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

PIN #: 9690-88-4329	Parcel #:	Application #: bres2401-0008	Subdivision: Lot #:						
Applicant Name: Jason Address: 148 Peyton									
Type of Facility Served by Well: DWMH									
Sewage System: 25% re	eduction								
Permit Conditions: Well to be drilled in Well Area									
The permitted drin     ANY ALTERATI     subject this Permit  Authorized St	pply well construction muking water supply well sl ION of the site of the site to revocation ate Agent Construction	Date of Date o	purtenance) or modification in use of the well, m  2-05-24 Expiration Date 02-05-29  rears of issue						
Grouting Inspection Witnessed Date Grouting self-certified by driller GW-1 provided? Yes No									
See attachment for constr	uction sketch								
	w	ELL CERTIFICATE OF COMPLET	TION						
Date:	Application #: bres2401	-0008 Well Contractor:							
Applicant Name: Jason Pi Address: 148 Peyton Ln (SR Directions to Site:  Use of Well: Static Water Level: Disinfection: Type	Date Drilled: Top of Casing	Total Depth: Replacen s is in. above surface. Yield:	nent Well? Yes No ppm at ft.						
Water Zone (depth)           From To           From To           From To	Diameter: From Diameter: From	Material: Thickness:	From To Material: Method: From To						
Inspector:	On Hold Date:	Release Date:							
Remarks:									
Well ID Tag:	Pump ID Tag: Well	Access Port: Vent State Sampling Tap: Head properly sealed:  Date 9-9.	Backflow Preventer:						
See Attachment for completion sketch									

Application #:

Applicant Name:

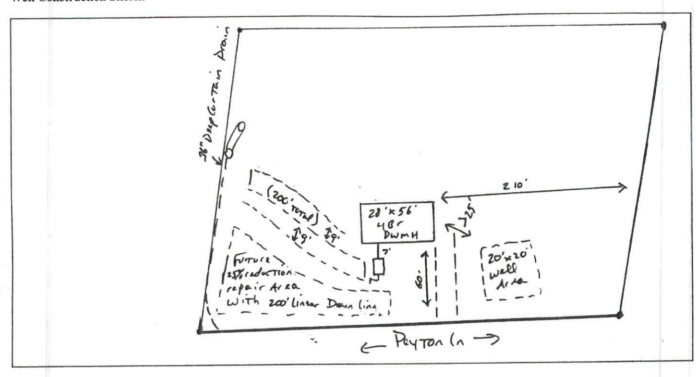
Subdivision:

Lot #:

