WELL CONSTRUCTION RECORD (GW-1)		For Internal Use Only:					
I. Well Contractor Information:		To mena ose Only:					
Larm Williford Ir							
Well Contractor Name		14. WATER ZUNES FROM TO DESCRIPTION					
28102 A		271	32 1	Coar	· C.	1	
NC Well Contractor Certification Number		ft.	ft.	CUAL	se Sour	34	
Inillitord's well Drilling		15. OUTER FROM	CASING (for I	multi-cased wells) (OR LINER OF MP	plicablej	
Company Name		+ 1 12	a1"	DIAMETER in.	Sch 40	PUC	
2. Well Construction Permit #: BRE52005-0039		16. INNER	CASING OR T	UBING (grotherm	al closed-loop)		
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)		fL	TO ft.	DIAMETER In.	THICKNESS	MATERIAL	
3. Well Use (check well use):		ft.	ft.	la.		 	
Water Supply Well:		17. SCREE					
Agricultural	Municipal/Public	27r.	32 ⁿ .	15 1-		MATERIAL PVC	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	n.	n.	in.	3	330 140	
Industrial/Commercial	Residential Water Supply (shared)	18. GROUT					
Non-Water Supply Well:			20°	Bentonik	-	NT METHOD & AMOUNT	
Monitoring	Recovery	O r.	n.	Celilouix	+ hom	- Sbugs	
Injection Well:		ft.	ft.		1		
Aquifer Recharge Aquifer Storage and Recovery	Groundwater Remediation			(If applicable)			
Aquifer Test	Salinity Barrier Stormwater Drainage	20 ft.	3a n	MATERIAL H 7 SO		ACEMENT METHOD	
Experimental Technology	Subsidence Control	OL L	JA TE	#2 Sor	a to	X1.	
Geothermal (Closed Loop)	Tracer	20. DRILLI	NG LOG (attac	i ch udditional sheet	s if necessary)		
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	FROM ft.	Or C	DESCRIPTION (c	olor, hardness, soil	Vrock type, grain size, etc.)	
4. Date Well(s) Completed: 7-10-20 Well ID#		2 n.	11 n	Topso	1		
				Sandy	0.1		
5a, Well Location:		11	20	1	ay Ch	ay Sord mi	
Dranago Wood		all	01	-		A DIA IN	
Facility/Owner Name Facility ID# (if applicable)		21"	32 1	Cours	e sun	a	
219 PH Rd EININ NC 28339		R.	ft				
Physical Address, City, and Zip		21. REMAR	iks				
Marnett	Parcel Identification No. (PIN)						
County							
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lav/long is sufficient)			22. Certification:				
35°17.58) N 78°44.28 W			Lany Willford or 7-16-20				
6. Is(are) the well(s) Permanent or Temporary			Signature of Certific Well Contracted By signing this form, I hereby certify that the well(s) was (were) constructed in accordance.				
_ _			4C 02C .0100 u	r ISA NCAC 02C .	0200 Well Const	e) constructed in accordations and the control of the construction of the control of the construction of t	
7. Is this a repair to an existing well: Yes or No If this is a repair, fill out known well construction information and explain the nature of the			ecord has been p	provided to the well	owner.		
repair under #21 remarks section or on the back of this form.			gram or addi	tional well detail	lls:	u	
8 For Coopeah (DPT or Closed-Loon Geothermal Wells having the same			You may use the back of this page to provide additional well site details or we construction details. You may also attach additional pages if necessary.				
construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells			SUBMITTAL INSTRUCTIONS				
drilled:3a			24a. For All Wells: Submit this form within 30 days of completion of we				
9. Total well depth below land surface: (ft.) For multiple wells list all depths if different (example- 3@200' and 2@100')			construction to the following:				
10. Static water level below top of easing: (ft.)			Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617				
If water level is above casing, use "+"		Adh Posts				form to the address in	
11. Borehole diameter: (in.)			24h. For Injection Wells: In addition to sending the form to the address in 24 above, also submit one copy of this form within 30 days of completion of we construction to the following:				
12 Well construction method: mud Kotary			1 to the follow		around Injecti	ion Control Program.	
(i.e. auger, rotary, cable, direct push, etc.)			Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636				
FOR WATER SUPPLY WELLS ONLY:			- Addition to sending the form to				
13a. Yield (gpm) 12 Method of test: DUMPING			24c. For Water Supply & Injection Wells: In addition to days of the address(cs) above, also submit one copy of this form within 30 days of completion of well construction to the county health department of the county				
П-1 П	14 004	completion	or men coms				