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RECORDED Mr. Thomas Townsend
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14 June 2000



Lt. Silvia M. Riechel, USNR
Department of the Navy
OSAG (Code 35), Washington Navy Yard
1322 Patterson Avenue, S.E., Suite 3000
Washington DC 20374 - 5066

Re: Navy Assessment and Control of Installation Pollutants Program (NACIP)
at MCB, Camp Lejeune, N.Carolina

Dear Lieutenant Riechel,

The ATSDR Public Health Assessment, ERIC ID No. DC 0170022550 document notes on page 22 "In July 1984, as part of the Navy Assessment and Control of Installation Pollutants (NACIP) Program, MCBS Camp Lejeune conducted water quality sampling in wells on base." It went on to note that 20% of the wells at Hatter Point and one of seven at Tarawa Terrace were contaminated with various VOC's. These wells were abandoned in 1985.

The ATSDR report also states, "In 1982, MCBS Camp Lejeune performed routine sampling of treated drinking water for THM's, a precursor to test for Chlorination disinfection by-products." The analysis was later expanded to include the VOC's TCE and PCE.

This scenario seems to be long on time and short on action. The Safe Drinking Water Act was enacted in 1974 and MCBS is getting around to routine testing for THM's in 1982, a period of eight years. And then it takes another two years until 1984 when NACIP begins to take action.

Perhaps OSAG will advise what levels of testing for THM's and VOC's were in place from 1980 onward, what were the maximum contaminant levels for VOC's in place at MCBS after 1980, what role did NACIP play in the monitoring effort, when was this organization established, what health department controls NACIP, and what was/is its mission.

Most of the underlying toxicology, epidemiology, was done in the late 1970's and early 1980's rather than NACIP

CLW

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Rogers
John H. Townsend
MCBS, USMC (Ret.)