United States Environmental Protection Agency Region V POLLUTION REPORT

Date: Thursday, January 15, 2009From: Stavros Emmanouil/Craig Thomas

Subject: Continuation of Removal Action

St. Francis Auto Wreckers

4043 South Pennsylvania Avenue, St. Francis, WI

Latitude: 45.9714000 Longitude: -87.8800000

POLREP No.: Site #: B5LD **Reporting Period:** 1/5/2009 thru 1/9/2009 D.O. #: 0015 **Start Date:** 10/20/2008 **Response Authority:** CERCLA Mob Date: 10/20/2008 **Response Type:** Time-Critical **Demob Date: NPL Status:** Non NPL **Completion Date: Incident Category:** Removal Action **CERCLIS ID #:** WID988639068 Contract # EP-S5-08-02

RCRIS ID #:

Site Description

See initial PolRep.

Current Activities

Continued the on-site treatment of contaminated soils by using quick lime, in order to reduce the TCLP levels of lead. Approximately 220 cubic yards of materials were treated (approximately 730 total cubic yards).

Continued the air monitoring of both the perimeter and the work area.

Collected one composite sample from the treated soils for analysis by an outside lab. Analytical test results indicated that the soil treatment was successful.

Transported and disposed off approximately 625 tons of PCB-contaminated soils (approximately 1800 total tons).

Continued the excavation of areas of concern. Approximately 75 cubic yards of contaminated soil (1700 total cubic yards), 5 drums (256 total drums) and 32 paint cans (46 total paint cans) were removed.

Secured the site for the annual OSC training.

Planned Removal Actions

Remove and Sample Drums & Containers

Sample soil stockpiles & generate waste profiles

Perform Hazard Categorization

Overpack/Repack Drums & Impacted Soils

Excavate/Treat Impacted Soils, as necessary

Transport/Dispose Drums & Impacted Soils

Backfill & Grade Excavated Areas

Restore Site, as necessary

Next Steps

Return to site after training on January 20th, 2009.

Transportation and disposal of treated soils.

Continue the excavation of contaminated soils and buried drums.

Continue the air monitoring and sampling activities.

Continue the treatment of the mixed PCB waste.

Key Issues

Secure funding for the continuation and completion of the project.

Disposition of Wastes

Waste Stream	Quantity	Manifest #	Disposal Facility
PCB-	1180	004697427, 004697428 through 004697446; 000193526 and	Wayne
Contaminated	Tons	000193529; 004697003JJK; 004697482JJK thru	Disposal;
Soils		004697499JJK; 004659669JJK thru 004659675JJK	Belleville,
			MI

response.epa.gov/stfrancisautowreckers