

Commonwealth of Virginia

Uniform Water Well Completion Report

James Lee  
1033  
Virginia, Va. 22031  
1248 Fax 891-1248  
Rose Tree Homes / For Sale

Tax Map ID 743C-2-15  
VDH Permit 45-93-242  
VWCB Permit \_\_\_\_\_  
VWCB ID \_\_\_\_\_  
County Stafford  
8/25/93 Dalton Wright  
8/27/93 J.J. Tompkins

Phone 891-1248  
Location Helly Corner Est. #15  
173D  
Well Classification IIIA \_\_\_\_\_ IIIB  IIIC \_\_\_\_\_ IV \_\_\_\_\_  
\* Well Data \*

General Information  
Drilling Method Air Rotary  
Depth to Bedrock 45  
Static Water Level 100'  
Well Disinfected (Y or N) \_\_\_\_\_

Date Completed 12/17/93  
Yield 20 (GPM)  
Stabilized Water Level 100'  
Disinfectant Used \_\_\_\_\_

Total Depth of Well 200'  
Length of Test 1 Hr.  
Natural Flow (Rate) \_\_\_\_\_  
Amount Used \_\_\_\_\_

Casing  
From +1 To 60  
Size 6 1/4" Material P.V.C.  
Weight/Schedule SDR 29

From 50 To 160  
Size 4" Material P.V.C.  
Weight/Schedule Sch. 40

From 180 To 200  
Size 4" Material P.V.C.  
Weight/Schedule Sch. 40

Gravel Pack  
From \_\_\_\_\_ To \_\_\_\_\_  
Hole size 10" from 0 to 52 ft.  
Grout  
From 0 To 50+  
Bore Hole Size 10" 12/21/93  
Type Bentonite  
Method Pressure Grouting

From \_\_\_\_\_ To \_\_\_\_\_  
Hole size 7 7/8" from 52 to 60 ft.  
From \_\_\_\_\_ To \_\_\_\_\_  
Bore Hole Size \_\_\_\_\_  
Type \_\_\_\_\_  
Method \_\_\_\_\_

From \_\_\_\_\_ To \_\_\_\_\_  
Hole size 6 1/8" from 60 to 200 ft.  
From \_\_\_\_\_ To \_\_\_\_\_  
Bore Hole Size \_\_\_\_\_  
Type \_\_\_\_\_  
Method \_\_\_\_\_

Water Zones or Screened Intervals  
From 160 To 180  
Mesh Size .020 Diam 4" (P.V.C.)  
From \_\_\_\_\_ To \_\_\_\_\_  
Mesh Size \_\_\_\_\_ Diam \_\_\_\_\_

approx water zone  
From 170 To 171  
Mesh Size \_\_\_\_\_ Diam \_\_\_\_\_  
From \_\_\_\_\_ To \_\_\_\_\_  
Mesh Size \_\_\_\_\_ Diam \_\_\_\_\_

From \_\_\_\_\_ To \_\_\_\_\_  
Mesh Size \_\_\_\_\_ Diam \_\_\_\_\_  
From \_\_\_\_\_ To \_\_\_\_\_  
Mesh Size \_\_\_\_\_ Diam \_\_\_\_\_

\* Use Data \*

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

\* Abandonment Information \*

Bored or Dug Wells  
Casing Removed, Y or N?: \_\_\_\_\_  
If Y, Depth to which casing was removed: \_\_\_\_\_  
Depth and Type of Fill: \_\_\_\_\_  
Source of Fill: \_\_\_\_\_  
Bentonite Plugs: From \_\_\_\_\_ to \_\_\_\_\_ From \_\_\_\_\_ to \_\_\_\_\_

Wells other than Bored Wells  
Casing removed, Y or N? \_\_\_\_\_  
Depth to which casing was removed: \_\_\_\_\_  
Applicable, depth(s), and type of gravel/sand fill: \_\_\_\_\_  
Source of gravel or sand: \_\_\_\_\_  
Cement: From \_\_\_\_\_ to \_\_\_\_\_ From \_\_\_\_\_ to \_\_\_\_\_

Method of permanently marking location:  
 Installed watertight top  
Suggest setting pump @ approx. 160 ft.  
you will encounter 4" casing @ approx 50 ft.  
suggest keeping torque arrestors & centralizers out of 4" casing  
932682  
K.P.

