RAPID RESPONSE WEEKLY REPORT

Project Name - Poleline Road Disposal Area	Week ending - 10-15-94
Project Location - Fort Richardson, Alaska	Report No 013
Prepared by - OHM Remediation Services Inc.	Reporting Period 10-10-94 thru 10-15-94
Percent Field Work Completed - 98 %	Percent Project Completed - 96%

Summary of Work Completed On Site -

1. On Monday we loaded 4 - 20 yard bulk rolloff bins with the White Solid material. The material is destined for Chemical Waste Management's Arlington, Oregon Facility. A total of 79.5 tons was transported to be stabilized and landfilled at the disposal facility.

2. On Tuesday we loaded 5 - 20 yard bulk rolloff bins with Scrap Wood and Metal Debris. A total of 90 yards was loaded for transport to Chemical Waste Management's Arlington, Oregon Facility where it will be macroencapsulated and landfilled.

Also on Tuesday afternoon we overexcavated additional soil from the pit near the hillside on the West side of Area A-3. At the end of the day the area was tested with portable instrumentation and it was determined that the sidewalls were still contaminated. All the soil removed from this area is screened and placed directly then into the 2nd permanent soil storage cell.

3. On Wednesday the excavation in the hillside pit was continued. By the end of the day the portable instruments indicated that the sidewalls were clean so samples were taken and sent off site to Columbia Analytical for confirmation. The sample results were recieved on Thursday and the sidewalls were below removal levels.

4. On Thursday we began decontaminating the excavator, shaker screen and other equipment and commenced backfill.

5. The remainder of Friday and Saturday were used to complete the filling and covering of the soil and rock stockpiles, decontaminate and demobilize equipment, and begin demobililization of personnel.

6. Earth Resources arrived on site on Monday the 10th, and began setup of facilities on Tuesday.

They were in a setup and preparatory inspection mode thru Saturday.

7. Also this week we mobilized a 27 foot Hazardous Waste CONEX box on site in which to load PPE for transport and disposal, and also a 40 foot Hazardous Waste CONEX box in which to load the Haz Waste drums for transport and disposal.

The PPE will be disposed in landfill at Chemical Waste Management's Arlington, Oregon Facility and the Haz Waste drums will be incinerated by Burlington Environmental.

Summary of Work Completed Off Site -

NONE

Explanation of Devlation from Work Plan -

NONE

Problems Encountered -

NONE

Recommendations -

NONE

Key Personnel Changes -

The Site Health and Safety Officer, the Excavator Operator, and the Site Supervisor demobilized from the Project.

The Transportation and Disposal Coordinator was on site Monday thru Saturday but has now demobilized.

Work Anticipated to be Performed Next Week -

1. Complete backfill and grading.

2. Earth Resources complete cylinder disposal and begin demobilization.

3. Install temporary fence around areas A-1/A-2, and begin installation of permanent fencing around storage cells.

4. Complete return of all rental equipment and demobilize all out of town personnel.

5. Complete manifesting and off site transport of PPE, complete manifesting and move 40' container of Haz Drums to Loop Road for storage until profiles and Canadian Transport Notice Is approved.

6. Final inspection and walkthru of site is anticipated for Fnday.

Submitted

Larry Hudson' Project Manager OHM Remediation Services

Approved Steve Dawson

Construction Representative U.S. Army Corps of Engineers