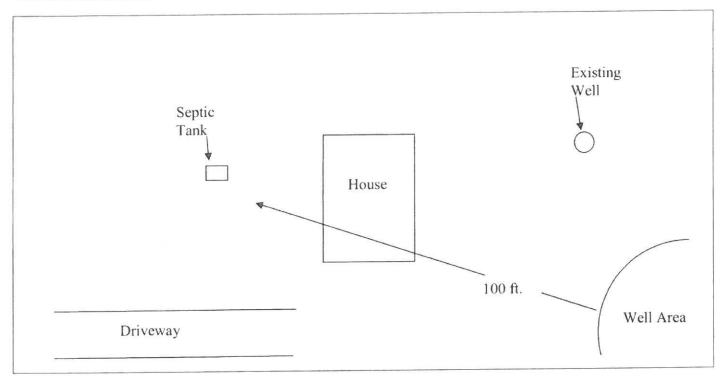
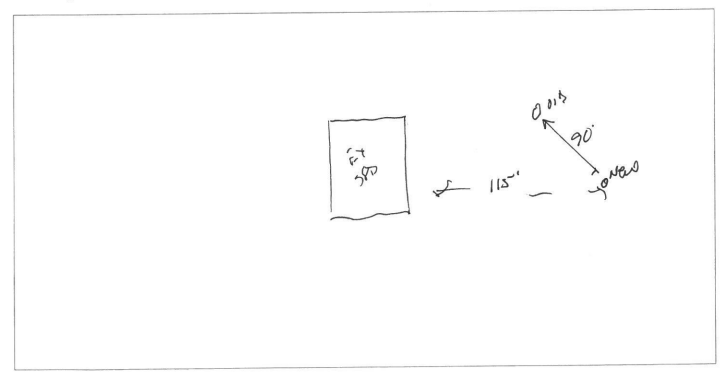
## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: Parcel #:	Application #: 15-5-37737	Subdivision:	Lot #:			
Applicant Name: Jonathan I Address: 1019 Valley Rd. S						
Type of Facility Served by Well: SFD						
Sewage System: conventional						
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    Authorized State Agent  Date  1 / 6 / 2016    Grouting Inspection Witnessed  Date  Date    Grouting self-certified by driller  GW-1 provided?  Yes						
See attachment for construct	tion sketch					
Water Zone (depth)    From To    From To    From To    From To	on #: Well Contractor: Date Drilled: Total D Top of Casing is in Amount <u>Casing</u> From To Diameter: Materia From To Diameter: Materia From To	epth: Replace above surface. Yield: al: Thickness: al: Thickness: al: Thickness:	ment Well?  Yes  No    gpm atft.    Grout    From 0  To    Material:  Method:    FromTo    Material:  Method:    FromTo    To     FromTo     FromTo     FromTo     FromTo			
	Il Hold Date Release	Date				
Remarks:						
Casing Height:  178  (above finished grade)  Access Port:  Vent Stack:    Well ID Tag:  Pump ID Tag:  Sampling Tap:  Backflow Preventer:    Sample Taken?  Yes  No  Well Head properly sealed:						
Remarks:						
Authorized State Agent Date 4-21-16						
See Attachment for completion sketch						

#### Well Construction Sketch



## Well Completion Sketch



WELL CONSTRUCTION H	RECORD	<b>F</b>						-			
This form can be used for single or multiple wells			For Internal Use ONLY:								
1. Well Contractor Information:			15-5-37737								
Roger W. Jackson			14. WATER ZONES								
Well Contractor Name		FROM	то	DESCRIP	TION		(1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)				
		20/ 1	2031	1 Sc	01						
2179-A		28/ ft 282 ft ()									
NC Well Contractor Certification Number			15. OUTER CASING (for multi-cased/rells) OR LINER (if applicable)								
Jackson Well Company			180 f	DIAMETH	DIAMETER		THICKNESS SQ2/		PUC		
Company Name		O IL 16. INNER	CASING OF		r I	al closes	t lenn)	Ι. <u>Γ</u>	<u>~~</u>		
2. Well Construction Permit #:			то	DIAMETE	R	THICK	NESS	MATE	CRIAL		
List all applicable well permits (i.e. County, State, Variance, Injection, etc.)			f		in.						
3. Well Use (check well use):	, , and a signality call	ft.	f	L .	in.			1			
Construction of the second		17 SCREE	IN					1			
Water Supply Well:		FROM	то	DIAMETER	SLOT	<b>I SIZE</b>	THICK	NESS	MATERI	AL	
	DMunicipal/Public	ft.	ft.	in.							
Geothermal (Heating/Cooling Supply)	ElResidential Water Supply (single)	ft.	ft.	in.							
□Industrial/Commercial	CResidential Water Supply (shared)	18 GROU					1				
		FROM	TO	MATERIA		1	ACEMEN	7 METH	IOD & AMO	DUNT	
Non-Water Supply Well:			25 ft		CEM	Eit	80	UMA	6		
□Monitoring	□Recovery	fL	ft	•							
Injection Well:		ft.	ft.								
□Aquifer Recharge	Groundwater Remediation	19. SAND/(	RAVEL PAG	K (if applical	de)	No.					
□Aquifer Storage and Recovery	DSalinity Barrier	FROM	TO	MATERIA	6		EMPLAC	EMENT	METHOD	100000000	
□Aquifer Test	Stormwater Drainage	ft.	ft.								
DExperimental Technology	DSubsidence Control	ft.	ft								
Geothermal (Closed Loop)	Tracer	20. DRILLI FROM	NG LOG (att	DESCRIPT	sheets	if necess	ary)				
Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	0 ft.	165 ft.	C /		or, baron	ess, sou/ro	ск гуре, g	rain size, etc	<u>e</u>	
4. Date Well(s) Completed: 3-3/-// Well ID#			300 th	SLA	HR					-+	
5a. Well Location:		ft.	ft.	1	- And I have	2. <u>2.1.1.</u>					
Sa. Well Location:		ft.	ft.	1							
Facility/Owner Name		ft.	ft.	1							
	Facility ID# (if applicable)	ft.	ft.								
1019 Valley Kel X	Facility ID# (if applicable)	ft	ft.								
Thysical Fouress, City, and Lip		21. REMARI			0						
Harnatt		A A A A A A A A A A A A A A A A A A A	<b>M</b> 7								

Parcel Identification No. (PIN)

5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)

016 7.3

6. Is (are) the well(s); Permanent or Temporary

7. Is this a repair to an existing well: UYes or UN0 If this is a repair, fill out known well construction information and explain the nature of the repair under #21 remarks section or on the back of this form.

9. Total well depth below land surface: <u>300'</u> (ft.) For multiple wells list all depths if different (example-3@200' and 2@100')

10. Static water level below top of casing: 140 (ft.) If water level is above casing, use "+"

(in.)

11. Borehole diameter:

12. Well construction method: AIA

FOR WATER SUPPLY WELLS ONI	Y:
13a. Yield (gpm) / 0	Method of test: 14-1'
13b. Disinfection type: 17H	Amount: 1662

22. Certification:

Signature of Certified Well Contractor

By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with 15A 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.

23. Site diagram or additional well details:

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.

# SUBMITTAL INSTUCTIONS

24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:

Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617

24b. <u>For Injection Wells</u> ONLY: In addition to sending the form to the address in 24a above, also submit a copy of this form within 30 days of completion of well construction to the following:

Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636

### 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.

County