

09 APR 1985

ROUTING SLIP

3 MARINE CORPS  
corps Base  
Carolina 28542-5001

6280/4  
FAC  
8 APR 1985

	ACTION	INFO	INITIAL
BMO		✓	<i>[Signature]</i>
ABMO		✓	<i>[Signature]</i>
ADMIN			
F&A			
MAINT NCO			
M&R			
OPNS			
PROP			
UMACS			
UTIL		✓ File	
SECRETARY			

Facilities, Marine Corps Base,  
and Environmental Affairs  
CLASSIFICATION AND WATER QUALITY

COMMENTS:

C. Div of EnvMgmt (Wilmington)  
MCB of 22Mar85

5, Subchapter 2L, Classification  
ards

Your information and future  
e rules are:

led according to uses for water  
e treatment, GSA - drinking  
e waters, etc.).

b. MCB groundwater is classified as GA, per the reference.

c. Class GA groundwater quality standards prohibit man-made  
substances (i.e. VOC's) from being present.

2. The implementation of these rules by NCDEM is still in forma-  
tive stages according to Mr. Shiver. He further states NCDEM  
involvement in the Camp Lejeune VOC problem at present is to  
monitor the progress of the NACIP study and to assist as needed,  
such as the study of off-base contaminants for the VOC's in the  
TT wells. A copy of the VOC data TT (Annex C dtd 19 March 1985)  
was provided to Mr. Shiver.

3. Your comments on these rules are welcome. POC is Mr. Alexander,  
extension 3034.

*[Signature]*  
B. W. ELSTON

Copy to:  
SJA  
EnvEngr

CLW

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UNITED STATES MARINE CORPS  
Marine Corps Base  
Camp Lejeune, North Carolina 28542-5001

6280/4  
FAC  
8 APR 1985

From: Assistant Chief of Staff, Facilities, Marine Corps Base,  
Camp Lejeune

To: Base Maintenance Officer  
Director, Natural Resources and Environmental Affairs  
Division

Subj: STATE OF N.C. GROUNDWATER CLASSIFICATION AND WATER QUALITY  
STANDARDS

Ref: (a) Mtg btwn Mr. Shiver, N.C. Div of EnvMgmt (Wilmington)  
and Mr. Alexander, Fac, MCB of 22Mar85

Encl: (1) N.C. Admin Code Title 15, Subchapter 2L, Classification  
and Water Quality Standards

1. The enclosure is provided for your information and future  
reference. Salient points of these rules are:

a. All groundwater is classified according to uses for water  
supply (GA - drinking water without treatment, GSA - drinking  
water with treatment, GB - recharge waters, etc.).

b. MCB groundwater is classified as GA, per the reference.

c. Class GA groundwater quality standards prohibit man-made  
substances (i.e. VOC's) from being present.

2. The implementation of these rules by NCDEM is still in forma-  
tive stages according to Mr. Shiver. He further states NCDEM  
involvement in the Camp Lejeune VOC problem at present is to  
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