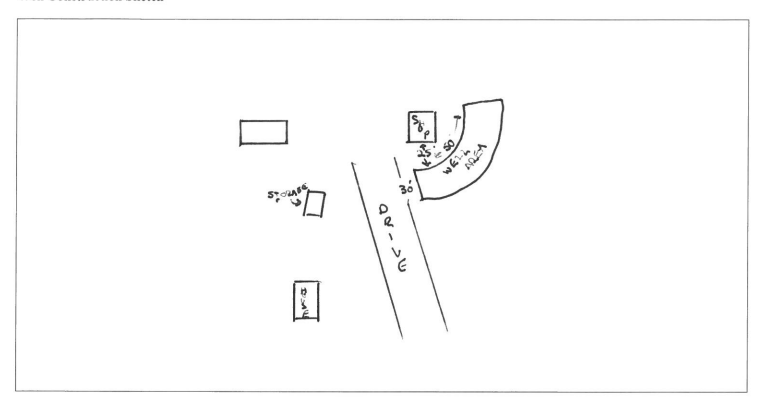
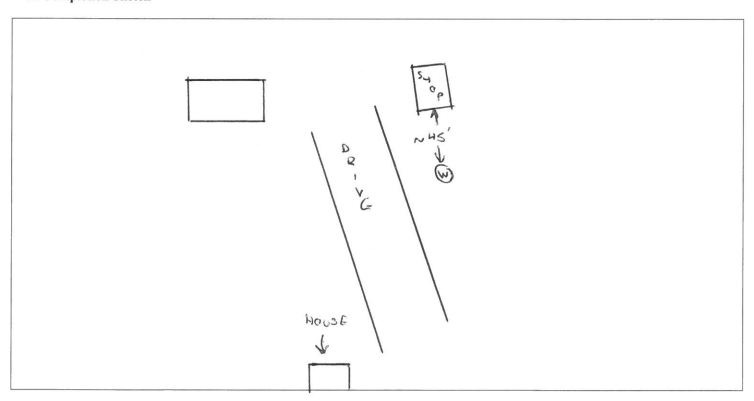
## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO COSTRUCT A DRINKING WATER SUPPLY ELL

PIN #:0537-03-1079.000 Parcel #: 010537 0009 App	plication #: 18-5-43279	Subdivision:	Lot #:
Applicant Name: Mark Farnsworth Address: 2782 Norrington Rd Lillington, NC 27546			
Type of Facility Served by Well: Manufactured Home			
Sewage System: Conventional			
Permit Conditions:			
General Permit Conditions:  • Drinking water supply well construction must meet 1  • The permitted drinking water supply well shall be located.  • ANY ALTERATION of the site of the site (including subject this Permit to revocation.)	cated in accordance with the Sing location of structures and ap		on in use of the well, may
Authorized State Agent	Date 3 5 18	<del></del>	
Grouting Inspection Witnessed  Grouting self-certified by driller  GW-1 provide  See attachment for construction sketch	d? Yes No		
WELL CE	RTIFICATE OF COMPLET	ΓΙΟΝ	
Date: Application #: Well Contractor  Applicant Name: Address:	or:		
Directions to Site:			
Use of Well: Date Drilled: Total Static Water Level: Top of Casing is Disinfection: Type Amount	Depth: Replacen in. above surface. Yield:	nent Well? Yes gpm at ft.	No
Water Zone (depth)         Casing           From To         From To           Mater Zone (depth)         From To	rial: Thickness:	Grout From 0 To Material:	Method:
From To To To	<del>-</del>	From To	
	rial: Thickness:		
From To		From To	
	rial: Thickness:	Material:	Method.
Inspector: On Hold Date: Release	se Date:		
Remarks:		,	
Well Head Information Casing Height: (above finished grade) Well ID Tag: Pump ID Tag: Sample Sample Taken?  No Well Head pro	ling Tap: I	ek: Backflow Preventer:	_
Authorized State Agent	Date 9 25) 9		
See Attachment for completion sketch			

