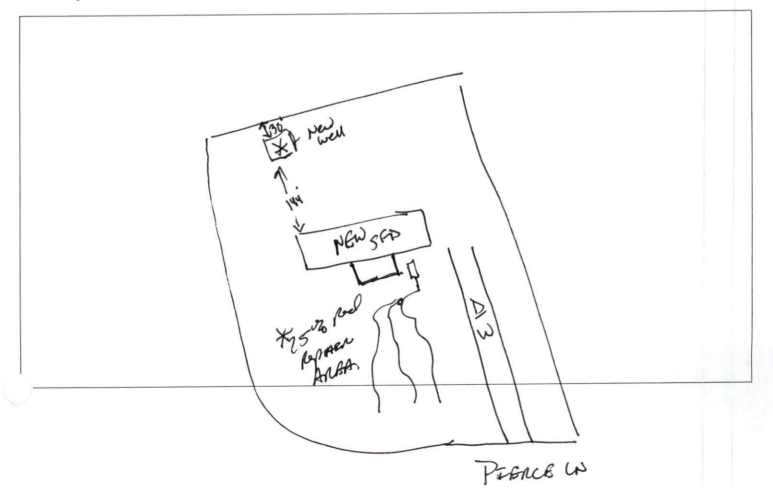
HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

PIN #: Parcel #:	Application #: 555 70% - Subdivision	on: Lot #: _	
ess: 754 PIEU	Budden Group & UN Bruz. Mc. 283.	39	
Type of Facility Served by Well:			
Sewage System: 25% Reco			
Permit Conditions:			
 The permitted drinking wa ANY ALTERATION of subject this Permit to revo 	cation	rdance with the SITE PL f structures and appurtena	ance) or modification in use of the well, may
Authorized State Agent	ons < Markanton 1	Date 12-5-22	_
Grouting Inspection Witnessed		Date	
Grouting self-certified by dri	iller GW-1 provided? Yes	Date No	-
See attachment for construction s	sketch		
icant Name: Mekensal Address: Directions to Site: Use of Well: Date I Static Water Level: Disinfection: Type Amo Water Zone (depth) From To From To From To From To	Drilled: Total Depth: Top of Casing is in. above sur	Replacement Werface. Yield: gp Thickness: Thickness:	Yes No No No No No No No N
Remarks: Well Head Information Casing Height: 120 (above fin Well ID Tag: Pump Pump Pump Pump Pump Pump Pump Pump	nished grade) Access Port: ID Tag: Sampling Tap: No Well Head properly sealed:	Vent Stack:Backflo	ow Preventer:
See Attachment for completion s	ketch		

Application #: SPD208- Applicant Name: Subdivision: ____ Lot #: ____
No. 10072 Nehemial Buildy Group (CC Well Construction Sketch PIFACE W

