1. Well Contractor Information:				e Omy							
John H. Boyette, Jr.											
Well Contractor Name		14 WATE	R ZONE				-			_	
2505		TROM	TO		DESCRIPT	ION					
		180 m	118	3 n.							
NC Well Contractor Certification Number		n.		ft.				-	(alde)		
Boyette Well		15. OUTE	CASIN	G (fer i	multi-cased	wells) O	RLINE	R Of appl	MATERIAL	-	
Company Name		FROM ft.	10	-	DIAMETE	in.	THICK	ESU			
			-	R.	UBING (geo		d closed	loop)	MATERIAL		
2. Well Construction Permit #: List all applicable well construction permits it e		FROM	TO		DEAMETE	R	I HILL MAN		PVC		
3. Well Time (a)	UTC, County, State, Variance, etc.)	+1.5 ft.	60	n.	6.25	im.	SDR21		Galv. stee	el	
3. Well Use (check well use):		65n.	70) n.	6.25	in.	.188				
Water Supply Well: □ Agricultural		17. SCREE				-	SIZE	THICKN	ESS ME	ATTERIAL	
	OMunicipal/Public	FROM ft.	10	ft.	NAMETER in.	SLOI	3112				
Geothermal (Heating Cooling Supply)	BResidential Water Supply (single)			R. in.							
□Industrial Commercial	□Residential Water Supply (shared)	ft.		R.	III.					MOUNT	
Old Incident Control of the Control	□Wells > 100,000 GPD	18. GROU	TO		MATERIA	L	EMPL	ACEMEN	METHOD	& AMOUNT	
Non-Water Supply Well:		O ft.	25	ft.	bentonite		pump	ped			
Injection Well:	□Recovery	ft.		ft.	The same						
□Aquifer Recharge		n.		ft.	-						
	☐Groundwater Remediation		CRAVE		K (if applica	blet	1 TO 1 S. S.	la school man		THOS	
☐Aquifer Storage and Recovery	☐Salinity Barrier	FROM	TO	LEACI	MATERIA	L		EMPLAC	EMENT ME	THOS	
DAquifer Test	☐Stormwater Drainage	ft.		ft.							
DExperimental Technology	☐Subsidence Control	ft.		ft.							
□Geothermai (Closed Loop)	□Tracer	20. DRIIA	ING LO	G (atta	ch additions	l sheets	if neces	sary)	ck type, grab	n size, etc.)	
Geothermal (Heating/Cooling Return)	☐Other (explain under #21 Remarks)	FROM	TO) ft.	DESCRIP	TON Je	PROT, MARCO				
4. Date Well(s) Completed: 6-5-7)4	10	1	-	100	y	11),			
4. Date Well(s) Completed:	ZT Well ID#	100	6		Sap	pxo	110	_			
5a. Well Location:		60 th	120	5ª	ari	in	1				
Triple A Home	5	ft.		ft.	0						
Facility/Owner Name	Facility ID# (if applicable)	ft		ft.							
718 Tyler Stor	a Dr	ft		ñ.							
	EUI.	ft		ft.							
Physical Address, City, and Jup		21. REAL	RKS		Column	15.00	A ACTES	ETALES	CENTER OF	227 C 197	
Harnell	TO AND AND THE COURT										
County	Parcel Identification No. (PIN)								No. of the last		
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:			22 Contification								
(if well field, one lat/long is sufficient)			22. Certification:								
N	1 XI	M	1	Do	TAK	A	0	h-	15-1		
	Signature	Signature of Certified Well Contractor									
6. Is(are) the well(s): Permanent or Temporary			his form,	Thereby	certify that	the of 11	fel was h	maral cons	Date		
The state of the s			By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with 15A NAAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a copy of this record has been provided to the well owner.								
7. Is this a repair to an castill											
					itional wel						
- I XII alle harring the game			Over in	Remark	to Box) Vo	to pre	ovide ad	iditional	well const	truction info	
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells			You may use the back of this page to provide additional well construction info (add 'See Over' in Remarks Box). You may also attach additional pages if necessar								
Arilled: 1			ZESSEMITAL ESTRUCTIONS								
			Submit this GW-1 within 30 days of well complete								
The metal Division and the same			Submit this GW-1 within 30 days of well completion per the following: 24a. For All Wells: Original form to Division of Water Resources (DW) 24b. For All Wells: Original form to Division of Water Resources (DW)								
It.)			Information Processing Unit 1617 ACC Division of Water Page								
AN TO THE PROPERTY OF THE PARTY			Information Processing Unit, 1617 MSC, Raleigh, NC 27699-1617 24b. For Injection Wells: Copy to DWR, Underground Injection Control (IU) 24c. For Water Supply and On.								
If water level 5 and 6 25	Program.	Program 1636 MSC Palaist Sylve Underground To									
11. Borehole diameter: 6.25	24c. For Water Supply and C										
12. Well construction method: (i.e. auger, rotary, cable, direct push, etc.)	county en	24c. For Water Supply and Open-Loop Geothermal Return Wells: Copy to 24d. For Water Wells producing area less than the county where installed									
12. Well construction method: (i.e. auger, rotary, cable, direct push, etc.)	7244 5	W.		- achair	ment o	f the co	unty wh	turn Wel	Is: Copy to		
FOR WATER SUPPLY WELLS ONLY: Method of test: flow			ogram 1	Wells I	producing	over 1	00 000		-c mstalle	ls: Copy to WR, CCPC	
FOR WATER SUIT	1978.7		141	C, Kaleng	h, NC	27699	GPD: C	opy to In	No.		
1						THE PARTY	-011	SAR	"X, CCPC		
	Amount:	-									
Disinfection type:	The state of the s										