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Subj: INSTALLATION RESTORATION PROGRAM MONTHLY STATUS REPORT  
FOR JULY 1992 AT NAVAL AIR STATION, MOFFETT FIELD

Encl: (1) Installation Restoration Monthly Status Report, July 1992

1. Enclosure (1) is provided for your use and information.
2. Should you have any questions regarding this matter, the point of contact is Commander, Western Division, Naval Facilities Engineering Command (Attn: Camille Garibaldi, Code 1813CG, (415) 244-2541).

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NAVAL AIR STATION, MOFFETT FIELD, CALIFORNIA  
INSTALLATION RESTORATION PROGRAM  
MONTHLY STATUS REPORT  
July 1992

1. Progress During the Reporting Period

The following activities were accomplished during the reporting period:

- Submitted the operable unit (OU) 6 field work plan for remedial investigations of wetlands areas in July 1992.
- Submitted the Site-Wide Quality Assurance Project Plan (QAPjP), Health and Safety Plan (HSP), and Sampling and Analysis Plan (SAP) as final documents in July 1992.
- Completed the draft feasibility study (FS) and proposed plan for OU 4 for submittal in August 1992.
- All planned remedial investigation (RI) field activities at Naval Air Station, Moffett Field and the field office has been demobilized.
- Completed the draft final RI reports for OU 2 and OU 4 for submittal in August 1992.
- Revised and redistributed the draft final technical memorandum on geology and hydrogeology as NAS Moffett Field.
- Continued preparation of the draft OU 2 feasibility study report and initiated preparation of the draft proposed plan for OU 4.
- Continued purchasing and contracting procedures for source control measures at Site 14 and 12 and construction of the concrete pad for bioremediation. The Site 14 field work plan was revised and submitted.
- Continued preparation of the draft OU 1 RI report.
- Begin preparation of the draft OU 5 RI report.

2. Reports Submitted and Meetings

- The draft field work plan for OU 6 was submitted July 1, 1992.
- The draft final technical memorandum on geology and hydrogeology was submitted July 6, 1992.
- A monthly Navy/NASA/Contractors coordination meeting was held on July 21, 1992.
- The monthly regulatory agency meeting was held on July 28, 1992.

3. Problems Encountered and Resolutions

- None

4. Reports and Activities for the August/September Submittal

- The monthly managers/regulatory agency meeting will be held on August 19, 1992 at RWQCB in Oakland.
- The technical review committee (TRC) meeting and open house are planned for August 1992 (exact dates to be determined).
- The draft investigation report for additional site investigations will be submitted in August 1992.
- Construction of the Site 14 source control measure will begin in September 1992.
- Work will continue on the OU 2 Feasibility Studies.
- Work will continue on the draft OU 1 Remedial Investigation Report.
- Work will begin on the technology screening report for OU 1.
- The draft feasibility study and proposed plan for OU 4 will be submitted August 3, 1992.
- The draft final RI reports for OU 2 and OU 4 will be submitted August 3, 1992.
- Field activities in support of OU 2 feasibility studies are expected to begin in September 1992.
- Quarterly ground water sampling will begin August 24, 1992.

5. Key Personnel Changes

- None

6. Chemical Laboratory Data Status Report

- Laboratory data from the May/June quarterly sampling of Navy CLEAN wells are being received, verified, and entered in the Navy CLEAN database.
- Laboratory data from additional site investigations, and OU 4 investigations have been received and are being verified.

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 - 40% complete
- Draft Proposed Plan OU 2 - 10% complete
- Additional Site Investigation Field Work Plan - 100% complete
- Additional Site Investigations - 100% complete
- Site Investigation Report - 90% complete
- Additional Tank and Sump Investigations Field Work Plan - 100% complete
- Additional Tank and Sump Investigations - 100% complete
- Tank and Sump Investigation Summary Report - 10% complete
- OU 4 Field Work Plan - 100% complete
- OU 4 Field Work - 100% complete
- OU 4 Investigations Summary Report - 10% complete
- Technical Memorandum on Geology and Hydrogeology - 100% complete
- OU 2 Field Work Plan - 100% complete
- OU 6 Field Work Plan - 100% complete
- Draft Remedial Investigation Report OU 1 - 40% complete
- Initial Screening of Technologies Report OU 1 - 10% complete