

Baker

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Baker Environmental, Inc.

A Unit of Michael Baker Corporation

Airport Office Park, Building 3
420 Rouser Road
Coraopolis, Pennsylvania 15108

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

January 30, 2002

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

Attn: Mr. Kirk Stevens, P.E.
Navy Technical Representative
Code EV23

Re: Contract N62470-95-D-6007
Navy CLEAN II, District III
Contract Task Order (CTO) 0219
Draft Feasibility Study (FS) Report for Operable Unit (OU) No. 19
Site 84/Building 45 Area
Marine Corps Base, Camp Lejeune, North Carolina

Dear Mr. Stevens:

Baker Environmental, Inc. (Baker) is pleased to submit one copy of the Draft Feasibility Study (FS) Report for Operable Unit OU 19, Site 84/Building 45 Area. One copy of the report has also been forwarded to Mr. Rick Raines at MCB, Camp Lejeune, two copies to CH2M HILL, and one copy to IT Corporation. Copies of the reports have also been distributed to representatives of the U.S. Environmental Protection Agency Region IV (two copies), the North Carolina Department of Environment and Natural Resources (one copy to Superfund Section and one copy to Wilmington Regional Office), and the Naval Environmental Health Center (one copy).

The media of concern for the FS is contaminated soil and lagoon sediments. Soil contaminants of concern include PCBs, polyaromatic hydrocarbons (PAHs), and to a lesser extent, total petroleum hydrocarbons (TPHs) and pesticides. A wide range of remedial action alternatives (RAAs) is presented and evaluated that represent various levels of response actions, remediation goals, potential land uses, land use controls, and remediation costs. Except for the no action RAA, each RAA is protective of human health and the environment for its intended future land use. We have intentionally evaluated a wide range of alternatives in order to provide maximum flexibility for LANTDIV, the Base, and the regulators in the decision-making process. Ultimately, alternatives may be screened out through the CERCLA process based on input from the Partnering Team, technical and legal issues, public participation, and/or cost.

As you are aware, the EPA has requested that the Final Record of Decision (ROD) for Site 84 be completed in Fiscal Year 2002. To ensure the project meets this aggressive schedule, we would like to receive your comments on the Draft FS by March 15, 2002 (30 business days).



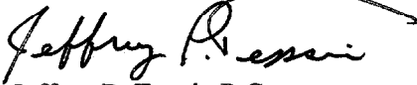
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As always, Baker appreciates our long relationship with MCB, Camp Lejeune and the opportunity to provide services to the Base and LANTDIV. Should you have any questions or concerns regarding this report, or if I can be of further assistance on any other CTO 0219 issue, please do not hesitate to contact me at (412) 269-2055.

Sincerely,

BAKER ENVIRONMENTAL, INC.



Jeffrey P. Tepsic P.G.
Project Manager

JPT/jcs

cc:

Ms. Lee Ann Rapp, P.E., Code EV31 (letter only)
Ms. Beth Collier, Code AQ115 (letter only)
Mr. Rick Raines, MCB, Camp Lejeune (one copy)
Mr. Chris Bozzini, CH2M Hill (one copy)
Mr. Scott Bailey, CH2M Hill (one copy)