

TO: Betz

VIA: Director.

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Please Note that Col. Lilley signed off on discontinuance of voluntary monitoring. And requested reduction of Hadnot Pt. Frequency  
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Mr. Charles E. Rundgren  
Water Supply Branch  
Division of Health Services  
Post Office Box 2091  
Raleigh, North Carolina 27602-2091

Dear Mr. Rundgren:

Enclosures (1), (2) and (3) provide updated Triholomethane data previously submitted to your agency by our letter dated 1 June 1983. Enclosures (2) and (3) provide additional information in accordance with written request from Mr. Larry Elmore, Environmental Engineer, Water Supply Branch, dated 21 June 1983. In accordance with guidance from Mr. Dick Casper, Water Supply Branch by telephone on 30 November 1983, the Grainger Laboratory data sheets requested by Mr. Elmore have not been included.

Enclosure (1) provides a summary of Triholomethane data for all eight drinking water systems aboard this installation. Based on the information contained in enclosure (1), voluntary monitoring of systems with identification number 04-67-043 through 04-67-048 have been discontinued. Also, based on the low Triholomethane contamination levels shown in enclosure (2), permission from your agency to reduce monitoring frequency to once a year for the Hadnot Point system, identification number 04-67-041 is hereby requested.

04-67-044

Monitoring of the Marine Corps Air Station (Helicopter), identification number 04-67-042 and related reporting will continue on a quarterly frequency. Questions regarding this matter should be forwarded to Ms. Elizabeth Betz, Supervisory Chemist, Natural Resources and Environmental Affairs Division, telephone (919) 451-5977.

Sincerely,

M. G. LILLEY  
Colonel, U. S. Marine Corps  
Assistant Chief of Staff, Facilities  
By direction of the Commanding General

Encl:

- (1) TTHM Analysis-Quarterly & Annual averages
- (2) TTHM Analysis-Hadnot Point
- (3) TTHM Analysis-MCAS(H)

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