1. Well Contractor Information:								
larm Willitord Ir		14. WATER ZONES FROM TO DESCRIPTION						
Well Contractor Name			TO n.	DESCRIPTION	00			
78112 B			000	Orange	Sand			
NC Well Contractor Certification Number		ft. ft. SOUTER CASING (for multi-cased wells) OR LINER (if applicable)						
		FROM	TO TO	DIAMETER	THICKNESS		ERIAL	
	Drilling	+\ n.	21 n.	a in.	Sch4	OP	DVC	
Company Name	1527 000 00		CASING OR T	UBING (geothern	nal closed-loop		ERIAL	
2. Well Construction Permit #: 62 List all applicable well construction permits (i.e.	1531 0124 01	FROM ft.	TO ft.	in.	THICKNESS	MAI	ERIAL	
15.50	on, County, state, variance, etc.)	ft.	ft.	in.		_		
3. Well Use (check well use):		17. SCREEN	N					
Water Supply Well:	CIM univised/Dublic	FROM		O in	1 - 1	HCKNESS	MATERIAL	
Agricultural	☐Municipal/Public ☐Kesidential Water Supply (single)	21 ft.	25tt.	05 10	DIA S	(h4C	> PVC	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (shared)	ft.	ft.	in.				
□Industrial/Commercial	□Wells > 100,000 GPD	18. GROUT FROM	то	MATERIAL	EMPLACE	MENT MET	HOD & AMOUNT	
□lrrigation Non-Water Supply Well:	Wells = 100,000 G/D	O ft.	20n.	Benton	He 2	1/2 1	5016 000	
□Monitoring	□Recovery	ft.	ft.		DOL	ir		
Injection Well:		ft.	ft.					
□Aquifer Recharge	☐Groundwater Remediation	19. SAND/GRAVEL PACK (if applicable)						
☐Aquifer Storage and Recovery	□Salinity Barrier	FROM	TO	MATERIAL	EMPLACEMENT METHOD			
□Aquifer Test	☐Stormwater Drainage	20.	30 m	#a Sar	a b	DUL		
□Experimental Technology	□Subsidence Control	ft.	ft.	<u> </u>				
□Geothermal (Closed Loop)	□Tracer	FROM	NG LOG (atta	h additional sheets if necessary) DESCRIPTION (color, hardness, soil/rock type, grain size, etc.)				
☐Geothermal (Heating/Cooling Return)	☐Other (explain under #21 Remarks)	O ft.	/ ft.	topso	il			
4. Date Well(s) Completed: 4-13-2 Well ID#		/ 11.	7 ft.	reddisi		Licle	a4	
		7 n.	21 ft.	reddi	1 :			
5a. Well Location:		2 / n.	25 n.		ge 5a	11		
150bby Inomas	E TO TRACE E MA	25 n.	30 ft.	0.1	1 300	~a		
Facility/Owner Name	Facility ID# (if applicable)	125 ft.	30 ft.	Llay				
N STrickland Ro	Dunn NC 28539	ft.	ft.	<u>'</u>				
Physical Address, City, and Zip								
Harnett 1537-41-0013			21. REMARKS					
County Parcel Identification No. (PIN)			Casing 25-30					
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:								
(if well field, one lat/long is sufficient)			ation:					
35,319845 N 18,550171 W			Larry Williams ar 4-13-21					
6. Is(are) the well(s): Permanent or Temporary			Signature of Certified Well Contractor Date					
S. Island) and states of the s			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 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.		15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a copy of this record has been provided to the well owner.						
		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: (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: \(\sqrt{2} \) (ft.)
If water level is above casing, use "+"								
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 Rotary		24c. For W	ater Supply a	nd Open-Loon	Geothermal	Return W	ells: Copy to the	
(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					
7			Permit Program, 1611 MSC. Raleigh, NC 27699-1611					
13a. Yield (gpm) Method of test:								
13b. Disinfection type:	_ Amount: 14 cup							