

# WELL CONSTRUCTION RECORD

303055

North Carolina - Department of Environment and Natural Resources - Division of Water Quality - Groundwater Section

WELL CONTRACTOR (INDIVIDUAL) NAME (print) Kenneth Jordan CERTIFICATION # 2469

WELL CONTRACTOR COMPANY NAME Braswell Well Drilling PHONE # ( ) \_\_\_\_\_

STATE WELL CONSTRUCTION PERMIT# \_\_\_\_\_ ASSOCIATED WQ PERMIT# \_\_\_\_\_  
(if applicable) (if applicable)

1. WELL USE (Check Applicable Box): Residential  Municipal/Public  Industrial  Agricultural   
Monitoring  Recovery  Heat Pump Water Injection  Other  If Other, List Use private

2. WELL LOCATION:  
Nearest Town: ELK Park County Avery  
1<sup>st</sup> house ON LEFT ON LEON HOEDEE RD. JELK PARK  
(Street Name, Numbers, Community, Subdivision, Lot No., Zip Code)

Topographic/Land setting  
 Ridge  Slope  Valley  Flat  
(check appropriate box)  
Latitude/longitude of well location \_\_\_\_\_

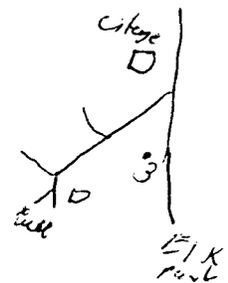
3. \_\_\_\_\_  
(degrees/minutes/seconds)  
Latitude/longitude source:  GPS  Topographic map  
(check box)

DEPTH		DRILLING LOG
From	To	Formation Description
<u>0</u>	<u>50</u>	<u>reddirt</u>
<u>50</u>	<u>70</u>	<u>granite</u>
<u>70</u>	<u>72</u>	<u>cross-pink shale</u>
<u>72</u>	<u>100</u>	<u>granite</u>

Area code- Phone number \_\_\_\_\_  
4. DATE DRILLED 10-29-03  
5. TOTAL DEPTH: 100  
6. DOES WELL REPLACE EXISTING WELL? YES  NO   
7. STATIC WATER LEVEL Below Top of Casing: 30 FT.  
(Use "+" if Above Top of Casing)  
8. TOP OF CASING IS 1 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): 30 METHOD OF TEST Ain  
10. WATER ZONES (depth): 70-72 30gpm

RECEIVED/DEHR/DWQ  
AQUIFER PROTECTION SEC.  
04 OCT - 03 AM 10:28

LOCATION SKETCH  
Show direction and distance in miles from at least two State Roads or County Roads. Include the road numbers and common road names.



11. DISINFECTION: Type HTH Amount 3oz  
12. CASING:  

From	To	Depth	Diameter	Wall Thickness	Material
				or Weight/Ft.	
<u>1</u>	<u>60</u>	Ft.	<u>6 1/2</u>	<u>30821</u>	<u>Pvc</u>

From	To	Depth	Material	Method
<u>6</u>	<u>20</u>	Ft.	<u>concrete</u>	<u>pourcast</u>

From	To	Depth	Diameter	Slot Size	Material

From	To	Depth	Size	Material

16. REMARKS: \_\_\_\_\_

I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER

Kenneth Jordan  
SIGNATURE OF PERSON CONSTRUCTING THE WELL 10-29-03  
DATE