WELL CONSTRUCTION RECORD (GW-1)	For Internal Use Only:
1. Well Contractor Information:	
Larry Williford	14. WATER ZONES
Well Contractor Name	FROM TO DESCRIPTION  421. 51 1. +an sand+gravel
2863-A	ft. ft.
NC Well Contractor Certification Number	15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)
Williford's Well Drilling	FROM TO DIAMETER THICKNESS MATERIAL
Company Name	ft. in. in. 16. INNER CASING OR TUBING (geothermal closed-loop)
2. Well Construction Permit #: Bres 2108 -0015	FROM TO DIAMETER THICKNESS MATERIAL
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)	n. n. in.
3. Well Use (check well use):	ft. ft. in.
Water Supply Well:	17, SCREEN
□Agricultural □Municipal/Public	421. 5/1. 2 in 1012 SCH40 PVC
Geothermal (Heating/Cooling Supply)  Residential Water Supply (single)	ft. ft. in.
□Industrial/Commercial □Residential Water Supply (shared)	18. GROUT   FROM   TO   MATERIAL   EMPLACEMENT METHOD & AMOUNT
□Irrigation □Wells > 100,000 GPD  Non-Water Supply Well:	On. 20 11. Bentonite Dury/gray +121/2
□ Monitoring □ Recovery	n. n. Boos
Injection Well:	ft. ft.
□Aquifer Recharge □Groundwater Remediation	19. SAND/GRAVEL PACK (if applicable)
□Aquifer Storage and Recovery □Salinity Barrier	PROM TO MATERIAL EMPLACEMENT METHOD  2 Ut. 51 II. #2 S and DOUNT G MALE #4
□Aquifer Test □Stormwater Drainage	1. The Hashad pour/gravity
□Experimental Technology □Subsidence Control □Geothermal (Closed Loop) □Tracer	20. DRILLING LOG (attach additional sheets if necessary)
□Geothermal (Closed Loop) □Tracer □Geothermal (Heating/Cooling Return) □Other (explain under #21 Remarks)	FROM TO DESCRIPTION (color, hardness, soil/rock type, grain size, etc.)
	0 1 2 TOPS 61
4. Date Well(s) Completed: 6-30-2027 Well ID#	2 m. 9 m. sandy clay
5a. Well Location:	1 18 791-WAITE CTAY
Albritton	18 " 42" fan clay
Facility/Owner Name Facility ID# (if applicable)	42" 51" tan sandtgravel
1260 Pine OGK Cameron NC	ft. ft.
Physical Address, City, and Zip	ft. ft.
ltarnett	21. REMARKS
County Parcel Identification No. (PIN)	
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:	
(if well field, one lat/long is sufficient) 35, 228017 N 79, U99140 W	22. Certification:
35.228017 N 79.099140 W	Larry willipson 7-4-2022
6. Is(are) the well(s): Permanent or Temporary	Signature of Centried Well Contractor Date
7. Is this a repair to an existing well: □Yes or 📉 No	By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with 15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a copy
If this is a repair, fill out known well construction information and explain the nature of the	of this record has been provided to the well owner.
repair under #21 remarks section or on the back of this form.	23. Site diagram or additional well details:
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same	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 necessary.
construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells drilled:	24. SUBMITTAL INSTRUCTIONS
9. Total well depth below land surface:	
For multiple wells list all depths if different (example-3@200' and 2@100')	Submit this GW-1 within 50 days of wen completion per the ronowing.
10. Static water level below top of casing: (ft. If water level is above casing, use "+"	24a. For All Wells: Original form to Division of Water Resources (DWR), Information Processing Unit, 1617 MSC, Raleigh, NC 27699-1617
11. Borehole diameter: (in.)	24b. For Injection Wells: Copy to DWR, Underground Injection Control (IUC) Program, 1636 MSC, Raleigh, NC 27699-1636
12. Well construction method: Mud rofary (i.e. auger, rotary, cable, direct push, etc.)	24c. For Water Supply and Open-Loop Geothermal Return Wells: Copy to the county environmental health department of the county where installed
FOR WATER SUPPLY WELLS ONLY:	24d. For Water Wells producing over 100,000 GPD: Copy to DWR, CCPCUA
13a. Yield (gpm) 8 Method of test: pump; ng	Permit Program, 1611 MSC, Raleigh, NC 27699-1611
13h. Disinfection type: HTH Amount: 14 Cup	