

Environmental Management Department
Correspondence Tracking Sheet

Tickler # _____

Due Date: _____

Date Received: 13 Aug 98

Lead office
for joint response: _____

Assigned to: JK

Copy to: NC DENR ltr of 10 Aug 98

Subject: USMC-CL Bldg HP-250-1,2,3 Had not
Pt, CL, Onslow Co Incident

Action: Neal - FYD/USE. Do we need to
change the titles of these types of "LSA"s?

Additional comments/remarks: _____

Rich - LSA? Let's discuss so I can
answer Scott's?

8
N/14

JK
Deputy

AC/S

State of North Carolina
Department of Environment
and Natural Resources
Wilmington Regional Office
Division of Waste Management
UST Section



James B. Hunt, Jr., Governor
Wayne McDevitt, Secretary

August 10, 1998

Mr. Robert L. Warren
USMC/MCB
ATTN AC/S EMD/IRD
PSC Box 20004
Camp Lejeune, NC 28542-0004

Subject: USMC- Camp Lejeune, Bldg HP-250-1,2,3
Hadnot Point
Camp Lejeune, Onslow County
Incident Number: pending

Dear Mr. Warren:

On December 31, 1998, the Division of Waste Management received a report entitled "Limited Site Assessment" (LSA), for the above referenced site (please note that this is the title of the report but the report is not complete as a *Limited Site Assessment Report* in accordance with NCAC 2L .0115 (c)4). According to the LSA report, one monitoring well was installed in the former contaminant source area. Soil samples collected during the installation of the monitoring well indicated total petroleum hydrocarbon (TPH) levels were below detection levels. The report also indicated that the groundwater sample, which was collected and submitted for laboratory analyses, contained no constituents in excess of the 15A NCAC 2L action levels. Since there is no evidence of soil or groundwater contamination above action levels, no further action is required at this time.

Should you have questions concerning this letter or require additional information, please call Patricia Coughlan at (910) 395-3900.

Sincerely,

Kirk W. McDonald, L.G.
Team Leader

KWM/PCC/
cc: WiRO-UST
incident management files

s:\PATRICIA\USMC\hp250.NFA