This form can be used for single or mutiple wells						
1. Well Contractor Information:		14. WATER ZONES				
1. Well Contractor Information.	FROM	TO	DESCRIPTION			
WIIC	ft.	ft.				
Well Contractor Name	ft.	ft.				
	15. OUTI	ER CASIN	G (for multi-cased	d wells) OR LINER	(if applicable)	
NC Well Contractor Certification Number	FROM	TO	DIAMETER	THICKNESS	MATERIAL	
	ft.	ft.	in.			
Company Name	ft.	ft.	in.			
	16. INNE	R CASINO	GOR TUBING (9)	eothermal closed loo	on)	
2. Well Construction Permit #:	FROM	ТО	DIAMETER	THICKNESS	MATERIAL	
List all applicable well construction pertmits (ie County, State, Variance, etc.	ft.	ft.	in.			
3. Well Use:	ft.	ft.	in.			
or well eser	17. SCRE	EN				
	FROM	TO	DIAMETER	THICKNESS SLO	OT SIZE MATERIAL	
	ft.	ft.	in.			
	ft.	ft.	in.			
	18. GRO	UT				
	FROM	TO	MATERIAL	EMPLACEMEN	T METHOD & AMOU	
	ft.	ft.				
	ft.	ft.				
	ft.	ft.				
	19. SAND	/GRAVEI	PACK (if applic	able)		
	FROM	TO	MATERIAL	EMPLACEMEN	T METHOD & AMOU	
	ft.	ft.				
4. Date Well(s) Completed: Well ID#	ft.	ft.				
	ft.	ft.				
5a. Well Location:		LING LO	G (attach addition	al sheets if necessar	y)	
List all applicable well construction pertmits (ie County, State, Variance, etc.	FROM	TO	DESCRIPTION (	(color, hardness, soil/rocl	k type, grain size, etc)	
Facility/Owner Name Facility ID (if applicable)	ft.	ft.				
racinty/Owner Name racinty ID (if applicable)	ft.	ft.				
	ft.	ft.				
Physical Address, City, and Zip	ft.	ft.				
	ft.	ft.				
County Parcel Identification No. (PIN)	ft.	ft.				
5b. Latitude and Longitude degrees/minutes/seconds or decimal degrees:	ft.	ft.				
(If well field, one lat/long is sufficient.)	21. REM	ARKS				
N W						
6. Is (are) the well(s):	22. Cert	ification:				
7. Is this a repair to an existing well:			John H. Boyses			
If this is a repair, fill out known well construction information and explain the nature of the	Signature of	f Certified W	ell Contractor	Date		
repair under #21 remarks section or on the back of this form.	· ·			well(s) was (were) constr	ructed in accordance	
	with 15A No	CAČ 02C .01	00 or 15A NCAC 02C	C.0200 Well Construction		
8. Number of wells constructed:	copy of this record has been provided to the well owner.					
For multiple injection or non-water wells ONLY with the same construction, you can	23. Site diagram or additional well details:					
submit one form.		You may use the back of this page to provide additional well site details or well construction details. You may also attach additional pages if necessary.				
9. Total well depth below land surface: (ft.)	constructi	on details.	1 ou may also attac	ch additional pages if	necessary.	
For multiple wells list all depths if different (example- 3@ 200' and 2 @ 100')	SUMITT.	AL INSTR	<u>UCTIONS</u>			
	24a. For A	All Wells:	Submit this form	n within 30 days of c	ompletion of well	
10. Static water level below top of casing: (ft.)	construction to the following:  Division of Water Quality, Information Procession Unit,					
If water level is above casing, use "+"						
11. Borehole diameter: (in.)		1617 I	Mail Service Cent	er, Raleigh, NC 276	599-1617	
12. Well construction method:	24b. For In	njection W	ells: In addtion	to sending the form to	the address in 24a	
(i.e. auger, rotary, cable, direct push, etc.)	above, also submit a copy of this form within 30 days of completion of well					
EOD WATER CURBLY WELLS ONLY.	constructio		C	manaun Iniasti C	antual Duague	
FOR WATER SUPPLY WELLS ONLY:	DIVI		- •	ergroun Injection Co er, Raleigh, NC 2769		
13a. Yield (gpm): Method of test:	24c. For W		ly Injection Well		sending the form to	
	the address	(es) above,	also submit one co	ppy of this form withi	n 30 days of	
13b. Disinfection type: Amount:			struction to the co	unty health departme	nt of the county	
Form GW-1 North Carolina Department of Environme	where cons nt and Natural R		Division of Water Or	uality	Revised 2/22/16	

For Internal Use ONLY:

WELL CONSTRUCTION RECORD