N.C. Department of Environmental, Health, and Natural Resources Division of Laboratory Services State Laborabory of Public Health P.O.Box 28047 - 306 N. Wilmington Street Raleigh, NC 27611-8047

nn	NOT	WRITE	IN TH	HIS SPACE	

BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #:	37501 04-67-042	County:	Onslow	_				
Name of System:								
•	USMC - Camp Lejeune - New River Air Station [5] (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)							
Sample Type:	— `	•	. ,					
Collected on: DATE:	05/19/09	TIME: 0	9:01 AW					
Location where collected:	VL102	. 0 – 0 – 0 – –	Tani 2 - Find Tan	a. 4 - Course/Intoleog. 5 - Othor)				
Location Type:	(1 = Entry Tap; 2 = General Tap; 3 = End Tap; 4 = Source/Intakes; 5 = Other)							
Location Code:	102	Collected	By: Dian	e Williams				
FOR REPEAT SAMPLE:			FOR REP	PLACEMENT SAMPLE:				
Previous Positive Loca	tion Code:		(Original Sample Type:				
Positive Collection Date	e:	(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)						
Time	Original Collection Date:							
Proximity:				Time:				
(1 = Same; 2 = Upstream	; 3 = Downstream)							
Mail Results To:			Tune of C	over the control of t				
Iviali Results 10.		Type of Supply:						
WILMINGTON REGI	wss		X Community	NTNC Private				
WILMINGTON, NC 2	8405-3845		Type of T	reatment: Chlorinated				
ŕ			,,	X Non-Chlorinated				
Telephone No. 9	10-796-7215			Free Chlorine Residua	al: 0.0 mg/l			
				Total Chlorine Residua	al:			
	RESULTS			INVALID CODES				
CONTAMINANT METHO	DD PRESENT	ABSENT	INVALID	1) Confluent Growth/No Col	iform Found			
Total Coliform 310	П	X	П	2) TNTC/No Coliform Found	I			
Fecal/E. Coli				 Turbid Culture/No Colifora Over 30 Hours Old 	m Found			
Heterotrophic P.C.		/ml		5) Improper Sample or Anal	ysis			
	(number)	1		, , , ,				
Repeat Samples Required	d		Replacement Samples Required					
Date Analysis Begun:			Time Analysis Begun:	07:55 AM				
Date Analysis Completed:	05/22/09			Time Analysis Completed:	09:00 AM			
Laboratory Log #:	5000			Certified By: Susan	Beasley			
COMMENTS: No grow	th in tested sample	e. Unable to	identify bacteria	a from this sample.				