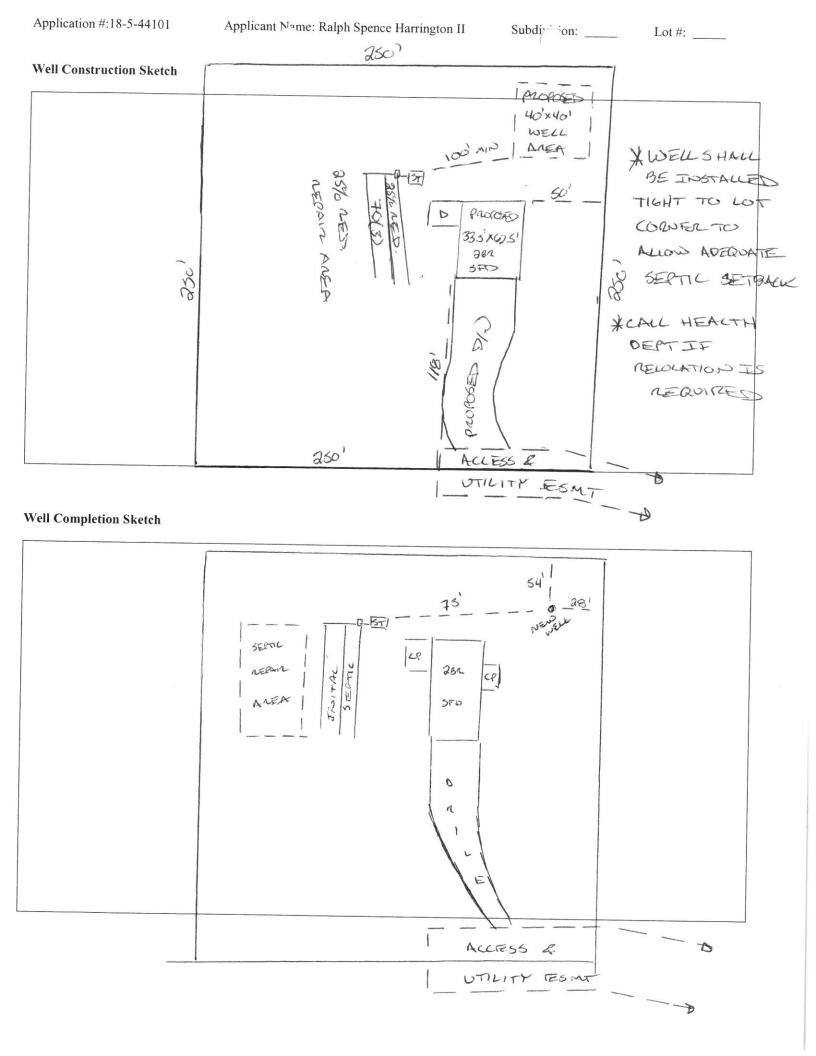
HARNETT DEPARTMENT OF PUBLIC HEALTH FORMIT TO CONTROL STRUCT A DRINKING WATER SUPPLY ELL

PIN #: <u>0624-52-0451.000</u> Parcel #: <u>050624 0023 11</u> Application #: <u>18-5-44101</u> Subdivision: Lot #:
Applicant Name: Ralph Spence Harrington II Address: 2548 Cokesbury Road Fuquay-Varina NC, 27526
Type of Facility Served by Well: <u>SFD</u>
Sewage System: 25% Reduction System
Permit Conditions: <u>Location - 2395 Cokesbury Road Fuquay-Varina NC, 27526</u>
 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, massubject this Permit to revocation
Authorized State Agent Date OC/27/2018
Grouting Inspection Witnessed Date Grouting self-certified by driller GW-1 provided? Yes No
See attachment for construction sketch
WELL CERTIFICATE OF COMPLETION
Date: 63/26/19 Application #:18-5-44101 Well Contractor:
Applicant Name: Ralph Spence Harrington II Address: 2548 Cokesbury Road Fuquay-Varina NC, 27526 Directions to Site: 2395 Cokesbury Road Fuquay-Varina NC, 27526 GW- Form
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 Diameter: Material: Thickness: Material: Method: From To Diameter: Material: Thickness: Material: Method:
Inspector: On Hold Date: Release Date:
Remarks:
Well Head Information Casing Height: Vent Stack: Well ID Tag: Pump ID Tag: Sampling Tap: Backflow Preventer: Sample Taken? Yes No Well Head properly sealed:
Remarks:
Authorized State Agent State Authorized State Agent Date 03/24/2019

