| WELL ABANDONMENT RECORD | | For Internal Use ONLY: | р. |
|--|--------------------------------------|--|--|
| 1. Well Contractor Information: | | WELL ABANDONMENT DETAILS | |
| | | WELL ADARDONMENT DETAILS | |
| Daniel 1 Beal | | 7a. For Geoprobe/DPT or Closed-Loc | |
| Well Contractor Name (or well owner personally | abandoning well on his/her property) | wells abandoned: | is needed. Indicate TOTAL NUMBER of |
| NC Well Contractor Certification Number Book WELL Flump | | 7b. Approximate volume of water remaining in well(s): | |
| | | FOR WATER SUPPLY WELLS ON | NLY: |
| | | 7c. Type of disinfectant used: (a/c | ium Hopochloide |
| | | | 802 |
| 3. Well use (check well use): | 9 | 7d. Amount of disinfectant used: | 002 |
| Water Supply Well: | Ä | 7e. Sealing materials used (check all t | that apply): |
| □Agricultural | ☐Municipal/Public | □ Neat Cement Grout | ☐ Bentonite Chips or Pellets |
| ☐Geothermal (Heating/Cooling Supply) | Desidential 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: | | □ Bentonite Slurry | ☐ Other (explain under 7g) |
| □Monitoring | □Recovery | _ Summing | - Sansa (Sapinin union 15) |
| Injection Well: | | 7f. For each material selected above, | provide amount of materials used: |
| □ Aquifer Recharge | ☐Groundwater Remediation | Gravel & Dict | |
| ☐ Aquifer Storage and Recovery | ☐Salinity Barrier | CADVE, V DEC | |
| □Aquifer Test | ☐Stormwater Drainage | | |
| □Experimental Technology | ☐Subsidence Control | 7- P | |
| □Geothermal (Closed Loop) | □Tracer | 7g. Provide a brief description of the | abandonment procedure: |
| □Geothermal (Heating/Cooling Return) | □Other (explain under 7g) | Hard dug wall to | und dus down |
| 4. Date well(s) abandoned: 10/4/22 5a. Well location: | | covered with e. | xcovolios diet; |
| Bradley Built-IN | 6 | | |
| Facility/Owner Name | Facility ID# (if applicable) | 8. Certification: | |
| 138 Baker town A | Rel. Fuoriox | | 10/4/23 |
| Physical Address, City, and Zip | 7 | Signature of Certified Well Contractor or We | ell Owner Date |
| Hornett | 1/14 | D | |
| 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 and that a copy of this record has been provided to the well owner. | |
| 5b. Latitude and longitude in degrees/m | inutes/seconds or decimal degrees: | and the state of t | |
| (if well field, one lat/long is sufficient) | | 9. Site diagram or additional well det You may use the back of this page to abandonment details. You may also att | provide additional well site details or well |
| CONSTRUCTION DETAILS OF WELL(S) BEING ABANDONED Attach well construction record(s) if available. For multiple injection or non-water supply wells | | SUBMITTAL INSTRUCTIONS | |
| 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: 10f+ (ft.) | | Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617 | |
| 6c. Borehole diameter: 2 4 (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.) | | | Vells: In addition to sending the form to the y of this form within 30 days of completion |

6g. Screen length (if known):

6f. Inner casing/tubing length (if known):

abandoned.

of well abandonment to the county health department of the county where



North Carolina Department of Health and Human Services Division of Public Health

ROY COOPER GOVERNOR

MANDY COHEN, MD, MPH
SECRETARY

MARK BENTON DIRECTOR

Onsite Water Protection Branch September 20, 2022

Bradley Built Inc. 5929 Honeycutt Rd. Holley Springs, NC 27540

RE: Approval No. WWM1481 Abandon Well Using Gravel/ Stone–Rule 15A NCAC 2C .0113 214 Bakertown Rd., Fuquay Varina, NC 27526

On September 20, 2022, the On-site Water Protection Section received your request to approve the abandonment of a large diameter bored well that is currently located at 214 Bakertown Rd., Fuquay Varina, NC. In your request, you indicated that due to the diameter and location of the well abandoning this well per 15A NCAC 02C. 0100 requirements is cost prohibitive at this point.

Based upon available information, you are approved to abandon this well by utilizing gravel/washed stone to approximately 3' below land surface, thereafter, filling the remaining 3' with a cement grout to just below land surface. Please provide Harnett County Environmental Health with a copy of the Well Abandonment Record (GW-30) once the work has been completed.

The granting of this approval is for the well abandonment only, and in no way relieves the owner or agent from other requirements of the North Carolina Well Construction Standards, or any other applicable law, rule, or regulation that may be regulated by other agencies,

If you have any questions regarding this variance, please contact Wilson Mize at (919) 270-9665.

Sincerely,

Wilson Mize R.E.H.S.

On-Site Water Protection Branch

Wilacon Mine



