



DIVISION OF HEALTH SERVICES P.O. Box 2091 Raleigh, N.C. 27602-2091

June 13, 1983

CAMP LEJEUNE/WTR OC BACT LAB BASE MAINT DEPT/BLDG 65

CAMP LEJEUNE

NC 28542

Re: Sodium and Corrosivity Monitoring

Dear Sir:

Beginning July 1, 1983, all sodium and corrosivity data must be submitted on the model inorganic form that was mailed out in August and December 1982. I have enclosed another copy of this form for your convenience. Please be aware that you may utilize a form of your own design; however, it must contain all of the information requested by the model inorganic form.

The main reason for this requirement is that this office is still receiving incomplete sodium and corrosivity data. Several laboratories are submitting results and failing to include all of the necessary information.

If you have any questions or need assistance, please contact Mr. Larry Elmore at telephone (919) 733-2321.

Very truly yours,

Charles E. Rundgren, Head

Water Supply Branch

Environmental Health Section

WLE:spm

Attachments

CLW 0000005322



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T.C.	Lab. ID	
(8-9)	(42_46)	

INORGANIC CHEMICAL ANALYSES - PUBLIC WATER SYSTEM

O See Instruction	CLW ems Above Heavy Line ons on Reverse Side) 000005323		
Name of System:	Type of System: () Community () Non-Community		
Address:	() Non-Community		
Zip	Source of Water:		
County:	() Ground () Both () Surface () Purchased		
Report To:	() Tarenaseu		
Address:	Source of Sample:		
ZipZip	() Distribution Tap () House Tap () Plant Tap () Well Tap		
Collected By: Date Collected: MM DD YY (31-36) Location of Sampling Point: (Address where sample was collected) Loc. Code	Type of Treatment: () None () Lime () Chlorinated () Soda Ash () Fluoridated () Polyphosphate () Filtered () Water Softener () Alum () Other		
Remarks: (28_30)	<pre>Type of Sample: (37) () D-Regular () C-Check () S-Special</pre>		
(10-13) (10-13) (10-16) (17-21) (1005 Arsenic			
Analyzed Laboratory Number			