

Baker

04.01-02/16/96-01638

Baker Environmental, Inc.
Airport Office Park, Building 3
420 Rouser Road
Coraopolis, Pennsylvania 15108

(412) 269-6000
FAX (412) 269-2002

February 16, 1996

Commander
Atlantic Division
Naval Facilities Engineering Command
1510 Gilbert Street (Building N-26)
Norfolk, Virginia 23511-2699

Attn: Ms. Katherine Landman
Navy Technical Representative
Code 18232

Re: Contract N62470-89-D-4814
Navy CLEAN, District III
Contract Task Order(CTO) 0274
Draft Feasibility Study
Operable Unit No. 12 (Site 3)
MCB Camp Lejeune, North Carolina

Comments due 4/17/96

Dear Ms. Landman:

Baker Environmental, Inc. (Baker) is pleased to submit for your review three copies of the draft Feasibility Study (FS) report for Operable Unit No. 12 (Site 3). This report is being submitted in accordance with the schedule modification approved on September 22, 1995.

Two copies of this report have been forwarded to Mr. Neal Paul (IRP Director) at MCB Camp Lejeune. Copies of this report have also been submitted to USEPA Region IV (six copies), NC DEHNR (four copies), NEHC (one copy), ATSDR (one copy), OHM Corporation (one copy), and TRC members Mr. Cameron Lanier and Mr. Jerry Bittner (one copy each).

Copies of this report have not been forwarded to TRC members Mr. Ray Humphries and Mr. James Lee. These members have been notified of the availability of the report, and will receive the next version.

In order to meet the submittal date of June 16, 1996 for the next version of the FS report, comments are due no later than April 17, 1996.



A Total Quality Corporation

Baker

Ms. Katherine Landman
February 16, 1996
Page 2

Baker appreciates the opportunity to serve LANTDIV on this important project. If you have any questions, please contact me at (412) 269-2053.

Sincerely,

BAKER ENVIRONMENTAL, INC.

Matthew D. Bartman

Matthew D. Bartman
Project Manager

MDB/lq

Attachments

cc: Ms. Lee Anne Rapp, Code 18312 (letter only)
Ms. Beth Collier, Code 02115 (letter only)
Mr. Neal Paul, IRP Director, MCB Camp Lejeune (2 copies)