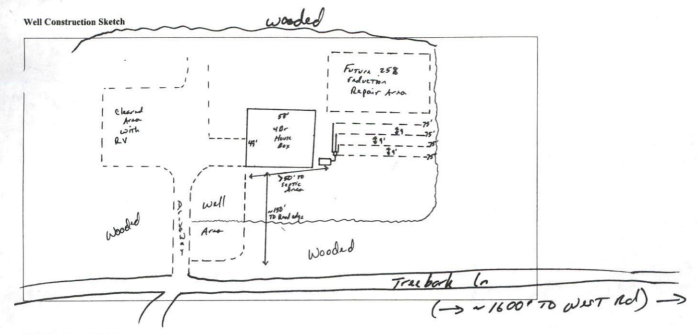
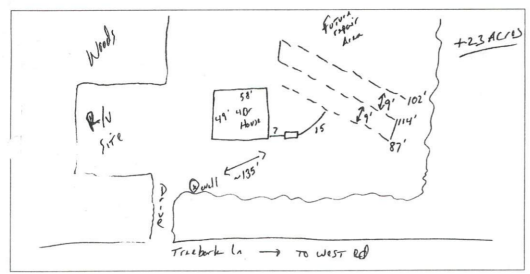
## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #:	Parcel #:	Application #: S	FD2106-0067	Subdivision:	Lot #:		
	Warren Bobbitt st Rd (SR1110)/	Treebark Ln					
Type of Facility Served by Well: 58' x 49' SFD							
Sewage System: 25% reduction							
Permit Conditions:							
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 7-6-21  Grouting Inspection Witnessed  Grouting self-certified by driller  GW-1 provided?  Yes No							
See attachment for construction sketch							
		WELI	L CERTIFICA	TE OF COMPLETION			
Date:  olicant Name: Address: Directions to Site		Well Con	atractor:				
Static Water Leve	Date Dril	Top of Casing is _	Total Depth: in. above s	Replacement Worksurface. Yield: gp	ell? Yes No No om at ft.		
Water Zone (der		<u>Casing</u> From To			Grout From 0. To		
From To From To		Diameter:	Material:	Thickness:	From <u>0</u> To Material: Method:		
From To		From To			From To		
		Diameter:	Material:	Thickness:	Material: Method:		
		From To			From To		
		Diameter:	Material:	Thickness:	Material: Method:		
Inspector:	On Hold	Date: 1	Release Date: _				
Remarks:							
Well ID Tag:	(above finish Pump ID Yes No	Tag: Well Hea	Sampling Tap:	Vent Stack: Backflo	ow Preventer:		
Authorized State Agent Meh WEHS Date 2-2522							

See Attachment for completion sketch



Well Completion Sketch



	S S S S S S S S S S S S S S S S S S S
Street,	1

## WELL CONSTRUCTION RECORD (GW-1)

(SIVI)			
1. Well Contractor Information: Michael Moves 5	14. WATER ZONES FROM   TO   DESCRIPTION		
Well Contractor Name  NC WC 2470-A	11 23511 2 Gpm		
NC Well Contractor Certification Number  WW Marss & Scots	15. OUTER CASING (for multi-cased wells) OR LINER (If applicable)		
Company Name	FROM TO DIAMETER THICKNESS MATERIAL		
2. Well Construction Permit #:  Ust will applicable was contraction permits (i.e. UiC, County, State, Variance, stc.)	16. INNER CASING OR TUBING geothermal closed-loop) FROM ITO DIAMETER THICKNESS MATERIAL		
Weil Use (check well use): Water Supply Well:	ft ft in		
☐ Agricultural ☐ MuncipeliPublic ☐ Geothermal (Heating/Cooling Supply) ☐ Residential Water Supply (Single) ☐ Industrial/Commercial ☐ Residential Water Supply (Shared)	17. SCREEN   FROM   TO   DIAMETER SLOT SIZE THICKNESS   MATERIAL   1.   1.   1.   1.   1.   1.   1.   1		
Non-Water supply Well:  Monitoring Recovery  Injection Well:	O 120th Destonte ample		
Aquifer Recharge	fil fil  19: SAND/GRAVEL PACK (if applicable)  FROM TO MATERIAL EMPLACEMENT METHOD  IL fil  IL fil  20. DRILLING LOG (attach additional sheets if necessary)  FROM TO DESCRIPTION (color, hardness, soil/rock type, grain, stre, etc.)  O fil fil SOM		
4. Date Well Completed: //-4-2/Wetl ID#  5a. Well location:  HMbe/ Bobbett  Facility/Owner Namo  Facility/Owner Namo  Facility/Owner Nut.  Physical Address, City and Zip  Hand  28326	5 11/00 11 Sand & Clay Mix  100 11/50 11 Clay  150 11 50 11 Clay  11 11 11 11 11 11 11 11 11 11 11 11 11		
County Parcel identification # (PIN)  5b. Latitude and Longitude in degrees/minutes/seconds or docimal degrees:  35. 242 N 79.101 W  6. Is (are) the woll(s): Remanent or Temporary	22. CERTIFICATION:  Signature of Certified Well Confractor  By signaling this form, I haraby certify that the well(s) was (name) constructed in accordance with 15 A NOAC 600,0100 or 15 A NOAC 020,0200 West Construction Standards and that a copy of this record has bean provided in the wate sums.		
7. Is this a repair to an existing well:   Yes or Ro  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.	Site diagram or additional well dotalls:     You may use the back of this page to provide additional well site dotalis or well ebandonment dotalls. You may also exach additional pages if necessary.		
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of	SUBMITTAL INSTRUCTIONS		
wells drilled:	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, 1817		
For multiple wells list all depths if different (example-3@200° and 2@100°)  10. Static water level below top of casing:	Mall Service Center, Ratelgh, NC 27699-1517  24b. For Injection Wells: In addition to sending the form to the address in 24a above, also authrilt one copy of this form within 30 days of completion of well construction to the following:		
12. Well construction method: At Peday (i.e. augor, rotary, cable, direct push, etc.)	Division of Water Resources, Underground Injection Control Program, 1636 Mall Service Center, Raieigh, NC 27699-1636		
FOR WATER SUPPLY WELLS ONLY 13a. Yield (gpm): Method of Test: A 7 13b. Disinfection Type: Hith Amount: 2 pml	24c. For Water Supply & Injection Wells: In addition to sending the form to the address(as) above, 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.		

For Internal Use Only:

Form GW-1

North Carolina Department of Environmental Quality - Division of Véater Resources

Revised 2-22-2016