#### United States Environmental Protection Agency Region VIII POLLUTION REPORT

Date:Thursday, December 22, 1994From:Craig Myers

Subject: Progress POLREP Aspen Park Solvents Aspen Park, Conifer, CO Latitude: 39.5414000 Longitude: -105.2936000

POLREP No.:	2	Site #:	08-6D
<b>Reporting Period:</b>		<b>D.O.</b> #:	
Start Date:	10/25/1994	<b>Response Authority:</b>	CERCLA
Mob Date:		<b>Response Type:</b>	Time-Critical
<b>Demob Date:</b>		NPL Status:	Non NPL
<b>Completion Date:</b>		Incident Category:	Removal Action
CERCLIS ID #:		Contract #	
RCRIS ID #:			

#### **Site Description**

The Site is a residential sub-division near Conifer, Colorado. The Site consists of residences and buildings/businesses typical of a small mountain community.

In 1994 a sampling of a drinking water well by the Colorado Department of Health (CDH), in accordance with Colorado drinking water regulations for "non-transient non-community" systems, showed the well containing CCl4 in concentrations (9 parts per billion [ppb]) above the Maximum Contaminant Level (MCL) [5 ppb]. Four other drinking water wells within a 1/2 mile radius also were tested with no detections of CCl4.

## **Current Activities**

On 10/25/94, EPA 8 initiated the Removal and began supplying bottled water to 25 resicences. During November, EPA 8 conducted two community/public meegings so as to provide updates to the local residents.

A Treatability Study, to determine the best method of removing the CCl4 from the water skystem was conducted by the EPA-ERT.

Surface geophysics were conducted by the EPA-ERT, and EPA-TAT arranged for aerial photographs/surveys of the area.

# **Planned Removal Actions**

Determine the number of homes requiring remediation (when compared to the treshhold/triggering criteria), and install the required treatment systems.

### Next Steps

Continue with Site ivestigations, using downhole geophysics.

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