WELL ABANDONMENT RECORD		
This form can be used for single or multiple wells		For Internal Use ONLY:
I. Well Contractor Information:		WELL ADAMPONIATION
Iravis Earp		WELL ABANDONMENT DETAILS
Well Contractor Name (or well owner personally abandoning well on his/her property)		7a. Number of wells being abandoned:  For multiple injection or non-water supply wells ONLY with the same
4096·C		construction abundantent, you can submit one form.
NC Well Contractor Certification Number		7b. Approximate volume of water remaining in well(s): 3/3 (gal
Woodall's Pup Company Name		FOR WATER SUPPLY WELLS ONLY:
2. Well Construction Permit #: EH 2108 - 0017 List all applicable well permits (i.e. County. State, Variance, Injection, etc.) if known		7c. Type of disinfectant used: granular Chlorine
3. Well use (check well use):		7d. Amount of disinfectant used: 10 07
Water Supply Well:		7e. Scaling materials used (check all that apply):
□Agricultural	□Municipal/Public	□ Neat Cement Grout
Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	☐ Sand Cement Grout ☐ Dry Clay
□Industrial/Commercial	Residential Water Supply (shared)	☐ Concrete Grout ☐ Drill Cuttings
□lfrigation	oupply (silaica)	☐ Specialty Grout ☐ Gravel
Non-Water Supply Well:		☐ Bentonite Slurry ☐ Other (explain under 7g)
□Monitoring	□Recovery	a other (explain ander /g)
Injection Well:		7f. For each material selected above, provide amount of materials used:
□Aquifer Recharge	☐Groundwater Remediation	4250 lbs of 3/8" chips
☐Aquifer Storage and Recovery	☐Salinity Barrier	
□Aquifer Test	☐Stormwater Drainage	
□Experimental Technology	☐Subsidence Control	7g. Provide a brief description of the abandonment procedure:
☐Geothermal (Closed Loop)	□Tracer	
☐Geothermal (Heating/Cooling Return)	□Other (explain under 7g)	Screen dust from bentonite chi
4. Date well(s) abandoned: 9/16/	21	gravity fill and hydrate as needed during abandone ment
RRT Investments Facility/Owner Name	Facility ID# (if applicable)	8. Certification:
40 Rock Crossing Dr Dunn NC 28 Physical Address, City, and Zip		334 9/16/21 Signature of Certified Well Contractor or Well Owner  Date
Harnett		Signature of Certified Well Contractor or Well Owner Date
County Parcel Identification No. (PIN)		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
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees:		and that a copy of this record has been provided to the well owner.
(if well field, one lat/long is sufficient)  35 [9.0240 N 78 33.8653 W		<ol> <li>Site diagram or additional well details:</li> <li>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.</li> </ol>
CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED  Attach well construction record(s) if available. For multiple injection or non-water supply		SUBMITTAL INSTRUCTIONS
wells ONLY with the same construction/abandonment, you can submit one form.  6a. Well ID#:		10a. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:
6b. Total well depth: 359 (ft.)		Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617
6c. Borehole diameter: 6,25 (in.)		10b. For Injection Wells: In addition to sending the form to the address in 10a above, also submit one copy of this form within 30 days of completion of well abandonment to the following:
6d. Water level below ground surface: 150 (ft.)		Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636
6e. Outer casing length (if known):(ft.)		10c. For Water Supply & Injection Wells: In addition to sending the form to the address(es) above, also submit one copy of this form within 30 days of completion of well abandonment to the county health department of the county
6f. Inner casing/tubing length (if known):(ft.)		where abandoned.
6g. Screen length (if known):	(ft.)	