RAPID RESPONSE WEEKLY REPORT

Project Name -

Poleline Road Disposal Area

Week ending - 9-1-94

Project Location - Fort Richardson, Alaska

Report No. -007

Prepared by - OHM Remediation Services Inc.

Reporting Period 8-29-94 thru 9-1-94

Percent Field Work Completed - 70 %

Percent Project Completed - 60 %

Summary of Work Completed On Site -

1. The entire week this reporting period has been spent in the excavation of Zones 9 and 10 of Area A-4. There has been no evidence by real time monitoring of any organic solvents present in this excavation. However, as illustrated by the lists to follow we have encountered large amounts of rusted, deteriorated, ordnance.

Thursday was our last day this week, as we took a turnaround for all crew members to fly home if they chose to do so.

2. On Monday, August 29th, during the excavation in Zone 9 of Area A-4, we encountered 3 empty drums, 4 small smoke grenade fuses, and 2 HC Smoke Grenades. Also today we finished sampling the north end sidewalls in Zone 7 of Area 3.

3. Excavation on Tuesday yielded 9- M51 type artillery round fuses, 1- 76MM artillery round warhead, and one small bottle labled "CN". CN is the military symbol for Chloroacetophenone which is a lacrymating type gas causing irritation to the eyes and nasal passages very similar to tear gas. The bottle was empty.

EOD detonated the ordnance items at the end of the day, and Tech Escort packaged the CN bottle for safekeeping.

4. Wednesday was the largest find of ordnance yet to date. Items found included:

1- smoke grenade

4- M51 Fuses

3- Nose Fuses

1 - large HC Smoke Pot

8 - intact rifle smoke grenades

2 - empty 105mm casings

16- rifle grenade tail booms

27- aluminum grenade bodies

1- Fire Starter

4- 2'long x 8" diameter cannisters with liquid

2 - empty 75mm casings

- 5. On Thursday in the same area of the excayation (the excayator did not move for 2 days), we found 22 - M51 type fuses, 85 - rifle smoke grenades, and 1- HC Smoke Grenade.
- 6. The project was shutdown on Friday the 2nd, and remained shutdown until 0630 the 7th of September.

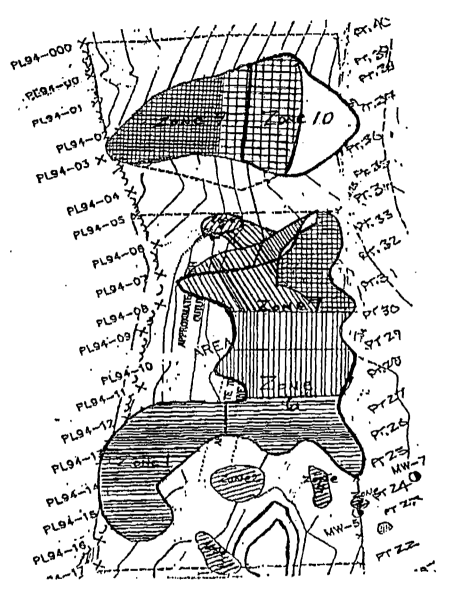
Summary of Work Completed Off Site -NONE Explanation of Deviation from Work Plan -NONE Problems Encountered -NONE \Recommendations -NONE Key Personnel Changes -Captain Martinez of Technical Escort has been removed from the project for disciplinary reasons and is replaced on site as of 0630 the 7th by Lieutenant Brooks from Tech Escort. Work Anticipated to be Performed Next Week -1. Continue and hopefully complete excavation in Area A-4. 2. There is one small area adjacent to the old Trench A which was discovered to still contain some debris such as respirator cartridges. This small area and a small amount of soil left in Zone 7 will be removed upon completion of A-4. 3. Tech Escort, the Fort Richardson Fire Department, and the Medics will be released from the project as soon as items 1 and 2 are completed. 4. OHM will then go back to Area A-3 and excavate approximately 4 feet from an area delineated by sample results which are above the removal action goals for 1,1,2,2 Tetrachloroethane. Additionally there are 2 - 3 sidewall points delineated by sample results which will require further excavaton. The areas requiring further excavation are indicated by darkened areas on the second map included with this report. Other Remarks -One of the sample results from Battelle this week had a "trace" amount of Lewisite. The amount was less than .25 PPB. This amount is at this time considered insignificant in the management of the wastes. Submitted Approved Steve Dawson Larry Hudson Construction Representative Project Manager

OHM Remediation Services

U.S. Army Corps of Engineers

Poleline ROAD Zone Delineation

9-7-94



Week 3 Progress To Date Week 4 Progress

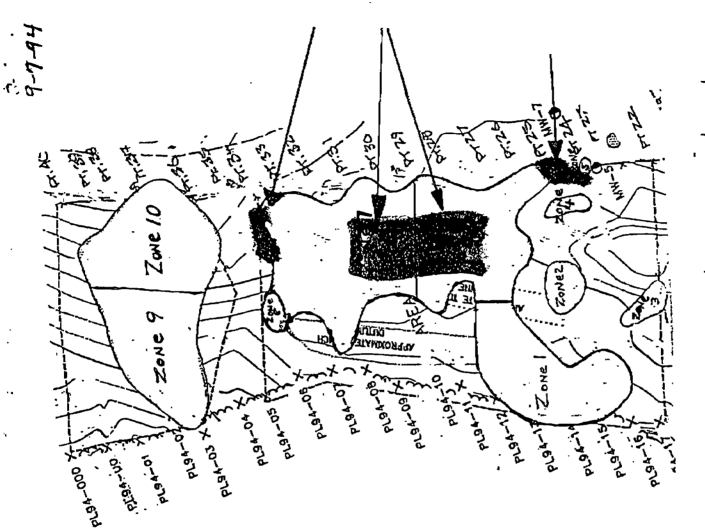
week 5 Progress

week 6 Priogress

Week 7 Progress



Poleline ROAD



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AMAS DesignAted for aboiting l Excavation As Designated by sample