WELL CONSTRUCTION RECORD

| 1 | North Carolina - Department of Environment and Natural Resources | - Division of Water Qualit | y - Groundwater Section | |
|-----|--|--|---------------------------------------|------|
| 7 | VELL CONTRACTOR (INDIVIDUAL) NAME (print) Larry Williford | | CERTIFICATION # 2863 | |
| V | VELL CONTRACTOR COMPANY NAME LATTY Williford's Well Drill | ing | PRONE # (910) 567-2570 | |
| S | TATE WELL CONSTRUCTION PERMITSAS | SOCIATED WQ PERMIT# _ | 110.01 # 1515/50/ 15/7 | |
| | (if applicable) | (if applicable) | | |
| 1 | . WELL USE (Check Applicable Box): Residential ☑ Municipal/ Monitoring ☐ Recovery ☐ Heat Pump Water Injection ☐ C | Public Industrial Indu | Agricultural 🛘 | |
| 2 | Nearest Town: DUNN County Harneff 1210 Chicken Farm Rd (Street Name, Numbers, Community, Subdivision, Lot No., Zip Code) | (check ap | ic/Land setting, e | |
| 3. | OWNER: Lee & Jeanett Herring | | | |
| | Address 2501 Parlimont Place | Latitude/longitude source | immes/seconds) e: GPS Topographic map | |
| | Dunn (Street or Route No.) 28334 | | (check box) | |
| | City or Town State Zip Code | DEPTH From To | DRILLING LOG Formation Description | |
| | Area code-Phone number | 0-2 | TORSO! | |
| 4. | DATE DRILLED 2-6-12 | 2-1 | relidish clay | |
| | TOTAL DEPTH: 35 FT | 18-21 | tan clay | |
| 6. | DOES WELL REPLACE EXISTING WELL? YES THO | 21-35 | Course Sand | |
| /. | STATIC WATER LEVEL Below Top of Casing:FT. (Use "+" if Above Top of Casing) | | | |
| 8. | TOP OF CASING IS _/ FT. Above Land Surface* | | | |
| | "Top of casing terminated at/or below land surface requires a variance in accordance with 15A NCAC 2C .0118. | | | |
| 9. | YIELD (gpm): 10 METHOD OF TEST OUM ping | | | |
| 10. | WATER ZONES (depth): 21-35 | | | |
| | Letter the state of the state o | LOCATION | | |
| | DISINFECTION: Type HTH Amount 1/2 Cup CASING: Wall Trickness | Show direction and dista | nce in miles from at least | |
| 12, | CASING: Wall Thickness Diameter of Weight/Ft. Material | numbers and common ro | ty Roads. Include the road | |
| | From To 2 Ft 41 SCH40 PVC | and common to | au nauks. | |
| | FromToFt | | 1 | |
| 12 | From To Ft Material Method | | 1 | |
| 13. | From To 8 Ft Cement grauty | | | |
| | From 8 To 20 Ft Bentonite aroutt | | | |
| 14. | SCREEN: Denth Diameter States | Chi | eken Fam Ru | |
| | From 2 To 35 Ft 4 in 1016 in PVC | - | | Duni |
| | From To Ft in. in. in. SAND/GRAVEL PACK: | 11 *well | 1 | |
| | Depth Size Material | 1210 | | |
| | From a To 35 Ft. #2 Sandpack | | | 40 1 |
| | FromToFt | | 1 | 121 |
| 6 | REMARKS: | | 1 | |
| | Manual, | | | · |
| DO | HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCURATION STANDARDS. | CORDANCE WITH 154 NO | AC2C WELL | 52 |
| CON | STRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD I | HAS BEEN PROVIDED TO | THE WELL OWNER | |
| | Larm Williford on | 2-1 | 1-12 | |
| | OSIGNATURE OF PERSON CONSTRUCTION | NG THE WELL | DATE | |
| | | | | |

Submit the original to the Division of Water Quality, Groundwater Section, 1636 Mail Service Center - Raleigh, NC 17699-1636 Phone No. (919) 733-3221, within 30 days.

GW-1 REV. 07/2001