		DEPARTMENT OF PUBLIC FRUCT A DRINKING WATE		
PIN #: 9564-92-3028	Parcel #:	Application #: SFD2408-0084	Subdivision:	Lot #:
oplicant Name: Clinto Idress: 470 Treeba	on Davis ark Ln (SR 1110)			
	by Well: 26'x70' SFD			
Sewage System: 25%	reduction			
Permit Conditions: Wel	ll to be drilled in Well Area			
The permitted dri	upply well construction musinking water supply well shall rion of the site of the site of the site of the state Agent	st meet 15A NCAC 02C.100 rule all be located in accordance with (including location of structures and the control of the contr	the SITE PLAN and appurtenance) or modification that are 12-9-24 Expirate	on in use of the well, ma
Grouting Inspection W Grouting self-certification See attachment for cons	ied by driller GW-1	provided? Yes No		
Date:	Wl Application #: SFD2408-	ELL CERTIFICATE OF COM Well Contractor:		
pplicant Name: Clinton Address: 470 Treebark Ln (S Directions to Site:	Davis SR 1110)	well contractor.		
Use of Well: Static Water Level: Disinfection: Type	Top of Casing	Total Depth: Re is in. above surface. Yie	placement Well? Yes eld: gpm at ft.	No
Water Zone (depth) From To From To To From To	Diameter: T From T Diameter: From T	Material: Thickness: Material: Thickness:	From To From To	Method:
Inspector:	On Hold Date:	Release Date:		
Remarks:				
	above finished grade) Pump ID Tag:	Access Port: Ve Sampling Tap: Head properly sealed:	nt Stack: Backflow Preventer:	1

Authorized State Agent_

Date 7. //-23

See Attachment for completion sketch

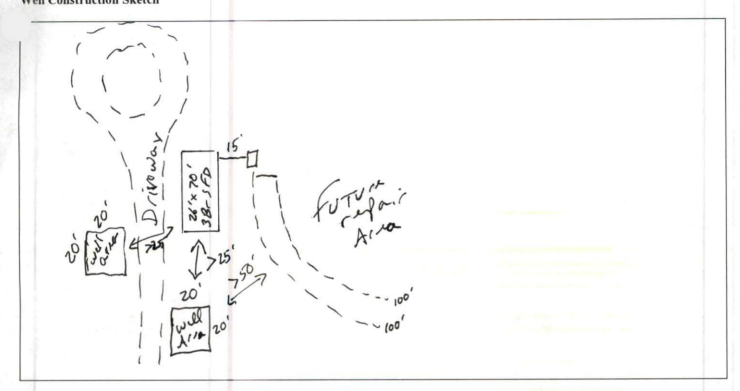
emarks: _

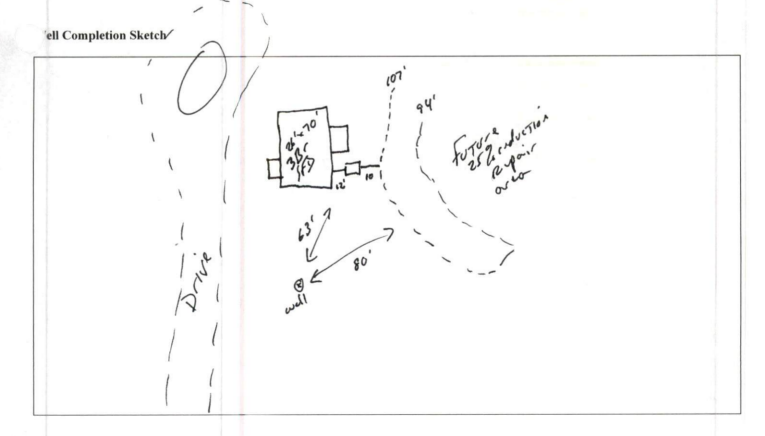
Lot #:

Well Construction Sketch

Application #: Applicant Name: Subdivision:

