WELL CONSTRUCTION RECORD (GW-1)			nal Use On	÷74	- 		1,511	IIIL I V	
1. Well Contractor Information:	HOT OPP OTH		··· ·						
John Often									
Well Contractor Name			14. WATER ZONES FROM TO DESCRIPTION						
3024A.		400 ft.	410 th	16	PM			\dashv	
NC Well Contrastor Certification Number		ft. ft. it. it. it. it. it. it. it. it. it. i							
Water Wizards Inc		PROM	TO	DIAMETER	THI	INER (If applica CKNESS M	oie) Aterial	=	
Company Name		O ft.	129 1	1 60 79	in. SD	Ral	VC		
2. Well Construction Permit#:		FROM	CASING OR	PUBING (geof	thermat clos	sed-loop) CKNESS M	VIERIAL.		
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)		ft.	ft.		in.		additions.		
3. Well Use (check well use):		ft.	ft.		in.		/************************************	\dashv	
Water Supply Well:		17. SCREE		DIAMETER I	SLOTSIZE				
Agricultural Geothermal (Heating/Cooling Supply)	Municipal/Public	O ft.	ft.	in.	SLOFSIZA	THICKNESS	MATERIA	<u>-</u>	
Findustrial/Commercial	Residential Water Supply (single) Residential Water Supply (shared)	ft.	ft.	in	***************************************			\neg	
Irrigation	a. prostaciniai water suppry (sinacu)	18. GROUT	TO	MATERIAL		OT 1 000 000 000			
Non-Water Supply Well:		O ft.	29 1	3/8 Hole	DI D	placement m	IL. La	TMU	
Monitoring	Recovery	FL.	ft.	75 1100	7-	O :			
Injection Well: Aquifer Recharge	P .	It.	ft,	 	<u> '\</u>	Place	500 II	35	
Aquifer Storage and Recovery	Groundwater Remediation	19. SAND/6	RAVEL PAC	K (if annlicab)	ie) .				
Aquifer Test	Salinity Barrier	FROM	TO	MATERIAL.		EMPLACEME	NT METHOD		
Experimental Technology	IStormwater Drainage ISubsidence Control	ft.	ft.	<u> </u>	,	<u> </u>	****		
Geothermal (Closed Loop)	Tracer	ft	ft.						
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	20. DRILLI FROM	NG LOG (atta	ch additional :	sheets if nec ON (color, ba	essary) rdness, soil/rock ty	ne, grala sive etc	\Box	
		O ft.	L) It.	Sanc			not Bram such en-	~	
4. Date Well(s) Completed: 6-30-22 Well ID#		4 ft.	20 tt.	Clay	1540	Je		\dashv	
sa. Well Location:		20 st.	200 tt.	Blue	Rock			-	
Red Door Homes		200 ft.	540 ft.	Grey	Rock	e		-	
Facility/Owner Name	Facility ID# (if applicable)	ft.	ft.	1				-	
2784 Norrington	Dd Lillington AK	ft.	ft.	1	***************************************		·····	\neg	
2784 Norrington Physical Address, City, and Zip	Rd Lillington NC	ft.	ft.	 					
Harnett	0.15 16	21. REMAR	KS		1 .	***************************************		-	
County	Parcel Identification No. (PIN)								
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:									
35.319774 N-78.891982 W			22. Certification:						
5. Is(are) the well(s) Permanent or Temporary			Signature of Certified Well Contractor Signature of Certified Well Contractor						
			by signing this form. I hereby certify that the well(s) was (were) constructed in accordance						
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.		with ISA NCAC 02C 0100 or ISA 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:						
3. 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 site details or well construction details. You may also attach additional pages if necessary.						
drilled:						L-San 25 (184	matt.		
9. Total well depth below land surface: 540 (ft.) For multiple wells ilst all depths if different (example-3@200' and 2@100')		SUBMITTAL INSTRUCTIONS 248. For All Wells: Submit this form within 30 days of completion of well							
10. Static water level below top of casing: 25' (ft.) If water level is above casing, use "+"		construction to the following: Division of Water Resources, Information Processing Unit,							
11. Borehole diameter: 6 /8 (in.)			1617 Mail :	Service Cent	er, Raleigl	6, NC 27699-16	17		
12. Well construction method: Rotary (i.e. auger, rotary, cable, direct push, etc.)		24b. For Injection Wells: In addition to sending the form to the address in 24a above, also submit one copy of this form within 30 days of completion of well construction to the following:							
FOR WATER SUPPLY WELLS ONLY:		Division of Water Resources, Tinderground Injection Control December 1							
13a. Vield (gpm) Method of test: Blown 20min			1030 Maii Service Center, Raleigh, NC 27699-1636						
13b. Disinfection type: HTH Amount: 24 02			24c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well construction to the county health department of the county where constructed.						
Ambiling VI OC									