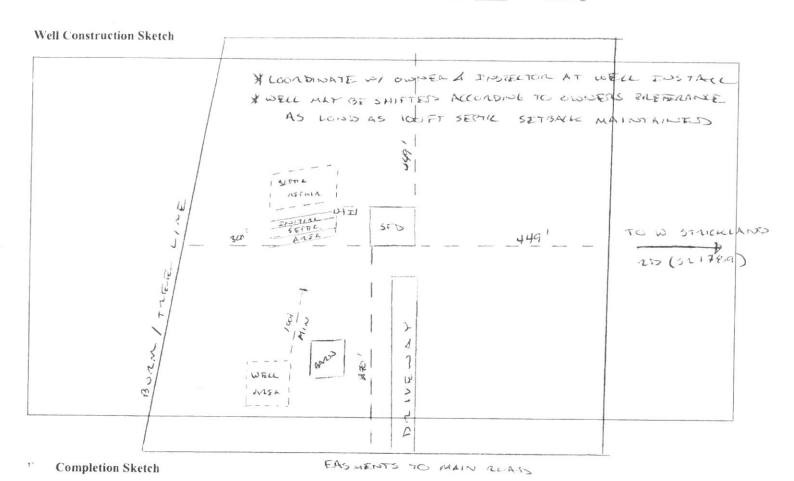
HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: <u>1537-42-2108.000</u> Parcel	#: <u>021537 0124 08</u> Application	n#: <u>SFD2001-0013</u> Sul	odivision: Travis Ray Adams	Lot #: 9
Ar licant Name: John Shepard ss: 207 Saw Mill Dr Four O				_
Type of Facility Served by Well:	SFD			
Sewage System: 25% Reduction S	ystem			
Permit Conditions: Location - 9	W. Strickland Rd. (SR 1789)			
 The permitted drinking water ANY ALTERATION of the subject this Permit to revocate 		accordance with the SITE on of structures and appure	enance) or modification in use	of the well, may
Authorized State Agent	fill limit	Date 01/23/20.	RG 06/12/2020	
Grouting Inspection Witnessed Grouting self-certified by drille See attachment for construction ske	er GW-1 provided?	Date		
Date: Application #:SFI cant Name: John Shepard Aggress: 207 Saw Mill Dr Four Oa Directions to Site: 948 W. Stricklar Use of Well: Date Dri Static Water Level: Disinfection: Type Amount	ks, NC 27524 ad Rd. (SR 1789) lled: Total Depth: _ Top of Casing is in, above			
From To From To From To	Casing From To Diameter: Material: From To Diameter: Material: From To Diameter: Material:		Grout From 0 To Material: Method: _ From To Material: Method: _ From To Material: Method:	
	Date: Release Date:			
Remarks:				
Well Head Information Casing Height: 44/1 (above finished Well ID Tag: Pump ID Sample Taken? Tes No	ed grade) Access Port: Sampling Tap: Well Head properly seale	Vent Stack: Backfl	ow Preve liter:	
arks:				
Authorized State Agent	MINIMU WA	Date 09/09/6	2020	

See Attachment for completion sketch



MELAIL 20 (SR1789)

