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Ser 1813CG/L3191

19 FEB 1993

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Subj: INSTALLATION RESTORATION PROGRAM MONTHLY STATUS REPORT
FOR NAVAL AIR STATION, MOFFETT FIELD

Encl: (1) Installation Restoration Monthly Status Report, January 1993

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2. Should you have any questions regarding this matter, the point of contact is Commander, Western Division, Naval Facilities Engineering Command (Attn: Ms. Camille Garibaldi, Code 1813CG, (415) 244-2516).

Original signed by:

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Typist: C. Garibaldi, 18 FEB 93, JANUARY MONTH REPORT/L
File: MOFFETT/MON RPT
CHRON, BLUE, PINK, GREEN

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**NAVAL AIR STATION MOFFETT FIELD, CALIFORNIA
INSTALLATION RESTORATION PROGRAM
MONTHLY STATUS REPORT
January 1993**

1. Progress During the Reporting Period

The following activities were accomplished during the reporting period:

- Completed and submitted revisions to Federal Facilities Agreement (FFA) schedules.
- Completed and submitted the August 1992 quarterly sampling report.
- Continued development of the draft feasibility study for Operable Unit (OU) 1.
- Completed and submitted draft OU 2 Remedial Investigation (RI) comment responses.
- Continued revisions to the Site-Wide Ecological Assessment Workplan based on comments received.
- Continued revision to the Additional Tank and Summary Investigation Report based on receipt of agency comments.
- Continued revisions to the feasibility study reports for OU 2.
- Continued operation of the Site 14 South source control system.

2. Reports Submitted and Meetings

- The August 1992 Quarterly Sampling Report was submitted January 29, 1993.
- The monthly regulatory agency meeting was held on January 26, 1993 at NAS Moffett Field.
- The quarterly technical review committee (TRC) meeting was held on January 26, 1993 at the Eagles and Anchors Club, NAS Moffett Field.

3. Problems Encountered and Resolutions

- None.

4. Reports and Activities for the February/March Submittal

- An FFA negotiation meeting is scheduled for February 11, 1993 at PRC in San Francisco.
- The monthly regulatory agency meeting is scheduled for February 23, 1993 at SAIC in San Francisco.
- An MEW/Navy/Agency meeting is scheduled for February 18, 1993 at the EPA offices in San Francisco.
- An MEW/Navy/NASA/Agency meeting is scheduled for February 24, 1993 at the offices of Canonie Environmental Services in Mountain View.
- The Final Additional Sites Investigation Report will be submitted after completion of the additional field investigations outlined in the Draft Final Additional Sites Investigation Report.
- The Draft West-Side Aquifer Investigation Technical Memorandum will be submitted in February 1993.
- Quarterly sampling activities are scheduled to begin in February 1993.
- The Site-Wide Ecological Assessment Workplan will be submitted March 1, 1993 contingent on comment resolution.

5. Key Personnel Changes

- None

6. Chemical Laboratory Data Status Report

- Laboratory data from the November/December quarterly sampling of Navy CLEAN wells is being validated and entered in the Navy CLEAN database.
- Laboratory data from additional site investigations, west-side aquifer investigations, and tank and sump investigations are being validated and entered into the database.

7. Percentage of Project Completion

- Phase I tank removal tasks - 100% complete
- Phase I tank location wells - 100% complete
- Phase II tank removal tasks - 100% complete
- Phase II tank location wells - 100% complete
- Final Phases I and II Tank and Sump Report - 100% complete

- Building 29 Field Work Plan - 100% complete
- Building 29 Area Field Investigations - 100% complete
- Final Building 29 Area Report - 100% complete
- Sites 12 and 14 Source Control Evaluations - 100% complete
- Site 14 South Field Investigation Technical Memorandum - 100% complete
- Sites 12 and 14 Source Control Designs - 100% complete
- Sites 12 and 14 Source Control Specifications - 100% complete
- Final Sites 8 and 9 Source Control Evaluation - 100% complete
- Site 9 Field Work Plan - 100% complete
- Site 9 Field Investigations - 100% complete
- Site 9 Source Control Designs - 100% complete
- Site 9 Source Control Investigation Technical Memorandum - 100% complete
- Abandonment of Known Wells - 100% complete
- Investigation of Suspect Wells - 100% complete
- IS8 and IS9 Field Work Plans - 100% complete
- IS8 and IS9 Field Investigations - 100% complete
- IS8 and IS9 Report - 100% complete
- Phase II Tank and Sump Soils Profiling - 100% complete
- Phase II Tank and Sump Soil Disposal - 100% complete
- Soil Treatability Test Plans - postponed
- North Base Area Field Investigations - 100% complete
- North Base Area Field Investigations Report - 100% complete
- North Base Area Additional Investigations Field Work Plan - 100% complete
- North Base Area Additional Investigations - 100% complete
- Draft Remedial Investigation Report OU 2 - 100% complete
- Draft Remedial Investigation Report OU 4 - 100% complete
- Initial Screening of Technologies OU 2 - 100% complete

- Initial Screening of Technologies OU 4 - 100% complete
- Draft Final Remedial Investigation Report OU 4 - 100% complete
- Draft Feasibility Study OU 4 - 100% complete
- Draft Proposed Plan OU 4 - 100% complete
- Draft Final Remedial Investigation Report OU 2 - 100% complete
- Draft Feasibility Study OU 2 - 100% complete
- Draft Proposed Plan OU 2 - 100% complete
- Additional Site Investigation Field Work Plan - 100% complete
- Additional Site Investigations - 100% complete
- Draft Site Investigation Report - 100% complete
- Draft Final Site Investigation Report - 100% complete
- Additional Site Investigation field Work Plan Amendment - 50% complete
- Additional Tank and Sump Investigations Field Work Plan - 100% complete
- Additional Tank and Sump Investigations - 100% complete
- Draft Additional Tank and Sump Investigation Technical Memorandum - 100% complete
- Final Additional Tank and Sump Investigation Technical Memorandum - 5% complete
- OU 4 Field Work Plan - 100% complete
- OU 4 Field Work - 100% complete
- Draft West-Side Aquifer Investigations Technical Memorandum - 95% complete
- Technical Memorandum on Geology and Hydrogeology - 100% complete
- OU 2 Field Work Plan - 100% complete
- OU 6 Draft Field Work Plan - 100% complete
- Site-Wide Ecological Assessment Draft Final Field Work Plan - 100% Complete
- Draft Remedial Investigation Report OU 1 - 100% complete
- Initial Screening of Technologies Report OU 1 - 100% complete
- Draft Feasibility Study for Report OU 1 - 30% complete