HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT PIN#: 1610-01-1798.000 TO CONSTRUCT A DRINKING WATER SUPPLY WELL Parcel #: 621600 6255 10 B1832167-0021 Application #: ____ Subdivision: ____ Lot #: icant Name: ANGELA FAT ELLIS ess: SKER RANCZ 10. LNC 27 F.) Type of Facility Served by Well: Sewage System: 25% REDUTION ST Permit Conditions: 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 Authorized State Agent Date 07/25/2021 Grouting Inspection Witnessed GW-1 provided? ✓ Yes Grouting self-certified by driller See attachment for construction sketch WELL CERTIFICATE OF COMPLETION BLES 2107-0021 Application #: Date: Well Contractor: ____ licant Name: ANGZCA FAL ELLIS Address: SKEET LANCE W. (BX 27. E.) Directions to Site: Use of Well: ____ Date Drilled: ____ Total Depth: ____ Replacement Well? ☐ Yes ☐ No Static Water Level: ____ Top of Casing is _____ in. above surface. Yield: _____ gpm at _____ ft. Disinfection: Type _____ Amount ___ Water Zone (depth) Casing Grout From ____ To _ From ____ To ____ From 0 To ___ From ____ To ___ Diameter: ____ Material: ____ Thickness: ____ Material: Method: From ____ To From To From To Diameter: Material: Thickness: Material: ____ Method: ____ From ____ To ____ From To Diameter: Material: Thickness: Material: Method: Inspector: ____ On Hold Date: ____ Release Date: ___ Remarks: Well Head Information Casing Height: (above finished grade) Access Port: Vent Stack: Well ID Tag: Pump ID Tag: Sampling Tap: Backflow Backflow Preventer: Sample Taken? Yes No Well Head properly sealed:

Authorized State Agent Marks Date 12-18-23

See Attachment for completion sketch

Application #: Application Application #: Application #: Application Sketch	plicant Name: Subdivision: Lot #:
well Construction Sketch	INITHE SEPTIC SEPTIC AREA AREA
New Yell	MARCH 40'
Completion Sketch	
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WELL CONSTRUCTION RECORD This form can be used for single or multiple wells			For Internal Use ONLY:											
1. Well Contractor Information:														
Jonathan Kamionka			VATER		S		#5)							
Well Contractor Name			M ft.	160	ft.	DESCRIPT	ION				_			
3465-A		200	ft.	260	ft.							-		
NC Well Contractor Certification Number						nulti-cased v	vells) O	R LINE	R (if app	olicable)				
Bill's Well Drilling Co.			M ft.	то	ft.	DIAMETE		THICK		MATE	RIAL			
Company Name		16 I		CASIN		UBING (geo		al closed	-loon)		THE PERSONS	SOUR SECTION		
	0021	FRO	M	TO		DIAMETE	R	THICK		MATE	RIAL			
2. Well Construction Permit #: 2107-0021 List all applicable well permits (i.e. County, State, Variance, Injection, etc.)			ft.	110	ft.	6.25	in.	SD	R21		PVC			
3. Well Use (check well use):		17.5	ft.	V	ft.		in.		SEAT SHOW	STREET		GERMONIO.		
Water Supply Well:		FRO	M	то	-	LAMETER	SLOT	SIZE	THICK	NESS	MATER	IAL		
□Agricultural	☐Municipal/Public		ft.		ft.	in.								
☐Geothermal (Heating/Cooling Supply)	☑Residential Water Supply (single)		ft.		ft.	in.								
□Industrial/Commercial	□Residential Water Supply (shared)	18. (FRO	GROUT M	то	and being	MATERIA	L	EMPLACEMENT METHOD & AMOUNT				OUNT		
□Irrigation Non-Water Supply Well:		0	ft.	26	ft.	benonite	9	pour	ed					
□Monitoring	□Recovery		ft.		ft.									
Injection Well:	Estevolution		ft.		ft.									
□Aquifer Recharge	□Aquifer Recharge □Groundwater Remediation			RAVE	L PACE	(if applical	ole)		EMBI A	CEMENT	METHOD			
□Aquifer Storage and Recovery	□Salinity Barrier	FRO	ft.	10	ft.	MATERIA	L		EMPLA	CEMENI	METHOD			
□Aquifer Test	□Stormwater Drainage		ft.	\vdash	ft.			_			_			
□Experimental Technology	□Subsidence Control	20. I	DRILLI	NG LO	G (atta	h additiona								
Geothermal (Closed Loop)	□Tracer	FRO	M ft.	10	ft.	DESCRIPT	ION (co		Sec.		grain size,	etc.)		
□Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	10	ft.		ft.				inge C		-			
4. Date Well(s) Completed: 12-6-23 Well ID#			ft.	50	ft.	Gravel & Clay								
5a. Well Location:		20	ft.		ft.				ray Cla		_	_		
Angela Brown		50 60	ft.	60	ft.	Sand & Clay								
Facility/Owner Name	ft.	93	ft.				ray Cla	_	_					
441 Skeet Range Rd, Coats, NC 27521			33 143 Writte Nock											
Physical Address, City, and Zip		143	REMAI	260	II.		i de por	Bla	ack Ro	ck	Charles Ballion			
Harnett	1610-01-1798-000	24.4	CENTRAL	LILO.				Sepull 1970	CONTRACTOR OF STREET	10.00				
County	Parcel Identification No. (PIN)										_			
5b. Latitude and Longitude in degrees/m	inutes/seconds or decimal degrees:	22. C	ertific	ation:										
(if well field, one lat/long is sufficient)			1	1		11	/.			40.				
N	w	C:	1		W-11 C	n		-	_	12-6	5-23			
6. Is (are) the well(s): ☑Permanent or	□Temporary					ontractor	die e	.116-1	. 6	Date				
		with I	5A NCA	4C 02C	.0100 oi	y certify that r 15A NCAC	02C .0.	200 Well						
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				cord ha	s been p	rovided to th	e well o	wner.						
repair under #21 remarks section or on the back	of this form.					this page !			litional s	vall cita	dotaile	se swall		
8. Number of wells constructed: 1				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.										
For multiple injection or non-water supply wells submit one form.	ONLY with the same construction, you can	SUB	MITT	AL INS	STUCT	TIONS								
260				24a. For All Wells: Submit this form within 30 days of completion of well										
9. Total well depth below land surface:				construction to the following:										
10. Static water level below top of casing: 68 (ft.)			Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617											
11. Borehole diameter: 575	(in)	24h	For In			ONLY:						address i		
II. Borchole diameter:(in.)			bove,	also su	bmit a	copy of the								
12. Well construction method: Mud & Air Rotary (i.e. auger, rotary, cable, direct push, etc.)			ruction	to the	followi	ng:								
FOR WATER SUPPLY WELLS ONLY:			Divisio	n of W 1636	ater R	esources, l Service Cer	Inderg	ground Raleigh.	Injection NC 276	on Cont 699-163	rol Prog	ram,		
ATT CONTROL OF STATE OF THE STA			1636 Mail Service Center, Raleigh, NC 27699-1636 24c. For Water Supply & Injection Wells:											
13a. Treid (gpin) Wiethod of test:				t one	сору о	f this form	withi	n 30 d						
13b. Disinfection type: HTH Amount: 1 cup				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.										

constructed.