United States Environmental Protection Agency Region V POLLUTION REPORT

Date: Monday, April 6, 2009

From: Brian Kelly

Subject: Southern Illinois Railcar

7570 Ottawa Road, Cairo, OH Latitude: 40.8470000 Longitude: -84.0830000

POLREP No.: 2 Site #: B5QP

Reporting Period: D.O. #:

Start Date:12/2/2008Response Authority:CERCLAMob Date:12/2/2008Response Type:EmergencyDemob Date:NPL Status:Non NPLCompletion Date:Incident Category:Removal Action

CERCLIS ID #: Contract #

RCRIS ID #:

Site Description

The Southern Illinois Railcar (SIR) Site is located at 7570 Ottawa Road, Cairo, Allen County, Ohio 45807. The facility is a former fertilizer plant adjacent to the Warrington Ditch a tributary of Rattlesnake Creek and Little Auglaize River. The Site is currently owned and operated by Southern Illinois Railcar as a railcar repair facility.

Current Activities

See POLREP #1 for initial response.

On Monday April 6, 2009, AES, Southern Illinois Railcar, U.S. EPA and START participated in a kick-off meeting. The purpose of the meeting was to share the planned project activities and schedule.

The storm water management task will continue during removal activities. The removal of stone from the south warehouse is scheduled to begin Tuesday April 7, 2009.

To date, 1,536,802 gallons of ammonia-water have been removed from the site and disposed at United Waste Water Services or the Lima Waste Water Treatment Plant. A total of 360.37 tons of impacted soil have been removed and disposed at Waste Management - Evergreen RDF Northwood, Ohio.

Planned Removal Actions

South warehouse stone removal Continous Ammonization Building Stone Removal South warehouse soil removal North warehouse soil removal North ditch soil removal South ditch soil removal East ditch soil removal

Next Steps

Land farm area construction

response.epa.gov/sir