WELL ABANDONMENT RECORD		For Internal Use ONLY:	
1. Well Contractor Information:		WELL ABANDONMENT DETAILS	y the second of
Daniel T Real		7a. For Geoprobe/DPT or Closed-Loop	Coothermal Wells having the same
Well Contractor Name (or well owner personally abandoning well on his/her property)		well construction/depth, only 1 GW-30 is:	
UEIEC	* 11 * 11 * 11 * 11 * 11 * 11 * 11 * 1	wells abandoned:	
NC Well Contractor Certification Number		7b. Approximate volume of water rema	ining in well(s): 200 (gal.)
P 1 - 1 - 1 - 1 - 1 - 1 - 0		FOR WATER SUPPLY WELLS ONL	
Company Name			Y
	11-1 00111	7c. Type of disinfectant used:	um Hypochlarite
2. Well Construction Permit #: EH2401-0014 List all applicable well construction permits (i.e. UIC, County, State, Variance, etc.) if known		1.	· ==
3. Well use (check well use):		7d. Amount of disinfectant used: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Water Supply Well:		7e. Sealing materials used (check all tha	at apply):
□Agricultural	□Municipal/Public	Neat Cement Grout	☐ Bentonite Chips or Pellets
☐Geothermal (Heating/Cooling Supply)	☐Residential Water Supply (single)	☐ Sand Cement Grout	☐ Dry Clay
□Industrial/Commercial	☐Residential Water Supply (shared)	☐ Concrete Grout	□ Drill Cuttings
□Irrigation		☐ Specialty Grout	Gravel
Non-Water Supply Well:	□Recovery	☐ Bentonite Slurry	☐ Other (explain under 7g)
Injection Well:	Likecova y	7f. For each material selected above, pr	ovide amount of materials used:
□ Aquifer Recharge	☐Groundwater Remediation	1 1 1 2 1 2	
☐ Aquifer Storage and Recovery	□Salinity Barrier	Tyurdcement	
□Aquifer Test	□Stormwater Drainage	2.5 yards gravel	
□Experimental Technology	☐Subsidence Control	7g. Provide a brief description of the ab	andonment procedure
□Geothermal (Closed Loop) □Tracer			
☐Geothermal (Heating/Cooling Return)	□Other (explain under 7g)	Filled well with clean	
4. Date well(s) abandoned: 1-30-2	24	topped with reat an	ent gravel
5a. Well location:			
Janet Games)	
Facility/Owner Name	Facility ID# (if applicable)	8. Certification:	
853 N Ralpian St. Av	naier NC 27501	1/1/2	1-30-24
Physical Address, City, and Zip	J. T. T. C.	Signature of Certified Well Contractor or Well Contractor	Owner Date
Harnett		De la constant de la	
County	Parcel Identification No. (PIN)	By signing this form, I hereby certify the accordance with 15A NCAC 02C .0100 o	
5h I atitude and longitude in degrees/mi	nutes/seconds or decimal decrees:	and that a copy of this record has been pr	
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)		9. Site diagram or additional well detail	ls:
35.519632 N-7	8.741490 w	You may use the back of this page to pre abandonment details. You may also attack	ovide additional well site details or well
CONSTRUCTION DETAILS OF WELL Attach well construction record(s) if available. For	or multiple injection or non-water supply wells	SUBMITTAL INSTRUCTIONS	
ONLY with the same construction/abandonment,	you can submit one form.	10a. For All Wells: Submit this form	within 30 days of completion of well
6a. Well ID#: \\ \frac{A}{}	_	abandonment to the following:	
0		Division of Water Resources,	Information Processing Unit,
6b. Total well depth:(ft.)		1617 Mail Service Center,	Raleigh, NC 27699-1617
6c. Borehole diameter:(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:(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 where	
6f. Inner casing/tubing length (if known)):(ft.)	abandoned.	

6g. Screen length (if known): _

N A (ft.)