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UNITED STATES MARINE CORPS MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5001

IN REPLY REFER TO:

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SEP 4 1988

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Tom Caulfield 104 Keller Court Jacksonville, North Carolina 28540

Dear Mr. Caulfield:

Thank you for participating in the initial meeting of the Marine Corps Base, Camp Lejeune Technical Review Committee. I am sure you will agree the input provided by all the members at this meeting will assist in our efforts to clean up the environment.

I have enclosed a brief summary of this first TRC meeting for your review. A 64 page verbatim transcript was developed and is retained for the Administrative Record. Copies are available upon request. Following the TRC meeting, we began working with the Atlantic Division, Naval Facilities Engineering Command and the contractor, Hunter-ESE, Inc. of Gainsville, Florida, on continued efforts in the Hadnot Point Industrial Area. A contract with Hunter-ESE, Inc. is anticipated in the December-January time frame. Within 30 days after contract award, a Work Plan will be ready for presentation to the TRC. I will notify you at least 30 days in advance of the next meeting, which will probably be in the January-February, 1989, time frame, and will keep you posted on the most current status of our IRP.

Interim measures to deal with any immediate health risk in the Hadnot Point Industrial Area have been or are being implemented. These measures include continual assessment of active water supply wells, continued groundwater monitoring, cessation of continuing sources of contamination, ambient air monitoring, and underground work space monitoring. Specific tasking has been made to the appropriate Marine Corps Base agencies and they are implementing the measures. A full report of these interim measures will be made at our next TRC meeting.

If you have any questions, please contact either myself, Mr. Bob Alexander, or Mrs. Sue Jarman at (919) 451-3034 or 3035 or 2323.

Sincerely,

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Colone (, /U. S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Encl:

(1) TRC mtg summary

MEETING SUMMARY TECHNICAL REVIEW COMMITTEE AUGUST 9, 1983

INSTALLATION RESTORATION PROGRAM MARINE CORPS BASE, CAMP LEJEUNE, NC

The Marine Corps Base Technical Review Committee conducted its initial meeting on August 9, 1988. TRC members were briefed on the Marine Corps Base Installation Restoration Program (IRP) activities. This meeting focused on the shallow aquifer of Hadnot Point Industrial Area (HPIA), the review of alternative cleanup proposals, and the recommended Remedial Action.

The preferred cleanup alternative was presented to the TRC members as described in the Focused Feasibility Study. This alternative proposes installing recovery wells and pumping the groundwater for biological treatment into the Hadnot Point sewage treatment plant. Actions required prior to implementing groundwater recovery and treatment include further definition of groundwater hydrology, monitoring of recovery wells for contaminant concentration, and evaluation of sewage permit issues.

Target cleanup standards were presented for the HPIA shallow aquifer in comparison with drinking water standards. The TRC was informed that a health assessment will be conducted to determine cleanup criteria at HPIA. This assessment will ensure the selected remedial action provides adequate public health protection.

Interim measures as recommended by the Focused Feasibility Study were also discussed. Several actions are either planned or underway in the HPIA to protect against health risks and prevent further contamination. These actions include water supply well assessment, ambient air monitoring, underground workspace monitoring, continued groundwater monitoring, and cessation of continuing sources of pollution.

The TRC was informed about the next phase of IRP work for the HPIA to complete the RI/FS for Hadnot Point. Steps to be taken are as follows:

- o Generating data to conduct feasibility studies of the deep aquifer and shallow soils contamination.
- o Completing a public health evaluation of the site.
- o Collecting additional data to facilitate design of the selected remedial action for the shallow aguifer.

TRC members were reminded that comments from all agencies and individuals were essential and should be provided when requested, within 45 calender days or 30 working days of receipt.

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Attached Itrs
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addressees.
Transcript included FYE

TRC COMMITTEE

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ADDRESSEES

Mr. Tom Caulfield 104 Keller Ct. Jacksonville, NC 28540

Mr. H. D. Southerland 911 Vernon Dr. Jacksonville, NC 28540

Col (Ret) Jack Mader 1216 Country Club Rd. Jacksonville, NC 28540

Mr. Don Hudson 410 Country Club Dr. Jacksonville, NC 28540 Mr. Ray Humphries 514 Brynn Marr Rd. Jacksonville, NC 28540

Mr. John Downing 301 Woodview Ct. Jacksonville, NC 28540

Col (Ret) J. F. Jones 118 Epworth Dr. Jacksonville, NC 28540

Mr. Jerry Bittner City Manager P.O. Box 128 Jacksonville, NC 28541

Mr. Cameron Lanier Environmental Health Supervisor Onslow County Health Department 612 College Road Jacksonville, NC 28540

Mr. Preston Howard N.C. Division of Environmental Management 7225 Wrightsville Avenue Wilmington, NC 28403-3969

Mr. Stan Atwood N.C. Division of Health Services, Superfund Branch P.O. Box 2091 306 N. Wilmington Street Raleigh, NC 27602

Environmental Protection Agency, Region IV Waste Management Division Attn: Mr. Kirk Lucuis, Chief Site Investigation and Support Branch 345 Courtland Street, NE Atlanta, GA 30365

Copy to:

Environmental Protection Agency, Region IV Waste Management Division Attn: Mr. Victor Weeks Site Investigation and Support Branch 345 Courtland Street, NE Atlanta, GA 30365