

03.01-11/1/95-01589



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
18232:KHL:srw
01 NOV 1995

From: Commander, Atlantic Division, Naval Facilities
Engineering Command
To: Commanding General, Marine Corps Base, Camp Lejeune
(Attn: Mr. Neal Paul, EMD/IRB)
Subj: RESPONSE TO COMMENTS, DRAFT RI REPORT OPERABLE UNIT NO.8
(SITE 16), MARINE CORPS BASE, CAMP LEJEUNE, NC
Encl: (1) Response to Comments concerning the Draft RI Report
for OU NO. 8 (Site 16), MCB Camp Lejeune, NC

1. Enclosure (1) is our response to your comments on the above-referenced document. As previously discussed, the response to comments are being submitted in lieu of a Draft Final RI report for Site 16. Changes reflecting these comments will be included in the Final RI report.

2. In order to meet the submittal date of December 27, 1995 for the Final RI report, please provide any comments on the enclosed responses by November 27, 1995. Please direct your comments and any questions to Ms. Katherine Landman at (804) 322-4818.


L. G. SAKSVIG
By direction

Copy to:
Activity Admin-Record File

**Responses to Comments Submitted by United States Marine Corp
Installation Restoration Division, Environmental Management Department
MCB, Camp Lejeune, North Carolina
on the Draft Remedial Investigation Report for CTO - 0274
Operable Unit No. 8 (Site 16)
MCB, Camp Lejeune, North Carolina**

Comment Letter by Mr. Robert L. Warren (By Direction) dated September 8, 1995

Responses to Specific Comments

1. Text will be added to this portion of the Executive Summary to discuss the asbestos removal and the small amount ~~of waste~~ oil disposal.
2. The distance to the closest of the five supply wells in the area will be added to the final text.
3. Surface water criteria has only been established for 1,1,2,2-Tetrachloroethane (PCA). Additionally, the concentration of 1,1,2,2-PCA detected in the surface water (2 J ug/L) exceeds only the Federal AWQC for the protection of water and organisms. This will be clarified in the text.
4. In accordance with the FY96 SMP, the reference to Operable Units and sites will be corrected to read 16 Operable Units and 33 sites.
5. The location of Sites 36 and 44 will be reversed on Figure 1-2.
6. Test pitting will at Site 16 was addressed in the Sampling and Analysis Plan, with concurrence received from all agencies. However, this point will be taken under advisement for future investigations.
7. This paragraph will be rewritten to state that none of the pesticide/PCBs detected in the subsurface soil are retained as COPCs, because maximum contaminant concentrations are less than respective residential soil RBC values.
8. Paragraph 11 will include text indicating that a large portion of the area has been cleared for storage and vehicle traffic, thereby masking any possible stressed vegetation in this area.
9. The road labeled "River Road" (extending from Paradise Point to Sneads Ferry Road) on Figure 1 in Appendix G (Draft Evaluation of Metals in Groundwater, MCB, Camp Lejeune, North Carolina, 1994) will be changed to "Seth Williams Boulevard" (extending from Paradise Point to Wallace Creek) and "Main Service Road" (extending from Wallace Creek to Sneads Ferry Road). 4 of the RI report and response number 13.