



VRP Project #: 15017  
 Brownfield Site: Yes  No   
 Report Date: 3/22/16  
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**OFFICE OF ENVIRONMENTAL REMEDIATION**  
**VOLUNTARY REMEDIATION PROJECT**  
**SITE VISIT/INSPECTION REPORT**

**APPLICANT**

**LRS**

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

**LOCATION**

FACILITY: : <b>Freedom Industries</b>			STREET ADDRESS: : <b>1015 Barlow Drive</b>								
CITY: <b>Charleston</b>			COUNTY: <b>Kanawha</b>			PHONE: ( )					
DATE OF VISIT: <b>March 21, 2016</b>				TIME IN: <b>15:02</b>				TIME OUT: <b>15:33</b>			

**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: Former/current office building composed of offices, small coal testing lab and storage approximately 125' Length x 85' wide x 30' in height. Garage and maintenance/vehicle storage building approximately 225' in length x 55' wide x 20' in height.

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  Public  Other  | **SURROUNDING LAND USE:** Residential  Commercial  Industrial   
 Recreational  Agricultural  Other

**OTHER AREAS OF CONCERN:**

**COMMENTS**

Time in at Freedom was 15:02.

Personnel on site were were Kinder Tuckwiller of Core Environmental, Gary Houseman and Seth Wilcox. Task for the day was contiuing to dig trench for French Drain. Large block placement completed along edge of toe.

Placement of straw and seeding to be completed later in the week.

Departed site at 15:33.



Figure 1: Overview of area being prepared for French Drain

*Danae Hight*

**Signature:** \_\_\_\_\_ **Date:** 3/22/16



Figure 2: Large block at base



Figure 3: digging trench for French Drain.



Figure 4: rock for French Drain

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Charleston – Original

Copy – Project Manager

Copy - Applicant