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MCB CAMP LEJUENE  
5090.3a

LETTER IN RESPONSE TO BENZENE IN DRINKING WATER WELL 602, TCE IN WELLS  
602, 603M 608AND FINISHED WATER BUILDING 20 HADNOT POINT WATER PLANT MCB  
CAMP LEJEUNE NC  
6/16/1993  
U S MARINE CORPS

FROM: Aoyama, Stephen

TO: Hossom, Carole

DATE: 06-16-93

TIME: 13:30

CC:

SUBJECT: Camp Lejeune

PRIORITY: R

ATTACHMENTS:

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FYI.

[Background]

Benzene confirmed in Well No. 602 from which pumping has been stopped. TCE found in Wells 602, 601, 603, 608, and finished water at Bldg 20, Hadnot Point Water Plant. TCE level in well 603 not of concern at the time. No benzene detected in Bldg 20 finished water. No detections in well 634. Finished and raw water samples should be sampled at Bldg 20 until further notice. Resample wells 601, 603, and 608 to confirm detections. Advised Mr. Cone, BMAIN to shut down wells 601 and 608. (U.S. Marine Corps, 1984 [TCR])

[References]

(U.S. Marine Corps, 1984 [TCR])

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U.S. Marine Corps. 1984. Telephone Communication Record (December 6) from Mr. R.E. Alexander, AC/S, Facilities, MCBCL to Mr. Jim Bailey, Chief, LANTDIV Envir Ofc regarding Monitoring of Hadnot Point Water Supply System.