## WELL ABANDONMENT RECORD

1. Well Contractor Information:		
Bobby E . Tr		
Well Contractor Name (Asset)		
Well Contractor Name (or well owner personally	y abandoning well on his/her property)	
0)64-H		
NC Well Contractor Certification Number		
O'S Well Dr	11/20	
Company Name	11110	
2. Well Construction Permit #: List all applicable well construction permits (i.e.	UIC Courts See Vision 1	
3. Well use (check well use):	oze, county, state, rariance, etc.) if known	
Water Supply Well:		
□Agricultural		
	□Municipal/Public	
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	
O Industrial/Commercial	☐Residential Water Supply (shared)	
Olrrigation Non-Water Supply Well:		
The state of the s		
□Monitoring Injection Well:	□Recovery	
DAquifer Recharge		
Aquifer Storage and Recovery	☐Groundwater Remediation	
DAquifer Test	OSalinity Barrier	
DExperimental Technology	OStormwater Drainage	
Geothermal (Closed Loop)	□Subsidence Control	
	□Tracer	
Geothermal (Heating/Cooling Return)	Other (explain under 7g)	
4. Date well(s) abandoned: 08/15/3030  5a. Well location:  Stacey Waller  Facility (1990) No. 1		
3705 Walker Ro	Fagility ID# (if applicable)  OCO Lindu NC	
Nornett		
County	Parcel Identification No. (PIN)	
5b. Latitude and longitude in degrees/win-task		
(if well field, one lathing is sufficient)		
N	w	
CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED  Attach well construction record(s) if available. For multiple injection or non-water supply wells  ONLY with the same construction/abandonment, you can submit one form.		
62. Well ID#:	<u> </u>	
6h. Total well depth: 63	ft)	
6c. Borehole diameter: 36	n.)	
6d. Water level below ground surface:	(ft.)	
6c. Outer casing length (if known): 62 (ft.)		
6f. Inner casing/tubing length (if known):(ft.)		
6g. Screen length (if known): None (ft.)		

	For Internal Use ONLY:		
	WELL ABANDONMENT DETAILS		
- ,	7a. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same well construction/depth, only I GW-30 is needed. Indicate TOTAL NUMBER of wells abandoned:		
	7b. Approximate volume of water remaining in well(s): 600 (gal.)		
- [	FOR WATER SUPPLY WELLS ONLY:		
	7c. Type of disinfectant used: H+h		
	7d. Amount of disinfectant used: 5025		
7	7e. Sealing materials used (check all that appl	v):	
		Bentonite Chips or Pellets	
[ [		Dry Clay	
E	DC	Orill Cuttings	
1	T 6	Grevel	
		Other (explain under 7g)	
7f. For each material selected above, provide amount of materials used:			
18 bogs of quickete			
7g. Provide a brief description of the abandonment procedure:			
removed all pipes inside well			
Chlorine in, poured quickete			
9	and ary clay.		
8.	. Certification:	1 1 1	
Sig	ignature of Certified West Contractor or Well Owner	08/19/2026	
By signing this form. I hereby certify that the well(s) was (were) abandoned in accordance with 15A NCAC 02C .0100 or 2C .0200 Well Construction Standards and that a copy of this record has been provided to the well owner.			
9. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well abandonment details. You may also attach additional pages if necessary.			
SUBMITTAL INSTRUCTIONS			
10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:			
	Division of Water Resources, Informat 1617 Mail Service Center, Raleigh,	ion Processing Unit, NC 27699-1617	
100	b. For Injection Wells: In addition to sending ove, also submit one copy of this form within andonment to the following:	the form to the address in 10a 30 days of completion of well	
I	Division of Water Resources, Underground In 1636 Mail Service Center, Raleigh,	ejection Control Program, NC 27699-1636	
Oc. For Water Supply & Injection Wells: In addition to sending the form to the ddress(es) above, also submit one copy of this form within 30 days of completion f well abandonment to the county health department of the county where bandoned.			