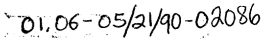


UNITED STATES MARINE CORPS

MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5001



N REPLY REFER TO: 6286 BEMD May 21, 1990

Mr. Rick Shiver Division of Environmental Management, Groundwater Section 7225 Wrightsville Avenue Wilmington, North Carolina 28403

Dear Mr. Shiver:

Attached are the sampling data results from the Camp Geiger Fuel Site. Enclosures (1) and (2) indicate that both the free liquid and the soil contain total petroleum hydrocarbon in excess of 100 ppm. Enclosure (1) indicates the presence of chlorobenzene in the free liquid product.

Enclosure (3), is the scope of work for the subject site. NUS has prepared a cost proposal from the requirements established in the scope of work. The cost proposal is currently being reviewed. The field work for the site will be commencing within one week if costs are negotiated.

Points of contact for the subject site are Stephany Del Re', Installation Restoration Program Manager and Sandi Lane, Biological Technician, Environmental Management Department, at telephone (919) 451-5093. Thank you for your attention concerning this matter. We look forward to working with you on this project.

Sincerely,

STEPHANY DEL RE'

Installation Restoration

Program Manager

Environmental Management Department

By direction of the

Commanding General

Encl:

(1) Bold Research Lab Liquid Sample Results

(2) GP Environmental Services Soil Sample Results

(3) Scope of Work