03.01-04/10/92-00114



DEPARTMENT OF THE NAVY

ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND NORFOLK, VIRGINIA 23511-6287 TELEPHONE NO

(804) 445-2931

5090 IN REPLY REFER TO 1823: BCB: srw 11.0 APR 1992]

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Waste Management Division United States Environmental Protection Agency, Region IV Attn: Ms. Michelle Glenn 345 Courtland Street, N.E. Atlanta, Georgia 30365

Re: MCB Camp Lejeune; Draft Final Remedial Investigation Report and Baseline Risk Assessment for the Hadnot Point Industrial Area Operable Unit Shallow Soils and Castle Hayne Aquifer

Dear Ms. Glenn:

As agreed in our meeting at MCB Camp Lejeune on 19 and 20 February 1992, we will revise the subject documents and resubmit them as "Final Interim" versions. As discussed in the above meeting, no formal responses to EPA's comments on these documents (forwarded via letters dated 22 and 28 January 1992) will be sent. The Final Interim documents will include appropriate revisions in response to EPA's comments concerning the text of the Draft Final documents. However, the Final Interim documents will not address EPA's comments concerning data gaps or further sampling that is required.

As we agreed in the above meeting, the need for further sampling, the deep aquifer work plan, and other outstanding issues will be addressed in the Draft RI/FS Project Plans for the Hadnot Point Industrial Area Operable Unit (shallow soils, shallow aquifer, Castle Hayne aquifer, Sites 21 and 24), which are due to EPA in September 1992. Upon conclusion of this upcoming phase of work, we intend to submit an RI/FS and BRA and proceed to a ROD for the entire Hadnot Point Industrial Area Operable Unit (including the final remedial action for the shallow aquifer).

The Final Interim RI and BRA will be forwarded to your office no later than April 30, 1992.

Quality Performance . . . Quality Results

Re: MCB Camp Lejeune; Draft Final Remedial Investigation Report and Baseline Risk Assessment for the Hadnot Point Industrial Area Operable Unit Shallow Soils and Castle Hayne Aquifer

Any questions or comments concerning this matter should be directed to Mr. Byron Brant at (804)-445-2931.

Sincerely,

P. A. RAKOWSKI, P.E. Head Environmental Programs Branch Environmental Quality Division By direction of the Commander

Copy to: NCDEHNR (Mr. Jack Butler) MCB Camp Lejeune (Mr. George Radford) Baker Environmental, Inc. (Mr. Ray Wattras)

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