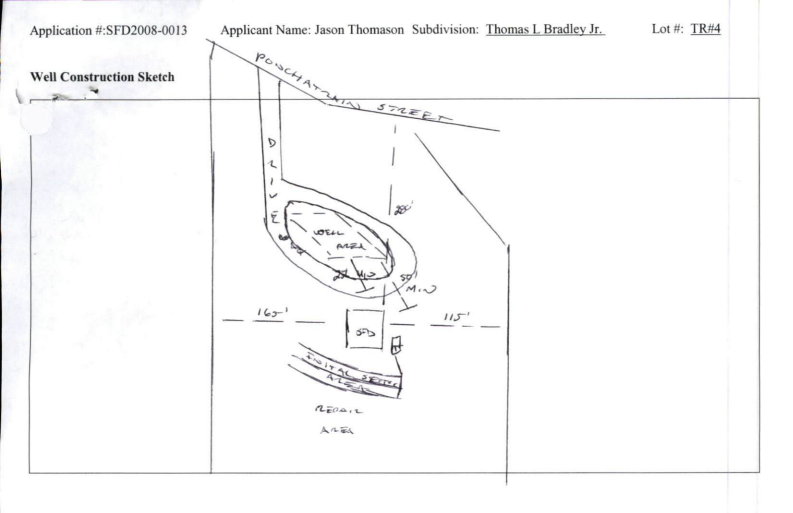
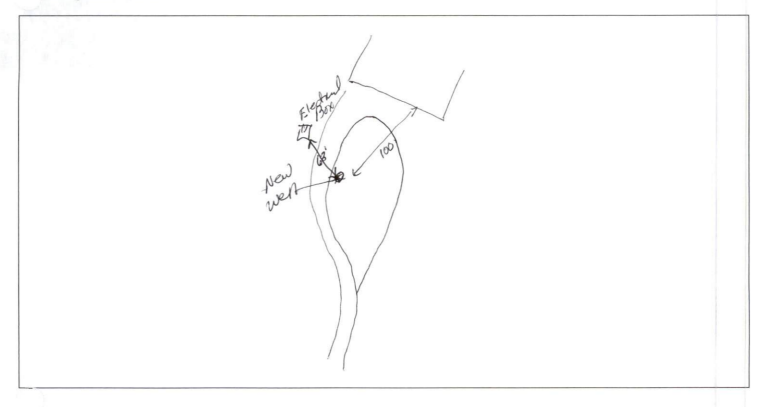
HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

	Parcel #: 050623 0008 06	Application #: SFD2008-00	13 Subdivision: Thomas	L Bradley Jr. Lot #: TR#4
icant Name: <u>Jason T</u> ress: <u>738 Ponchartrain</u>	<u>Chomason</u> n St. Fuquay-Varina, NC 275	<u>526</u>		
Type of Facility Served by	y Well: <u>SFD</u>			
Sewage System: 25% Rec	luction System			
Permit Conditions: Locat	ion - 738 Ponchartrain St. Fu	uquay-Varina, NC 27526		
The permitted drini ANY ALTERATI subject this Permit Authorized State Agent Grouting Inspection Wit ☐ Grouting self-certified	which well construction must reconstruction must reconstruct to must reconstruct to revocation to revocation to revocation the state of the site (included the state of the site of the site (included the state of the site o	be located in accordance with a cluding location of structures a Date Date Ovided? Yes No	the SITE PLAN and appurtenance) or modifi	ication in use of the well, may
See attachment for constru	action sketch			
icant Name: Jason T Augress: 738 Ponchartrai Directions to Site: 738 Po	tion #:SFD2008-0013 Thomason in St. Fuquay-Varina, NC 27 onchartrain St. (River Road - Date Drilled: Top of Casing is			□ No
Water Zone (depth) From To From To From To	From To Diameter: From To Diameter: From To	Material: Thickness: Material: Thickness:	From Material: From	Method: To Method:
Inspector:	On Hold Date:	Release Date:		
Remarks:				
Well ID Tag:	Poove finished grade) Pump ID Tag: No Well Hea		nt Stack: Backflow Preventer:	
ırks:	0	1 OF THE		
Authorized State Agent	James & M.	Date_	2-9-24	
See Attachment for comp	letion sketch			



