

**United States Environmental Protection Agency
Region IV
POLLUTION REPORT**

Date: Tuesday, July 1, 2008

From: Leonardo Ceron

Subject: T&D of Soils and Debris
Lincoln Metals
248 Foundry Road, Lincoln, AL
Latitude: 33.6150000
Longitude: -86.1111000

POLREP No.:	5	Site #:	A4PW
Reporting Period:		D.O. #:	
Start Date:	5/5/2008	Response Authority:	CERCLA
Mob Date:	5/12/2008	Response Type:	Time-Critical
Demob Date:		NPL Status:	Non NPL
Completion Date:		Incident Category:	Removal Action
CERCLIS ID #:	ALR000031880	Contract #	
RCRIS ID #:			

Site Description

See Polrep #1

Current Activities

Removal activities for this reporting period include:

The Emergency Response and Removal Services (ERRS) contractor continues site removal activities including:

- Completion excavation of the drainage ditch along Railroad Ave;
- Excavation, backfilling, and front lawn restoration of residential property along Railroad Avenue;
- Removal of treated soils and debris, T&D to date: soils-237 truck loads totaling 7462.46 cubic yards, construction & non-hazardous debris - 52 truck loads, 728.40 tons
- Base soils backfilling of excavated areas to date: 5310 cubic yards.

Planned Removal Actions

- Base soils backfilling in all excavated areas;
- Site grading;
- Top soil backfilling in all excavated areas;
- Site grass hydro-seeding;
- Equipment demobilization.

Next Steps

Future actions included:

- Site demobilization preparations;
- Repaving of a road which provides access from Foundry street to Highway 77. The road was gutted during the process of T&D removal.

Key Issues

The Major and a City of Lincoln representative conducted a site walkthrough to discuss Site conditions including drainage, final Site grading, the ditch area, and road repaving.

response.epa.gov/Lincolnmetals