United States Environmental Protection Agency Region V POLLUTION REPORT

Date: Saturday, July 23, 2005

From: Sonia R. Vega

To: David Chung, USEPA Thomas Krueger, USEPA

Afif Marouf, USEPA Rosauro DelRosario, USEPA
Carol Ropski, USEPA Cheryl Allen, U.S. EPA
Jim VonHaden, National Park Service Kevin Baumgard, USACoE

John Goebel, USCG Steve Lee, MPCA

Molly Shodeen, MN DNR
Rita Messing, MN Department of Health
Dave Jaeger, Hennepin County
Lori Olson, City of Minneapolis
Randi Kouri, Mississippi Corridor

Neighborhood Coalition

Tim Kremer, Bottineau Neighborhood Group Robert Marriam, WR Grace

John Maritote, US EPA

Subject: Clean Up at Gluek Park Continues

Western Mineral Products - Gluek Park 1926 Marshall Street NE, Minneapolis, MN

Latitude: 45.0072000 Longitude: -93.2714000

POLREP No.: 39 Site #: B5P2 **Reporting Period:** D.O. #: 0010 **Start Date:** 6/13/2005 **Response Authority: CERCLA Mob Date:** 6/6/2005 **Response Type:** Time-Critical **NPL Status: Demob Date:** Non NPL **Completion Date: Incident Category:** Removal Action CERCLIS ID #: MNN 000508 056 Contract # 68-S5-03-01

RCRIS ID #:

Site Description

Please refer to PolReps #37 & #38.

Current Activities

During this reporting period, 11 July to 22 July 2005, we worked on grid numbers 6, 7, 8, 18 & 19. These grids were excavated, and backfill and restoration activities were underway as of the date of this report. Please refer to the Updated Grid Map on the Documents Section.

Also, during this reporting period, 16 loads of contaminated soil were disposed of. See the Images Section for the most recent photo of the removal progress.

There has been sgnificant media coverage of site activities since the project began. The Bulletins Section has a list of media and community relations activities. Also, the articles published on local newspapers can be found on the Documents Section.

Planned Removal Actions

For the next reporting period we will be working on grid numbers 20, 21 and 22. Refer to the Site Grid Map on the Documents Section for grid location.

Next Steps

Continue excavating the contaminated areas, and placement of the rip rap at the Mississippi River shoreline as soon as the water level permits.

Key Issues

None.

Disposition of Wastes

Waste Stream	Quantity	Manifest #	Disposal Facility
Asbestos contaminated soils.	Approximately 352 tons.	Manifest numbers 25 to 41.	Onyx FCR Landfill, formerlly known as Superior Landfill, in Buffalo, MN.

response.epa.gov/western-mineral-products