WELL CONSTRUCTION RECORD

| North Carolina Department of Environment and Natural Resources - Division of Water Quality | |
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| WELL CONTRACTOR (INDIVIDUAL) NAME (PHO) SORRY W Herillo CERTIFICATION # 3401 | |
| WELL CONTRACTOR COMPANY NAME Graham & Call | |
| | TATED WQ PERMIT# |
| STATE WELL CONSTRUCTION PERMIT#ASSOCIATE WELL CONSTRUCTION PERMIT# | (if applicable) |
| 5 | |
| WELL USE (Check Applicable Box): Residentia | |
| Nearest Town: Johnson County HAIN A (Street Name, Numbers, Community, Subdivision, Lot No., Zip Code) | Topographic/Land setting Ridge Slope Dvalley DFlat (check appropriate box) Latitude/longitude of well location |
| 3. OWNER: Chaptes white | (degrees/minutes/seconds) |
| Address 874 wilson Day | Latitude/longitude source: CGPSCITopographic map |
| (Street or Route No.) | (check box) |
| Cameron AC | DEPTH DRILLING LOG |
| City or Town State Zip Code | From To Formation Description |
| Area code Phone number 2 4:08 | 5-44 Clay |
| 4. DATE DRILLED 8. 4. 08 | 45-91 Bank |
| 5. TOTAL DEPTH: 363 | 52-98 day |
| 6. DOES WELL REPLACE EXISTING WELL? YES O NO X | 99-151 Safe Cuchered |
| 7. STATIC WATER LEVEL Below Top of Casing: 25 FT. (Use "+" if Above Top of Casing) | 152-305 granite |
| 8. TOP OF CASING IS / > FT. Above Land Surface* | Min to METALE SElection of a measurement of the area and |
| *Top of casing terminated at/or below land surface requires a | year and referred accommodated and appropriate description of the second accommodated and the second accommodated and the second accommodated accommodated and the second accommodated acco |
| variance in accordance with 15A NCAC 2C .0118. | |
| 9. YIFLD (gpm): 15 METHOD OF TEST 9. | |
| 10. WATER ZONES (depth): 160 - B son 176'-C | LOCATION SKETCH |
| 11. DISINFECTION: Type Amount | Show direction and distance in miles from at least |
| 12. CASING: Wall Thickness | two State Roads or County Roads. Include the road |
| Depth Diameter or Weight Ft. Material | numbers and common road names 294 |
| From O To 1/2 Ft. 6/8 .188 SDEA | (/> 4) |
| From To Ft. | |
| FromToFt | - ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' |
| 13. GROUT: Depth Material Method | - 12thur / wilsoldring |
| From To Ft. | - 12 / |
| From To Ft. 14. SCREEN: Depth Diameter Slot Size Material | - / - / |
| From To Ft. in. in. | 247 87 4 |
| From To Ft. in. in. | 1 / 34/87 Hay |
| 15. SAND/GRAVEL PACK: | |
| Depth Size Material | 110 |
| From To Ft. | a gruil |
| From To Ft. | shagowille 4 |
| 16. REMARKS: | / - |
| IV. ALEMINIO. | |
| I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN A | ACCORDANCE WITH 15A NCAC 2C. WELL |
| CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD | |
| () 16 · 1to | V.1.00/ |
| SIGNATURE OF PERSON CONSTRUCT | TING THE WELL DATE |
| / John Charles I Basen Construct | DATE WELL DATE |

Submit the original to the Division of Water Quality, Attn: Information Management, 1617 Mail Service Center - Raleigh, NC 27699-1617, Phone No. (919) 733-7015, within 30 days.