United States Environmental Protection Agency Region IV POLLUTION REPORT

Date: Monday, December 11, 2006

From: Dean Ullock

Subject: Removal On-going

127 TELEGRAPH ROAD SITE 127 Telegraph Road, Chickasaw, AL

POLREP No.: 4 Site #: A4GA

Reporting Period: 11/28-12/11/06 **D.O. #:**

Start Date:10/10/2006Response Authority:CERCLAMob Date:9/15/2006Response Type:Time-CriticalDemob Date:10/27/2006NPL Status:Non NPLCompletion Date:Incident Category:Removal Action

CERCLIS ID #: Contract #

RCRIS ID #:

Site Description

The 127 TELEGRAPH ROAD SITE, aka."ACE DRUM" located in Chickasaw, Alabama was used to house a wide assortment of Industrial grade paints, solvents and other unknowns.

Hundreds of 1 and 5 gallon buckets of paint and other volatile materials and numerous drums of waste oil were improperly store, leaking their flammable contents due to exposure to the elements, and physical deterioration of their metal and plastic containers.

Analytical results derived form the Removal Assessment revealed the presence of elevated levels of organics, including: Toluene, Ethylbenzene, Xylenes and Isopropylbenzene. These listed substances pose a significant threat to public health and the environment.

Current Activities

During this reporting period, two primary activities have been conducted. On November 29, 2006, START collected 5 ea. surficial soil samples (0-12" bls) and 1 ea. subsurface 12-24" bls) soil sample by stainless steel hand auger in 5 areas of suspected contamination and from one area not suspected of conatmination. Sample GPS coordinates were recorded in the feield logbook and a photograph was taken at each sample location. Samples were submitted the same day to CLP laboratories for analysis of volities, semi-volitiles, pesticides, PCB's and metal by EPA-CLP methods. Results of the soil analysis are anticipated for December 20, 2006.

On 12/04/06, EPA OSC, ERRS along with START and the selected (EQ Environmental)waste broker, met at the Site to load out drummed waste and cubic yard boxes.

Planned Removal Actions

Soil excavation will be determined by results of soil sampling.

Next Steps

Evaluate soil sampling anayltical.

Key Issues

N/A

Disposition of Wastes

EQ INDUSTRIAL SERVICES 5600 FULTON INDUSTRIAL, SW ATLANTA, GA 30336

Contact: Lance Cole

| Waste Stream | Quantity | Manifest # | Disposal Facility |
|--|---------------------------|---------------|--|
| EPOXY RESIN | 3 ea. cu yd box | 3707 | EQ Industrial Services, Atlanta, GA |
| WASTE PAINT RELATED MATERIAL | 20 ea cu yd. boxes | 1876220 | GRR M&M Chemical, Attalla, AL |
| NaOH | 1 ea. 5 Gallon Bucket | 1876218 | EQ Florida Tampa, FL |
| WASTE POLYAMINES, FLAMMABLE CORROSIVE | 1 ea. 55 gallon drum | 1876218 | EQ Florida, Tampa, FL |
| DICHLOROMETHANE | 1 ea. 55 gallon drum | 1876220 | GRR M&M Chemical, Attalla, AL |
| NON-HAZARDOUS WATER | 4 ea. 55 gallon drum | 3707 | EQ Industrial Services, Atlanta, GA |
| WASTE OIL/FILTERS | 11 ea. 55 gallon drums | 3707 | EQ Industrial Services, Atlanta, GA |
| WASTE SOLID CONTAINING FLAMMABLE LIQUID | 3 ea. 55 gallon drum | 1876220 | GRR M&M Chemical, Attalla, AL |
| WASTE PAINT RELATED MATERIAL | 1 ea. 55 gallon drum | 1876220 | GRR M&M Chemical, Attalla, AL |
| USED OIL CONTAMINATED SOIL | 4 ea. 55 gallon drum | 3707 | EQ Industrial Services, Atlanta, GA |

response.epa.gov/127telegraphroad