ell Completion Sketch



WELL CONSTRUCTION RECORD (GW-1)			For Internal Use Only:							
1. Well Contractor Information:										
Larry williford	ITA	14 WATER	n ZONEC							
Well Contractor Name	1 10-	FROM	TO	DESCRIPTION	N					
2863-A		2211.	30 n.	tan	San	dta	ra	ve		
NC Well Contractor Certification Number		ft.	ſt.			0				
	- (11)	15. OUTER FROM	TO TO	multi-cased wel	ls) OR LI		able)	TAT		
Williford's Wen	Drilling	+1 n.	22 n.	2 in		H40	Arts.	C		
Company Name	0		CASING OR	TUBING (geothe	ermal close		-			
2. Well Construction Permit #: SF List all applicable well construction permits (i.e.	U.C. County, State, Variance, etc.)	FROM ft.	TO ft.	DIAMETER	_	KNESS N	MATER	IAL		
3. Well Use (check well use):		ft.	ft.	iı	n.					
Water Supply Well:		17. SCREE	_	DIAMETER S	LOT SIZE	THICKNES	ee	MATERIAL		
□Agricultural	☐Municipal/Public	22n.	28 r.		012	-	_	PVC		
☐Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	ft.	ft.	in.	010	3011	a	1		
□ Industrial/Commercial	□Residential Water Supply (shared)	18. GROUT								
□Irrigation	□ Wells > 100,000 GPD	FROM	10	MATERIAL		PLACEMENT N				
Non-Water Supply Well:	G.D.	O fi.	2011	Bentoni	te po	our 31	25	016		
☐Monitoring Injection Well:	□Recovery	n.	ft.		15	995				
☐Aquifer Recharge	☐Groundwater Remediation	ft.	ft.			/				
☐Aquifer Storage and Recovery	□Salinity Barrier	19. SAND/C	TO TO	K (if applicable)		EMPLACEM	IENT M	TETHOD		
□Aquifer Test	□Stormwater Drainage	20n.	40 m.	11-0 0			ILIST N	ETHOD		
□Experimental Technology	□Subsidence Control	ft.	ft.	#259	nu	pour				
□Geothermal (Closed Loop)	□Tracer	20. DRILLI	NG LOG (atta	ch additional sh	eets if nec	essary)	7 30	ALL SUBSTI		
□Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	FROM ft.	TO ft.	DESCRIPTION	(color, har	dness, soil/rock	type, gra	ain size, etc.)		
7-8-14	r		1	TOPS	11					
4. Date Well(s) Completed: 3-8-24	Well ID#	/ n.	7 ft.	redo	lish	clay	,			
5a. Well Location:		7 11.	22 n.	orange	e-Wh	ite cl	ay			
Jon Day Facility/Owner Name		22 11.	30 m.	tans	and	tara	ve			
Facility/Owner Name	Facility ID# (if applicable)	30 m.	40 m.	tan	cla	4	·			
251 Pierce LNE	Trus IN NO	ft.	ft.	/		1				
Physical Address, City, and Zip	TWO THE C	rt.	ft.							
Harnett		21. REMAR						C Seesa		
County	Parcel Identification No. (PIN)			30-40	2"C	using	SCh	40		
b. Latitude and longitude in degrees/mi	nutes/seconds or decimal degrees:					. ,				
if well field, one lat/long is sufficient)		22. Certifica	ation:							
35.355 N 7	8.701	8		1	11	,	2 -	2 - 2		
i. Is(are) the well(s): Permanent or		Signature of Certified Well Contraylor Date 3-8-202								
·	<i>y</i>			cerufy that the we						
I. Is this a repair to an existing well: f this is a repair, fill out known well construction	☐Yes or ♠No information and explain the nature of the			NCAC 02C .020 ed to the well ow		nstruction Stan	dards a	ind that a co		
epair under #21 remarks section or on the back of		23. Site dias	ram or addit	ional well deta	ile.					
. For Geoprobe/DPT or Closed-Loop Go	eothermal Wells having the same	You may us	e the back of	this page to p	rovide ad					
onstruction, only 1 GW-1 is needed. Indic		(add 'See Ov	er' in Remarks	Box) You ma	y also atta	ach additional	pages	if necessar		
rilled:	- 1/0	24. SUBMIT	ITAL INSTR	RUCTIONS						
9. Total well depth below land surface: 40 (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: / (ft.)			24a. For All Wells: Original form to Division of Water Resources (DWR Information Processing Unit, 1617 MSC, Raleigh, NC 27699-1617							
If water level is above casing, use "+" II. Borehole diameter: (in.)			24b. For Injection Wells: Copy to DWR, Underground Injection Control (IUC Program, 1636 MSC, Raleigh, NC 27699-1636							
12. Well construction method: Mud 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							
OR WATER SUPPLY WELLS ONLY:		1		oducing over 1						
3a. Yield (gpm) M	lethod of test: DUMPING	Permit Progr	am. 1611 MS	C. Raleigh, NC	27699-1	611	DWI	, cercur		
3b. Disinfection type: HTH	Amount: 1/2 Lyp									