

11330/1
NREAD
25 Feb 1985

AW
WJ

From: Director, Natural Resources and Environmental Affairs
Division, Marine Corps Base, Camp Lejeune
To: Resident Officer in Charge of Construction, Jacksonville,
North Carolina Area

Subj: RESULTS OF ANALYSIS OF DRINKING WATER LATERALS TO MIDWAY
PARK QUARTERS

Ref: (a) ROICC Jacksonville ltr JAX/DS/GRH/jj N62470-84-C-7854
of 21 Nov 1984

Encl: (1) Quality Control Laboratory Report(s) dated 21 Feb 1985
(2) " " " " " 22 Feb 1985
(3) " " " " " 23 Feb 1985

1. Enclosures (1) through (3) provide analysis of the water supply to subject quarters, as requested by the reference.
2. Point of contact in this matter is Ms. Elizabeth Betz, Supervisory Chemist, extension 5977.

J. I. WOOTEN

Blind copy to:
SupvyChemist (NREAD)

Writer: E. Betz, NREAD, 5977
Typist: J. Cross, 25Feb85

CLW
0000004534

QUALITY CONTROL LABORATORY REPORT
MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER
 MCBCL 11330/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
MIDWAY PARK		RANDY COSTA, Public Works		21 FEB 1985	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
MIDWAY PARK 771		0			
767					
774					
784					
780					
757					
778					
775	Cl ₂ 0.6				
779					
758					
746					
772					
766					
762					
753					
REMARKS	755				

SAMPLES COLLECTED BETWEEN 0830-1100
 Cl₂ BETWEEN 0.4-0.6 mg/L WHERE NOT REPORTED
 SAMPLES RECEIVED 1100 BY EOBeth
 SAMPLES RUN: 1115-1145 BY HUNELCUTT
 Called 5006 at 1300 2/22/85

CLW
 0000004535

SIGNATURE *Randy Costa* DATE 22 Feb 85

- COPY TO
- NREAD
 - UTILITIES DIRECTOR
 - WATER TREATMENT PLANT (GENERAL FOREMAN)

- BASE PREVENTIVE MEDICINE
- MGS PREVENTIVE MEDICINE
- Public Works

Enclosure (1)

QUALITY CONTROL LABORATORY REPORT
 MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11250/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
MIDWAY PARK		KEN HUGHES PUBLIC WORKS		21 Feb 1985	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
MIDWAY PARK 711	Cl ₂ 0.6	∅			
715	Cl ₂ 0.6	∅			
752		*	1		
733	Cl ₂ 0.4	∅			
740	Cl ₂ 0.4				
708	Cl ₂ 0.6				
756					
751					
754					
702	Cl ₂ 0.6				
730	Cl ₂ 0.4				
728	Cl ₂ 0.4				
705	Cl ₂ 0.6				
721	Cl ₂ 0.4				
710	Cl ₂ 0.6				

REMARKS

SAMPLES COLLECTED BETWEEN 0830-1100
 Cl₂ BETWEEN 0.4-0.6 mg/l WERE NOT REPORTED

SAMPLES RECEIVED 1100 BY *ELB*

SAMPLES RUN: 1115-1145 BY HUNECOTT

CLW

* #752 also had 10 non-coliform Colonies. 0000004536

SIGNATURE: *Steven Huncutt* DATE: 22 Feb 85

COPY TO

- NREAD
- UTILITIES DIRECTOR
- WATER TREATMENT PLANT (GENERAL FOREMAN)
- BASE PREVENTIVE MEDICINE
- MCAS PREVENTIVE MEDICINE
- PUBLIC WORKS

QUALITY CONTROL LABORATORY REPORT
 MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
MIDWAY PARK		KEN HUGHES		22 FEB 1985	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
MIDWAY PARK 722		0			
720		0			
704		0			
718		0			
745		0			
736		0			
709		0			
735		0			
734		0			
717		0			
729		0			
738		0			
713		0			
706		0			
759		0			

REMARKS

SAMPLES COLLECTED 0830-1100
 CHLORINE BETWEEN 0.2-0.4 PPM
 SAMPLES RECEIVED : 1115 2/22/85 EBS
 SAMPLES RUN: 1115-1145

CLW
 0000004538

SIGNATURE Th. Barber DATE 2-23-85

COPY TO

- NREAD
- UTILITIES DIRECTOR
- WATER TREATMENT PLANT (GENERAL FOREMAN)
- BASE PREVENTIVE MEDICINE
- MCAS PREVENTIVE MEDICINE
- PUBLIC WORKS

Enclosure (2)

QUALITY CONTROL LABORATORY REPORT
MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11330/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
MIDWAY PARK		KEN HUGHES		22 FEB 1985	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
MIDWAY PARK 739		0			
726		0			
724		0			
743		0			
712		0			
744		0			
742		0			
763		0			
746		0			
723		0			
747		0			
749		0			
773		0			
741		0			

REMARKS

SAMPLES COLLECTED FROM 0830-1100
 CHLORINE RESIDUALS FROM 0.2-0.4 ppm
 SAMPLES RECEIVED 1115 EXBcty 2/22/85
 SAMPLES RUN 1115 - 1145

CLW

0000004539

SIGNATURE

Th Barbee

DATE

2-23-85

COPY TO

NREAD

UTILITIES DIRECTOR

WATER TREATMENT PLANT (GENERAL FOREMAN)

BASE PREVENTIVE MEDICINE

MCAS PREVENTIVE MEDICINE

Public Works

QUALITY CONTROL LABORATORY REPORT
MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11880/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
Midway Park		Larry Adams		22 Feb 1985	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
Midway Park 624		0			
635		0			
633		0			
911		0			
777		0			
638		0			
632		0			
634		0			
630		0			
637		0			
626		0			
910		0			
636		0			
631		0			
625		0			

REMARKS

SAMPLES COLLECTED FROM 0830-1100
 CHLORINE RESIDUALS FROM 0.4-0.6 ppm
 SAMPLES RECEIVED 1115 EBBY 2/22/85
 SAMPLES RUN 1115-1145

CLW

0000004540

SIGNATURE

H. Barbee

DATE

2-23-85

COPY TO

- NREAD
- UTILITIES DIRECTOR
- WATER TREATMENT PLANT (GENERAL FOREMAN)

- BASE PREVENTIVE MEDICINE
- MCAS PREVENTIVE MEDICINE
- PUBLIC WORKS

QUALITY CONTROL LABORATORY REPORT
 MISCELLANEOUS BACTERIOLOGICAL ANALYSIS OF WATER

MCBCL 11830/8 (REV. 4/78)

WATER TYPE		SAMPLE COLLECTED BY		DATE COLLECTED	
Potable		K. Hughes		2-22-85	
LOCATION	MARKED	COLIFORM			
		TOTAL	FECAL		
Midway Park	748	0			
	750s	0			
	750L	0			
	760	0			
	768	0			
	770	0			
	800	0			
	802	1			
	803	0			
	804	0			
	808	0			
	900	4			
	901	0			
	903	0			
	904	0			

REMARKS

Rec 1330 2-22-84 ✓
 SAMPLES COLLECTED 1100-1330
 CHLORINE BETWEEN 0.2-0.6 ppm

CLW
 0000004542

SIGNATURE

Th Barber

DATE

2-23-85

COPY TO

- NREAD
- UTILITIES DIRECTOR
- WATER TREATMENT PLANT (GENERAL FOREMAN)

- BASE PREVENTIVE MEDICINE
- MCAS PREVENTIVE MEDICINE
- PUBLIC WORKS

