

## RAPID RESPONSE WEEKLY REPORT

Project Name - Poleline Road Disposal Area  
Project Location - Fort Richardson, Alaska

Week ending - July 1, 1995  
Report No. - 002

Prepared by - OHM Remediation Services Inc.

Reporting Period: June 19-July 1, 1995

Percent Field Work Completed - 100

Percent Project Completed - 100

Number Employees Working this Week - 5

### Summary of Work Completed On Site -

1. Processing continued throughout the week of June 19 and was completed on June 25th.
2. During the week of June 26 the crew deconned and demobilized equipment and supplies.
3. Water samples from the rinsate collection pool yielded 18 PPB Trichloroethene and 270 PPB 1,1,1,2 Tetrachloroethane. USACE/OHM elected to mechanically filter and carbon adsorb the water.  
A mechanical filter was installed upstream of a 55 gallon carbon filter and the water was pumped through the system at a flow rate <10 GPM.

Subsequent analysis following the mechanical and carbon filtration analysis revealed None Detect levels of organic solvents.

Based on this analysis the rinsate was discharged onto the ground at the site.

4. This sequence of screening has successfully removed an additional 200-300 yards of soil from the rocks. At USACE direction, OHM used the previous rock stockpile cover to create a lined and covered cell in which this soil was stockpiled for future treatment or disposal.

The only remaining lined and covered stockpiles at the site (now 3 ) all contain soil for future disposition.

### Summary of Work Completed Off Site

NONE

**Explanation of Deviation from Work Plan -**

NONE

**Problems Encountered -**

None

**Recommendations -**

None

**Key Personnel Changes -**

All personnel have demobilized.

**Work Expected to Be Performed Next Week -**

None, project complete.

**Submitted**



Larry Hudson  
Project Manager  
OEM Remediation Services

**Approved**



Steve Davison  
Construction Representative  
U.S. Army Corps of Engineers