

COMMANDING GENERAL
AC/S, ENVIRONMENT
MARINE CORPS AIR STATION EL TORO
P. O. BOX 95001
SANTA ANA, CA 92709-5001

DATE: 29 Jan 96

TOTAL # OF PAGES (INCLUDING COVER PAGE): 5

TO: NAME: JACQUES LORD

FROM: NAME: Vish Parpiani

AGENCY: PGCHTEL

DEPT: ENVIRONMENT AND SAFETY

CODE/SECTION:

CODE/SECTION: (IAU)

TEL #: 714-733-9231

TEL #: 714-726-3386

FAX TEL #: 714-733-0680

FAX TEL #: DSN 997-6586
CMCL (714) 726-6586

SUBJECT: DRAFT FINAL ADDENDUM TO THE RCRA
FACILITY ASSESSMENT AT MCAS ELTORO -
COMMENTS

PLEASE REVIEW AND CALL
 PER YOUR REQUEST
 FOR YOUR INFORMATION

THESE DOCUMENTS WILL WILL NOT BE TRANSFERRED VIA MAIL

SPECIAL INSTRUCTIONS:

COMMENTS FOR THE DRAFT DOCUMENT
ARE FORWARDED FOR YOUR INFORMATION
AND ACTION.

COPY TO:

LARRY NUZUM - 619-532-2469

➔ JOSEPH JOYCE - 619-532-2469



UNITED STATES MARINE CORPS

HEADQUARTERS MARINE CORPS AIR STATION EL TORO
PO BOX 95001
SANTA ANA CA 92709-5001

IN REPLY REFER TO:

6296

1JD

20 JAN 1996

From: Assistant Chief of Staff, Installations, MCAS, El Toro
To: Assistant Chief of Staff, Environment and Safety (1AU)

Subj: DRAFT FINAL ADDENDUM TO THE RCRA FACILITY ASSESSMENT AT
MCAS EL TORO

Ref: (a) Your ltr 6296 of 5 Jan 96

Encl: (1) Review comments of 25 Jan 96

1. Thank you for the opportunity to review the subject document. In response to reference (a), review comments are forwarded as enclosure (1). We were uncomfortable with the recommendations for SWMU's 46 & 244 and would request your staff re-evaluate the proposals.

2. Should you have any questions regarding this matter, our point of contact for this action is Mr. Edward J. Rumsey at (714) 726-2270.


E. L. KINNEY
By direction

Copy to:
MCAS El Toro BEC

2 of 5

Edward J. Rumsey
25 January 1996
Director, Engineering Division
AC/S, Installations, MCAS El Toro

**Draft Final Addendum to the RCRA Facility Assessment
at MCAS El Toro**

Paragraph	Comment
3.4.4	Lets re-evaluate the recommendation. Vertical extent of the fuel contamination is very shallow. Water table in very deep. Current political/scientific climate is to reduce the amount of effort expended upon contaminates that pose little threat to the drinking water and nature will self remediate. I believe SWMU 46 fits this criteria. Do we really have to remediate. Wouldn't a NFA determination be more appropriate. That would be consistent with the LUFT guidelines which do not govern.
3.10.1	The recommendation was based upon "residential" PRG's. Would "industrial" PRG's change the recommendation? If so, why is it not appropriate to apply "industrial" standards?

C:\WPWIN60\WPDOCS\ED25JAN.DOC

Enclosure (1)

3 of 5

January 29, 1996

COMMENTS ON THE DRAFT FINAL ADDENDUM TO THE RCRA FACILITY
ASSESSMENT, MCAS EL TORO, CALIFORNIA DATED DECEMBER 1995

By V. Parpiani

GENERAL

1. There is a recent announcement given by the state Water Resources Control Board to its nine regional offices to stop active cleanup at all underground spill sites located more than 250 feet from the drinking well. How far this new directives changes our cleanup effort and reduces our cost? How much this base can save money and unnecessary effort? This needs to be explored before the present document is finalized.
2. Recent political climate is to reduce unnecessary cost if there is no impact to human health. This factor needs to be reevaluated.



UNITED STATES MARINE CORPS

HEADQUARTERS MARINE CORPS AIR STATION EL TORO
PO BOX 95001
SANTA ANA CA 92709-5001

IN REPLY REFER TO

6296
1AU-ET
15 JAN 1996

From: AC/S Environment and Safety (1AU)
To: Distribution

Subj: DRAFT FINAL ADDENDUM TO THE RCRA FACILITY ASSESSMENT

Encl: (1) Draft Final addendum to the RCRA Facility Assessment, MCAS El Toro

1. Enclosure (1) is provided for your review and comments (or negative response) by 26 Jan 96.
2. If you have any questions, please contact Mr. Joseph Joyce, BRAC Environmental Coordinator, at ext. 3470 or Mr. Vish Parpiani, Environmental Engineer at ext. 3386.



WAYNE D. LEE

Distribution:
1JA.10
1AS
1AQ2
Waste Management Division

From: BRETT WILLIAMS
TO: JOSEPH JOYCE
DATE: 24 JAN 96

NEGATIVE RESPONSE Submitted,

