

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

ods colledes decid

## REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

4WD-RCRA & FFB

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Commander, Atlantic Division
Naval Facilities Engineering Command
Code 1822
Attn: Ms. Laurie A. Boucher, P.E.
Remedial Project Manager for MCB Camp Lejeune
Norfolk, Virginia 23511-6287

RE: Draft Final Site Management Plan MCB Camp Lejeune, North Carolina

Dear Ms. Boucher:

The Environmental Protection Agency (EPA) received in our office (August 2, 1991) the Draft Final Site Management Plan (SMP) for Marine Corps Base Camp Lejeune, North Carolina. This SMP can be considered final for FY-91 with one exception. EPA does not accept the fiscal year submittal date as November 1 (pages 1-2, 3-1, 3-3, 4-1, 5-1). EPA has received and agreeds with the Navy recommendations proposed in the July 29, 1991, letter, leaving the SMP FY submittal date as June 1, as stated in the Federal Facility Agreement (FFA).

This SMP will establish the Fiscal Year (FY) 1991 primary and secondary document due dates (as previously agreed to per letter from Navy dated July 29, 1991). This SMP will also be considered as the draft SMP for 1992, with the draft final SMP for FY 1992 due in 60 days from your receipt of this letter, in accordance with the FFA.

If you have any questions concerning this matter, please contact me at (404) 347-3016.

Sincerely yours,

Carl R. Froede Jr.

Remedial Project Manager

Cal R. Froede n

DOD Remedial Unit

RCRA and Federal Facilities Branch

Waste Management Division

cc: Mr. Jack Butler, NCDEHNR

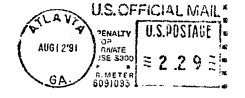
Ms. Stephanie Del-Re Johnson, MCB Camp Lejeune

UNITED
ENVIRONME.
REGION IV
345 COURTLAND STREET
ATLANTA GEORGIA 30365

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

Γμ:01 III





Commander, Atlantic Division
Naval Facilities Engineering Command
Code 1822
ATTN: Ms. Laurie A. Boucher, P.E.
Remedial Project Manager for MCB Camp Lejeune
Norfolk, Virginia 23511-6287

Sordia Buchle

labballabbanllabbandlabbahddd