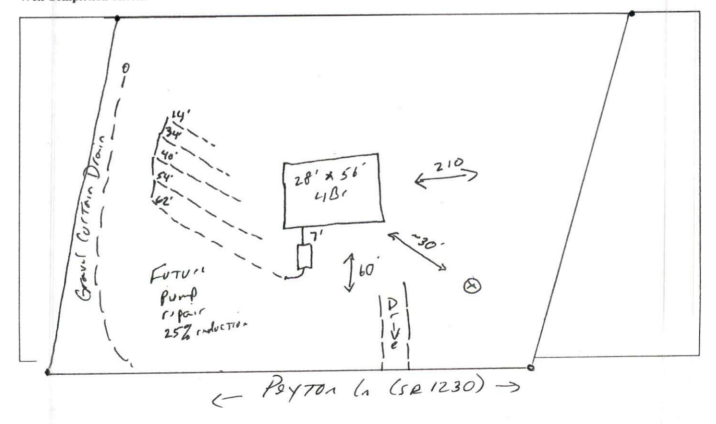
bres2401-0008

Jason Pipkin

Well Construction Sketch



Well Completion Sketch



WELL CONSTRUCTION R	For Inte	mal Use Onl	V.			Print Form			
1. Well Contractor Information:			tiai Osc Oii	у.					
Christopher Maness									
Well Contractor Name			14. WATER ZONES FROM TO DESCRIPTION						
NC WC 2958-A			118 n. 119 n. 12 Gpm						
NC Well Contractor Certification Number			n. n.						
WW Moness + Sons			TO TO	DIAMETER	OR LINER (if at	MATERIAL			
Company Name			101 n.	6.25 in	SDR21	PVC			
2. Well Construction Permit #:			CASING OR T	UBING (geothern DIAMETER	rai closed-loop) THICKNESS	MATERIAL			
List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.)			ft.	in.					
3. Well Use (check well use):			ft,	in.					
Water Supply Well:		17. SCREE		DIAMETER   SLO	T SIZE   THICK	CNESS   MATE	ERIAL		
Agricultural Geothermal (Heating/Cooling Supply)	Municipal/Public	0 ft.	n.	in.	11111				
Industrial/Commercial	Residential Water Supply (single)	ft.	n.	in.					
Irrigation (snared)			1		1 =====				
Non-Water Supply Well:		FROM ft.	20+ ft.	Bertonite	-	NT METHOD & A	MOUNT		
Monitoring Injection Well:	Recovery	n.	ft.	DENTON, TE	Pump	22			
Aquifer Recharge	Groundwater Remediation	n.	ft.						
Aquifer Storage and Recovery	Salinity Barrier	19. SAND/0		(if applicable)					
Aquifer Test	Stormwater Drainage	FROM ft.	TO ft.	MATERIAL	EMPLAC	CEMENT METHO	D		
Experimental Technology	Subsidence Control	ft.	n.		_				
Geothermal (Closed Loop)	Tracer	20. DRILLI	NG LOG (attac	h additional sheets	if necessary)				
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	FROM	7 n.	DESCRIPTION (co	lor, hardness, soil/n	ock type, grain size.	etc.)		
4. Date Well(s) Completed: 7-2-0	Well ID#	3 n.	85 11.	Sanc Sand Ch	-14				
5a. Well Location:		85 n.	300 PL	Grante	<u>~</u> /				
Jason Pipkin God	en Homes	n.	ft.	O ath / C					
Facility/Owner Name  Facility/Owner Name  Facility ID# (if applicable)			ſL.						
148 payton Ln Broadway 27505 Physical Address, City, and Zip			ſt.						
Physical Address, City, and Zip			ft.						
County Parcel Identification No. (PIN)			KS						
County	Parcel Identification No. (PIN)								
5b. Latitude and longitude in degrees/m (if well field, one lat/long is sufficient)	inutes/seconds or decimal degrees:	22 6-15-	0/						
35°25' 19" × 79° 0'20" W			22. Certification:						
6. Is(are) the well(s) Permanent or		Signature of Certified Well Contractor Date							
			By signing this form, I hereby certify that the well(s) was (were) constructed 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			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.						
repair under #21 remarks section or on the back of this form.			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 details. You may also attach additional pages if necessary.						
construction, only 1 GW-1 is needed. Indi- drilled:	cate TOTAL NUMBER of wells				ditional pages i	necessary.			
306			SUBMITTAL INSTRUCTIONS						
9. Total well depth below land surface: (R.) For multiple wells list all depths if different (example-3@200' and 2@100')			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 easing: 50 (ft.)			Division of Water Resources, Information Processing Unit,						
If water level is above casing, use "+"			1617 Mail Service Center, Raleigh, NC 27699-1617						
11. Borehole diameter: (in.)			ection Wells:	In addition to s	ending the form	to the address	s in 24a -		
12. Well construction method: Air Yofary			above, also submit one copy of this form within 30 days of completion of well construction to the following:						
(i.e. auger, rotary, cuble, direct push, etc.)			of Water Res	ources, Underer	ound Injection	Control Prom	ram.		
FOR WATER SUPPLY WELLS ONLY:			Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636						
13a. Yield (gpm) / 2 Method of test: A:			24c. For Water Supply & Injection Wells: In addition to sending the form to						
13b. Disinfection type: 14H Amount: Down			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						
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