SFD2408-0084 Clinton Davis





WELL CONSTRUCTION F	RECORD (GW-1)	For Internal Use Only:		
1. Well Contractor Information:	11" back a tol			
Mark S. Paradise	16" Abay + Purp try	14. WATER ZONES		
Well Contractor Name	Thrud	FROM TO DESCRIPTION 55(1) 690 (1) 1240 4 5 Dock Conste		
4533-A	VenT	50" 590 " Canacity, Room, Manite		
NC Well Contractor Certification Number		15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)		
Barefoot's Well Drilling & Pum	np Service, LLC	FROM TO DIAMETER THICKNESS MATERIAL		
Company Name	Chaire Mark	16. INNER CASING OR TUBING (geothermal closed-loop)		
2. Well Construction Permit #:	D2908-0084	FROM TO DIAMETER THICKNESS MATERIAL ft. ft. in.		
List all applicable well construction permits (i.	e. U.C. County, State, Variance, etc.)	n. n. in.		
3. Well Use (check well use):		17. SCREEN		
Water Supply Well: Agricultural	Municipal/Public	FROM TO DIAMETER SLOT SIZE THICKNESS MATERIAL.		
Geothermal (Heating/Cooling Supply)	= /	ft. ft. in.		
Industrial/Commercial	Residential Water Supply (shared)	18. GROUT		
Irrigation		FROM TO MATERIAL EMPLACEMENT METHOD & AMOUNT		
Non-Water Supply Well:	_	10 " 20" Rentaufe Wour 10 Bug		
Monitoring Injection Well:	Recovery	ft. ft.		
Aquifer Recharge	Groundwater Remediation	ft. ft.		
Aquifer Storage and Recovery	Salinity Barrier	19. SAND/GRAVEL PACK (if applicable) FROM TO MATERIAL EMPLACEMENT METHOD		
Aquifer Test	Stormwater Drainage	ft. ft.		
Experimental Technology	Subsidence Control	ft. ft.		
Geothermal (Closed Loop)	Tracer	20. DRILLING LOG (attach additional sheets if necessary) FROM TO DESCRIPTION (colog, hardness, soil/rock type, grain size, etc.)		
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	1) 11. 130 11. Sund / Clan		
4. Date Well(s) Completed: U//8/	25 Well ID#	130 1. 145 11. Rock / Grante		
5a. Well Location:		1451. 1751. 120ck		
		175 11. 350 11. Gray Rock		
Facility/Owner Name	Facility ID# (if applicable)	350° 550° Gray Rock		
470 Typebark	Lore Canusar	550" 590" Qualtz, Rick Grante		
Physical Address, City, and Zip	-	ft. ft.		
Harnett		21. REMARKS		
County	Parcel Identification No. (PIN)			
5b. Latitude and longitude in degrees/r (if well field, one lat/long is sufficient)	minutes/seconds or decimal degrees:	Al Continue O		
35,240007	-79.1019NI	22. Certification:		
	//////////////////////////////////////	Mayor madise 6/18/25		
6. Is(are) the well(s) Permanent o	r Temporary	Signature Of Certified Well Contractor Date		
7. Is this a repair to an existing well:	Yes or No	By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with 15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a		
If this is a repair, fill out known well construction repair under #21 remarks section or on the back	on information and explain the nature of the	copy of this record has been provided to the well owner.		
		23. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well		
8. For Geoprobe/DPT or Closed-Loop Construction, only 1 GW-1 is needed. Ind	dicate TOTAL NUMBER of wells	construction details. You may also attach additional pages if necessary.		
drilled:		SUBMITTAL INSTRUCTIONS		
9. Total well depth below land surface: For multiple wells list all depths if different (exc		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 casin If water level is above casing, use "+"	g: 99 (ft.)	Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617		
11. Borehole diameter:	(in.)	24b. For Injection Wells: In addition to sending the form to the address in 24a above, also submit one copy of this form within 30 days of completion of well construction to the following:		
12. Well construction method:	Drilled			
(i.e. auger, rotary, cable, direct push, etc.) FOR WATER SUPPLY WELLS ONLY	v·	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636		
13a. Yield (gpm)	Method of test: Air UFF	24c. For Water Supply & Injection Wells: In addition to sending the form to 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 where constructed.		
13b. Disinfection type: Morina,	K Amount: 602			