Rosemead

For Sale

Holly Corner #15

Stiffed off 655 ft 17' Drillers Log

Handwritten notes in top right corner, including "84-12", "84-13", "84-14", "84-15", "84-16", "84-17", "84-18", "84-19", "84-20", "84-21", "84-22", "84-23", "84-24", "84-25", "84-26", "84-27", "84-28", "84-29", "84-30", "84-31", "84-32", "84-33", "84-34", "84-35", "84-36", "84-37", "84-38", "84-39", "84-40", "84-41", "84-42", "84-43", "84-44", "84-45", "84-46", "84-47", "84-48", "84-49", "84-50", "84-51", "84-52", "84-53", "84-54", "84-55", "84-56", "84-57", "84-58", "84-59", "84-60", "84-61", "84-62", "84-63", "84-64", "84-65", "84-66", "84-67", "84-68", "84-69", "84-70", "84-71", "84-72", "84-73", "84-74", "84-75", "84-76", "84-77", "84-78", "84-79", "84-80", "84-81", "84-82", "84-83", "84-84", "84-85", "84-86", "84-87", "84-88", "84-89", "84-90", "84-91", "84-92", "84-93", "84-94", "84-95", "84-96", "84-97", "84-98", "84-99", "84-100".

Depth Description of Formation or Sediment Remarks

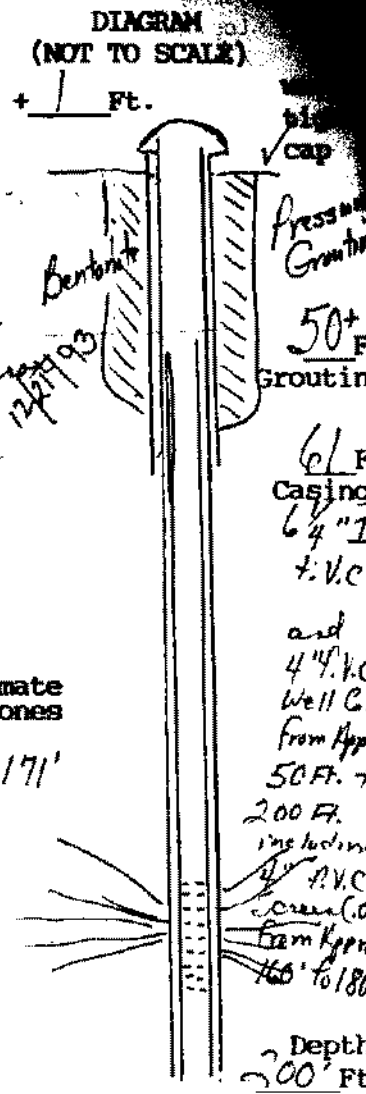
0	10	Red Clay
10	30	Micaeous formation/Red
30	45	Micaeous formation/Brown
45	60	Brown Shale
60	200	Blue Shale

set 4" P.V.C. & Screen - as liner - from approx 170' to 180' due to the softness of the formation.



Approximate Water Zones

170' to 171'



(User additional Sheets if necessary)

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

Name JOHN L. DANIELSON, JR., INC.  
 Address 4616 HOOD DRIVE  
FREDERICKSBURG, VIRGINIA 22408  
 Phone (703) 898-6025 / 898-9355

Drillers Signature [Signature]  
 Date 12/21/93 Representing JOHN L. DANIELSON, JR., INC.

Virginia Contractors License Number CLASS A 2701 014084A H/H WWC