

5090  
Ser 1813EG/L3072  
12 Nov 1992

From: Commander, Western Division, Naval Facilities Engineering Command  
To: Distribution

Subj: REMEDIAL INVESTIGATION/FEASIBILITY STUDY FOR NAVAL SUPPLY  
CENTER OAKLAND, ALAMEDA ANNEX

Encl: (1) Monthly Status Report - October 1992

1. Enclosure (1) is provided for your information.
2. Thank you for your guidance and involvement in this project. For further information, please contact Mr. Ernesto M. Galang, Code 1813EG, (415) 244-2560.

Original signed by:  
*E. Galang*  
GILBERT A. RIVERA  
By direction

Distribution:

California Department of Toxic Substances Control (Attn: Virginia Lasky)  
California Regional Water Quality Control Board (Attn: Barbara Smith)  
California Department of Fish and Game (Attn: Mike Rugg)  
US Environmental Protection Agency, Region IX (Attn: Julie Anderson)  
US Fish & Wildlife Services (Attn: Steve Schwartzbach)  
US Army Corps of Engineers (Attn: Sharon Moreland)  
Bay Area Air Quality Management District (Attn: Brian Jennison)  
Bay Conservation and Development Commission (Attn: Chris Perry)  
National Oceanic & Atmospheric Administration (Attn: Denise Klimas)

Copy to:

NSC Oakland (Attn: Ron Samuel)  
NSC Oakland (Attn: Jo Avalos)  
DRMO Alameda Annex (Attn: Frank Lizama)  
COMNAVBASE San Francisco (Attn: Randy Friedman)  
PRC Environmental Management, Inc. (Attn: Daniel Shafer)  
Versar, Inc. (Attn: Douglas Bleakly)

Blind copy to:

09B, 1813, 1813EB, 1813EG, Admin Records (3 copies)  
Chron, blue, pink, green  
Writer: E. Galang, 1813EG, X-2560  
File: NSCO, Alameda Annex

**REMEDIAL INVESTIGATION/FEASIBILITY STUDY  
MONTHLY STATUS REPORT  
NSC OAKLAND, ALAMEDA ANNEX**

**OCTOBER 1992**

**1. Progress During this Reporting Period:**

• Phase III (Area 2) Field Activities:

- Conducted aquifer testing program using shallow monitoring wells S-1 & S-6 and deep monitoring wells D-1 through D-4. The program included a 24-hour ground water level monitoring period for each well, a slug test on each well, a step draw down pump test on deep well D-2, and a long-term constant rate pump test on well D-2.
- Completed ground water sampling of wells S-5, S-6 and MW -3 through MW-7.
- Conducted surface water and sediment sampling.
- Collected thirteen water and three sediment samples and were sent for laboratory analysis.

**2. Meetings and Reports:**

- Meetings
  - October 20, 1992, 9:30 a. m. - monthly progress review meeting was held in DTSC office
  - January 13, 1992, 9:00 a. m. - next progress review meeting will be a Technical Review Committee (TRC) meeting at the NSCO/DRMO site to be determined.
- Reports
  - Data validated packages for Area 1 and Area 3 will be completed in November.

**3. Problems Encountered and Resolutions:**

- As a result of concerns regarding indemnification, the College of Alameda and the City of Alameda declined Navy's request for permission to perform background soil sampling. The Navy is currently seeking alternative background soil sampling locations.

**4. Planned Field Activities for November 1992:**

- Field Activities
  - Perform background sampling

ENCLOSURE ( )