

Commonwealth of Virginia  
Uniform Water Well Completion Report

Nichols & Walter Phelps  
P.O. Box 42163  
Freeds, VA  
371-8218  
Location NORMAN RD (1/2 mi. ON L)  
Well Classification IIIA  IIIB  IIIC  IV

Tax Map ID 22-41  
VDH Permit SWP-95-397  
VWCB Permit                       
VWCB ID                       
County Stafford

\* Well Data \*

General Information  
Drilling Method Rotary Date Completed 3-14-96 Total Depth of Well 295 ft.  
Depth to Bedrock                      Yield 15 (GPM) Length of Test 4 hrs.  
Static Water Level 90 Stblzd Water Level 180 Natural Flow (rate)                       
Well Disinfected (Y/N) Y Disinfectant Used Chlorine Amount Used 50 PPM

Casing  
From +1 to 155 From 155 to 280 From                      to                       
Size 4 1/2" Material PVC Size 2" Material Galv. Size                      Material                       
Weight/Schedule 40 Weight/Schedule 40 Weight/Schedule                     

Gravel Pack  
From                      to                      From                      to                      From                      to                     

Grout  
From 0 to 65 From 65 to 155 From 155 to 295  
Bore Hole Size 8" Bore Hole Size 7" Bore Hole Size 3 1/4"  
Type Pressure Type                      Type                       
Method                      Method                      Method                     

Water Zones or Screened Intervals  
From 280 to 295 From                      to                      From                      to                       
Mesh Size 10 Diam. 2" Mesh Size                      Diam.                      Mesh Size                      Diam.                       
From                      to                      From                      to                      From                      to                       
Mesh Size                      Diam.                      Mesh Size                      Diam.                      Mesh Size                      Diam.                     

\* Use Data \*

Private Well: Domestic  Agricultural  Industrial  Monitoring   
Public Well: Community  Non Community

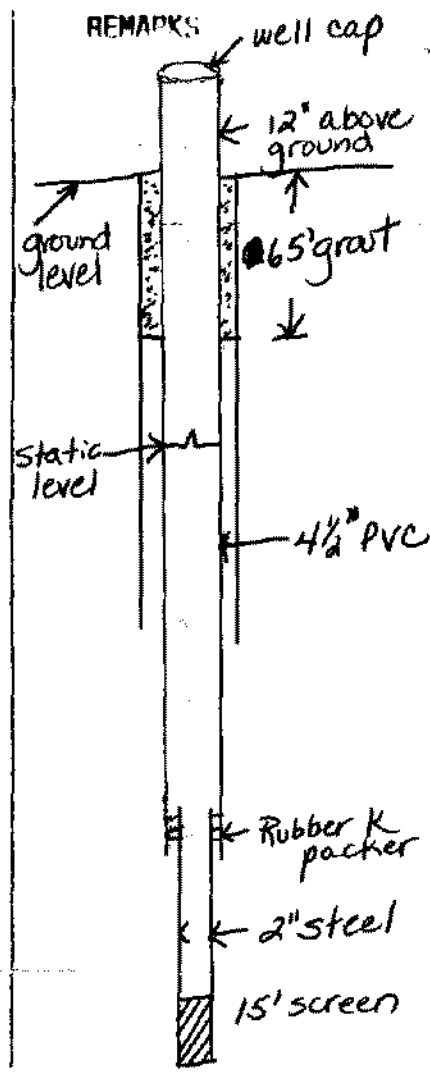
\* Abandonment Information \*

Bored or Dug Wells Wells other than Bored Wells  
Casing Removed, Y or N?:                      Casing Removed, Y or N?:                       
If Y, Depth Removed:                      If Y, Depth Removed:                       
Depth and Type of Fill:                      Depth and type of Fill:                       
Source of Fill:                      Source of Gravel or Sand:                       
Bentonite Plugs: From                      to                      Cement: From                      to                       
From                      to                      From                      to                     

Method of permanently marking location:

\*DRILLERS LOG\*

DEPTH	DESCRIPTION OF FORMATION OR SEDIMENT
0 - 40	Sand & gravel
40 - 50	Green clay
50 - 75	Gravel
75 - 90	Gray clay
90 - 150	Sand
150 - 192	Green, brown & gray clay
192 - 207	Blue & white sand (no water)
207 - 227	Gray pasty clay
227 - 235	Gray clay
235 - 255	Blue sand (no water)
255 - 261	Gray clay & pasty sand
261 - 272	Gray clay
272 - 295	Blue sand



I certify that the information contained here is true and that this well was installed and constructed in accordance with the permit and further that the well complies with all applicable state and local regulations, ordinances and laws.

Name King George Drilling  
 Address 1 Rt. 1 - Box 86K  
Colonial Beach, VA 22443  
 Phone (804) 224-9130

Driller's Signature John Shepherd  
 Date 3-14-96 Representing Kenneth M. Frank, Jr.  
 Virginia Contractors License Number 023065A