## United States Environmental Protection Agency Region VII POLLUTION REPORT

Date: Thursday, June 14, 2007

From: Jim Silver

Subject: Washington County Lead District-Old Mines Site

Old Mines, MO

POLREP No.: Site #: A78K 0103 **Reporting Period:** 5/1/07 thru 6/14/07 D.O. #: **Start Date:** 3/1/2006 **Response Authority: CERCLA** Mob Date: 3/1/2006 **Response Type:** Time-Critical **NPL Status: Demob Date:** Non NPL **Completion Date: Incident Category:** Removal Action **CERCLIS ID #:** 68-S7-02-04 MON000705027 Contract #

**RCRIS ID #:** 

#### **Site Description**

The Washington County Lead District – Old Mines Site is located in a heavily mined region of eastern Missouri known as the Washington County Lead District. The Old Mines Site primarily includes residential areas within and around the communities of Old Mines, Kingston, Fertile, Tiff and other smaller communities. It is only a portion of the larger Washington County Lead Mining District.

Mines in the Old Mines Area include the following:

Pfizer Kingston School

Mobar Star Mine

Milchem Whale-Scott Mine

AW Wood Mine

DeSoto Mining Company - Fertile Mine

Dresser Minerals Big River

Milchem Sun Mine

General Barite Blackwell

Dresser Minerals Mine #44

Dresser Minerals Racola

**H&P Mining Company** 

General Barite Old Mines

Terrace Mines

Pfizer Arnault School

Dresser Minerals Breton Creek #3

Dresser Minerals Mine #11

NL Bariod Blackwell

Dresser Minerals Mine #6

In August 2005, EPA began an integrated assessment that included soil and groundwater sampling in the Old Mines area. During this sampling event, EPA sampled the soil at 85 residences located on or near mining or mine-waste disposal areas. Based on this data, approximately 47% of these residential properties had soils which exceeded 400 parts per million (ppm) and roughly 13% had soils which exceeded 1200 ppm for lead. EPA also sampled approximately 77 private drinking water wells in the Old Mines area beginning in August 2005. Of these 77 wells sampled, 7 exceeded 15 parts per billion (ppb) for lead, and one well exceeded 3030 ppb for barium, which exceeds the Maximum Contaminant Levels (MCLs) for lead and barium in drinking water.

# **Current Activities**

Excavation of all properties for which funding is available have been completed, so far totaling 40 properties. Seeding of backfilled areas has been completed. Seed was placed on more than 670,000 square feet of soil. Almost 35,000 cubic yards of contaminated soil was delivered to the repository, or 870 cubic yards per property. Upon delivery of the soil to the repository, it is stockpiled, sampled, and analyzed for Toxicity Characteristic Leaching Procedure (TCLP). If the stockpile fails TCLP it is treated

and resampled until it passes.

Totals:

Properties screened: 864
Properties with lead > 1200 :48
Properties excavated: 40

Drinking water wells sampled: 787 Drinking water wells >MCL: 121

Residences provided with bottled water: 87

# **Planned Removal Actions**

Continue sampling of residential properties and drinking water wells. Continue providing bottled water to residents with contaminated wells. Monitor progress of revegetation of excavated properties.

## **Next Steps**

Obtain additional funding to complete excavations.

response.epa.gov/oldmines