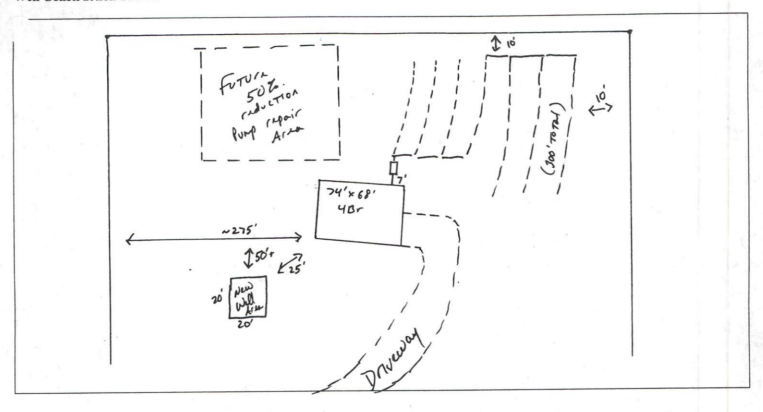
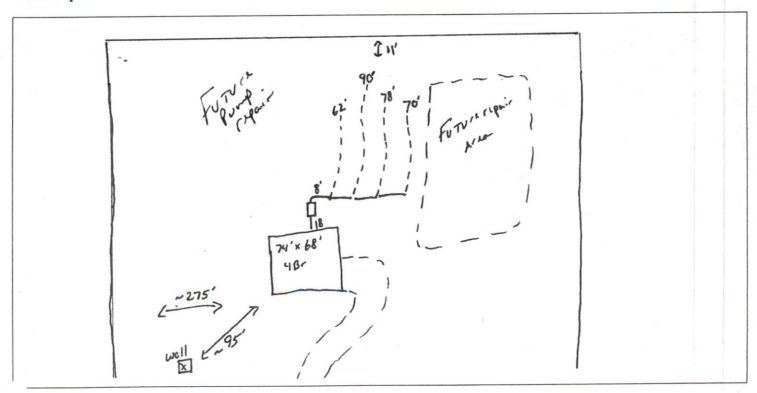
HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: Parcel #	: Application #: <u>SFI</u>		Subdivision:	Lot #:
Applicant Name: Robert . Address: 806 Susie Circle		Revised		
Type of Facility Served by	Well: <u>74' x 68' SFD</u>			
Sewage System: 25% redu	iction			
Permit Conditions:				
 The permitted drink ANY ALTERATION Subject this Permit 	ply well construction must me cing water supply well shall be ON of the site of the site (inclu	located in accuding location	ordance with the SITE Pl	ance) or modification in use of the well, may
	7			
Grouting Inspection Wit	tnessed_ d by driller GW-1 prov	rided? Yes	Date s \[\] No	-
See attachment for constru		,		
Applicant Name: Robert Address: 806 Susie Circle Directions to Site: Use of Well: Static Water Level: Disinfection: Type Water Zone (depth) From To From To From To From To	Jackson e (SR 1200) Date Drilled: To Top of Casing is Amount To Diameter: M From To Diameter: M From To Diameter: M From To Diameter: M	otal Depth: in. above s Material:	Replacement W surface. Yield: g Thickness: Thickness:	Grout From 0 To Material: Method: From To Material: Method: From To Material: Method: Material: Method:
Well Head Information Casing Height: /3 (al Well ID Tag: Sample Taken? Yes Remarks: Authorized State Agent	Male an	ccess Port: ampling Tap: _ properly seale	Vent Stack:Backf	
See Attachment for comp	ietion sketch			

