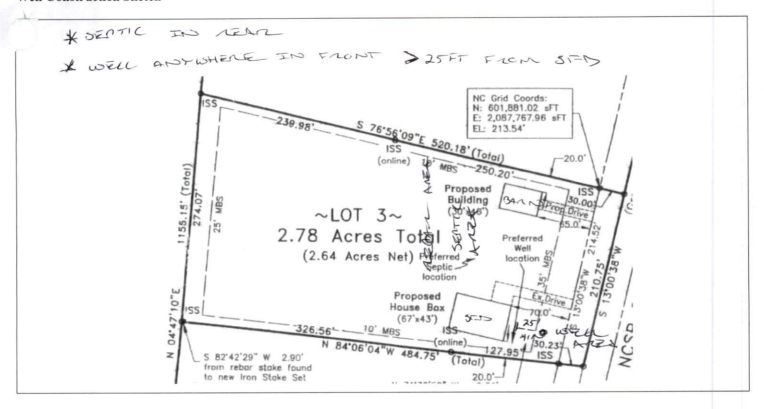
## HARNETT DEPARTMENT OF PUBLIC HEALTH PERMIT TO CONSTRUCT A DRINKING WATER SUPPLY WELL

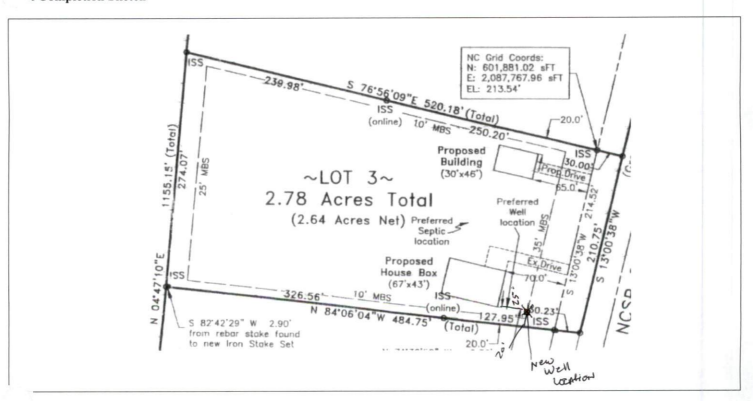
PIN #: 0680-71-5719.000 Parcel #: 07	0680 0029 02	Application #:	SFD2111-0056	Subdivision: Charles Davis	Lot #: <u>3</u>
licant Name: Charles Andre Davis lress: 727 W. Chennault Ave. Clovi	The second secon				
Type of Facility Served by Well: SFD					
Sewage System: 25% Reduction System	<u>n</u>				
Permit Conditions: Location - McLam	b Road (SR 200	03)			
General Permit Conditions:  • Drinking water supply well cons • The permitted drinking water sup • ANY ALTERATION of the site subject this Permit to revocation	oply well shall b	e located in acc	ordance with the		n use of the well, may
Authorized State Agent	Mem	em -	Date 12/06	12021	
Grouting Inspection Witnessed Grouting self-certified by driller	GW-1 pro	vided? Yes	Date No		
See attachment for construction sketch					
	WELL	CERTIFICAT	TE OF COMPLE	ETION	
Date: Application #:SFD21  licant Name: Charles Andre Davis Address: 727 W. Chennault Ave. Clov Directions to Site: McLamb R  Use of Well: Date Drilled Static Water Level: Top Disinfection: Type Amount	Jr. is, CA 93611 oad (SR 2003) : To of Casing is	Vell Contractor:  Cotal Depth: in. above so	Replace	ement Well?	
Water Zone (depth)         Case           From To         From To           From To         From To           From To         From To	sing         m       To         m       To         m       To         m       To         m       To	Material:  Material:	Thickness: Thickness:	From To Material: Me From To	ethod:
Inspector: On Hold Da	te: R	Release Date:			
Remarks:					
arks:	g: S Well Head	ampling Tap: _ d properly sealed	<u> </u>	ack: Backflow Preventer:	
Authorized State Agent	- & Ma	han to	Date 12-11	-12	

