WELL CONSTRUCTION RECORD

		_	t of Environmen DUAL) NAME (p		Resources - Eric Sador	- Division of Water Qualit f	y - Groundwater Section CERTIFICATION # 3217
		-	,	,		ey, WRD, Raleigh N.C.	PHONE # (919) 571-4000
			NY NAME				
SIAI		oplicable)	N PERMIT# NA	`	AS:	SOCIATED WQ PERMIT# _ (if applicable)	NA
					NESSON E	Denote the Control of	WELDTHOUGHT STATE OF THE STATE OF
						Public ☐ Industrial ☐ Other ☐ If Other, List Use	
	WELL LOCATION:					Topographic/Land setting □Ridge □Slope □Valley □Flat	
Ν	Nearest Town: Camp Lejeune MCB County Onslow						
75	(Street Marie Mumbare Community Caldining Law 7: 0.4)						ppropriate box)
(3	(Street Name, Numbers, Community, Subdivision, Lot No., Zip Code)					tude of well location 2.2 W 077 13 52.8	
3. O	OWNER: U. S. Marine Corp Base					(degrees/minutes/seconds)	
	Address Camp Lejeune, N.C.				Latitude/longitude source:⊠GPS□Topographic map		
	(Street or Route No.)					(check box)	
_						<u>DEPTH</u>	DRILLING LOG
(City or T	own Stat	te Zip	Code		From To	Formation Description
A:	Arca code- Phone number					0-2 2-4	FINE SANDY TAN CLAY
	ATE DRILLED 11/25/03					4-6	FINE SANDY TAN CLAY
5. T	OTAL DEPTH: 20.0' BELOW LAND				6-8	FINE SILTY TAN SAND	
6. D	OOES WELL REPLACE EXISTING WELL? YES □ NO 🖾				8-20	FINE SILTY WHITE SAND MOIST	
7. S	. STATIC WATER LEVEL Below Top of Casing: 11.73 FT.						
0 T	OD OF CA	ervicure 3		f Above Top of C			
	TOP OF CASING IS 3.25 FT. Above Land Surface* *Top of casing terminated at/or below land surface requires a						
v	ariance in ac	cordance with	15A NCAC 2C .01	18.			
9. Y	TELD (gpn	1): <u>9.0 GPM</u>	_ METHOD O	F TEST_PUMP	+ BUCKET		
0. W	'ATER ZOI	NES (depth):	8.0' TO 20.0' BE	LOW LAND		* O G + M*O	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
. ~						LOCATION SKETCH Show direction and distance in miles from at least	
	· · · · · · · · · · · · · · · · · · ·			Amount			
2. C	CASING:			Wall Thickness		numbers and common r	inty Roads. Include the road
F	rom 0.0	Depth To 10.0	Diameter Ft. 2	or Weight/Ft. Sch 40	PVC	numbers and common i	oad names.
	rom		Ft.			_	
	rom	To	Ft.			_	
3. G	ROUT:	Depth	Materia	1	Method	-	
F	rom_0.0	To_4.5	Ft. Cement				
F	rom 4.5	To 8.5	Ft. Bentonite			_	
4. S	CREEN:	Depth	Diameter	Slot Size	Material		
	rom_ 10.0	_ To_ 20.0	_ Ft. 2in.	010 in.	PVC		
	rom	_ To	Ftin.	in			
5. S	AND/GRA	VEL PACK		36			
F	rom 8.5	Depth To 20.0	Size Ft. #2	Material Sand and Cav	e-in		
	rom	To	Ft	- Curia una Gui			
	-						
6. R	EMARKS:	LOCAL WEL	L NAME : OD/OD	G-10 MW-5 U	SGS ID 3439	921077135401 Land Surface	33.38
DO I	HEBERV C	י עדורע דעי	ттык жетт	AS CONSTDI	CTED IN A	CCORDANCE WITH 15A N	NCAC 2C WELL
						HAS BEEN PROVIDED T	
	3		,				
			SIGNATURE	OF PERSON CO	ONSTRUCT	ING THE WELL	DATE