WELL CONSTRUCTION RECORD (GW-1)	For Internal Use Only:						
Well Contractor Information:     Nick Young					- Control of the Cont		
	FROM	TO TO	3	DESCRIPT	ION		
Well Contractor Name	(10) n	-	ſt.	2			
4605-A	210 m	_	- ft.	8			
NC Well Contractor Certification Number		P CASINO	7 (for	multi-cased v	vells) (	OR LINER (if ap	pplicable)
N.W. Poole Well and Pump Co.	FROM	TO	3 (101	DIAMETER	-	THICKNESS	MAIERIAL
	-   +   n.		ſt.	6	in.	1187	Galv
Company Name			OR T	UBING (geot	herm	al closed-loop) THICKNESS	MATERIAL
2. Well Construction Permit #: 5FD 230 - 6023  List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)	FROM n.	то	ſt.	DIAMETER	in.	INICKNESS	Marina
3. Well Use (check well use):	n.		n.		in.	9767451755367659	
Water Supply Well:	FROM	то		DIAMETER	SLOT	SIZE THICK	NESS MATERIAL
□Agricultural □Municipal/Public	n.	ſ	t.	in.			
Geothermal (Heating/Cooling Supply)	ft.	ſ	t.	in.			
□Industrial/Commercial □Residential Water Supply (shared)	18. GROU		der in	ay residence is	58574	A PROPERTY AND A SECOND	TARTIOD & AMOUNT
□Irrigation □Wells > 100,000 GPD	FROM ft.	TO	ſt.	MATERIAL		EMPLACEMEN	I METHOD & AMOUNT
Non-Water Supply Well:		20		Bentonit	2	bans	
☐Monitoring ☐Recovery  Injection Well:	n.		ſt.				
□ Aquifer Recharge □ Groundwater Remediation	ft.		ft.				
□Aquifer Storage and Recovery □Salinity Barrier		GRAVEL I	PACK	(if applicable MATERIAL	)	EMPLACE	MENT METHOD
□Aquifer Test □Stormwater Drainage	FROM ft.	10	ſt.	MATERIAL		EMILITE	
□Experimental Technology □Subsidence Control	n.		ft.				
□Geothermal (Closed Loop) □Tracer		INCTOC		additional sh	octs if	necessary)	
□Geothermal (Heating/Cooling Return) □Other (explain under #21 Remarks)	FROM	TO	(attack				(type, grain size, etc.)
2000 (Capitali under #21 Kullaks)	0 11	12	n.	(00-	2011		
4. Date Well(s) Completed: 1-5-23 Well ID#	2 n	13	n.	Sand			
5a. Well Location:	13 n.	265	n.	Grani	te	,	
	ft.	000	n.			14 (2 - L <sub>1</sub> (2 - L)	ALC: N
Fa, Owner Name Facility ID# (if applicable)	ft.		ñ.				
1530 Rosevs Pd Fugury Varna NC Physical Address, City, and Zip	n.		ft.			Towns of the	
1530 Rosers Fd tuguay Varina AC	n.		ft.				
	21. REMAI	RKS	206/89/200		paroraye	ar of the least of	March America
Hacnett	Used steel hardened drive shoe						
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 G 41						
	-22. Certific		1	-1		7	
35.546856 N -78.791941 W	Medialan Veren 1-5-23						1-5-23
6. Is(are) the well(s): □Permanent or □Temporary	Signature of C	ertified We	ll Con	tractor		D	ate
							ted 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	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.						
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						
construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells	(add 'See Ov	er' in Rem	arks E	Box). You may	y also	attach additional	l pages if necessary.
drilled:	24. SUBMITTAL INSTRUCTIONS						
9. Total well depth below land surface: & (ft.)	Cubmit this	CW 1 mi	thin 2	O dove of me		npletion per the	e. v
For multiple wells list all depths if different (example-3@200' and 2@100')							
10. Static water level below top of casing: (ft.)    Static 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. Borchole diameter:6" (in.)	24b. For Injection Wells: Copy to DWR, Underground Injection Control (IUC) Program, 1636 MSC, Raleigh, NC 27699-1636						
12. Well construction method:							
(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: Blow	24d. For Water Wells producing over 100,000 GPD: Copy to DWR, CCPCUA Permit Program, 1611 MSC, Raleigh, NC 27699-1611						
13a. Yield (gpm) Method of test:		,			2103		
13b. Disinfection type: Amount:							