

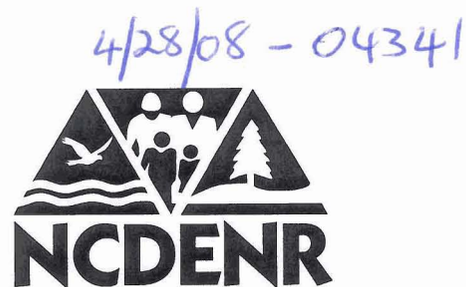
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LETTER AND COMMENTS ON THE TECHNICAL MEMORANDUM FOR OPERABLE UNIT 20
(OU 20) SITE 86 MCB CAMP LEJEUNE NC
04/28/2008
NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

North Carolina
Department of Environment and Natural Resources

Division of Waste Management

Michael F. Easley, Governor
William G. Ross Jr., Secretary
Dexter R. Matthews, Director



April 28, 2008

NAVFAC Atlantic
Attn: Gary Tysor
Code: OPCEV
NC/Caribbean IPT, EV Business Line
6506 Hampton Blvd
Norfolk, VA 23508-1273

RE: Comments on the Site 86 Technical Memo
Operable Unit (OU) # 20 MCB Camp Lejeune, NC
Camp Lejeune, NC6170022580
Jacksonville, Onslow County, North Carolina

Dear Mr. Tysor:

The NC Superfund Section has received and reviewed the OU #20 (Site 86) Technical Memo and has the following comments:

1. The 2L standard for manganese is 50 ug/kg. This value should be included in Table 1.
2. There has been no indication of how the benzene plume will be handled. If the benzene contamination will be handled by the UST group that should be indicated in the memo or in a separate letter.
3. Due to the detection of vinyl chloride in MW49DW more information may be required for the deep aquifer in the southeast area of the plume.
4. There was no discussion of the results of the air sparging pilot test shown in Figure 3.

If you have any questions or comments, please contact me, at (919) 508-8489 or email to beth.hartzell@ncmail.net

Sincerely,

Elizabeth A. Hartzell
Environmental Engineer
NC Superfund Section

Cc: Bob Lowder, EMD/IR
Gena Townsend, USEPA

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