

261826

WELL CONSTRUCTION RECORD

020637

WELL CONTRACTOR: Dewey Wright Well Pump Co., Inc.

WELL CONTRACTOR CERTIFICATION #: 2681

STATE WELL CONSTRUCTION PERMIT#: Steve Petty

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

2. WELL LOCATION: (Show sketch of the location below)

Nearest Town: BANNER ELK County: EVERY
HWY 184
(Road Name and Numbers, Community, or Subdivision and Lot No.)

3. _____
 4. DATE DRILLED 9/9/2002
 5. TOTAL DEPTH 505
 6. CUTTINGS COLLECTED YES NO
 7. DOES WELL REPLACE EXISTING WELL? YES NO
 8. STATIC WATER LEVEL Below Top of Casing: 80 FT.
(Use "+" if Above Top of Casing)

DRILLING LOG		DEPTH
From	To	Formation Description
0	55	DIRT
55	82	GRANITE
82	83	QUARTZ
83	120	GRANITE
120	122	QUARTZ
122	505	GRANITE

If additional space is needed use back of form

9. 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

10. YIELD (gpm): 2 METHOD OF TEST Air
 11. WATER ZONES (depth): 1 gpm 82-83 1 gpm 120-122
0 gpm 0 gpm

12. CHLORINATION: Type HTH Amount 81

13. CASING:

From	Depth	To	Diameter	Wall Thickness or Weight/Ft.	Material
0		60	6 1/8	.350	PVC
From	To	Ft.			
From	To	Ft.			

14. GROUT:

From	Depth	To	Material	Method
0		20	Cement	Gravity Flow
From	To	Ft.		

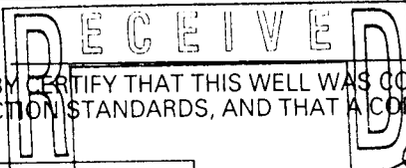
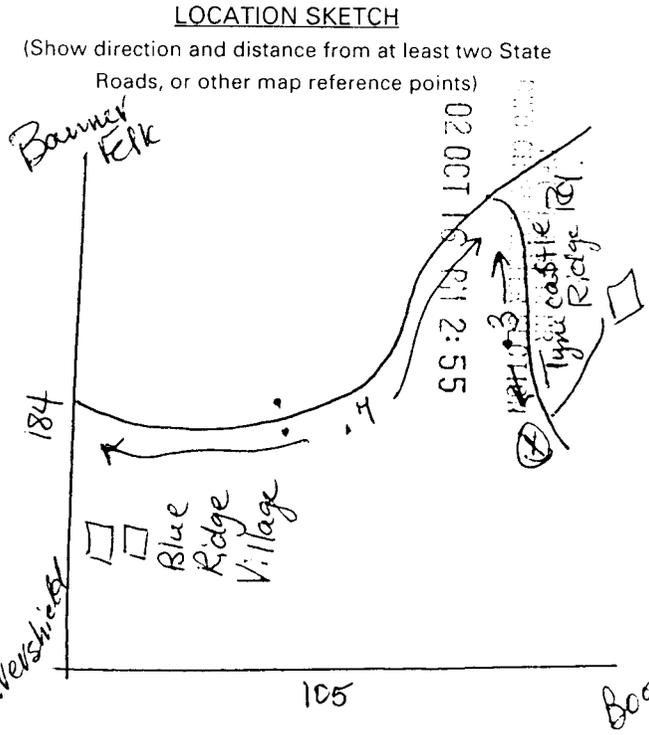
15. SCREEN:

From	Depth	To	Diameter	Slot Size	Material
From	To	Ft.	in.	in.	
From	To	Ft.	in.	in.	
From	To	Ft.	in.	in.	

16. SAND/GRAVEL PACK:

From	Depth	To	Size	Material
From	To	Ft.		
From	To	Ft.		

17. 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.



Steve Petty SIGNATURE OF PERSON CONSTRUCTING THE WELL
10-11-02 DATE

FOR OFFICE USE ONLY

Quad No: _____
 Submit original to Division of Water Quality, Groundwater Section within 30 days

Serial No. _____