

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

Date: Saturday, March 26, 2005

From: JJ Justice

To: Larry AuBuchon, MDEQ

Joe Walczak, MDEQ

Subject: MIF On-going Removal Action - Polrep 10

Michigan Industrial Finishes
9045 Vincent, Hamtramck, MI
Latitude: 42.3956000
Longitude: -83.0425000

POLREP No.:	10	Site #:	B58W
Reporting Period:	3/21/05 to 3/26/05	D.O. #:	0020
Start Date:	12/7/2004	Response Authority:	CERCLA
Mob Date:	12/6/2004	Response Type:	Time-Critical
Demob Date:		NPL Status:	Non NPL
Completion Date:		Incident Category:	Removal Action
CERCLIS ID #:	MIN000509131	Contract #	68-S5-03-01
RCRIS ID #:			

Site Description

1. Site Location

See Initial Polrep.

2. Description of Threat

See Initial Polrep.

Current Activities

1. Current Situation

U.S. EPA contractors continue to inventory, stage, sample and haz-cat drums. Small containers continue to be consolidated and lab packed for disposal and drums and vats continue to be rinsed prior to disposal. Vats and aboveground storage tanks (ASTs) and associated piping are being inspected and drained of all materials. This reporting period, a total of 86 drums and 9,233 gallons of waste paint and flammable liquids were sent off site for disposal at Petro-Chem Processing, Inc.

Progress to date:

Drums inventoried - 3334

Drums sampled - 3234

Drums hazcatted - 3155

Small container collection/lab-packed - 5166

Vats/Totes/Tanks inventoried/sampled - 27

Vats/Totes/Tanks hazcatted - 24

2. Removal Activities to Date

During the week of March 21 to March 26, 2005, EPA, ERRS and START continued inventorying and sampling of drums in both the Warehouse and Manufacturing Buildings. ERRS continued staging, haz-cating and consolidating drums of material for disposal. Small containers continued to be consolidated and lap packed into 85 gallon drums for disposal. Empty drums and vats were rinsed in preparation for disposal. Three ATs and one ball mill tumbler were sampled and then drained generating 29 drums of material. A total of 82 drums and 8,931 gallons of flammable paint related wastes were transported to Petro-Chem Processing for disposal.

Planned Removal Actions

- Inventory, stage, sample, hazcat and dispose of all 55-gallon drums and small containers.

- Sample, drain, rinse and render unusable all AST's, tanks, vats, totes and process vessels.
- Rinse and dispose of all empty drums.
- Excavate contaminated soils.
- Transport all wastes off site to a CERCLA compliant facility.

Next Steps

- Continue to rinse and dispose of all empty drums.
- Continue sampling and profiling of consolidated drums.
- Consolidate all small containers.
- Lab pack all materials from laboratory.
- Collect soil samples from suspected impacted areas.

Disposition of Wastes

RCRA empty drums for crushing and disposal, Maxi-Container - 1251 drums

Waste Paint Related Material, 3, UN1263, PGII (Methyl Ethyl Ketone, Xylene), Flammable Paint Sludges (D001, D008, D035, F003, F005), for fuel blending, Petro-Chem Processing - 234 drums

Waste Paint Related Material, 3, UN1263, PGII (Xylene, petroleum distillates), Flammable Paint Sludges (D001, F003, F005), for fuel blending, Petro-Chem Processing - 601 drums

Waste Flammable Liquids, N.O.S., 3, UN1993, PGII, RQ (D001), (F003, F005), (Xylene, Petroleum Distillates), for fuel blending, Petro-Chem Processing - 13,818 gallons

Waste Flammable Liquids, N.O.S., 3, UN1993, PGII, RQ (D001), (D006, D008, F003, F005), (Xylene, Toluene), for fuel blending, Petro-Chem Processing - 8,896 gallons

Waste Paint Related Materials, 3, UN1263, PGII RQ(D001), (D001, D008), (Xylene, Toluene), for fuel blending, Petro-Chem Processing - 3,000 gallons

Waste Stream	Quantity	Manifest #	Disposal Facility
Waste Paint Related Material, 3, UN1263, PGII, (Methyl Ethyl Ketone, Xylene)	86 drums	00010	Petro-Chem Processing
Waste Flammable Liquids, N.O.S., 3, UN1993, PGII RQ(D001), (Xylene, Toluene)	4,600 gallons	50000	Petro-Chem Processing
Waste Flammable Liquids, N.O.S., 3, UN1993, PGII, RQ(D001), (Xylene, Petroleum Distillates)	4,633 gallons	60000	Petro-Chem Processing