## Well Construction Sketch



## **Well Completion Sketch**



								Dela	t Form	
WELL CONSTRUCTION R	ECORD (GW-1)	For Inter	nal Use Or	alv:				Pili	Croim	
1. Well Contractor Information:				-,						
^	n c c : -									
Well Contractor Varian		FROM	TO	DESCRIP	TION				$\exists$	
Recornt's 11	121/4363-A	86 n	405					-		
NC Well Compressor Complements Number	7565-7	n.	1	-					7	
Rorefort's 1vell		15. OUTER	CASING (	DIAMETI	wells) Of	LINER (If a			コ	
Darreal 3 Louis		OR	1	- 1/4	in.	HICKNESS	MATE	//	$\dashv$	
to the second		16 INNER	CASING OF	TI BING (P			160		$\exists$	
2. Well Construction Permit #:  List all applicable well construction permits fi.e.	UIC Courty State Variance etc.)	FROM A.	70	DIAMETI	in.	IDCKNESS	MATE	RIAL	-	
3. Well Use (check well use):		n.			la.		+		$\dashv$	
Water Sapply Well:		17. SCREE	<u>,                                    </u>						$\dashv$	
Agricultural	Mumcipal Public	FROM	10	DIAMETER	SLOT SI	ZZ THICH	NESS	MATTRIAL	7	
Geothermal (Heating Cooling Supply)		A.	n.	ia.			-+		$\dashv$	
Industrial Commercial	Residential Water Supply (shared)	IL GROUT			<u></u>				-	
Irrisation		FROM	10	MATERIA	ı I	EMPLATEMES	T METHO	DO A AMOUNT		
Non-Water Supply Well:	[77]	Q R	25	1/0/6	F145	616	2VIt	<u>/</u>	_	
Monitoring Injection Well:	Recovery	n	n		1				_	
Aquifer Recharge	Groundwater Remediation	L n	tt							
Aquifer Storage and Recovery	Salmity Barrier	19. SANDA	RAVEL PAG	MATERIA	ble)	EMPLAC	ZMENT I	AFTHOD	7	
Aquifer Test	Stormwater Drainage	1	n		4	1 23/12	LINE	AF THOS	7	
Experimental Technology	Subsidence Control	n.	n.			+			-	
Geothermal (Closed Loop)	Tracer	20. DRILLI	NG LOG (at	ach additions	I sheets If a	pecrosary)				
Geothermal (Heating Cooling Return)	Other (explain under #21 Remarks)	FROM fL	10			hardeses, soll/re	ek type, gy	Na die, de)	7	
( 21	18	1	06 "	39	na	100	///		-	
4. Date Well(s) Completed: 5-3/-	Well ID#	8/ n	465	Be	da	CCE			4	
Sa. Well Location:		n.	n	1					4	
Mark Fainsword Facility/Owner Name 2782 Norring		n.	n						4	
Facility/Owner Name	facility II)# (if applicable)	n.	n						_	
2782 Nossinal	on Pa	n	n	+					1	
Payapal Address, Cay, and Zap Harnett Lillington		n. n.								
		21. RJ.MARKS								
County	Percel Identification No. (PIN)								$\dashv$	
5b. Latitude and longitude in degrees/m	ninutes/seconds or decimal degrees:								J	
(d'escil field, one instança a sufficient)		22. Certification:								
55.5868 N	18.1132 W	M / 8-71-18							8	
6. In(are) the well(s) Permanent or Temporary		Suppose of Certified yell Contractor Date							-	
								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 repair under *21 remarks section or on the back of this form.		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:								
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same		You may use the back of this page to provide additional well site details or well								
construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells		construction details. You may also attach additional pages if necessary								
			SUBMITTALINSTRUCTIONS							
9. Total well depth below land surface:  For multiple wells list all depths if different (example: 1/2/200' and 1/2/100')  10. Static water level below top of casing:  (fL)    water level is above casing use		THE THE TITLE I THOUGHT WHEN YOU WELL								
		construction to the following:  Division of Water Resources, Information Processing Unit,  1617 Mail Service Center, Rairigh, NC 27699-1617								
										941 -
		11. Borehole din meter:(in.)								ddress in 24 etion of wel
12 Well construction method:		construction					4.		520	
(Le anger, rotary, cable, direct pmls, etc.)		Division		rsources, l'a				Program,		
FOR WATER SUPPLY WELLS ONLY:			1636 Mail	Service Ces	iter, Role	gb, NC 276	79-1636			
13a, Vield (epm)		24c. For Water Supply & Injection Wells: In addition to sending the form to							5	
iled I locusi		the address(es) above, also submit one copy of this form within 30 days of completion of well construction to the county health department of the county								
13b. Dista fection type: Amount:			where constructed							