

UNITED STATES MARINE CORPS

MARINE CORPS BASE
PSC BOX 2004
CAMP LEJEUNE, NORTH CAROLINA 28842-000

MACCLY PREFER TO:
62.27
BEND JUL 1996

Ms. Diane Jackson
Agency for Toxic Substances
and Disease Registry
Division of Health Assessment
and Consultation
Chief, Program Evaluation, Records,
Mail Stop E-56
1600 Clifton Road, N.E.
Atlanta, Georgia 30333

Dear Ms. Jackson:

A Public Health Assessment for Marine Corps Base, Camp Lejeune was performed by the Agency for Toxic Substances and Disease Registry. It identified groundwater contamination as a poternitial health hazard. In response to this assessment, an annual program to monitor the active supply wells was enacted.

Enclosure (1) is a copy of the results for the wells that were resampled in 1995. As indicated in enclosure (2), four wells were resampled to validate marginal contamination results. The results from the resampling indicate one well with a constituent above the North Carolina Administrative Co. de, Title 15A. Chapter 2, Subchapter 2L standards. The sample from Well GSR01 shows a level for chlorotorm of 38.6 parts per billion. There is a chlorinator associated Well GSR01 that is suspected of causing the clevated level of chloroform. When Well GSR01 is sampled again the chlorinator will be disconnected before the sampling event and the well will be purged of three times the well volume in an attempt to sobtain a sample that is indicative of the actual groundwater quality. The level of chloroform that was detected is not above the drinking water standards; therefore, no action is required at this time.

Point of contact is Mr. Neal Paul, Director, Installation Restoration Division, Environmental Management Department, at telephone (910) 451-5068.

Sincerely,

ROBERT L. WARREN
Assistant Chief of Staff
Environmental Management

By direction of

the Commanding General

Encl:

(1) Results for Sampling and Analysis of Groundwater Wells, Marine Corps Base, Camp Leejeune, NC

(2) CG ltr 6287 BEMD of 23 Feb 96

Copy to w/o encl:

COMLANTNAVFACENGCOM (Code 1823, K. Landman)

CMC (LFL, K. Dryer)

NEHC

NCDEHNR, Groundwater (C. Stehman)

NCDEHNR, Superfund Section (P. Watters)

EPA, Region IV (G. Townsend)

Coll Color

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