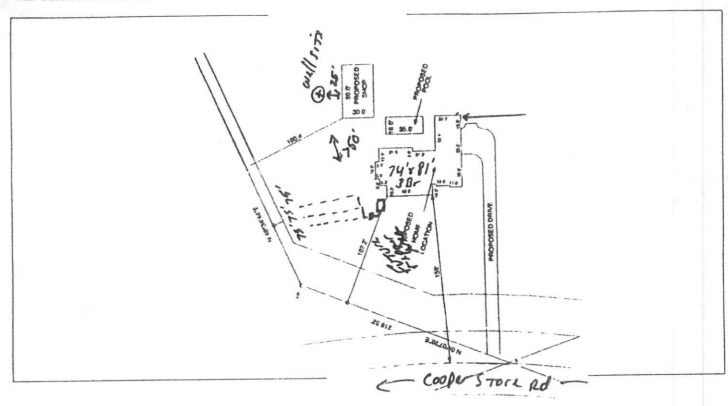
# HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

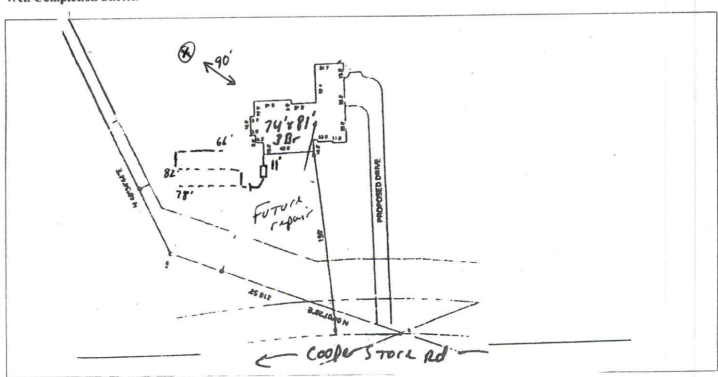
may

PIN #: Parcel #:	Application #: SFD2202-0031	Subdivision:	Lot #:
Applicant Name: Weaver Hom Address: 1304 Cooper store Rd			
Type of Facility Served by Wel	l: 74'x81' SFD		
Sewage System: 25% reduction			
Permit Conditions:			
<ul> <li>The permitted drinking v</li> </ul>	ocation	ccordance with the SIT	urtenance) or modification in use of the well.
		Date	
Grouting self-certified by	ed_  riller GW-1 provided? X	es No	
See attachment for construction			
Applicant Name: Weaver Hon Address: 1304 Cooper store R Directions to Site:  Use of Well: Date Static Water Level: Disinfection: Type Ar  Water Zone (depth) From To From To From To From To	#:SFD2202-0031 Well Contractor  nes d (SR 1225)  # Drilled: Total Depth: in. above nount  Casing From To Diameter: Material:	Replaceme surface. Yield: Thickness: Thickness: Thickness:	ent Well?
Inspector: On	Hold Date: Release Date:		
Remarks:			
Well Head Information Casing Height: /4 (above Well ID Tag: Pun Sample Taken? Yes	finished grade) Access Port:  pp ID Tag: Sampling Tap  No Well Head properly sea	Vent Stack	k: Backflow Preventer:
Remarks:	11 1		
Authorized State Agent/	Moh UREHS	Date_ 5-4- 2	-3
See Attachment for completion	L		

### Well Construction Sketch



#### Well Completion Sketch



	44.5	য়ে ত	
(A)	31	2	13
3	劉	13	别
151	W.	嗯	15
IE.	1	響	

## WELL CONSTRUCTION RECORD (GW-1)

10.20mm(co.c.) (2.20mm(co.c.)) (2.20mm(co.c.)) (2.20mm(co.c.)) (2.20mm(co.c.)) (2.20mm(co.c.)) (2.20mm(co.c.))

