U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Liberty Fibers - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #10

Additional Site Funding awaits EPA Headquarters Concurrence

Liberty Fibers

B457

Morristown, TN

Latitude: 36.1493481 Longitude: -83.2048083

To:

From: Perry Gaughan, On Scene Coordinator

Date: 6/1/2011

Reporting Period: April 15 - May 30, 2011

1. Introduction

1.1 Background

Site Number: B457 Contract Number: D.O. Number: Action Memo Date:

 Response Authority: CERCLA
 Response Type:
 Emergency

 Response Lead:
 EPA
 Incident Category:
 Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 4/21/2010 Start Date: 4/21/2010

Demob Date: Completion Date:

CERCLIS ID: RCRIS ID:

ERNS No.: 937191 **State Notification:** 4/15/2010

FPN#: Reimbursable Account #:

1.1.1 Incident Category

Emergency Response to contain and mitigate asbestos contamination.

1.1.2 Site Description

The Liberty Fibers Site is a former 350 acre rayon production facility previously operated by BASF until the mid 1990's. Since the mid 1990's, this facility operated as Lenzig Fibers and as Liberty Fibers until declaring bancruptcy. The facility was then purchased by Lowland Industries which operated a metal recycling business on site. During this period, several production buildings were demolished resulting in numerous debris piles containing friable asbestos.

1.1.2.1 Location

The site is located at 4901 Enka Road approximately one mile south of Interstate 81 in Morristown, Tenn (exit 12).

1.1.2.2 Description of Threat

During apparent recycling activities on April 19th, a debris pile along the southern perimeter caught fire resulting in the Morristown Fire Dept responding. In order to minimize such future events, and to minimize the chance of asbestos exposure, the OSC elected to serve the owner with a Notice of Federal Interest in order to initiate site containment and mitigation measures. The site contains numerous construction debris piles with large quantities of friable asbestos.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

Concurrent to the April 19th fire and recent activities on site, the OSC requested that Reg 4 Technical Services Branch evaluate asbestos sampling conducted in Jan 2010 to determine if a threat to human health and the environment existed on site. A draft memo from Technical Services completed on April 21st indicates that such a threat does exist.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

During the week of May 23rd, the OSC completed an additional funding request to continue site operations and briefed EPA Region 4 Superfund Director Franklin Hill. Additional funding to continue the project has been received and is awaiting concurrence from EPA headquarters under current Asbestos Removal Project

regulations. Approval is anticipated in the next 10 days.

Site security continues on a 24/7 basis pending future site work.

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

The OSC continues to research all potentially responsible parties (PRP's) and coordinate enforcement issues with EPA's site attorney Kevin Beswick and EPA Enforcements Karen Coleman.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

2.2 Planning Section

No information available at this time.

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

2.5.1 Safety Officer

2.6 Liaison Officer

2.7 Information Officer

2.7.1 Public Information Officer

2.7.2 Community Involvement Coordinator

3. Participating Entities

3.1 Unified Command

3.2 Cooperating Agencies

The OSC notified Morristown Tenn city officials and TDEC of EPA's planned activities.

4. Personnel On Site

No information available at this time.

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.