

CAMP LEJEUNE PROBLEM

03-28-85 (0945 - 1045)

MIKE BELL

RICK SHIVER

ON THIS DAY, MIKE VISITED ME TO  
DISCUSS THE POLLUTION PROBLEMS AT THE  
MARINE CORPS BASE.

AS IS DOCUMENTED, TEN OF SEVENTY-  
SEVEN CWS WELLS HAVE PROVIDED SAMPLES  
WHICH CONTAIN ORGANIC COMPOUNDS. THESE  
WELLS ARE:

601

602

603\*

608

634

637\*

642\*

651

TT-26

DEWTT

\* LABORATORY ERROR

AFTER DISCOVERING THE QUALITY  
PROBLEM, THESE WELLS WERE SHUT  
DOWN.

CLW

0000004728

CAMP LEJEUNE PROBLEMA

03-29-85: PROBLEMA DISCUSSED WITH LES LAYTON  
AND XC FILE GIVEN TO HIM. COPIES  
INCLUDED: 1) G-LOG "NEW TT WELL",  
2) WELL DATA HADNOT POINT SYSTEM,  
(INCLUDING MAP), 3) QUALITY DATA,  
4) NOTES ON SOURCES, 5) MAP OF  
TT AREA.

04-09-85: AT 0950, MET ELIZABETH BETZ  
(DRSA, LAB DIRECTOR, 451-5977) AND  
HOWARD DEIFE (BASE UTILITIES, 451-1081)  
AT WELL TT-26 TO COLLECT SAMPLES  
FROM TT-26, NEW TT, AND TT-25.  
SAMPLES WERE COLLECTED FOR:

ALKALINITY, CO<sub>3</sub>, HCO<sub>3</sub>, PH,  
COLOR, TDS, SC, CL, F, TH,  
MCH, SiO<sub>2</sub>, SO<sub>4</sub>

AS, Ag, Al, Ba, Ca, Cd, Cr, Cu, Fe,  
Hg, Li, Mg, Mn, Na, Pb, Zn, K, SE  
PHENOL

TOC, TKN, NH<sub>3</sub>, NO<sub>3</sub>, NO<sub>2</sub>, TP

VOC

SOC

FIELD PH: METER NOT FUNCTIONED

FIELD SC: 300 uMHOS

ODOR: TT-26 AND NEW TT

APPEARANCE: CLEAR

CLW  
000004729