

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

**Date:** Friday, April 16, 2004

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

<b>POLREP No.:</b>	2	<b>Site #:</b>	A4DQ
<b>Reporting Period:</b>	04/05-16/04	<b>D.O. #:</b>	TBD
<b>Start Date:</b>	4/5/2004	<b>Response Authority:</b>	CERCLA
<b>Mob Date:</b>	4/4/2004	<b>Response Type:</b>	Time-Critical
<b>Demob Date:</b>		<b>NPL Status:</b>	Non NPL
<b>Completion Date:</b>		<b>Incident Category:</b>	Removal Action
<b>CERCLIS ID #:</b>		<b>Contract #</b>	
<b>RCRIS ID #:</b>			

**Site Description**

Pleas refer to Initial POLREP.

**Current Activities**

During this reporting period, all personnel involved with this clean up (USEPA, START, USGC, ERRS) were provided a comprehensive, Health and Safety briefing and thorough site walkthrough.

Initial site activites have included the spotting of work trailers, establishment of exclusion zones, utility hook up, fence erection, site security.

Primary ERRS activities included the immediate stabilization of leaking drums, containers and rolloff boxes, construction of the decontamination area, the preparation of the site including debris removal and vegetation removal.

**Planned Removal Actions**

It is anticipated that during the next reporting period, ERRS will begin the process of securing additional leaking containers. ERRS, under the direction of the OSC will begin the process of developing a hazard characterization scheme.

**Next Steps**

Further stabilize site conditions, prepare and conduct general site clean up activities.

**Key Issues**

Heat.

[response.epa.gov/mobiletankwash](http://response.epa.gov/mobiletankwash)