

State of North Carolina Department of Environment, Health and Natural Resources Division of Waste Management

James B. Hunt, Jr., Governor Jonathan B. Howes, Secretary William L. Meyer, Director



February 26, 1997

Ms. Katherine Landman
Department of the Navy - Atlantic Division
Naval Facilities Engineering Command
Code 1823
Norfolk, Virginia 23511-6287

SUBJECT: MCB Camp Lejeune

North Carolina Superfund Section Comments

Draft Contractor's Closeout Report for

Sites 6 and 82 Source Removal

Operable Unit No. 2

Dear Ms. Landman:

The NC Superfund Section appreciates the opportunity to review and comment on the referenced document for the Operable Unit 2. I understand that this was a time-critical removal from an area that will continue to be part of the remedial process. As I become more familiar with the Operable Unit, I will probably have additional questions about this removal. At the present, the following are my comments:

- 1. Page 5-4, Section 5.5. Were samples collected in 1995 as indicated in paragraph 1 and 1996 as indicated in paragraph 3 or are these typographical errors? Soil characterization results are not contained in Tables 5.2 and 5.3 as indicated in paragraph 3. Paragraph 1 states that copies of the analytical reports for 3 samples collected on February 4 have not been located. How were the soil stockpiles characterized by these 3 samples finally handled?
- 2. Page 5-4, Section 5.6. What type of materials were contained in the *Battery Pile*? Were there any batteries or battery casings? How was this material disposed?
- 3. Table 5.6. How were the soil stockpiles characterized by the following samples finally disposed:

CLJ-WCS-002 CLJ-WCS-005 CLJ-WCS-006



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> CLJ-WCS-007 CLJ-WCS-009 CLJ-WCS-010 CLJ-WCS-012?

The levels of pesticides in these samples suggest that contamination may leach to the groundwater.

Please call me at (919) 733 2801, extension 349 if you have any questions.

Sincerely,

David J. Lown, L.G., P.E.

Geological Engineer Superfund Section

Attachment

cc: Gena Townsend, US EPA Region IV