1. Well Contractor Information:										
Larry Williford	14 WATED ZONES									
Well Conjuctor Name		14. WATER ZONES FROM TO DESCRIPTION								
28/03 B	23th	30	u. +0	tan sand gravel						
NC Well Contractor Certification Number	ft.		ft.			•)				
Millitord's Well	FROM	TO TO	for multi-case DIAMET	d wells) O	R LIN	ER (if app INESS	MATE	RIAL		
Company Name	H 11. 23 11. 2 in sch40 PUC									
	16. INNER CASING OR TUBING (geothermal closed-loop) FROM TO DIAMETER THICKNESS MATERIAL									
2. Well Construction Permit #: List all applicable well construction permits (i.e.	ft. ft. in.									
3. Well Use (check well use):		ft.	1	ſt.	ín.					
Water Supply Well:		FROM	TO TO	DIAMETER	SLOT	CIZE	THICK	vree	MATERIA	T
Agricultural	Municipal/Public	23 ft.	30	oi C	_			NO	PVC	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	fL	fL	in		Ψ	SU	140	710	-
Industrial/Commercial	18. GROUT									
Irrigation		FROM TO MATERIAL EMPLACEMENT METHOD & A						OD & AMOU	UNT	
Non-Water Supply Well:		Ou	201	Bent	tino7	e.	21/2	ba	45	
Monitoring	Recovery	ft.	f	ì.			í	DOU	Ĩ	
Injection Well:	Groundwater Remediation	ft.	f	t.			-1			
Aquifer Recharge	19. SAND/GRAVEL PACK (if applicable)									
Aquifer Storage and Recovery	ISalinity Barrier	FROM	TO	MATERI					METHOD	
Aquifer Test	Stormwater Drainage	2 Or.	30		#2 Sand PC			w		
Experimental Technology	Subsidence Control	ft.	f				. Ti			
Geothermal (Closed Loop)	Tracer	20. DRILLI FROM	NG LOG (at		additional sheets if necessary) DESCRIPTION (color, hardness, soil/rock type, grain size, etc.)					
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	O ft.	2 "	100	>50 i	1	iress, som o	in types g	14111 3126, 666.	_
4. Date Well(s) Completed: 11-24-20Well ID#			n. 8 n. Sandy clan.							
5a. Well Locations		2 ft.	12 ft	1 1010	3		.10	-10	20	
la lector Whocas	23th 30th tan Sand graver									
Wester Julieur			5C ft	Ta	17 >0	and	19	CIT	-	
Facility/Owner Name Facility ID# (if applicable) Place Hobson Rd Dunn NC 28-3-34			ft							
Physical Address, City, and Zip	1111 10 1000	ft.	ft	.						
rilysical Address, City, and Zip	1627 E 1011	21. REMAR	KS	1						-
County					-					
5b. Latitude and longitude in degrees/mi										
(if well field, one lat/long is sufficient)	22. Certifica	ation:								
35,334805 N										
6. Is(are) the well(s) Permanent or	Signature of Confished Well Controller Date									
_	By signing this	s form, 1 here	eby certify tha							
7. Is this a repair to an existing well: If this is a repair, fill out known well construction	with 15A NCA copy of this red					Constructi	on Stand	lards and th	ai a	
repair under #21 remarks section or on the back of										
9 For Connected DDT on Closed I and C	23. Site diag				e addit	tional we	ll site c	letails or v	vell	
8. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same construction, only 1 GW-1 is needed. Indicate TOTAL NUMBER of wells				u may also a						
drilled:			SUBMITTAL INSTRUCTIONS							
9. Total well depth below land surface:										
For multiple wells list all depths if different (exam	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 casing:	Div	vision of W	ater Resour	ces, Info	rmatic	n Proces	ssing U	nit,		
If water level is above casing, use "+" 11. Borehole diameter: (in.)			1617 Mail	Service Cer	nter, Ral	eigh, l	NC 27699	1-1617		
11. Borehole diameter:	24b. For Inj									
12. Well construction method:	above, also submit one copy of this form within 30 days of completion of well construction to the following:									
(i.e. auger, rotary, cable, direct push, etc.)			•	.a	37 *			Due		
FOR WATER SUPPLY WELLS ONLY:	DIVISION		esources, Ur Service Cer	_				rrogram,		
13a. Yield (gpm) M	24c. For Wa	ter Supply	& Injection	wells:	In ad	dition to	sendin	g the form	to	
11551	the address(e	s) above, a	also submit	one cop	y of t	his form	within	30 days	of	
13b. Disinfection type: N	completion o	f well cons acted.	truction to t	he count	y heal	ith depart	ment o	the cour	aty	