Completion Sketch



WELL CONSTRUCTION R	ECORD (GW-1)	For	Intern	nal Use	Only	7:							
1. Well Contractor Information:									9				
Jason Poole				14. WATER ZONES									
Well Contractor Name			FROM TO DESCRIPTION										
22791			n. 100 n. 15 gpm										
A2/9/A			ſt.		ft.	0.							
NC Well Contractor Certification Number			15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)										
Grade Poole Wall & Pump			ft.	55	ft.	61/4 in.		DVC					
Company Name	42-20 0213			CASING	OR T	UBING (geotherms							
2. Well Construction Permit #: Sf L	# 2008-0013	FROM	ft.	60	ft.	DIAMETER in.	THICKNESS	PVC	-				
the approach were constraintly to the first	UIC, County, State, variance, etc.)	0	ft.	60	ft.	7		100					
3. Well Use (check well use):	A STATE OF THE STA	17.80		N A COLOR		27/12/23/29/10	SHELL SHEET						
Water Supply Well:	mar in the life in	FROM		TO	1	DIAMETER SLOT	SIZE THICH	CNESS MATER	RIAL				
□Agricultural	Municipal/Public		ft.		t.	in.							
Geothermal (Heating/Cooling Supply)	▼Residential Water Supply (single) □Residential Water Supply (shared)		ft.		t.	in.							
□ Industrial/Commercial	□Wells > 100,000 GPD	18. GF FROM	ROUT	TO	N. S.	MATERIAL	EMPLACEME	NT METHOD & AN	MOUNT				
□Irrigation Non-Water Supply Well:	Li Wells > 100,000 GPD	0	ft.	20	ft.	bentonite	ana	vit x					
□Monitoring	□Recovery		ft.	-	ſt.	o chi santi	J	-					
Injection Well:		1	ft.		ft.				_				
□Aquifer Recharge	☐Groundwater Remediation	19. SA	ND/G	RAVEL	PACE	(if applicable)	POSTE MAGE		0.65				
☐ Aquifer Storage and Recovery	☐Salinity Barrier	FROM		то		MATERIAL		CEMENT METHOI					
□Aquifer Test	□Stormwater Drainage	ļ	ft.		ft.								
□Experimental Technology	□Subsidence Control		u.		ft.		W SHOULD SHARE SHE	DPSNIDWARP12312902	VELOUI.				
□Geothermal (Closed Loop)	□Tracer	FROM	ULLI	TO	attac	h additional sheets DESCRIPTION (col			etc.)				
Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	0	ft.	40	ſt.	clay							
4. Date Well(s) Completed: 21/12	Well ID#	40	ft.	120	ft.	slate	rock						
5a. Well Location:			ft.	-	ft.								
			**		ft.			1					
Jason Thomason Facility/Owner Name	Facility ID# (if applicable)		ft.		ft.				-				
PII	P 1. /		ft.		ft.			-	_				
Johannartrain,	tugury Varina	-	ft.		ft.								
Physical Address, City, and Zip	0 /	21. RE	MAR	KS	V. 5453		建筑建筑设施	ERINES TO A	新疆				
Harnett	Parcel Identification No. (PIN)												
County	,		-										
5b. Latitude and longitude in degrees/mi	inutes/seconds or decimal degrees:		entres	nhon:	_			,					
(it well field, one lablong is sufficient)	(it well tield, one mutong is surrecent)					22. Condineation:							
N	W	40m 40h 17/1/23											
6. Is(are) the well(s): Permanent or	□Temporary	Signature of Certified Well Contractor Date											
		By signi	ng this	form, I he	reby o	ertify that the well(s)	was (were) cons	tructed in accordar Standards and that	nce with				
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			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.										
repair under #21 remarks section or on the back of this form.			23. Site diagram or additional well details:										
S. FOR COMPRESSIONS OF CHARLES THE CONTRACT OF			You may use the back of this page to provide additional well construction info										
construction, only I GW-I is needed. Indicate TOTAL NUMBER of wells			(add 'See Over' in Remarks Box). You may also attach additional pages if necessary										
drilled:			24. SUBMITTAL INSTRUCTIONS										
9. Total well depth below land surface: 1 + 0 (ft.) For multiple wells list all depths if different (example-3@200' and 2@100')			Submit this GW-1 within 30 days of well completion per the following:										
10. Static water level below top of casing:			24a. For All Wells: Original form to Division of Water Resources (DWR), Information Processing Unit, 1617 MSC, Raleigh, NC 27699-1617										
11. Borehole diameter:(in.)			24b. For Injection Wells: Copy to DWR, Underground Injection Control (IUC)										
12. Well construction method: air rotary (i.e. auger, rotary, cable, direct push, etc.)				24c. For Water Supply and Open-Loop Geothermal Return Wells: Copy to the county environmental health department of the county where installed									
FOR WATER SUPPLY WELLS ONLY: 13a, Yield (gpm) 5 Method of test: b 0 W			24d. For Water Wells producing over 100,000 GPD: Copy to DWR, CCPCUA Permit Program, 1611 MSC, Raleigh, NC 27699-1611										
hll	Amount: 121b												
13b. Disinfection type: 177 h	Amount.												