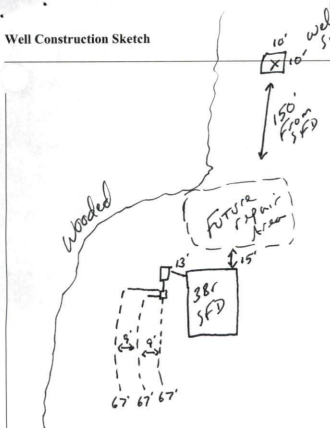
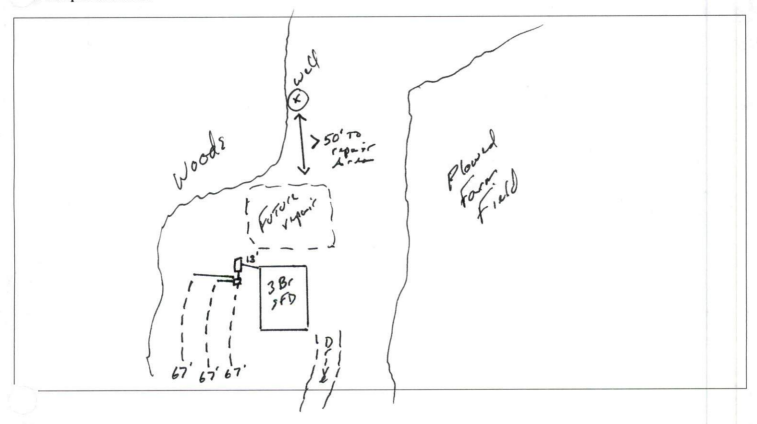
HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #:	Parcel #:	Application #: SFD2206-0114	Subdivision:	Lot #:	
	me: Steve Thomas 42 Mcdougald Rd (S	R 1229)			
Type of Facil	ity Served by Well:	Private residence			
Sewage Syste	em: Tire Chip for SF	D			
Permit Condi	tions:				
DrinkiThe peANY A subject	ermitted drinking war ALTERATION of t t this Permit to revoce	, N	cordance with the SITE F of structures and appurte Date 1-19-23	nance) or modification in use of	the well, may
Grouting Ins	spection Witnessed	ler GW-1 provided? Ye	Date s \[\] No	_	
	nt for construction si				
Address: 130 Directions to Use of Well: Static Water	Steve Thomas O42 Mcdougald Rd (Site: Date E	FD2206-0114 Well Contractor SR 1229) Orilled: Total Depth: Top of Casing is in. above	Replacement V surface. Yield:		-
Well ID Tag: Sample Take arks:	nformation nt: /3" (above fin Pump n? Yes \[\] No	ished grade) Access Port: D Tag: Well Head properly seale	Vent Stack:	flow Preventer:	
	ent for completion sl	setch			



l Completion Sketch



								1	Print F
WELL CONSTRUCTION	RECORD (GW-1)	For Intern	nal Use O	nly:					and the second
1. Well Contractor Information:									
Ray Maness		14 WATER	ZONES						
Well Contractor Name	14. WATER ZONES FROM 10 DESCRIPTION								
NC Well Contractor Certification Number	ū.	110	11. 2 6cm						
NC Well Contractor Certification Number		ft.	3 40	244	,				
ww maness.	LEGGE	14		ER O	R LINE	R (if appli	mater	IAL	
Company Name		ast n.	477	11. 64	In.	188		pv	-
2. Well Construction Permit #:		PRO:II	10	R TUBING (g	entherma ER	THICK	Hoop)	MATER	IAL
List all applicable well construction permits (i.	e. UIC, County, State, Variance, etc.)	ſt.		ft.	in.				
3. Well Use (check well use):		R.		re.	ín.				
Water Supply Well: Agricultural	CDMtot100-bli-	1	10	DIAMETER	SLOT	SIZE	THICKNE	ESS T	MATERIAL
Geothermal (Heating/Cooling Supply)	Municipal/Public Residential Water Supply (single)	0 n.	n.	in.	-				
Industrial/Commercial	Residential Water Supply (shared)	ft.	ft.	in.					
Irrigation		18. GROUT	TO	MATERI	ΛL	EMPI	LACEMENT	метно	D & AMOUNT
Non-Water Supply Well:		O 11.	20+	II. EAS	Seal		Oume	ed	
Monitoring Injection Well:	Recovery	R.		n.					
Aquifer Recharge	Groundwater Remediation	R.	1	ft.					
Aquifer Storage and Recovery	Salinity Barrier	FROM	TO TO	ACK (if applie	pble)		EMPLACE	MENT	HETHOD
Aquifer Test	Stormwater Drainage	ft.		ft.					
Experimental Technology	Subsidence Control	n.		ft.					
Geothermal (Closed Loop)	Tracer	FROM	NG LOG (c	ttach addition	al sheets	if neces	sary)	k type, er	rain size, etc.)
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	O R.		se San					
4. Date Well(s) Completed: /-24	Well ID#	3 n.	50	fi Cla					
5a. Well Location:		50 m.	85	n. Book	en K	Rock			
Danl Johnson		85 n.	360		ite				
Facility/Owner Name	Facility ID# (if applicable)	a.		ft.					
3042 medouste	RD Sanford NC	R.		n.			Constant	1 3 3 2 3	
Physical Address, City, and Zip	27331	n,		ft.					
basnett	-,031	21. REMAR	tks						
County	Parcel Identification No. (PIN)								
5b. Latitude and longitude in degrees/m	inutes/seconds or decimal degrees:								
(if well field, one tat/long is sufficient) 3 5 3 8 2 9 5 9 7	19 257410	22. Certific	•						2007
33 302137 N	19 057418 w	K	21	Mun	2			1-	25-23
6. Is(are) the well(s) Permanent or	Temporary	Signature of C	ertified We	I Contractor				Date	
7. Is this a repair to an existing well: If this is a repair, fill out known well construction		By signing this with 15A NCA copy of this re	C 02C .010	0 or ISA NCA	C 02C .03	200 Wel	s (were) co I Constructi	nstructei inn Stan	d in occordance dards and that o
repair under #21 remarks section or on the back				dditional wel					
8. For Geoprobe/DPT or Closed-Loop Construction, only I GW-1 is needed. Ind		You may us	e the back		to prov	ide ado			details or well ary.
drilled:		SUBMITT	AL INSTR	UCTIONS					
9. Total well depth below land surface: For multiple wells list all depths if different (exa	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 If water level is above casing, use "+"	g: 50 (ft.)	Di	ivision of V 1617 Ma	Water Resonal Service C	rces, In	format taleigh	tion Proce	essing (9-1617	Jnit,
11. Borehole diameter: 6	24b. For Injection Wells: In addition to sending the form to the address in 24a above, also submit one copy of this form within 30 days of completion of well								
12. Well construction method: /1) (i.e. auger, rotary, cable, direct push, etc.)	Norary	construction	to the foll of Water	owing: Resources, t	Jadergr	ound I	njection (Control	Program,
FOR WATER SUPPLY WELLS ONLY	Method of test: AiC		1636 M	ail Service C	euter, R	aleigh	, NC 2769	9-1636	
13a. Yield (gpm)	24c. For Water Supply & Injection Wells: In addition to sending the form to 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 where constructed.								
Form GW-1	North Carolina Department of Environmen			oter Resources			1	Re	evised 2-22-2016

THE THE STANDARD CONTRACTOR OF THE STANDARD CONT