1. Well Contractor Information:	
Larry williford	14. WATER ZONES
Well Contractor Name	FROM TO DESCRIPTION 2 C R. 42 R. Lan Cond As ravel
2863-A	25 n. 42 n. tan sand agravel
NC Well Contractor Certification Number	15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)
Williford's well Prilling	FROM TO DIAMETER THICKNESS MATERIAL
Company Name	+1 11. 25 11. 2 in SCH40 PVC
2. Well Construction Permit #: Bre52302-0045	16. INNER CASING OR TUBING (geothermal closed-loop) FROM TO DIAMETER THICKNESS MATERIAL
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)	ft. ft. in.
3. Well Use (check well use):	ft. ft. in.
Water Supply Well:	17. SCREEN
□ Agricultural □ Municipal/Public	25 ft. 42 ft. 2 in. 1812 SCh 40 PVC
Geothermal (Heating/Cooling Supply) SResidential Water Supply (single)	25 n. 42 n. 2 in. 1812 56440 PVC
□Industrial/Commercial □Residential Water Supply (shared)	18. GROUT
□Irrigation □Wells > 100,000 GPD	FROM TO MATERIAL EMPLACEMENT METHOD & AMOUNT
Non-Water Supply Well:	0 " 20 " Bentonite pour gravity
□Monitoring □Recovery	n. n. 4-bug5
Injection Well: □Aquifer Recharge □Groundwater Remediation	ft. ft.
	19. SAND/GRAVEL PACK (if applicable) FROM TO MATERIAL EMPLACEMENT METHOD
□ Aquifer Storage and Recovery □ Salinity Barrier □ Aquifer Test □ Stormwater Drainage	20 th 42 th #2 Sund sow/grayity
□Experimental Technology □Subsidence Control	n. n. n.
□Geothermal (Closed Loop) □Tracer	20. DRILLING LOG (attach additional sheets if necessary)
Geothermal (Heating/Cooling Return) Other (explain under #21 Remarks)	FROM TO DESCRIPTION (color, hardness, soil/rock type, grain size, etc.)
	o n. / n. topsoil
4. Date Well(s) Completed: Well ID#	1 " 7 " sandy clay
5a. Well Location:	7 " 18 " tan-white clay
Juson Gates	18 1. 25 1. tan-clay
Facility/Owner Name Facility ID# (if applicable)	25" 42" tan sand + grave
1430 Titan Roberts Rd Lillington NC	ft. ft.
Physical Address, City, and Zip	ft. ft.
Harnett	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)	22. Certification:
35-334711 N 78.761736 W	Larry willby M 8-11-202.
	Signature of Conflied Well Contrictor Date
6. Is(are) the well(s): Permanent or Temporary	By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with
7. Is this a repair to an existing well: □Yes or No	15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a cop
If this is a repair, fill out known well construction information and explain the nature of the repair under #21 remarks section or on the back of this form	of this record has been provided to the well owner.
	23. Site diagram or additional well details: You may use the back of this page to provide additional well construction info
 For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells 	(add 'See Over' in Remarks Box). You may also attach additional pages if necessary
drilled:	24. SUBMITTAL INSTRUCTIONS
9. Total well depth below land surface: 42 f+ (ft.)	
For multiple wells list all depths if different (example- 3@200' and 2@100')	Submit this GW-1 within 30 days of well completion per the following:
10. Static water level below top of casing: 2 (ft.)	24a. For All Wells: Original form to Division of Water Resources (DWR)
If water level is above casing, use "+"	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
m. I return	
(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
	1
FOR WATER SUPPLY WELLS ONLY:	24d. For Water Wells producing over 100,000 GPD: Copy to DWR, CCPCU/Permit Program, 1611 MSC, Raleigh, NC 27699-1611
13a. Yield (gpm) Method of test: pumping	
13b. Disinfection type: Chlorine Amount: 15al	