United States Environmental Protection Agency Region VI POLLUTION REPORT

Date: Tuesday, August 2, 2005 **From:** Scott Harris, Ph.D.

Subject: Water Management

Valley Solvent and Chemical Fire 2573 N.E. 33rd St., Fort Worth, TX

Latitude: 32.8050000 Longitude: -97.3119000

POLREP No.: 3 **Site #:** A601

Reporting Period: 08/01/2005 **D.O.** #:

Start Date:Response Authority:CERCLAMob Date:7/28/2005Response Type:EmergencyDemob Date:7/29/2005NPL Status:Non NPL

Completion Date: Incident Category: Removal Assessment

CERCLIS ID #: Contract #

RCRIS ID #:

Site Description

On July 28, 2005, EPA Region 6 was notified of a large fire and heavy plume at the Valley Solvent and Chemical Company, Fort Worth, Tarrant County, Texas. Several explosions, injuries and nearby evacuations were reported. The smoke could be seen for 30+ miles.

Valley Solvent and Chemical is a chemical repackaging facility located approximately four miles north of downtown Fort Worth. Valley maintains a large inventory and variety of hazardous substances in tanks, drums and smaller containers. The site is located in an industrial complex with adjacent residential areas located less than one mile to the south and west. The cause remains under investigation.

Current Activities

Contractors continue to analyze, pretreat and accumulate runoff water for final treatment. That process is being coordinated with TCEO and FW. The main problems are low pH (1-3), organics and foaming.

TCEQ may again request START and EPA support with the HAPSITE to accelerate analytical efforts.

Planned Removal Actions

Fractionation tanks are staged at the containment dam to continue pretreating contaminated runnoff for discharge to POTW

Next Steps

Continue to support water analysis efforts

Key Issues

Two million gallons or more of contaminated runoff water discharged / flushed from the storm water system and contained

response.epa.gov/ValleySite