WELL ABANDONMENT RECORD	For Internal Use ONLY:
	For inicial Osc OAC1:
1. Well Contractor Information:	WELL ABANDONMENT DETAILS
Michael Maress	
Well Contractor Name (or well owner personally abandoning well on his/her property)	7s. For Geoprobe/DPT or Closed-Loop Geothermal Wells having the same well construction/depth, only 1 GW-30 is needed. Indicate TOTAL NUMBER of
NCWC 2470-A	wells abandoned:
NC Well Contractor Certification Number	7b. Approximate volume of water remaining in well(s): 73 (gal.)
111. 11	
Company Name	FOR WATER SUPPLY WELLS ONLY:
2000 • • 100 • 10	7c. Type of disinfectant used: H+ H
2. Well Construction Permit #:	10 1
N. Andrews	7d. Amount of disinfectant used: Pound
3. Well use (check well use):	
Water Supply Well: DAgricultural DMunicipa/Public	7e. Sealing materials used (check all that apply):
Under Supply (Single) Geothermal (Heating/Cooling Supply) Residential Water Supply (single)	□ Neat Coment Grout Beatonite Chips or Pelletz
□ Industrial/Commercial □ Residential Water Supply (single)	☐ Sand Cement Grout ☐ Dry Clay ☐ Concrete Grout ☐ Drill Cuttings
Olimigation Olimigation	☐ Concrete Grout ☐ Drill Cuttings ☐ Specialty Grout ☐ Grave)
Non-Water Supply Well:	☐ Bentonite Slurry ☐ Other (explain under 7g)
☐Monitoring ☐Recovery Injection Well:	
DAquifer Recharge	7f. For each material selected above, provide amount of materials used:
UAquifer Storage and Recovery USalinity Barrier	12 bags of 5016 Bertonite
□ Aquifer Test □ Stormwater Drainage	Chips - Hole Plus
□Experimental Technology □Subsidence Control	
□Geothermal (Closed Loop) □Tracer	7g. Provide a brief description of the abandonment procedure:
☐Geothermal (Hearing/Cooling Return) ☐Other (explain under 7g)	10P of Casein Kemoved
4. Date well(s) abandoned: $(0-9-25)$	to be below Grand +
6. PD C P D	Chips poured In with water
5a. Well location:	
Facility/Owner Name Pacility/Owner Name Pacility/Owner Name Pacility/Owner Name	. 1
1.100 0 1	8. Certification:
Physical Address, City, and Zip	1 where 6-9-25
11- 11-	Signature of Certified Well Contractor or Well Owner Date
County Percel Identification No. (FIN)	By signing this form, I hereby certify that the well(s) was (were) abandoned in
area recommendation (Fart)	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.
5b. Latitude and longitude in degrees/minutes/seconds or decimal degrees: (if well field, one latitong is sufficient)	
35° 20' 23" , 79° 5' 44"	 Site diagram or additional wall details: You may use the back of this page to provide additional well site details or well
The state of the s	abandonment details. You may also attach additional pages if necessary.
CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED Attach well construction record(s) If available. For nuttiple injection or non-water supply wells ONLY with the same construction/abandonment, you can submit one form.	SUBMITTAL INSTRUCTIONS
6a. Well ID#:	102. For All Wells: Submit this form within 30 days of completion of well abandonment to the following:
0.4.4	
6b. Total well depth: 240' (ft.)	Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617
6c. Borehole diameter: (Up.)	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
2-	abandonment to the following:
6d. Water level below ground surface:	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636
6e. Outer casing length (if known): 7/	10c. For Water Supply & Injection Wells: In addition to sending the form to the
6c. Outer casing length (if known): // (ft.)	white sales and a summit the country of this form within 10 1
6f. laner casing/tubing length (if known):(ft.)	of well abandonment to the county health department of the county where abandoned.
6g. Screen length (if known); (ft.)	