

RAPID RESPONSE WEEKLY REPORT

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

Week ending - June 17, 1995
 Report No. - 001

Prepared by - OHM Remediation Services Inc.

Reporting Period: June 1 thru June 17

Percent Field Work Completed - 50

Percent Project Completed - 50

Number Employees Working this Week - 5

Summary of Work Completed On Site -

1. On June 1, 1995 the OHM Project Manager and the Team Leader mobilized to Anchorage. June 2nd was spent completing last minute procurement and verifying equipment delivery schedules.
 The Site Safety Officer mobilized on 5 June.
2. On June 5th site setup was commenced including setup of decon trailer, inventory of on site consumable supplies, setup of portable pools, receive and setup the 1st shakers.
 Recieved water for pools from roads and grounds.
3. Setup continued thru Wednesday. On Thursday there was no work on site because 2nd Shaker Screen had not been recieved.
4. On Friday June 9th, setup was continued with both Shaker Screens now on site. On Saturday the 10th, the shakers were run satisfactorily and the crew began processing the rocks which were greater than 6 inches.
5. On Monday June 12th, processing of the main rockpile commenced. There is a lot more soil generated from the 1st stage shaker than was anticipated.
 Mobilized second loader to expedite processing.
6. Processing continued from June 12th thru June 17th with very little problem other than routine cleaning of the water sump under the outlet of the wash shaker.
7. Portable OVA monitoring of the processing operation and of the stockpiled rocks is completed on a daily basis and has revealed no Organic vapors as of this date above background.

Summary of Work Completed Off Site

NONE

Explanation of Deviation from Work Plan -

NONE

Problems Encountered -

1. The 2nd or wash shaker did not arrive on site until late Thursday (8th).
2. When the setup was commenced on Friday (9th), it was observed that many of the spray nozzles were either broken off or badly bent from rocks in previous operations.
3. There was too much heavy sediment to discharge the rinsate from #2 shaker directly into the pools.
4. Although the discharge chute on the first shaker was high enough to reach the grizzly on the 2nd shaker, there was not enough angle to prevent rocks building up and jamming.

Recommendations -

1. Construction Machinery was notified 3 weeks earlier of June 5 delivery date. Rented machine out to Wilder Construction.
2. Construction Machinery scurrying to get new spray nozzles. Recieved on June 12th.
3. Constructed a small sump directly under the chute on #2 shaker to recieve the sediment. Used 20 mil liner with soil berm. Using 2 inch trash pump to pump water from sump into pools. This allows most of the heavy sediment to drop out in the lined sump.
4. Purchased 6 x 6 timbers and blocked up the wheels on the 1st shaker to elevate the chute for sufficient angle.


Key Personnel Changes -

Mel Bryant and Richard Binkley , equipment operators, and Kurt Tucker , Site Safety Officer, have left the project. Mark Ojeda has replaced Richard Binkley as loader operator.


Work Expected to Be Performed Next Week -

1. Continue processing all week. Anticipate the completion of processing by Saturday 24th, and subsequent cleanup of equipment and demob the week of 26 June.

Submitted


Larry Hudson
Project Manager
OHM Remediation Services

Approved


Jim McNulty
Construction Representative
U.S. Army Corps of Engineers