	WELL CONSTRUCTION RECORD (GW-1)	For Internal Use Only:									
	1. Well Contractor Information:										
	Christopher Maness	14 WATE	14. WATER ZONES								
	Well Contractor Name	FROM TO DESCRIPTION									
	NCWC 2958-A	" 190 " 5Gpm									
	NC Well Contractor Certification Number	ft. 215 ft. 10 Gpm 15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)									
	W.W. Maness + Sons	FROM	TO	(for	DIAMETE	R R	THICK	NESS	MATE	RIAL	
	Company Name	+) u.	1 1 1	ft.	6.25	in.	SDA	221	R		
	2. Well Construction Permit #:	16, INNER	TO CASING	OR T	DIAMETE		THICK!	-loop) NESS	MATE	RIAL	
	List all applicable well construction permits (i.e. UK. County, State, Variance, etc.)	ft.		ft.		in.					
	3. Well Use (check well use);	ft.		ft.		in.					
	Water Supply Well:	17. SCREE	TO	1	DIAMETER	SLOT	SIZE	THICK	NESS	MATERIAL	
	Agricultural Municipal/Public	ft.	ft.	_	in.						
	Geothermal (Heating/Cooling Supply) Residential Water Supply (single) Residential Water Supply (shared)	ft.	ſt.		in.						
	Industrial/Commercial Residential Water Supply (shared)	18. GROUT	ТО		MATERIA	l.	EMPL	ACEMEN'	METH	OD & AMOUNT	
- 1	Non-Water Supply Well:	0 ".	20+	ſt.	Benton		Pur	npe	9		
	Monitoring Recovery	ft.		ft.		,,		-1			
	Injection Well: Aquifer Recharge Oroundwater Remediation	ft.		ft.							
	Aquifer Storage and Recovery Salmity Barrier	19. SAND/O	TO TO	ACK	(if applicab		EMPLACEMENT METHOD				
	Aquifer Test Stormwater Drainage	ft.	10	ft.	SIATERIA	4		Com Laver			
	Experimental Technology Subsidence Control	ſt.	T	ſt.							
	Geothermal (Closed Loop)	20. DRILLI FROM	NG LOG (attac	h additional				type or	rain size, etc.)	
	Geothermal (Heating/Cooling Return) Other (explain under #21 Remarks)	O ".	5	ft.	San	1	or, marune	36. 3011 101	. 1/1-1/2-		
	4. Date Well(s) Completed: 6-6-25 Well ID#	5 m	60	ft.	San		Jay				
	5a. Well Location:	60 m		ft.	Great		och	(
	Victoria Olive	ft.		ft.							
	Facility/Owner Name Lacility ID= (if applicable)	ft.		ſt.							
4.	23 Benhaven School Rd Souter	ft.		ft.							
	Physical Address, City, and Zip	ft.		ft.							
	Harnett	21. REMAR	KS								
	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:									
	300 021 001" 700 EI UU"	22. Certifications									
	35 20 24 1 1 3 7 1 "	(16 / m 10-10-25									
	6. Is(are) the well(s) Permanent or Temporary	Signature of Certified Well Contractor Date									
	7. Is this a repair to an existing well: \(\sum_1 \cong \sigma \text{ or } \sum_N	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									
	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	copy 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 site details of							etails or well		
	8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate 10 FAL NUMBER of wells	construction details You may also attach additional pages if necessary									
	drilled	SUBMITTAL INSTRUCTIONS									
	9. Total well depth below land surface:	24a. For All Wells: Submit this form within 30 days of completion of well									
	For multiple wells list all depths if different (example 3 à 200° and 2@100°)	construction to the following:									
	10. Static water level below top of casing: 10. Static water level is above casing use 10.	Division of Water Resources, Information Processing Unit,									
	11. Borchole diameter: 6 (in.)	245 For to	1617 Mail Service Center, Raleigh, NC 27699-1617							14	
	Ax Rotall		Injection Wells: In addition to sending the form to the address in 24a so submit one copy of this form within 30 days of completion of well								
	12. Well construction method: (Cotoy) (re auger, rotary, cable, direct push, etc.)	construction	construction to the following								
r		Division			ources, Unc					Program,	
	FOR WATER SUPPLY WELLS ONLY:	1636 Mail Service Center, Raleigh, NC 27699-1636									
	13a. Yield (gpm) Method of test: H. V	the address(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								
	13b. Disinfection type: Htt Amount: Spound	completion of well construction to the county health department of the county where constructed									
		consti									

THE RELEASE CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE PROP