

5090
Ser 1811WW/L2356
12 Aug 1992

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

Subj: PROGRESS REPORT FOR APRIL THROUGH JUNE 1992, NAVAL STATION
TREASURE ISLAND, HUNTERS POINT ANNEX

Encl: (1) April through June 1992 Progress Report

1. The April through June 1992 Progress Report is forwarded as enclosure (1).
2. Should you have any questions regarding this matter, the point of contact is Commander, Western Division, Naval Facilities Engineering Command (Attn: Wing Wong, Code 1811WW, (415) 244-2537).

MICHAEL A. MIGUEL
By direction

Copy to:

U.S. Environmental Protection Agency (Attn: Roberta Blank)
California Department of Toxic Substances Control (Attn: Bonnie Arthur)
California Regional Water Quality Control Board (Attn: Barbara Smith)
National Oceanic & Atmospheric Administration (Attn: Denise Klimas)
U.S. Department of the Interior (Attn: Bill Allen)
U.S. Fish & Wildlife Service (Attn: Steve Schwarzbach)
California Department of Fish & Game (Attn: Mike Rugg)
Bay Area Air Quality Management District (Attn: Catherine Fortney)
Bay Conservation and Development Commission (Attn: Nancy Wakeman)
City and County of San Francisco (Attn: David Wells)
San Francisco District Attorney (Attn: Steve Castleman)
TRC Public Representative (Attn: Leslie Katz)
TAG Liaison (Attn: Sy-Allen Browning)
PRC (Attn: Gary Welshans)
Harding Lawson Associates (Attn: Ashok Verma)
NAVSTA Treasure Island (Attn: Jim Sullivan) (2 copies)
COMNAVBASE S.F. (Attn: Randy Friedman)

Blind copy to:

09B, 09A2A, 24, 0223PM
09CMN, 1811, 1811WW, 1811MK, 1811DS, 1811WM, 1811WR
Admin. Record (3 copies),
Chron, Blue, Pink, Green
File: HPA/IR

**INSTALLATION RESTORATION PROGRAM
PROGRESS REPORT**

APRIL TO JUNE 1992

**NAVAL STATION, TREASURE ISLAND
HUNTERS POINT ANNEX**

1. Activities from April through June 92:

- * OU I - Completed Phase IIB.2 field work at IR-1, IR-2 and IR-3 including work in 'methane-area' in IR-1. Completed Resampling and Contingency Phase II B.3 field work at IR-1, IR-2 and IR-3.
- * OU IV - Completed Resampling and Contingency Phases IIB.3 field work at IR-7.
- * Group 5 - Completed Groundwater Sampling Round No. 3.
- * Phase II Aquifer Testing - Continued testing at OU I, completed testing at OUs II, III and IV.
- * Environmental Sampling and Analysis Plan (ESAP) - Completed sediment sampling and the wet-season mussel deployment and retrieval. Continued bio-assays and chemical analysis.

2. Documents Submitted/ Presentations Made to Regulatory Agencies April to June 92:

- * Draft OU II Remedial Investigation Report
- * Presentation on OU III Summary of Findings
- * Draft Air Sampling Report and Work Plan
- * Draft Site Investigation Work Plans Vols. I, II and III
- * Draft Technical Memorandum/ Proposal and Presentation for OU V Redefinition
- * Draft Facility Groundwater Monitoring Plan
- * Draft Final Group 6 Remedial Investigation Work Plan
- * Draft Ecological Risk Assessment Work Plan
- * Reponse to Comments - Draft Technical Memorandum Background Soil and Groundwater Conditions
- * Response to Comments - OU II Draft Initial Screening of Alternatives

3. Problems Encountered:

- * Due to the need for re-sampling and contingency phase sampling for OU IV, the Navy will be requesting an extension for the submittal of the OU IV Remedial Investigation Report.

4. Documents Scheduled for July 92 Submittal:

- * Draft Final Air Sampling Report and Work Plan
- * Draft Final Site Inspection Work Plan, PA Other Areas & Utilities, Volume III
- * Draft Final Facility Groundwater Monitoring Plan

5. Activities Planned for July 92

- * Technical Review Committee (TRC) meeting to be held on July 29 at Treasure Island.
- * Preparation of OUs III and IV Remedial Investigation Reports
- * Field Work for Additional Sampling at Group 5 Sites
- * Preparation of Draft Technical Memorandum on Tidal Influence Monitoring
- * Preparation of Draft Background Radiation Air Survey Report
- * Preparation of OU II Draft Public Health and Environmental Evaluation Report

W-K-W

WING K. WONG, RPM

8/12/92

DATE