



West Virginia Department of Environmental Remediation
Office of Environmental Remediation

VRP Project #: **15017**
Brownfield Site: Yes No
Report Date: **02-26-2016**
Page **1** of **2**

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

APPLICANT

LRS

NAME: Freedom Industries			NAME: Matt Ford			LRS# 240					
ADDRESS: 1015 Barlow Drive			ADDRESS: 533 N. Jefferson St., Suite 3								
CITY: Charleston		STATE: WV		ZIP: 25311		CITY: Lewisburg		STATE: WV		ZIP: 24901	
PHONE: (304)720-2312						PHONE: (304) 520-4260					
CONTACT: Robert Johns, Spill Claim Plan Administrator											

LOCATION

FACILITY: Freedom Industries			STREET ADDRESS: 1015 Barlow Drive								
CITY: Charleston			COUNTY: Kanawha			PHONE: ()					
DATE OF VISIT: 02-26-2016			TIME IN: 10:50 AM			TIME OUT: 12:00PM					

SITE STATUS: Abandoned Active | **UST's:** Existing Former | **SURFACE SOIL STAINING:** Yes No
SURFACE WATER ON OR ADJACENT TO PROPERTY: Yes No | **EXISTING MONITORING WELLS:** Yes No

Existing Structures Including Dimensions and Use: 1. Former/current office building (offices, small coal testing lab and storage) - ~125'L x ~85'W x ~30'H; 2. Garage/maintenance and vehicle storage building - ~225'L x ~55'W x ~20'H

Chemicals of Potential Concern: 4-methylcyclohexanemethanol (MCHM), propylene glycol phenyl ether (PPH), calcium chloride, ethylene glycol, glycerin, polychlorinated biphenyls (PCB's), lead, petroleum hydrocarbons, volatile organic compounds (VOC's) and semi-volatile organic compounds (SVOC's)

DRINKING WATER SOURCE: GW <input type="checkbox"/> Public <input checked="" type="checkbox"/> Other			SURROUNDING LAND USE: Residential <input checked="" type="checkbox"/> Commercial <input checked="" type="checkbox"/> Industrial <input type="checkbox"/> Recreational <input type="checkbox"/> Agricultural <input type="checkbox"/> Other <input type="checkbox"/>								
---------------------------------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--	--	--	--	--	--

OTHER AREAS OF CONCERN:

COMMENTS

Arrived on site at 1050 and met Kinder Tuckwiller of Core Environmental. Three employees of SPSI were also on-site working on construction equipment. Tasks for the day were collection/loading/shipment of water, as well as spreading and grading of cover soil and relocating crushed stone road material in preparation for arrival of clay cap material next week. Two tanker trucks of water had been shipped off site as of my departure at 1200.

Site grading activities were primarily focused on spreading stockpiled cover material to prepare a location to stockpile clay cap material that is expected to begin arriving next week. Part of this effort involved excavating and relocating crushed limestone road bed material that had been in place over portions of Areas 1B, 2 and 3. This material was being carried to the far northern end of the site with a skid steer loader and placed to allow truck access to that area.

I walked the site with Tuckwiller as he explained activities and then departed the site at approximately 1200.

Project Manager's Signature:

Date: 02-26-2016



Figure 1 – Previously stockpiled cover soil spread over Area 2. Clay cap soil will be stockpiled here.



Figure 4 – Areas 1A and 1B now covered by clean fill



Figure 2 – Crushed stone awaiting transport to north end of site



Figure 5 – Tanker truck on-loading storm water for off-site transport/disposal



Figure 3 – Crushed stone spread in north end of site to allow truck access