11330.8A

7 Aug 1986 MAIN

INITIAL

(This record is to be used for both incoming and outgoing calls)

TIME (Began - Completed)

TO:	Chief	of	Staff,	Facilitie	s
-----	-------	----	--------	-----------	---

Professor Case Miller

ORIGINA	TOR			
(Name, T	itle, Locat	ion & Tel	ephone Num	ber Charged)

ROUTING
ACTIVITY OR NAME ACTION INFO

UNC - Chapel Hill (919-966-2643)

PERSON CALLED
(Name, Title, Location & Telephone Number Charged)

Mr. Robert Alexander

Environmental Engineer

COMMENTS

SUBJECT

Inquiring on Possibility of Site being Available for Conducting Groundwater Research

COST OF CALL (MCB Units Only)

CHARGEABLE TO
STATION ALLOTMENT

NOT CHARGEABLE TO STATION ALLOTMENT

SUMMARY OF CONVERSATION

UNC-CH has funds available to install monitoring wells and sample groundwater as part of their school of engineering research. Professor Miller was inquiring as to the possibility of one of the NACIP sites on Camp Lejeune being used as a research site.

The two research methods being pursued are (a) vapor transfer of organic compounds and (b) monitoring well networks with long term sampling and groundwater model construction.

The first technique is the same as the "soil-gas" analysis to be employed by the NACIP contractor this fall. The second technique has been developed at several locations on Camp Lejeune.

I invited Professor Miller to visit our office on Tuesday, 12 August, to continue discussions of the University's needs and the potential for Camp Lejeune assistance.

CLW n000004962

COPIES TO: NREAD, BMO

SIGNATURE

fantlyand