

5090

Ser 002/1811CL

09 JAN 1989

Mr. Dwight Hoenig
North Coast California Section
Toxic Substances Control Division
Department of Health Services
2151 Berkeley Way, Annex 7
Berkeley, CA 94704

Dear Mr. Hoenig:

In accordance with the Remedial Action Order (Docket No. H3A87/88-034RA) for Naval Station, Treasure Island, Hunters Point Annex (formerly Hunters Point Naval Shipyard), the December 1988 monthly progress report (enclosure (1)) is provided.

Should you have any questions regarding this matter, the point of contact is Commander, Western Division, Naval Facilities Engineering Command (Attn: Ms. Louise T. Lew, Code 1811, (415) 877-7505).

Sincerely,

I. M. SMITH
CAPTAIN, CEC, USN
ACTING COMMANDER

Encl:

(1) Monthly Progress Report for December 1988

Copy to:

Regional Water Quality Control Board (Attn: Steve Ritchie)
Bay Area Air Quality Management District (Attn: Scott Lutz)
U.S. Environmental Protection Agency (Attn: Jerry Clifford)
California Dept. of Fish & Game (Attn: Mike Rugg)
U.S. Fish & Wildlife Service (Attn: Don Palawski)
National Oceanic & Atmospheric Administration (Attn: Chip Demarest)
City and County of San Francisco (Attn: David Wells)
San Francisco District Attorney (Attn: Steve Castleman)

Blind copy to: 09C5, PC1, 18, 18A, 181, 1811, 1811GB, 1811CL (w/o encl)

Harding Lawson Associates (Attn: Lisa Teague) (w/o encl)

PWC SF Bay (Code 420), COMNAVBASE San Francisco, NAVSTA Treasure Island

OIC Treasure Island, Hunters Point Annex

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11/10/90

MONTHLY PROGRESS REPORT
FOR
DECEMBER 1988

Re: Remedial Action Order
(Docket No. HSA87/88-034 RA)
Naval Station, Treasure Island, Hunters Point Annex
(formerly Hunters Point Naval Shipyard)

1. Actions Taken During Previous Calendar Month:

- A. All draft work plans have now been submitted to the applicable regulatory agencies for review and comment. The Navy is awaiting comments on the following plans:
- a. Data Management Plan
 - b. Project Management Plan
 - c. Feasibility Study Plan

2. Actions Expected to be or have been Undertaken During Current Calendar Month:

- A. The following documents have now been submitted to the applicable regulatory agencies:
1. Work Plan, Volume 2A, Sampling Plan - Group I Sites, Final, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex.
 2. Work Plan, Volume 2C, Sampling Plan - Group III Sites, Final, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex.
 3. Schedule, Group II Site Investigation, Remedial Investigation/Feasibility Study.
 4. Work Plan, Volume 2D, Sampling Plan - Group IV Sites, Final, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex.
- B. A letter report summarizing completed geophysical program investigative tasks has been submitted to Department of Health Services staff.
- C. The following investigative tasks are currently being performed to provide supportive information for the Remedial Investigation:
1. Drilling of pilot borings
 2. Off-Site well survey
 3. Drilling of shallow borings at selected Group II Sites

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- D. The final phase of the PCB Removal Action near former Building 503 is near completion. Backfill and encapsulation of excavation was completed in September 1988. Asphalt capping of area to be implemented soon. Land title notification for the area is being established. The On-Scene Coordinator summary report is being prepared.
- E. Implementation of the Supplement to the Air Sampling Plan (Solid Waste Air Quality Assessment Test). Raw data (except for two days of Ambient Air Sampling) has been submitted to the Bay Area Air Quality Management District.
- F. Bench-scale testing is in progress for the pile of hazardous sandblast grit on the Bay Fill Area at HPA to render it nonhazardous. After completion of the bench-scale testing, a workplan will be prepared describing the proposed implementation of the treatment program for the sandblast waste.

3. Any Problems or Anticipated Problems in Complying with Order:

None.

4. Any Requirements Under Order Not Completed:

None.

Louise T. Lew
LOUISE T. LEW, PROJECT ENGINEER

1/5/89
DATE