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells				For Internal Use ONLY:								
	THS											
1. Well Contractor Information:		14. V	VATE	ZONES								
Ronnie Stancil			FROM TO DESCRIPTION									
Well Contractor Name				220	ft.				10			
2283-A		ft. ft. 15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)										
NC Well Contractor Certification Number		FROM		TO	(for 1	DIAMETER		THICK	R (if app NESS	MATI		
Grady Poole Well & Pump	o Co Inc	0	ft.	120	ft.	6	in.	.1	88		galv.	
Company Name		16. II		CASING (OR T	UBING (geo		l closed		MATE	ERIAL	
2. Well Construction Permit #:			ft.		ft.		in.	1	1400			
List all applicable well permits (i.e. County, Sta	ate, Variance, Injection, etc.)		ft.		ft.		in.					
3. Well Use (check well use):			CREE				CI OT	0.000	L mundi			
Water Supply Well:	-14 11 15 15	FROM	ft.	TO ft.		DIAMETER in.	SLOT	SIZE	THICK	NESS	MATERIAL	
□ Agricultural	□Municipal/Public		ft.	ft.		in.						
☐Geothermal (Heating/Cooling Supply) ☐Industrial/Commercial	☑Residential Water Supply (single)☐Residential Water Supply (shared)	18. G	ROUT								L	
□Irrigation	Exestuential water supply (shared)	FROM	ft.	то	ft.	MATERIAL	-	_		T METH	IOD & AMOUNT	
Non-Water Supply Well:		10		20		Portland		Grav	rity			
□Monitoring	□Recovery		ft.		ft.	Screen	ings			01-22-2-2-2		
Injection Well:	Crownductor D di-ti	10 6	ft.	DAVELD	ft.	(Gf an-li	la)					
☐ Aquifer Recharge ☐ Aquifer Storage and Recovery	☐Groundwater Remediation ☐Salinity Barrier	FROM	И	TO		(if applicab MATERIAI			EMPLAC	EMENT	METHOD	
□Aquifer Storage and Recovery	□Stormwater Drainage		ft.		ft.							
□Experimental Technology	□Subsidence Control		ft.		ft.							
Geothermal (Closed Loop)	□Tracer	20. D FROM		NG LOG (attac	h additional				ock type	grain size, etc.)	
□Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	0	ft.	2	ft.	DESCRIPTION OF THE PROPERTY OF	011 (601		opsoil	эск сурс,	gram size, etc.)	
		2	ft.	100	ft.				clay			
4. Date Well(s) Completed: 7/14/20	20 Well ID#	100	ft.	190	ft.		slate rock					
5a. Well Location:		190	ft.	260	ft.			0.000	nite roo			
John Shepard		100	ft.	200	ft.			gia	THE TOO			
Facility/Owner Name	Facility ID# (if applicable)		ft.		ft.							
948 W.Strickland Rd.	Four Oaks 27524		ft.		ft.							
Physical Address, City, and Zip		21. R	EMAR	KS								
Harnett	1537-42-2108.000	190' of 4" liner, 1 - 6" boot, 1 - 4" coupling										
County	Parcel Identification No. (PIN)											
5b. Latitude and Longitude in degrees/ (if well field, one lat/long is sufficient)	minutes/seconds or decimal degrees:	22. Ce	ertifica	ation:		727						
N	W	Ro	nn	is 5	ta	ncil				07/1	4/2020	
6. Is (are) the well(s): ☑Permanent or □Temporary			Signature of Certified Well Contractor Date By signing this form, I hereby certify that the well(s) was (were) constructed in accordance									
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									Construc	tion Stai	ndards and that a	
			copy of this record has been provided to the well owner.									
repair under #21 remarks section or on the bac						ional well d this page to			itional w	ell site	details or well	
8. Number of wells constructed:			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.									
submit one form.			SUBMITTAL INSTUCTIONS									
9. Total well depth below land surface: 260 For multiple wells list all depths if different (example- 3@200' and 2@100') (ft.)		24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:										
10. Static water level below top of casing: 100 (ft.) If water level is above casing, use "+"		Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617										
11. Borehole diameter: 6	(in.)	24b. I	For In	jection W	ells	ONLY: In	addit	ion to s	sending 1	the form	n to the address in	
12. Well construction method: Air Rotary			ove, a		it a	copy of th					completion of we	
(i.e. augor, rotary, easte, ander pass, etc.)				n of Wate	r Re	esources, U					rol Program,	
FOR WATER SUPPLY WELLS ONLY:						Service Cen		aleigh,	NC 2769	99-1630	0	
13a. Yield (gpm) 10 Method of test: Blow			24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of									
13b. Disinfection type: HTH	well c	well construction to the county health department of the county where constructed.										

WELL CONSTRUCTION RECORD