30 18 12:40p			p.3
This form can be used for single or multiple		For Juternal Use ONLY:	
1. Well Contractor Information:		WELL ABANDONMENT DETAILS	
Well Contractor Name (or well owner personally	TACKSON abandoning well on his/her property)	7a. Number of wells being abandoned: For multiple injection or non-water supply wells ON	VLY with the same
NC Well Contractor Certification Number		construction abandonment, you can submit one form. 7b. Approximate volume of water remaining in well(s):	15 (gal.)
JACKSON WELL	L Co	FOR WATER SUPPLY WELLS ONLY:	18-19
Company Name	9701	7c. Type of disinfectant used:	
2. Well Construction Permit #: List all applicable well permits (i.e. County, State)	, Variance, Injection, etc.) if known	7d. Amount of disinfectant used: 16 03	
3. Well use (check well use): Water Supply Well:		7 7- 6-16	
DAgricultural		7c. Scaling materials used (check all that apply):	
Geothermal (Heating/Cooling Supply)	OMunicipal/Public	□ Neat Cement Grout □ Bentonite Ch	ips or Pellets
Undustrial/Commercial	Residential Water Supply (single)	a biy ciay	
	☐Residential Water Supply (shared)	☐ Concrete Grout ☐ Drill Cuttings	:
Olrrigation Non-Water Supply Well:		☐ Specialty Grout ☐ Gravel	
		☐ Bentonite Slurry ☐ Other (explain	n under 7g)
Monitoring Injection Well:	□Recovery	7f. For each material selected above, provide amount of m	atoriala I
□Aquifer Recharge	□Groundwater Remediation	1 1 1 1 1	aterials used;
Aquifer Storage and Recovery	COURS US IS	300 los BENTONITE # 45 TS	
DAquifer Test	Stampaster Desires	SAND-Coment 7 de A.	CAN 50CM
Experimental Technology	Stormwater Drainage	Shirt Chine of Signs bry	Dry Jour
	□Subsidence Control	7g. Provide a brief description of the abandonment proced	ture:
OGeothermal (Closed Loop) OGeothermal (Heating/Cooling Return)	☐Tracer ☐Other (explain under 7g)	BENTON to Pallet in	15t n
a. Well location:	1-18	Add Dry CLAY up to 14	pour Ed
Fred Allen Elliotte acility/Owner Name	In	EMENT TO TOP 8. Certification:	,
1805 Eben E Z Fr C	Facility ID# (if applicable) H Rd. CODTS MC. 27	521 Kun Julin	1-30-18 Dale
Hornett	125-42715		TITLE OF
County	Parcel Identification No. (PIN)	By signing this form, I hereby certify that the well(s) was (accordance with 15A NCAC 02C 0100 or 2C 0200 Well Co and that a copy of this record has been provided to the well on	astruction Standards
b. Latitude and longitude in degrees/min	utes/seconds or decimal degrees:	and the copy by mistrecord has been provided to the well but	mer.
if well field, one lattlong is sufficient)		9. Site diagram or additional well details:	
35° 27,206 N 78° 41,747 W		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.	
CONSTRUCTION DETAILS OF WELLS nach well construction record(s) if available. I ells ONLY with the same construction/ahanilonm	for multiple injection or non-water canolic	SUBMITTAL INSTRUCTIONS	
a. Well ID#:	em, you can south the jorn.	10a. For All Wells: Submit this form within 30 days of abandonment to the following:	completion of well
b. Total well depth:	(ft.)	Division of Water Resources, Information Proce 1617 Mail Service Center, Raleigh, NC 27699	essing Unit, -1617
c. Borehole diameter:24	(in.)	10b. For Injection Wells: In addition to sending the form to above, also submit one copy of this form within 30 days of abandonment to the following:	the address in 10a completion of well
d. Water level below ground surface:	(ft.)	Division of Water Resources, Underground Injection C 1636 Mail Service Center, Raleigh, NC 27699	Control Program, -1636
c. Outer casing length (if квожв):	<i>30'</i> (ft.)	10c. For Water Supply & Injection Wells: In addition to the address(es) above, also submit one copy of this form completion of well abandonment to the county health depart	within 30 days of
f. laner casing/tubing length (if known): _	10.00	where abandoned.	
Screen length (if known).	-0-		