

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

Date: Monday, May 11, 2009
From: Stephen Wolfe\James Justice

To: Robert Paulson, U.S. EPA

Subject: POLREP #5
Ohio Cast Products
2408 13th Street N.E., Canton, OH
Latitude: 40.8096630
Longitude: -81.3434050

POLREP No.:	5	Site #:	B5NL
Reporting Period:	5/4/2009 to 5/9/2009	D.O. #:	
Start Date:	3/16/2009	Response Authority:	CERCLA
Mob Date:	3/16/2009	Response Type:	Time-Critical
Demob Date:		NPL Status:	Non NPL
Completion Date:		Incident Category:	Removal Action
CERCLIS ID #:		Contract #:	
RCRIS ID #:			

Site Description

See initial POLREP.

Current Activities

Daily Activities

- ERRS continued the removal of the Asbestos-Containing Waste Materials (ACWM) from the fire damaged portion of the building.
- ERRS continued loading roll-off boxes containing Asbestos-Containing Waste Materials for disposal off-site.
- ERRS continued the collection of drums and totes and staged them on the concrete pad on the south portion of the Site for hazardous waste characterization.
- START performed daily collection of perimeter air samples for asbestos and monitored the perimeter for total dust readings. In addition, START inspected different areas of the building and collected bulk samples as necessary for asbestos identification.
- Perimeter air monitoring results for total dust did not exceed the sites action levels. Air sampling results for asbestos that were received and were all below the site's action levels for total fibers.

On Monday, May 4, 2009, Twelve roll-off boxes (Approximately 186 tons) of ACWM debris left site for disposal.

On Tuesday, May 5, 2009, eight samples of the sand material inside the building and three samples from debris material inside the burned out portion of the building near a transformer,damaged in the fire, were collected to be analyzed for PCBs. ERRS began washing down the floor of the cleaned areas of the burned down building. Twelve roll-off boxes (Approximately 180 tons) of ACWM debris left site for disposal.

On Wednesday, May 6, 2009, 14 surface samples were collected form around the outside transformer pad for PCB analysis. Two roll-off boxes (Approximately 31 tons) of ACWM debris left site for disposal. Transportation and disposal of waste was temporarily suspended in order for ERRS to rework the load out area.

On Thursday, May 7, 2009, twelve roll-off boxes (Approximately 163 tons) of ACWM debris left site for disposal.

On Friday, May 8, 2009, twelve roll-off boxes (Approximately 164 tons) of ACWM debris left site for disposal.

On Saturday, May 9, 2009, ERRS conducted a final sweep of the site to locate and stage all remaining drums and small containers on a concrete pad for sampling and hazardous categorization analysis.

Planned Removal Actions

- Continue removal of asbestos contaminated debris from the fire damaged portion of the building (total estimated 7,500 tons).
- Perform extent of contamination investigation of PCB contaminated soil from leaking transformers.
- Initiate removal of PCB contaminated soil (total estimated 3,000 tons).
- Consolidate, sample, perform hazardous categorization and off-site disposal of all drums and containers on the site (estimated 100 drums, 100 totes and misc small containers).
- Remove and dispose of PCB contaminated water from the pits associated with the building.
- Remove transformers containing PCB oil.
- Remove and dispose of silica quartz dust/sand, as necessary.

Key Issues

- Residents are located directly across the street from the site. As such, daily perimeter air samples for asbestos will be collected during all asbestos related work.

Disposition of Wastes

A total of 1,865 tons of ACWM debris went to Minerval Landfill, Waynesburg, Ohio for disposal.

A total of 532 tons of ACWM debris went to American Landfill, Waynesburg, Ohio for disposal.

Waste Stream	Quantity	Manifest #	Disposal Facility
ACWM Debris	176 tons	215065 through 215076	American Landfill, Waynesburg, Ohio
ACWM Debris	546 tons	215105 through 215142	Minerva Landfill, Waynesburg, Ohio

response.epa.gov/OCP