THE THOU RECORD (GW-1)	
1. Well Contractor Information:  Well Contractor Name  Well Contractor Name	FROM TO DES
NC WC 2470 -A NG Well Contractor Certification Number WW MWESS J Sons Company Namo	ft. ft. 15. OUTER CASING (for mu
2. Well Construction Permit &	16, MNER CASING OR TUBEROM TO DIAM
3. Well Use (check well use):  Water Supply Well:  Agricultural  Muncipal/Public	R R R R R R R R R R R R R R R R R R R
Geothermal (Heating/Cooling Supply) Residential Water Supply (Single) Industrial/Commercial Residential Water Supply (Shared)	ft f
Non-Water supply Well:  ☐ Monitoring ☐ Recovery  Injection Well:	n n
□ Aquifer Recharge     □ Aquifer Storage and Recovery     □ Aquifer Test     □ Aquifer Test     □ Stormwater Drainage     □ Subsidence Control     □ Geothermal (Closed Loop)     □ Tracer     □ Geothermal (Heating /Cooling Return) □ Other (explain under #21 remarks)	IS, SAND/GRAVEL PACK (IFFROM TO MATERIAL R. R. R. R. P.
4. Date Well Completed: 9-29-22 Well ID#  5a. Well location:  Well location:  Facility/Owner Name  Facility/Owner Name  Facility/Owner Name  Facility/Owner Name  Facility/Owner Name  Facility ID# (if applicable)  Physical Address, City and Zin	2 th 60 th Clay 30 th 22 th Grave th th th th th th
County Parcel Identification # (PIN)	21.REMARKS
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees:  35° 23' 49" N 79° 3' 53" W  6. Is (are) the well(s): Permanent or Temporary	22. CERTIFICATION: Signature of Certified Well Con By alguing this form, I hereby certify that 02C.0100 or 15 A NOAC 02C.0200 Well provided to the well owner.
7. Is this a repair to an existing well: \(\Delta\) yes or No  If this is a repair, fill out known well construction informtion and explain the nature of the repair under first remarks section or on the back of this form.	23. Site diagram or additional You may use the back of this page abandonment details. You may als
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells drilled:	SUBMITTAL INSTRUCTIONS  24a. For All Wells: Submil this
9. Total well depth below land surface:  (fi.)  For multiple wells list all depths if different (example-3@200' and 2@100')	to the following: Division of Water Resc Mail Service
10. Static water level below top of casing: 40 (ft.)  If water level is above casing use "y" (in.)  11. Borehole diameter: (in.)	24b. For injection Wells: In ad also submit one copy of this form w following:
(2. Well construction method: YA'r Cotoy i.e. auger, rotary, cable, direct push, etc.)	Division of Water Res Program, 1636 Mail S
FOR WATER SUPPLY WELLS ONLY ISa. Yield (gpm): Method of Test: Amount Povns	24c. For Water Supply & Inject address(es) above, also submit one construction to the county health dep

For Internal Use Only:	

FROM TO		DESCRIPTION							
	ft //O ft			20	600	n			
	f	_	ft						
5. OU	TER	CASIN		e miothis	anall bles	HAL DOZ	Mene	f applicable)	-
ROM	tie-tr	Iro	Line	DIAMET	CD WE	THICKN	THERT	MATERIAL	E Single
+1	- 1	88		6/4		-		PUC	
6. INN	ER.	CASING	GOR:	TUBING	losotha	mal clo	and-lon	門的語名於	W/4-51
ROM		TO	1	DIAMET	ER	THICKN	ESS	MATERIAL	15.60 M
	fi		ft		fn.	-		The state of the s	
	fl		ít		in				
7. SCI	REEN	1	(48V)	CHAPIT.	3636	SABORE N	25 (c)	Marine entitlement to be	o some
ROM	T	0	DIAM	ETERS	LOTSIZ	E THICK	NESS	MATERIAL	0200
	ft	ft		in.				- CONTRACTOR	
	fL	fi		in		1		-	_
8. GRO	DUT	が発	1	Sales of the sales	计程序	<b>国际基金</b>	Tarken a	alle service	SHIPS:
ROM	T	-	MATE		EN	<b>MPLACM</b>	ENT ME	THOD & AMO	UNT
0	R	20+ 12 B		Noth	elf	woe		1400	
	R	ft.			1.	_		1.20	
	ft	ft		15				Die Steel	1
, SAN	D/G	RAVEL	PAC	Killapp	licable)	3,0 4,5 5	No. of the	TOS KARTE AND	2250
ROM	IIC	)	MATE	RIAL	EM	PLACE	MENT M	ETHOD	o to the same
	ft	ft							
Vinna.	R	ft							
ROM	LIN	G LOG	(attat	h additi	onal she	els II ne	cessan	N. Section	/ Distant
NUM	11	)	DESC	RIPTION	(color, h	ardness, s	oll/rack ty	pe, grain, size, e	tc.)
-	ft c	Z III	200	4	is .		THE PERSON		
	मे ह		-				191		
	ħΩ.	The Persons named in	Gr	wife					
	ft.	ft.							
	ft.	ft			- E	11.7	Marie I		12.0
	R.	ft					700		
	ft.	fL	170	A KITE			2017		
SCHOOL	ARK	5	The best	OCHES FAS	Theretare Shall Bo	THE PARTY OF THE P			

the well(s) was (were) constructed in accordance with 15 A NCAC If Construction Standards and that a copy of this record has been

ıl well detalis; a to provida addillonal well site detalis er well so allach addillonal pages il nacessary.

form within 30 days of completion of wall construction

ources, infermation Processing Unit, 1617 Center, Raielgh, NC 27699-1617

dditon to sanding the form to the address in 24a above, within 30 days of completion of well construction to the

sources, Underground Injection Control Service Center, Raisigh, NC 27699-1636

ction Wells: In addition to sending the form to the e copy of this form within 30 days of completion of well apartment of the county where constructed.