U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT

Welch Group Environmental (WGE) Belton - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #4

Site Stabilized, PRP Lead Time Critical Removal Action Pending

Welch Group Environmental (WGE) Belton

B4E7

Anderson, SC

Latitude: 34.4832610 Longitude: -82.5636790

To:

From: Leo Francendese, OSC

Date: 2/28/2011

Reporting Period: 2/21/11 through 2/28/11

1. Introduction

1.1 Background

Site Number: B4E7 Contract Number: D.O. Number: Action Memo Date:

 Response Authority: CERCLA
 Response Type:
 PRP Oversight

 Response Lead:
 PRP
 Incident Category:
 Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 1/31/2011 Start Date: 1/31/2011

Demob Date: Completion Date:

CERCLIS ID: RCRIS ID:

ERNS No.: State Notification:

FPN#: Reimbursable Account #:

1.1.1 Incident Category

1.1.2 Site Description

Welch Group Environmental (WGE) operated a business that recovered lead and other metals (ie copper) from spent munitions at firing ranges gathered from around the Southeast. They then melted the lead into ingots.

The WGE Belton site conducted material separation as well as distribution of recycled material. In addition, several hundred drums of 'salt formations' are present in drums which are in various conditions.

The WGE Fair Play site conducted material separation as well as melting activities and also has up to 50 drums of uncontained process material.

Both site operations were conducted without South Carolina Department of Health and Environmental Control (SCDHEC) permits. SCDHEC documents that up to 10 WGE employees had significantly high lead levels. SCDHEC ordered the cessation of operations on December 2, 2010. SCDHEC referred the sites to EPA R4 ERRB for removal site evaluation (RSE) on December 22, 2010.

The EPA On Scene Coordinator (OSC) began the removal site inspection during the week of January 31st, 2011 and is coordinating enforcement efforts with SCDHEC using CERCLA response authority. In coordination with Air, Waste and Land Management, Site Evaluation, and Region 1 programs at SCDHEC, the OSC has directed the potentially responsible parties (PRPs) to secure the locations, contain and secure open vessels/drums and construct a sediment/soil containment measure such as silt curtain and hay bales where appropriate.

The PRPs have hired a qualified contractor. Both Health and Safety as well as Removal Action Workplans have been submitted and approved by the OSC in consult with SCDHEC. Work will commence on February 8th. Other removal action may be directed by the OSC as appropriate.

The RSE Report is expected to be complete by the end of February with a subsequent recommendation for further action. The OSC will continue to coordinate enforcement activities with SCDHEC. In addition, the OSC is coordinating with EPA R4 RCRA to assure that WGE proposed gun range recovery activities meet with applicable federal RCRA standards.

1.1.2.1 Location

1.1.2.2 Description of Threat

Lead is present at high levels in either soils, sediments, uncontained vessels/drums (approx 12), various equipment and facility floors. These high levels exist at concentrations that are an imminent and substantial threat to public health or welfare.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

RSE in process. TBC by end of February 2011. See SCDHEC referral package at the documents section of for this site.

2. Current Activities

2.1 Operations Section

2.1.2 Response Actions to Date

Site stabilized. No on-site operations during this period.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Owners and operators have been identified by SCDHEC. OSC conducting enforcement in coordination with SCDHEC. Access agreements http://www.epaosc.org/sites/6664/files/Access%20at%20Belton.pdf and Notice of Federal Interest http://www.epaosc.org/sites/6664/files/Notice%20of%20Federal%20Interest%20-%20Belton,%20SC.pdf are available on this webpage.

CERCLA Cost Recovery and Legal support have been activated.

2.2 Planning Section

2.2.1 Anticipated Activities

High concentrations of either lead dust, waste material, contaminated debris and soils will result in further recommended removal actions as part of the RSE Report due on 3-4-2011. Further actions will be conducted as part of a time critical removal action under an Administrative Order on Consent.

On 2-17-2011, the OSC requested that the PRP prepare the following plans for WGE Belton:

- Waste Characterization Plan (re. sampling) in order to gather the necessary information for an eventual Disposal/Recycling Options Analysis.
- Decontamination/Demolition Plan for remaining debris and structures exceeding the lead cleanup criteria.
- Soils Removal and Disposal Plan for soils exceeding the cleanup criteria.

The PRP has been requested to provide these workplans by 3-4-2011. It is anticipated that the PRP will be required to provide financial assurance in the upcoming EPA Administrative Order. One of the intentions of the work plan requests is to acquire the needed information for an accurate assessment of financial assurance amounts.

2.2.2 Issues

The OSC is coordinating with both SCDHEC and EPA R4 RCRA concerning the proposed continued gun range metals recovery operations of WGE. The current WGE proposal is to conduct all materials separation at the gun ranges. The intent is to assure Federal RCRA compliance before WGE continues with its current business model.

WGE is currently under an OSHA investigation for past melting and recovery operations. Findings and tier reports are expected by the end of February.

2.3 Logistics Section

No information available at this time.

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

No information available at this time.

3. Participating Entities

No information available at this time.

4. Personnel On Site

1 OSC

1 START

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.