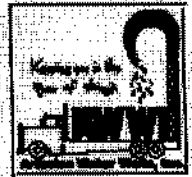


WATER WELL COMPLETION REPORT

(Certificate of Completion)



County/City

Owner

Well Designation of #

Address

Phone

PWS/ID #

Tax Map ID #

Subdivision

Section/Block

Lot/GPIN #

Long/Lat

Class/Well

Drilling Contractor

Address

Phone

Well Location: (feet/miles) (direction) of and
 feet/miles (direction) of
 (If possible please include map showing location marked)

Date Started Date Completed Type of Rig

1. Well Data:

New Rework Deepened

Total Depth ft

Depth to Bedrock ft

Hole size (Also include reamed zones)

<input type="text" value="10"/> inches	<input type="text" value="0"/> to	<input type="text" value="88.5"/> ft
<input type="text" value="6.125"/> inches	<input type="text" value="88.5"/> to	<input type="text" value="260"/> ft
<input type="text"/> inches	<input type="text"/> to	<input type="text"/> ft

Gravel Pack

Size From to ft

Size From to ft

Grout

From to ft, Type

From to ft, Type

Casing size (ID) and material

<input type="text" value="6.25"/> inches	<input type="text" value="+1.5"/> to	<input type="text" value="88.5"/> ft
Material <input type="text" value="PVC"/>		
Wt. per ft <input type="text" value="3.491"/> or wall thickness <input type="text" value=".250"/> in		
<input type="text" value="4.2"/> inches	<input type="text" value="80"/> to	<input type="text" value="220"/> ft
Material <input type="text" value="PVC"/>		
Wt. per ft <input type="text" value="2.788"/> or wall thickness <input type="text" value=".291"/> in		
<input type="text"/> inches	<input type="text"/> to	<input type="text"/> ft
Material <input type="text"/>		
Wt. per ft <input type="text"/> or wall thickness <input type="text"/> in		

2. Water Data: Water Temperature

Static water level (unpumped level-measured) ft

Stabilized measured pumping water level ft

Stabilized yield gpm after hours

Natural Flow: Yes No Flow rate gpm

Comment on Quality

3. Water Zones: From To

From To From To

Screen size and mesh for each zone (where applicable)

<input type="text" value="4.2"/> inches	<input type="text" value="220"/> to	<input type="text" value="260"/> ft
Mesh size <input type="text" value=".020"/> Type <input type="text" value="PVC"/>		
<input type="text"/> inches	<input type="text"/> to	<input type="text"/> ft
Mesh size <input type="text"/> Type <input type="text"/>		
<input type="text"/> inches	<input type="text"/> to	<input type="text"/> ft
Mesh size <input type="text"/> Type <input type="text"/>		
<input type="text"/> inches	<input type="text"/> to	<input type="text"/> ft
Mesh size <input type="text"/> Type <input type="text"/>		

4. Pump Data: Type Rated H.P.

Intake depth Capacity at head

Model No.

5. Disinfection: Well disinfected? Yes No

Date Disinfectant used

Amount Hours used

6. Abandonment: Date Casing pulled?

Chlorinated well (explain method)

Plugging grout From to material

Owner Richmond American Homes

7. Drillers Log (Use Additional Sheets if Necessary)

Depth (Feet)		Type of Rock or Soil (Color, Material, Fossils, Hardness, Etc.)	Diagram of Well Construction	
From	To	Remarks (Water, Caving, Cavities, Broken, Core, Shot, Etc.)		
0	20	Brown Sandy Clay	Not to Scale	SCREEN WELL
20	75	Tan Sand		
75	80	Gray Clay	Press. Grout	Water Tight Cap
80	115	Gray Shale	88.5' - 0	10" Hole
115	230	Grey Clay	7" OD PVC	0 - 88.5'
230	260	White Sand	+ 1.5' - 88.5'	
			4.2" Casing	6.128" Hole
			Front Sheet	88.5' - 260'
			4.2" Screen	
			Front Sheet	
240	260	Water @ 30+ GPM		

8. Use Data

Type of use: Drinking Livestock Watering Irrigation Food Processing Household
 Manufacturing Fire Safety Cleaning Recreation Aesthetic Cooling or Heating
 Injection Other
 Type of Facility: Domestic Public Water Supply Public Institution Farm Industry
 Commercial Other

9. Wellhead: Type well seal Water Tight Cap Pressure Tank gal. Loc
 Sample tap Measurement port Well Vent Pressure relief valve Gate valve
 Check valve (when required) Electrical disconnect switch on power supply

10. Well lot dedicated? Size ft. x ft. Well house? Distance to nearest pollutant source
 Type Distance to nearest property line ft. Building ft.

11. Water Service Pipe: Checked under P.S.I. for minutes. Pipe size inches. Material
 Installer Date

12. I certify that the information contained herein is true and correct and that this well has been installed and constructed in accordance with the requirements for well constructions specified in compliance with appropriate county or independent city ordinances and the laws and rules of the Commonwealth of Virginia.

Signature Wade D. [Signature] (Seal), Date 5-17-02 License No. 2705-046112
 (Well Driller or Authorized Person)