Mark S. Paradise	14. WATER	ZONES		ar Sunity in the		STREET, SE	
Well Contractor Name	FROM	75/0	DESCRIPTION				
4533-A	225 n.	235 n	war.				
NC Well Contractor Certification Number	ft.	n.	L				
Barefoot's Well Drilling & Pump Service, LLC	15. OUTER FROM	TO .	multi-cased wells) OR LINER (if applicable)  DIAMETER THICKNESS MAJERIAL				
	+2 11.	163 n.	10	in schl		alvanized	
Company Name	16. INNER	CASING OR T	UBING (geoth	termal closed-l			
2. Well Construction Permit #: 5F1) 2012 -0011	FROM ft.	TO ft.	DIAMETER	in. THICKN	SS MA	TERIAL.	
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)				ia.			
3. Well Use (check well use):	ft.	ſt.					
Water Supply Well:	17. SCREEN		HAMETER	SLOT SIZE	THICKNESS	MATERIAL	
Agricultural Municipal/Public	ft.	n.	in.				
Geothermal (Heating/Cooling Supply) Residential Water Supply (single)	ft.	n.	in.				
Industrial/Commercial Residential Water Supply (shared)	18. GROUT	No accessor				Contract Fig.	
Imgation Non-Water Supply Well:	FROM ft.	UA R.	MATERIAL	7 7		DOD & AMOUNT	
Monitoring Recovery	ft.	90 "	Benton	HE PO	nuga /	-1 nage	
Injection Well:	1						
Aquifer Recharge Groundwater Remediation	ft.	ft.					
Aquifer Storage and Recovery Salinity Barrier	19. SAND/G FROM	TO PACE	(if applicable	)   5	MPLACEMEN	T METHOD	
Aquifer Test Stormwater Drainage	ft.	ft.					
Experimental Technology Subsidence Control	ft.	ft.					
Geothermal (Closed Loop)	20. DRILLIS	NG LOG (attac	h additional s	beets if necessa	ry)	SHIP STORY	
Geothermal (Heating/Cooling Return) Other (explain under #21 Remarks)	FROM	TO		N (color, hardner		e, grain size, etc.)	
P.	o " 10 " Clay Red						
4. Date Well(s) Completed: Well ID#	10 m 40 m sand						
5a. Well Location:	40 " 50 " SOFT brown Granite					nite	
David Miskiewecz	50 n. 100 n. Grante						
Facility/Owner Name Facility ID# (if applicable)	100m 225m Gravite						
1212 Festus Rd Dunn	225n.	225 n. 235 n. Granite Aug. to					
Physical Address, City, and Zip	235 ft.	265 n.	Crou 6	Part In	and		
Harnett	21. REMAR	KS	Oreg A		TO A THOUGH	CANONIA S	
County Parcel Identification No. (PIN)							
50.00 V W							
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)	22. Certifica	tion:					
		1. 0	. /		-	-0-1	
	Mar	$u \mid a$	iaain		_ 7	-28-21	
6. Is(are) the well(s) Permanent or Temporary	Signature of Co	ertified Well Co	etractor		Date		
3 to the second	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						
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	copy of this rec	ord has been p	rovided to the w	veli owner.	pasinuction 38	andords and that a	
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 site details or well						
construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells	construction details. You may also attach additional pages if necessary.						
drilled:	SUBMITTAL INSTRUCTIONS						
9. Total well depth below land surface: 245 (ft.)	24a. For All Wells: Submit this form within 30 days of completion of well						
For multiple wells list all depths if different (example-3@200' and 2@100')	construction to the following:						
10. Static water level below top of casing:	Div	ision of Wat	er Resource	, Informatio	n Processina	Unit.	
If water level is above casing, use "+"				er, Raleigh, N			
11. Borebole diameter: / d (in.)	24b. For Inj	ection Wells	: In addition	to sending th	e form to th	e address in 24a	
12. Well construction method:	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						
(i.e. auger, rotary, cable, direct push, etc.)	construction	the following	ng:				
FOR WATER SUPPLY WELLS ONLY:	Division o	Division of Water Resources, Underground Injection Control Program,					
1. 1.44	1636 Mail Service Center, Raleigh, NC 27699-1636					56	
13a. Yield (gpm) Method of test:   Y   Y   Y   Y   Y   Y   Y   Y	24c. For Water Supply & Injection Wells: In addition to sending the form to						
13b. Disinfection type: Chlorine Amount: 602	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						
VIV.	where constructed.						

For Internal Use Only:

WELL CONSTRUCTION RECORD (GW-1)

1. Well Contractor Information: