



DEPARTMENT OF THE NAVY

NAVAL AIR STATION
MOFFETT FIELD, CA 94035-5000

N00296.000168
MOFFETT FIELD
SSIC NO. 5090.3

5090 REPLY REFER TO:
Ser 189/3696

30 NOV 1987

California Regional Water Quality Control Board
San Francisco Bay Region
Attn: Roger James
Executive Officer
1111 Jackson St, Room 6040
Oakland, CA 94607

Dear Mr. James:

Enclosed is our monthly status report on cleanup efforts at Moffett Field. As requested by Mr. Berkins of your staff, we will be shifting our monthly reports to the 15th of the month vice the 30th. This will then coincide with the first of the quarterly detailed reports beginning on 15 June 1988.

Sincerely,

C.T. MOYER III -
Captain, U.S. Navy
Commanding Officer

Encl:

(1) 30 November 1987 - Status of HW Actions at Naval Air Station,
Moffett Field

Copy to:

Commander, western Division, Naval Facilities Engineering Command
Environmental Protection Agency, Region 9
Santa Clara Valley Water District
Santa Clara County Health Department
Department of Health Services
State Water Resources Control Board
City of Mountain View

168
NAVY/RWDCB 37

NOVEMBER 1987 - STATUS OF HW ACTIONS AT NAVAL AIR STATION, MOFFETT FIELD

The Navy and International Technology (IT) met with the Regional Water Quality Control Board and the State Water Resources Control Board on 17 November 1987. The meeting served as a working geology meeting to assist IT in their process of revising the Sampling Plan and QUAPP for the sites. The revision is on schedule and will be submitted to the regulatory agencies on or about 15 December 1987.

A tour was given to representatives of the National Oceanic and Atmospheric Administration on 20 November 1987. A tour is planned for EPA's consultant Metcalf and Eddy who could not attend on the 20th.

A meeting was held on 18 November 1987 with the Santa Clara Valley Water District to discuss sealing wells 14M1 and 14M2. The District is preparing a cost estimate for the work.

Kennedy/Jenks/Chilton began fieldwork to locate potential groundwater conduits on 5 November 1987. The geophysical search will continue into early December. The technical report of the record search is on schedule and will be submitted on or about 15 January 1988.

Dames and Moore is finishing sampling of the flux ponds and is on schedule for submission of the Hydrogeologic Assessment Report on 1 January 1988. Evidence gathered to date indicates the industrial wastewater flux ponds do not contain hazardous wastes as defined in Article 11 of Title 22 of the CAC. Additional sampling is being undertaken to determine whether the ponds receive hazardous wastes.

ERM-West has collected geologic backfill samples around some tanks. It was found that a more extensive investigation is needed for the monitoring proposal. After meeting with the County of Santa Clara, the completion date for the Tank Monitoring Proposal was set for 31 December 1987.

INTERNATIONAL TECHNOLOGY
(IT)

S/CHILTON
(K/J/C)

DAMES & MOORE
(D & M)

ERM-WEST

TASKS

1. Revise Sampling Plan
& QUAPP for Sites 1-10.

1. Prepare investigation
of potential conduits
report. (Submit by 1-15-88)

1. Prepare the
HAR (Submittal
by 1-1-88)

1. Prepare
monitoring
proposal for
active tanks
(submit to
County 12-30-87)

2. New sampling plan for
sites 10-17 (submit by
12-15-87)

2. Physically locate the
wells (field work)

2. Prepare
report of waste
discharge
(submit by
3-1-88)

2. Implementation
of active tank
monitoring.

3. Prepare a report on
techniques used to locate
the wells.

3. Prepare
closure plan
for the flux
ponds (submit
by 3-1-88)

3. Sampling of
tank contents and
soil around
abandoned tanks.

CONTRACT STATUS Tasks have been negotiated
and awarded.

Tasks 1, 2, & 3 have been
negotiated and awarded.

Tasks have been
negotiated and
awarded.

COMMENTS Currently carrying out
tasks.

Currently working on all
tasks.

Currently
working on
all tasks.

Currently working
on task 1.