Well Construction Sketch



ell Completion Sketch



\$ 2202.0038

WELL CONSTRUCTION	RECORD (GW-1)	For Inte	mal IIaa O					Pri	nt For	
1. Well Contractor Information:	101 1110	For Internal Use Only:								
Michael Mar	14 WATE	M WATER TONTO								
Well Contractor Name	FROM	DESCRIPTION								
NC Well Contractor Certification Number		n. 195n. 4 Gpm								
		15. OUTE	R CASING (fo		GYM DRIE	NED GF				
WW Maress &	Sons	- + 7 a.	1.0	DEADETE	R THIC	KNESS	MATE	ERIAL		
2. Well Construction Permit #:		16. INNER	CASING OR	TUBING (ger	othermal close	R21	IPU	1	1	
List au applicable well construction permits (i.	e. UIC, County, State, Variance, etc.)	FROM ft.	TO R.	DIAMETE	in. THIC	KNESS	MATE	RIAL		
3. Well Use (check well use):		n.	ft.		in.		-		\dashv	
Water Supply Well: Agricultural	Distriction of the second	17. SCREE		DIAMETER	SLOTSIZE	T	1		\exists	
Geothermal (Heating/Cooling Supply)	Municipal/Public Residential Water Supply (single	10 0	n.	In.	SLUI SIZE	THICK	NESS	MATERIAL	\exists	
Industrial/Commercial	Residential Water Supply (shared	d)	It.	in.					\dashv	
Non-Water Supply Well:		FROM	TO	MATERIAL	EMP	LACEMEN	TMETH	TOUONA & GO	1	
Monitoring	Recovery	OF	20+ r	Berton		Jupe	7	OD & ASIOUNI	7	
Injection Well: Aquifer Recharge	По	R.	n.		1.3 5.	•			1	
Aquifer Storage and Recovery	Groundwater Remediation Salinity Barrier	19. SAND/G	RAVEL PACE	C (if amblemb)	2					
Aquifer Test	Stormwater Drainage	FROM R.	TO D.	MATERIAL		EMPLAC	EMENT N	TETHOD	4	
Experimental Technology	Subsidence Control	R.	n.	363					1	
Geothermal (Closed Loop) Geothermal (Heating/Cooling Return)	Tracer	20. DRILLE FROM	NG LOG (attac	à additional s	heets if pecess	sary)	-	1	1	
4. Date Well(s) Completed: 3-14-	Other (explain under #21 Remarks	(2) (C)	5 n.	Sand	N (color, bards	ress, solliron	k type, gra	zin size. etc.)	1	
5a. Well Location:	Well ID#	- 5 n	30 1	Sand	+ clay	-			1	
()		30 a	145-12	Cay					1	
Facility/Owner Name	Facility ID# (if applicable)	145 n.	340 R	13/ve	Rock				1	
806 Susie Cir	cle Caneron	R.	ft.						1	
Physical Address, City, and Zip	CIE COMODIC	ft.	ft.					1		
Harnett		21. REMARK			-				1 6	
County	Parcel Identification No. (PIN)	-								
5b. Latitude and longitude in degrees/mit (if well field, one lat/long is sufficient)	nutes/seconds or decimal degrees:									
35° 18' 37" N	79° 10' 13"	22. Certificati	on: 0/	2	1					
6. Is(are) the well(s) Permanent or	Temporary	100	elel	No	~		台	3-14	1-0	
		Signature of Cert				- i	UBIC		-2	
7. Is this a repair to an existing well: If this is a repair, fill and known well construction is require under \$21 remarks section or on the least.		By signing this for with 15A NCAC copy of this recor	2C .0100 or 1.	SA NCAC 020	well(s) was (nere) com	dructed is	n accordance		
or all on the back of	tins jarm.	23. Site diagra	a nas ocen pro	rided to the we	Houner.	o-on delio	a Standar	rds and that a		
S. For Geoprobe/DPT or Closed-Loop Geo construction, only 1 GW-1 is needed. Indica	othermal Wells having the same					lear lann	l site de			
drilled:	TOTAL NOMBER OF WELLS				additional p	pages if n	ecessary	raits or well		
9. Total well depth below land surface: For multiple wells list all depths if different (examp	340 (ft.)	SUBMITTAL 242. For All				1.45				
	(C)	242. For All construction to	the following	E	within 30	days of	complet	llaw to not		
0. Static water level below top of easing: _ funter level is above easing, use "+"	(ft.)	Divis 1	ion of Water 617 Mail Ser	Resources,	Information	Process	ing Uni	t,		
1. Borehole diameter:	(in.)	24b. For Intect	ion Wells:	n addition to						
2. Well construction method: A)(.e. auger, rotary, cable, direct push, etc.)	above, also sub construction to t	4b. For Intection Wells: In addition to sending the form to the address in 24a bove, also submit one copy of this form within 30 days of completion of well onstruction to the following:								
OR WATER SUPPLY WELLS ONLY:		Division of V	Vater Resou	rces, Under	ground Inje	ction On	ntrol D-			
Sa. Yield (gpm) 40 Met	1	Division of Water Resources, Underground Injection Central Program, 1636 Mail Service Center, Raleigh, NC 27699-1636								
Bb. Disinfection type:	the address(es)	4c. For Water Supply & Injection Wells: In addition to sending the form to earddress(es) above, also submit one copy of this form within 30 days of empletion of well construction to the county health department of these construction.								
	Amount: Pounz	where constructs	en construct	ion to the c	ounty health	departm	ent of	the country		