United States Environmental Protection Agency Region II POLLUTION REPORT

Date: Friday, December 7, 2007 **From:** Paul L. Kahn & Eric M. Daly

To: Mary Mears, USEPA, Region 2, PAD Carole Petersen, USEPA, Region 2ERRD-

NJRB

Patricia Carr, USEPA-PAD

John Kushwara, USEPA Region 2 DECA-

WCB

Fred Mumford, NJDEP Marissa Truono, USEPA ERRD-RAB
Walter Andrews , USEPA Region 2 DEPP- George Zachos, USEPA Region 2 ERRD

WPB

Andrew Radaant, US DOI

Tim Grier, USEPA Headquarters 5202G

Joshua Gradwohl, NJDEP

Paul King, NJDEP

Carol Chamberlain, Lawrence Township

Health Dept.

Subject: Friction Oil Spill Removal-Final PolRep

Friction Division Products

40 North Enterprise Ave, Lawrence Township (Trenton), NJ

Latitude: 40.2728000 Longitude: -74.7083000

POLREP No.: XW 45 Site #: **D.O.** #: **Reporting Period:** 11/29/07-12/13/07 050 **Response Authority: Start Date:** 10/29/2007 **OPA Response Type: Mob Date:** 1/28/2007 Emergency **Demob Date:** 12/7/2007 **NPL Status:** Non NPL **Incident Category:** Removal Action **Completion Date:** 12/7/2007 **CERCLIS ID #:** Contract # EP-W-04-055 NJN0002058677

RCRIS ID #: Reimbursable Account #

FPN# E08201

Site Description

This Site, a defunct automotive brake pad manufacturer, was brought to the attention of EPA by the NJDEP for a possible referral for a CERCLA removal action. An inspection by EPA OSCs and a DEP responder on 12/23/05 revealed the following hazardous materials/wastes were abandoned at the site: tons of asbestos material, tons of elemental sulphur, 1,000+ drums of mostly unknown materials or materials that do not match the label description, hundreds of smaller containers, acids, flammable liquids, iron and aluminum powders, flammable solids, waste oil, solvents, and other contaminants or pollutants. The Site is semi-controlled, with most doors being locked but numerous open windows or sections of sheet-metal walls missing. A maintenance man is on-site for a few hours Mon-Fri.

During June, 2006, the OSC observed that employees of the RP, Friction Division Products, were entering the Site and loading contaminated drums and debris in a roll-off from Building #7. In the process of removing the contaminated debris they spilled powdered chemicals from broken bags on a pallet. EPA brought this to the attention of the property owners. With EPA management authorization and the owner's permission EPA initiated security guard service as of June 15, 2006 to prevent access by the RP and other unauthorized persons. Security guard service was discontinued on June 26, 2006, when the RP agreed to not enter the Site unless EPA was present.

Current Activities

OSC, ETI, and Environmental Products were on-site the week of December 3, 2007. Equipment failures and poor weather conditions caused additional delays. The #6 Oil was heated and pumped out of the above ground oil storage tank in stages. Final oil cleanout and power washing of the tank occurred on 12/07/07. The total amount of oil removed from the tank (including #2 oil added to the #6 oil) was 6,726 gallons. There will be liquidated damages with the subcontractor in the amount of \$2,500 due to the delays in work. The removal action is complete.

Planned Removal Actions

None

response.epa.gov/frictiondivision