



DEPARTMENT OF THE NAVY

ATLANTIC DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

1510 GILBERT ST NORFOLK VA 23511-2699 TELEPHONE NO

(804) 322-4818

IN REPLY REFER TO:

5090

1823:KHL:srw

FEB 09 1994

CERTIFIED MAIL RETURN RECEIPT REQUESTED

North Carolina Department of Environment, Health, and Natural Resources Attn: Mr. Patrick Watters P.O. Box 27687 401 Oberlin Road Raleigh, North Carolina 27611

Re: MCB Camp Lejeune; Response to North Carolina DEHNR Comments on the Draft Final RI/FS Project Plans for Operable Unit No. 10 (Site 35)

Dear Mr. Watters:

This letter addresses your comments on the above referenced project. Navy/Marine Corps responses are attached. These comments have been incorporated in the Final version of the documents (issued by Baker on 12/20/93) which you should have already received under separate cover.

Any questions concerning these responses should be directed to Ms. Katherine Landman at (804) 322-4818.

Sincerely,

L. A. BOUCHER, P.E.

Jame Boucher

Head

Installation Restoration Section
(South)

(South)

Environmental Programs Branch Environmental Quality Division By direction of the Commander

Attachment

Copy to:
EPA Region IV (Ms. Gena Townsend)
MCB Camp Lejeune (Mr. Neal Paul)
Activity Admin Record File.

Responses to Comments from the North Carolina DEHNR for the Draft Final Project Plans Operable Unit No. 10 (Site 35), MCB Camp Lejeune, North Carolina

Comments Letter Dated November 9, 1993

RESPONSES TO COMMENTS

Work Plan

1. Northeast has been changed in the text to northwest.

Sampling and Analysis Plan

- 2. Northeast has been changed in the text to northwest.
- 3. Bullets have been added to Table 2-1 under the column titled "Site-Specific RI/FS Objectives" to be consistent with Table 2-2.
- 4. The reference to Section 5.4 has been changed to Section 5.3.
- 5. The sentence referred to in the comment has been deleted.

Quality Assurance Project Plan

6. Figure 4-1 of the Quality Assurance Project Plan has been modified as per this comment.

Health and Safety Plan

- 7. This radiation meter has two separate probes. The external probe is the Scintillator tube which has a setting for milliroentgen (m/R) per hour scale. This probe is used for high energy gamma sources. Whereas, the GM Pancake internal probe is a different probe used with a separate setting on the instrument. The internal probe measures beta and lower energy gamma and registers as counts per minute.
- 8. The remaining portion of Section 7.0 Safe Boat Operations will be included with the Final HASP for this project.