HARNET DEPARTMENT OF PUBLIC HEALTH PERMIT TO CON. RUCT A DRINKING WATER SUPPLY V. _L

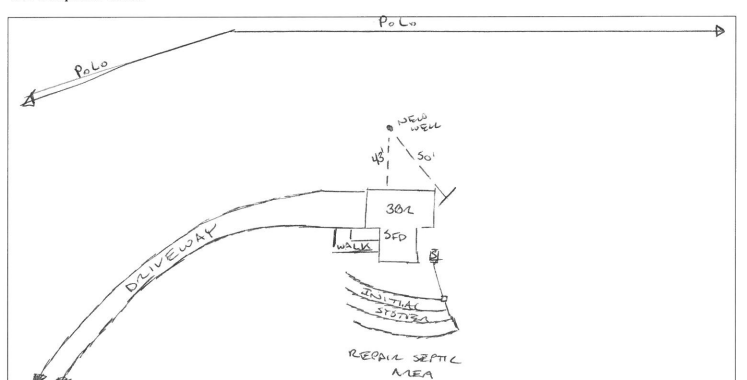
PIN #: <u>0641-69-0024.000</u> Parcel #: <u>080641 0003</u> Application #: <u>18-5-43814</u> Subdivision: Lot #: <u>1</u>
Applicant Name: Marty & Sherry Waddell Address: 3971 River Road Fuquay-Varina, NC 27526 Type of Facility Served by Well: SFD Sewage System: Conventional or 25% Reduction Sys. From SERTIC AREA
Type of Facility Served by Well: SFD
Sewage System: Conventional or 25% Reduction Sys.
Permit Conditions: <u>Bradley Road (SR 1431)</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, may subject this Permit to revocation
Authorized State Agent Date Date Date
Grouting Inspection Witnessed
See attachment for construction sketch
WELL CERTIFICATE OF COMPLETION
Date: 11/8/18 Application #:18-5-43814 Well Contractor: No.W. Poole Well & Pump. Co.
Applicant Name: Marty & Sherry Waddell Address: 3971 River Road Fuquay-Varina, NC 27526 Directions to Site: Bradley Road (SR 1431) Applicant Name: Marty & Sherry Waddell Address: 3971 River Road Fuquay-Varina, NC 27526 Directions to Site: Bradley Road (SR 1431)
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 _
Inspector: On Hold Date: Release Date:
Remarks:
Well Head Information Casing Height: \(\sqrt{\color (above finished grade)} \) Access Port: \(\sqrt{\color Vent Stack: \(\sqrt{\color (above finished grade)} \) Vent Stack: \(\sqrt{\color (above finished grade)} \) Well ID Tag: \(\sqrt{\color Sampling Tap: \(\sqrt{\color Backflow Preventer: \(\sqrt{\color (above finished grade)} \) Sample Taken? \(\sqrt{\color Preventer: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \) Well Head properly sealed: \(\sqrt{\color (above finished grade)} \)
Remarks:
Authorized State Agent 1 28/2018

See Attachment for completion sketch

REPAIR AREA

* WELL SHALL BE SOFT FROM GENETERY Well Construction Sketch IGOTT FROM SEPTIC AREA 143.20 167.36 EXISTING CEMETRY ON PROPERTY 40' WELL (50, MIN) AMEA * ETHER WELL 382 SFD ANEA 55'X60 DRIVE WAT

Well Completion Sketch



CONVENTIONAL

This form can be used for single or multiple wells			For Internal Use ONLY:									
1. Well Contractor Information:												
Dustin Letchworth	14 WATER ZONES											
Well Contractor Name	FROM TO DESCRIPTION											
4367A	2110 211 (
NC Well Contractor Certification Number	15. OUTER CASING (for multi-coold wells) OR LINER (if applicable)											
N.W. Poole Well & Pump	PROM	TO		DIAMETE	R	THICK	NESS	MATE	ERIAL			
Company Name	+1 6.	107		6	In.	18	8	Ga	110.			
2. Well Construction Permit #: 29947		FROM	TO	ORT	UBING (geo	(hèrma)	THICK	-loop) .	MATE	RIAL		
List all applicable well permits (i.e. County, State, Variance, Injection, etc.)		- n.		1L		in.						
3. Well Use (check well use):				ſL		In.						
Water Supply Well:		FROM	TO	D	JAMETER	SLOT	SIZE	THICK	NESS	MATERIAL		
□ Agricultural	□Municipal/Public	(L	1	fe,	in.					Johnson		
☐Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	[L	1	ft.	in.		_					
□Industrial/Commercial	□Residential Water Supply (shared)	18. GROUT	10	-	MATERIAL		EMPI	· Conserva				
Olmigation Non-Water Supply Well:		0 fc.	20	ft.	Hole Plu	g	pour		I MEIH	OD & AMOUNT		
☐Monitoring	□Recovery	fi.		fL								
Injection Well:	Dictorniy	ſt.		(L								
□Aquifer Recharge	Groundwater Remediation	19. SAND/G		PACK	(if applicabl			. :	× .7.			
☐ Aquifer Storage and Recovery	□Salinity Barrier	FROM 0.	TO	fL	MATERIAL		-	EMPLAC	EMENT	METHOD		
Aquifer Test	OStomwater Drainage	ft.	<u> </u>	ft								
DExperimental Technology	□Subsidence Control	20. DRILLT	NG LOG		h addlilonal	ébrets II	Dacess	AFV)				
☐Geothermal (Closed Loop) ☐Geothermal (Heating/Cooling Return)	□Tracer	FROM	TO	_	DESCRIPTI	ON (colo	r, hardn	ess, soil/ro	k type, s	rain size, etc.)		
Occurrental (Hearing/Cooling Return)	Other (explain under #21 Remarks)	0 (1.	90	u.	Clay							
4. Date Well(s) Completed:	_ Well ID#	90 11.	245	(c	Gran	ite						
5a. Well Location:		ft.		(L								
Morty Waddell		ft.										
Pacifity/Owner Name	Facility ID# (if applicable)			fL								
838 Bradley Rd.	France Varion	fi.		L.								
Physical Address, City, and Zip	JOHN Y WITHE	ft.	P.C.	ft.								
Harrett	21. NEWAR	21. REMARKS Also used hardened steel drive shoe										
County Parcel Identification No. (PIN)												
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one latitude is sufficient) 22. Certification:												
35.450700 N -78.843093 W Fith 1864 11/8/2011									8/2018			
6. Is (are) the well(s): Dermanent or	Menature of Conflied Well Contractor 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:	with ISA NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a copy of this record has been provided to the well owner.											
lf this is a repair, fill out known wall construction repair under \$21 remarks section or on the back o	23. Sire diagram or additional well details: You may use the back of this page to provide additional well site details or well											
8. Number of wells constructed:												
For multiple injection or non-water supply wells ONLY with the same construction, you can			construction details. You may also attach additional pages if necessary.									
submit one form.	SUBMITTAL INSTUCTIONS											
9. Total well depth below land surface: 27 (It.) For multiple wells list all depths if different (example-5@200' and 2@100')			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: 20 (IL)			Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617									
II. Borehole diameter:	24b. For Injection Wells ONLY: In addition to sending the form to the address in											
2. Well construction method:			24a above, also submit a copy of this form within 30 days of completion of we construction to the following:									
i.e. auger, rotary, cable, direct push, etc.) FOR WATER SUPPLY WELLS ONLY:	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636											
(3a. Yield (gpm)	24c. For Water Supply & Injection Wells:											
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.										of here		
		constructed,										