HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: 9568-86-2530 Subdivision: Lot #: Application #: SFD2404-0104 Parcel #: pplicant Name: Noah Wheeler ddress: 3492 Olivia Rd (SR 1205) Type of Facility Served by Well: 60'x60' SFD Sewage System: Tire chips Permit Conditions: Well to be drilled in Well Area General Permit Conditions: • Drinking water supply well construction must meet 15A NCAC 02C.100 rules The permitted drinking water supply well shall be located in accordance with the SITE PLAN . ANY ALTERATION of the site of the site (including location of structures and appurtenance) or modification in use of the well, may subject this Permit to revocation REHS Date 3-26-25 Expiration Date 3-26-30 **Authorized State Agent** Construction Authorization Expires within five years of issue **Grouting Inspection Witnessed** GW-1 provided?
☐ Yes ☐ No Grouting self-certified by driller See attachment for construction sketch WELL CERTIFICATE OF COMPLETION Application #: SFD2404-0104 Date: Well Contractor: Applicant Name: Noah Wheeler Address: 3492 Olivia Rd (SR 1205) Directions to Site: _ ____ Total Depth: ____ Replacement Well? Yes No Date Drilled: Use of Well: ___ Top of Casing is _____ in. above surface. Yield: _____ gpm at _____ ft. Static Water Level: __ Disinfection: Type ____ Amount Water Zone (depth) From ____ To ____ From ____ To _ Diameter: ____ Material: ____ Thickness: ____ Material: ____ Method: ___ From ____ To ____ From To ____ From ____ To ____ From ____ To ___ Diameter: ____ Material: ____ Thickness: ____ Material: ____ Method: ___ From ____ To ___ From ____ To ___ Diameter: Material: Thickness: Material: Method: On Hold Date: ____ Release Date: ____ Inspector: ____ Remarks: Well Head Information Casing Height: (above finished grade) Access Port: Pump ID Tag: Sampling Tap: Vent Stack: Backflow Preventer: Sample Taken? Yes No Well Head properly sealed: _ emarks: **Authorized State Agent**

See Attachment for completion sketch

3			
Application #: SFD24	Applicant Name: 04-0104 Noah Wheeler	Subdivision:	Lot #:
Well Construction Ske	tch		
		60'x60' 3Br	10's 210'
Vell Completion Sketo	sh.	0 [30, 1	
		(Jene 100)	\$ 30° 8

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WELL CONSTRUCTION I	For Inter	nal Use Onl	W*					Print		
1. Well Contractor Information:		Tot lines	nai Osc Oni	у.						
Plant 1	1 85									
Well Contractor Name	laness	14. WATEI	R ZONES TO	I server						
18 15 0050 1		from to DESCRIPTION ft. ft.								
M 2958-A		n.	ft.	+						
NC Well Contractor Certification Number		15. OUTER	CASING (for	multi-cased	wells) Of	LINE	D (if ann)	licable)		
WW Moness + Sons		15. OUTER CASING (for multi-cased wells) OR LINER (if applicable) FROM TO DIAMETER THICKNESS MATERIAL								
Company Name		+2 11 68 11 6.25 in SDR21 PVC							C	
2. Well Construction Permit #:		16. INNER CASING OR TUBING (geothermal closed-loop) FROM TO DIAMETER THICKNESS MATERIAL							PIAI	
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)		R.	ft.		in.	mele		MALL	AUI.	
3. Well Use (check well use):		ft.	ft.		in.		-			
Water Supply Well:		17. SCREE								
Agricultural	Municipal/Public	O ft.	TO ft.	DIAMETER in.	SLOTS	IZE	THICKN	ESS	MATERIAL	
Geothermal (Heating/Cooling Supply)	(strigit)	R.				_				
_ industrial/Commercial	Residential Water Supply (shared)		n.	in.						
Itrigation Non-Water Supply Well:		18. GROUT FROM	TO	MATERIA	L	EATPL 4	CENEVE	METER	OD & AMOUNT	
Monitoring	Π.,	O ft.	20 1 11.	Benton		_	MOR	_1	OD & AMOUNT	
Injection Well:	Recovery	ft.	ft.	De Fridy	47-	100	MOS	<u>~</u>		
Aquifer Recharge	Groundwater Remediation	n.	ft.		-					
Aquifer Storage and Recovery	Salinity Barrier	19. SAND/G	RAVEL PACE	K (if applicab	ole)					
Aquifer Test	Stormwater Drainage	FROM	то	MATERIAL	L	E	EMPLACE	MENT	METHOD	
Experimental Technology	Subsidence Control	n.	n.							
Geothermal (Closed Loop)	Tracer	R.	ft.							
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	FROM	NG LOG (attac	b additional	sheets if	necessa	ry)			
	- Territaines)	O n.	3 R	Sava		narune	ss, solvrock	type, g	rain size, etc.)	
4. Date Well(s) Completed: 4-3-25 Well ID#		3 n.	55 n.	11						
5a. Well Location:		55 R.	600 EL	Clay	T.					
Wood Wheeler		fi.	n.	Grani	re					
Facility/Owner Name	Facility ID# (if applicable)	ft.								
3492 Diva 8	1 - 1		ſt.							
Physical Address, City, and Zip	-d Santord N.C.	n.	n.							
Harnett	27332	n.	ft.							
County		21. REMARI	KS							
Sh I atitude and I	Parcel Identification No. (PIN)									
b. Latitude and longitude in degrees/mil well field, one lat/long is sufficient)	inutes/seconds or decimal degrees:			-						
35021 41" 2	9. 1. 12"	22. Certificat	fion:							
N /	1 6 25 W	/./	////	/				1	00-	
. Is(are) the well(s) Permanent or	Signature of Certified Well Contractor									
	Temporary					2 929	D	ate		
. Is this a repair to an existing well: [this is a repair, fill out known well construction epair under #21 remarks section or on the back						nstruction	structed	l in accordance lards and that a		
epair under #21 remarks section or on the back	of this form.	,	no mo occu pri	oriuca to ate t	wett ourte	r.			and that a	
. For Geoprobe/DPT or Closed-Loop G	enthermal Walls have	23. Site diagr	am or additi	onal well de	etails:					
broaderion, only I GW-I is needed. Indi	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.									
med.	-/				on accust	onal pa	ages II no	ecessa	ry.	
. Total well depth below land surface:	SUBMITTAL INSTRUCTIONS 24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:									
or multiple wells list all depths if different (exam	24a. For All construction to	Wells: Sub	mit this for	m withi	in 30 c	days of	compl	etion of well		
D. Static water level below top of casing	: \$50 (ft.)		o the following	5-						
water level is above casing, use "+"	Divi	ision of Wate	r Resource	s, infor	nation	Process	ing U	nit,		
. Borehole diameter:	(in.)		tory want st	rvice Cente	er, Kale	igh, NC	27699-	1617		
2. Well construction method: Air	24b. For Inje	ction Wells:	In addition	to send	ing the	form to	the a	ddress in 24a		
e. auger, rotary, cable, direct push, etc.)	rotury	above, also su construction to			dirw und	in 30	days of	compl	etion of well	
OR WATER SUPPLY WELLS ONLY:										
1/	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636									
a. Vield (gnm) /)	1.6				,	Part 145	1077-	1020		

13b. Disinfection type: ## H

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.