See Attachment for completion sketch



WELL CONSTRUCTION RECORD This form can be used for single or multiple we'lls		For Inter	nal L	Jse ONLY:						- Mary			
1. Well Contractor Information: Dustin Letchworth													
		14:WA	TEL	ZONES.	,								
Well Contractor Name 4367A NC Well Contractor Certification Number		FROM		TO		DESCRIP	TION			* * *			
		7 1	ſt.	0 1	(L	1/2	911	\					
			290 ft 291 ft 1/2 ypm 15. OUTER CASING (for multi-cased wello) OR LINER (If applicable)										
N.W. Poole Well & Pump Co.		FROM	ER	TO	for m	ULLI-CAREED DLAMETE	OR LIN	INER (If applicable) CKNESS MATERIAL					
		+1	ft.	63	St.	6	ln,	,18			alvani	201	
Company Name		16. INN	ER (CASING O	RTU	BING (get	therm	al closed	-toop) .		17 10	LVO	
2. Well Construction Permit #: 18 - 44 0 List all applicable well permits (i.e. County, State, Variance, Injection, etc.,			r.		[L	DIAMETE	In.	THICK	NESS	MATI	RIAL		
3. Well Use (check well use):)		(i.	-	(L		in.			_			
Water Supply Well:		17. SCR				11 100	0.	./	, .				
□Agricultural □Municipal/Public		FROM	_	TO fi.	DIA	METER In.	SLO	SIZE	THICK	VE59	MATERIAL		
Geothermal (Heating/Cooling Supply) Residential Water	Supply (single)	fL	+	fL	-	in,							
□Industrial/Commercial □Residential Water S	Supply (shared)	18. GRO	UT	- 1 -11	. ,				L.,				
Urrigation			FROM TO MATERIAL I				EMPL	EMPLACEMENT METHOD & AMOUNT					
Non-Water Supply Well:			+		_	IOIO PIU	9	pour	ed				
Injection Well:		1	4	- fi									
□Aquifer Recharge □Groundwater Reme	diation	11	ft. ft. 19. SAND/GRAYEL PACK (If applicable)										
□Aquifer Storage and Recovery □Salinity Barrier	aration.	FROM	-	TO	CKI	(II applicable) MATERIAL			EMPLACEMENT METHOD				
□ Aquifer Test □ Stormwater Drainag	ze.	10		ft	L							\neg	
□Experimental Technology □Subsidence Control		ft	- 1	ft								\dashv	
□Geothermal (Closed Loop) □Tracer		FROM	LIN	G LOG (st	tech e	dditional:	heeks	f necess	чту) .				
□Geothermal (Heating/Cooling Return) □Other (explain under	r #21 Remarks)	O fe		49 14	. "	_	JIN (COL	or, DAFOR	58, 6011/0c	e type, g	rain vizê, etc.)	\dashv	
12/20/18		49 6	_	60 1	-	Clay	,					\dashv	
/ /		60 m		345-11	. 1	2100	+0					\dashv	
5a. Well Location:		ñ.	_	rs.		20 (N))	16					\dashv	
Spence Harrington Pacility/Owner Name Pacility ID# (Grann		fL	+	ſL	+							\dashv	
	licable)	fı.	+	ſL	+							_	
2395 Cokesbury Rd. Fuguar V	arison	n.	+	ſĿ	+			-				-	
Physical Address, City, and Zip		21. REMA	RKS	34 1.4		, ,						-	
County Providentification No. (DD)			Also used hardened steel drive shoe										
x etect vocultica dol												\dashv	
5b. Latitude and Longitude in degrees/minutes/seconds or decin (if well field, one lavlong is sufficient)	ual degrees:	22. Certific	arto	n:	_	1.							
35.515512 N-78.911461 W		12/28/2018											
6. Is (arc) the well(s): Permagent or DTemporary		Signature of Certified Well Congrector By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with ISA NCAC 02C .0100 or ISA NCAC 02C .0200 Well Construction Standards and that a											
7. Is this a repair to an existing well: TY or TNo		with ISA NC. copy of this m	3 L V	26 .0100 0	rish	NU.AU. 020	0.700	Wall	nstruction	Standa	irds and that	a	
If this is a repair, fill out known well construction information and explain the repair under #21 remarks section or on the back of this form.	nature of the	23. Site dia						Vr.					
8. Number of wells constructed:		You may us	se th	ie back of	this	page to p	rovide	additio	nal well	site de	etails or we	:11	
For multiple injection or non-water supply wells ONLY with the same constru	etlon, you can	cottati netioii	ue(alis, You	may	also attac	h addi	tional p	ages if ne	cessar	у.		
and the jorn.		SUBMITTA	AL I	INSTUCT	ION	\$							
9. Total well depth below land surface:	(fL) 2	24s. For A	to t	<u>Vells</u> : Su he followi	ibmit ng:	this form	n with	in 30 c	lays of a	omple	tion of wel	11	
10. Static water level below top of casing: 30 If water level is above casing, use "+"	(ft)	I	lvis 16	sion of Wa 517 Mail S	ater l	Resource ce Center	s, Info	rmatio	n Proces	sing U	nit,		
11. Borehole diameter:(in.)	2	4b. For In										10.000 a 100.00	
12. Well construction method:	4	4a above, a	130	submit a	CODY	of this	form	within 3	0 days	of com	pletion of	well	
(as so, town, savis, unser push, etc.)		Division	of	Water Re	Sour	ces, Ilndi	rero.	ind Inc	ction C	nero!	Proper-		
FOR WATER SUPPLY WELLS ONLY: 134 Vield (com) Blow			Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636										
HTH Method of test:			24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of										
13b. Disinfection type: Amount: 1 lb.		ell constructed	tion	to the co	ounty	health d	epartr	nent of	the cour	nty wh	ere		
		TARREST WATER											