See Attachment for completion sketch

## Well Construction Sketch



## **I Completion Sketch**



WELL CONSTRUCTION F	RECORD (GW-1)	For	Inter	nal Use O	nlv:			_				
1. Well Contractor Information:					,							
Landon Phillips												
Well Contractor Name			14. WATER ZONES FROM TO DESCRIPTION									
3441A			160 to 165 to 5.79m									
			185" 190" 15.7PM									
NC Well Contractor Certification Number			UTER			ulti-cased w	rells) O	R LINI	ER (if ap	plicable	)	
NW Poole Well and Pump Company			FROM		n.	DIAMETER THICK		THICK	CKNESS MATERIAL			
Company Name			16. INNER CASING OF			L in.		-100		galvined		
2. Well Construction Permit #:		FROM		TO	KIU	DIAMETER		THICK		MAT	ERIAL	
List all applicable well construction permits (i.e.	UIC, County, State, Variance, etc.)		ft.	1	ft.		in.					
3. Well Use (check well use):			ft.	1	ft.		in.					
Water Supply Well:		17. SC FROM		N . TO	Ter	AMETER	SLOT	cer	Lauren	Accepted to	- Inches	
DAgricultural	OMunicipal/Public	PROM	ft.	ft.	Di	in.	SLOT	SILE	THICK	UKSS	MATERIAL	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	1	ft.	ft.	-	in.			-	-	-	
□Industrial/Commercial	☐Residential Water Supply (shared)	18. GI	ROUT				-					
Non-Water Supply Well:	□Wells > 100,000 GPD	FROM TO MATERIAL EMPL				LACEMENT METHOD & AMOUNT						
Monitoring Well:	CIP.	0	ft.	00		hole 0/	4	ρ	Pour			
Injection Well:	□Recovery	-	ſt.	ſ	t.	-		•				
□Aquifer Recharge	Groundwater Remediation		ſı.		t.							
□Aquifer Storage and Recovery	□Salinity Barrier	19. SA FROM	ND/G	TO TO		if applicable	e)		Den .	PHPM	METHOD	
□Aquifer Test	☐Stormwater Drainage	TAOM	ft.		ř	BIATERIAL			EMPLAC	EMEN	METHOD	
□Experimental Technology	□Subsidence Control	1	ft.	ſ	1.			_		-		
□Geothermal (Closed Loop)	□Tracer	20. DF	ILLI	NG LOG (at		additional s	heets it	fnecess	ary)			
□Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)		_	TO		DESCRIPTIO	ON (colo	r, hards	ess, soil/re	ek type,	grain sire, etc.)	
4. Date Well(s) Completed: 1-2-22 Well ID#		0	n.	2 1	t.		OP	5	oic			
4. Date Well(s) Completed:	Well ID#	2	ſt.	7/ "	L	C	14	y				
5a. Well Location:		71	ft.	225"		910	i'L					
Charles DAVIS			ft.	ft		0						
Facility/Owner Name	Facility ID# (if applicable)		ft.	ft								
888 mclambrd c	outs 111 27621		ft.	ft				-		-		
Physical Address, City, and Zip	100 00 1301		ſt.	ft						-		
Herend		21. RE	MAR	KS								
County	Parcel Identification No. (PIN)			U	Ised	hardened	d steel	I drive	shoe.			
5h Latitude and longitude in degrees/mi												
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)		22. Cer	tifica	tion:								
35°24'10.61" N 78°42'20.22" W		22. Certification:										
		11.5-25										
6. Is(are) the well(s): Dermanent or DTemporary		Signature of Certified Well Contractor Date										
7. Is this a repair to an existing well:   Yes or  No		By signin	g this	form, I hereby	y cert	ify that the w	rell(s) w	ras firer	e) constr	ucted in	accordance wit	
If this is a repair, fill out known well construction information and explain the nature of the		of this re	cord h	as been provi	ided I	to the well or	wner.	Consti	ruction Si	andarii	and that a cop	
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 construction info (add 'See Over' in Remarks Box). You may also attach additional pages if necessary.										
construction, only 1 GW-1 is needed. Indic	rate TOTAL NUMBER of wells	(add 'Se	e Ove	r' in Remark	ks Bo	x). You m	ay also	attach	addition	nal pag	es if necessary	
drilled: 1		24. SUBMITTAL INSTRUCTIONS										
9. Total well depth below land surface:	(ft.)	Submit	this (	GW-1 with	in 30	days of w	ell cor	mplatic		h = 6-11		
For multiple wells list all depths if different (exam												
10. Static water level below top of casing: If water level is above casing, use "+"	(ft.)	Informat	ion P	rocessing U	Irigin Jnit,	1617 MSC	, Ralei	ision o	f Water 27699	Reso 1617	urces (DWR)	
1. Borchole diameter: 6 (in.)		24b. For Injection Wells: Copy to DWR, Underground Injection Control (IUC) Program, 1636 MSC, Raleigh, NC 27699-1636										
12. Well construction method: 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:		24d. For Water Wells producing over 100,000 GPD: Copy to DWR, CCPCUA										
3a. Yield (gpm) D Method of test: BLOW			rogra	m, 1611 M	SC, I	Raleigh, No	C 2769	99-161	1	y to D1	ric, curcul	
3b. Disinfection type: HTH	Amount: 1 lb.											