United States Environmental Protection Agency Region IV POLLUTION REPORT

Date: Friday, June 3, 2005

From: Chris Russell

To: Chris Russell, USEPA-Region IV/ERRB Matt Taylor, ERRB

Dean A. Ullock, EPA Ken Mills, USCG-Gulf Strike Team

Shane Raiford, USGS-GST Shane Hitchcock, USEPA-Region IV/ERRB

Phil Davis, ADEM

Subject: Final POLREP

Mobile Tank Wash Site 1051 Ledyard St., Mobile, AL Latitude: 30.6670600 Longitude: -88.0491500

POLREP No.: Site #: A4DQ **Reporting Period:** 01/05/05 - 06/03/05 D.O. #: TBD CERCLA **Start Date:** 4/5/2004 **Response Authority: Mob Date:** 4/4/2004 **Response Type:** Time-Critical **NPL Status:** Non NPL **Demob Date:** 3/30/2005 **Completion Date: Incident Category:** Removal Action 3/30/2005

CERCLIS ID #: ALD980708036 Contract #

RCRIS ID #:

Site Description

Please refer to Initial POLREP.

Current Activities

During this reporting period, the following actions were completed:

The concrete tank washing pad was demolished and properly disposed of. The soil beneath the pad was also removed and properly disposed of.

The remaining stockpiled contaminated soils and sludges were properly disposed of.

The analytical data from the post cleanup soil samples was received and reviewed. The data indicated that all cleanup target levels, for the contaminants of concern, were successfully reached.

Backfill and topsoil were brought on site to replace the contaminated soils that were previously removed. Additionally, the site was seeded with grass and hay. Follow-up inspections revealed that grass is now present throughout the Site.

The fencing around the Site was secured.

All removal equipment (trailers, heavy equipment, etc.) was removed from the Site. All contractors and the EPA have demobed from the Site.

Contact was made with ADEM officials to advise them that removal actions at the Mobile Tank Wash Site have been completed.

A meeting was held with local civic leaders to advise that the removal actions were complete. No ongoing issues or concerns were presented by this group.

Planned Removal Actions

Removal Actions have been completed.

Next Steps

Cost recovery actions will continue by the appropriate EPA staff.

Key Issues

None at this time.

Disposition of Wastes

Waste Stream	Quantity	Manifest #	Disposal Facility
Acidic Solid	115 gallons		Greenleaf
ricidio Solid	and Samons		Environmental
			Group
			4335 South
			Lee Street
			Suite D
			Buford,
			Georgia 30518
0 6 0 11	20 11		
Caustic Solid	20 gallons		Greenleaf Environmental
			Group
			4335 South
			Lee Street
			Suite D
			Buford,
			Georgia
			30518
Cyanide Organic Liquid	550 gallons		Greenleaf
			Environmental
			Group
			4335 South
			Lee Street
			Suite D
			Buford,
			Georgia 30518
Latex Paint (D027, D035)	1,128 gallons		Greenleaf
Latex I allit (D021, D033)	1,126 gallons		Environmental
			Group
			4335 South
			Lee Street
			Suite D
			Buford,
			Georgia
			30518
Latex Paint 2 (D019)	1,265 gallons		Greenleaf
			Environmental
			Group
			4335 South
			Lee Street Suite D
			Buford,
			Georgia
			30518
Neutral Liquid (D004, D006, D007, D008, D019)	5,513 gallons		Greenleaf
, , , , , , , , , , , , , , , , , , , ,			Environmental
			Group
			4335 South
			Lee Street
			Suite D
			Buford,
			Georgia
	_		30518

O	440 - 11	
Organic Caustic Liquid	440 gallons	Greenleaf Environmental
		Group
		4335 South
		Lee Street
		Suite D
		Buford,
		Georgia
		30518
Organic Liquid (D001, D006, D010, D014, D018, D020,	9,404 gallons	Clean
D027, D029, D031, D035, D039, D040)		Harbors/Deer
		Park
		La Porte,
		Texas
Chlorinated Organic Liquid	449 gallons	Clean
		Harbors/Deer
		Park
		La Porte,
		Texas
Oxidizing Liquid (D001, D004, D005, D006, D007, D008,	58 gallons	Greenleaf
D010)		Environmental
		Group
		4335 South
		Lee Street
		Suite D
		Buford,
		Georgia
		30518
PCB (D601) TSCA	41 gallons	Greenleaf
		Environmental
		Group 4335 South
		Lee Street
		Suite D
		Buford,
		Georgia
		30518
Inorganic Acid	275 gallons	Envirite
5		2050 Central
		Avenue, SE
		Canton, Ohio
		44707
Inorganic Caustic	486 gallons	Envirite
		2050 Central
		Avenue, SE
		Canton, Ohio
		44707
Organic Sludge	2,753 gallons	C-MAC
		402 Webster
		Chapel Road
		Glencoe,
		Alabama
Neutral Liquid (non-haz)	2,571 gallons	Waste
		Management
		Chastang
		Landfill
		17045
		Highway 43 Mount Vernon
		AL
N	2.515 "	
Neutral Sludge (Non-hazardous)	2,515 gallons	Waste
	II I	Management

		Chastang Landfill 17045 Highway 43 Mount Vernon, AL
Neutral Solid (Non-hazardous)	4,207 gallons	Waste Management Chastang Landfill 17045 Highway 43 Mount Vernon, AL
Organic Sludge (Non-hazardous)	4,709 gallons	Waste Management Chastang Landfill 17045 Highway 43 Mount Vernon, AL
Roll-Off (on-site generated MSW)	1 Roll-Off Box 20 yards	Waste Management Chastang Landfill 17045 Highway 43 Mount Vernon, AL
Non-hazardous liquid	3,000 gallons	Industrial Waste Services 1980 Avenue A Mobile, Alabama 36615

response.epa.gov/mobiletankwash