



west virginia department of environmental remediation
Office of Environmental Remediation

VRP Project #: 15017
Brownfield Site: Yes No
Report Date: 1-28-16
Page 1 of 3

OFFICE OF ENVIRONMENTAL REMEDIATION
VOLUNTARY REMEDIATION PROJECT
SITE VISIT/INSPECTION REPORT

APPLICANT

LRS

Table with 2 columns: APPLICANT and LRS. Rows include Name, Address, City, State, ZIP, Phone, and Contact information for Freedom Industries and Matt Ford.

LOCATION

Table with 2 columns: APPLICANT and LRS. Rows include Facility, Street Address, City, County, Phone, Date of Visit, Time In, and Time Out.

Form containing site status (Abandoned, Active), UST's (Existing, Former), surface soil staining, surface water, existing monitoring wells, chemicals of concern, drinking water source, and surrounding land use.

COMMENTS

On-site at Freedom Industries AST release site @ ~ 1000 hrs. Overcast, temperature ~ 28°; Brian Liptock & Kinder Tuckwiller of CORE on-site. No SPSI workers on-site. CORE is on-site to continue groundwater and sump sampling.

Brian Liptock reported that groundwater sampling at MW-11 is complete - sampling is still going very slow. Currently low-flow purging MW-5. Wells on the upper level of the site are very slow to recharge.

Moved to lower level of site ~ 1245 to prep for sampling. Split sample Sump-8-SPL-1-16 @ 1300 hrs. 6-VOA's, 2-liter-amber, 1-250 ml amber glass & 1 -250 ml plastic bottles filled - analysis will be for 4-MCHM/PPH, BTEX+MTBE, PAH's (SIM), Alcohols, Glycols and Dissolved Lead.

Continued discussion of risk assessment schedule with Matt and Bruce back in the site office. Bruce is ready to start work on the Risk Assessment Work Plan as soon as Matt gives him the go-ahead (next week).


assessment around the beginning of March. In accordance with VRA Mod #2, both the Risk Assessment Work Plan and Risk Assessment are due 1Q16. Sample results from the new borrow soil area (clay used to cap the site - both geophysical and chemical analyses) will not be ready for ~ 2 weeks. Jacob White of Randolph Engineering will be on-site tomorrow to discuss the capping plan with Matt - Randolph will be putting the final plan together.

Departed site @ 1730 hrs.

A numbered list of photos taken during today's site visit follows, with the photos attached below:

1. Petroleum-stained soil and frozen water at base of excavation in Area 4.
2. View of Elk River below collection trench.
3. CORE groundwater sampler sampling MW-5.

Project Manager's Signature:

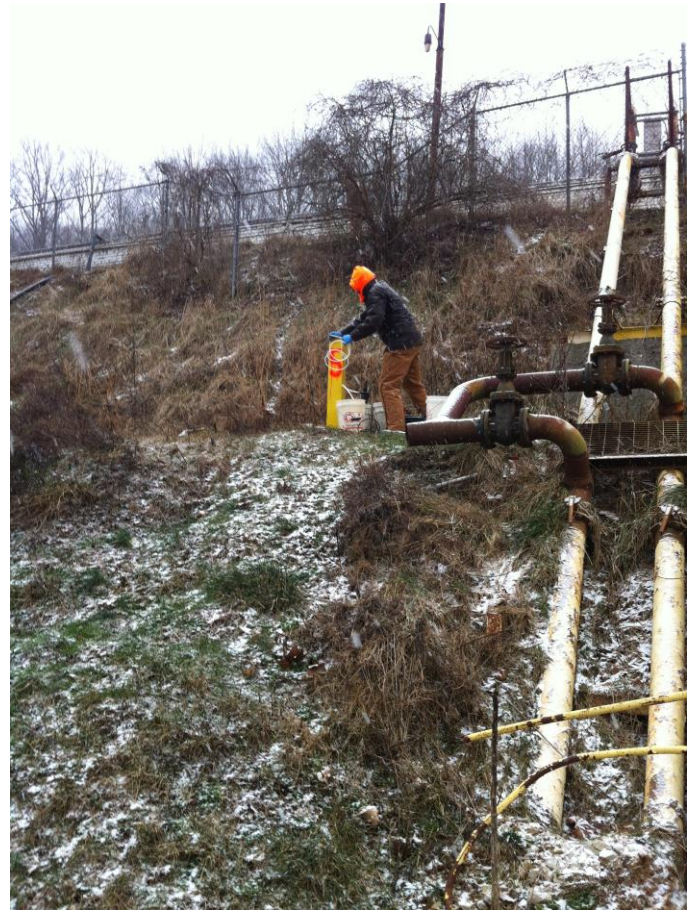


Date: 1-28-16

1.



3.



2.

