

COMMONWEALTH OF VIRGINIA
WATER WELL COMPLETION REPORT
(Certification of Completion/County Permit)

*BWCM No. 109-89-222

State Water Control Board
P. O. Box 11143
111 North Hamilton St.
Richmond, VA 23230

40A-8

County/City STAFFORD /

County/City Stamp

SWCM Permit	
County Permit	
Certification of inspecting official	
This well does _____ does not _____	
meet code/law requirements.	
\$	
Date	
	For office use

Tax Map I.D. No.	40A-8
Subdivision	WINDERMERE
Section	
Block	
Lot	8
Class Well	111B

* Virginia Plane Coordinates	
N	
E	
Latitude & Longitude	
N	
W	
* Topo Map No.	182-B
* Elevation	ft.
* Formation	
* Lithology	
* River Basin	
* Province	
* Type Logs	
* Cuttings	
* Water Analysis	
* Aquifer Test	

* Owner THE TATAS COMPANIES
* Well Designation or Number
Address 128 OLD STAGECOACH RD.
DUMFRIES, VA 22026-
Phone (703)221-9510
* Drilling Contractor JOHN L. DANIELSON JR. INC
Address 4616 HOOD DRIVE
FREDERICKSBURG, VA 22408
Phone (703)898-6025

WELL LOCATION .75 MILES direction of NORTH OF RT. 608 & WINDERMERE DRIVE
and 500 FEET direction of OPP END OF CULDRSAC (WINDERMERE DRIVE)
(If possible please include map showing location marked)

Date started 1/08/92 * Date completed 1/14/92 Type rig PH-60 AIR/MUD

1. WELL DATA: NEW
- * Total depth 280 ft.
 - * Depth to bedrock ft.
 - * Hole size (Also include reamed zones)
 - * 8 inches from 0 to 280 ft.
 - * inches from to ft.
 - * inches from to ft.
 - * Casing size (I.D.) and material
 - * 4.5 inches from #1 to 257 ft.
Material P.V.C. SDR 17
Wt. per foot or wall thickness in.
 - * 4.5 inches from 277 to 280 ft.
Material P.V.C. SDR 17
Wt. per foot or wall thickness in.
 - * inches from to ft.
Material
Wt. per foot or wall thickness in.
 - * Screen size and mesh for each zone (where applicable)
 - * 4.5 inches from 257 to 277 ft.
 - * Mesh size .020 Type P.V.C.
 - * inches from to ft.
 - * Mesh size Type
 - * inches from to ft.
 - * Mesh size Type
 - * inches from to ft.
 - * Mesh size Type
 - * Gravel Pack
 - * From 50 to 280 ft.
 - * From to ft.
 - * Grout
 - * From 0 to 50 ft., Type NEAT CEMENT
 - * From to ft., Type

2. WATER DATA * Water Temperature F
- * Static water level (unpumped level measured) 150 ft
 - * Stabilized measured pumping water level 230 ft
 - * Stabilized yield 15 gpm after 1 hours
 - Natural Flow NO flow rate gpm
- Comment on quality

3. WATER ZONES: From 263 To 277 From To
From To From To
From To

4. USE DATA:
Type of use: DRINKING

Type of facility: DOMESTIC

5. PUMP DATA: Type * Rated HP
* Intake depth * Capacity at
6. WELLHEAD: Type well seal WATERTIGHT CAP
Pressure tank gal., Loc.
Sample tap NO Measurement port NO
Well vent NO Pressure relief valve NO
Gate valve NO Check valve (when required) NO
Electrical disconnect switch on power supply NO
7. DISINFECTION Well disinfected NO
Date / / Disinfectant used
Amount Hours used
8. ABANDONMENT (where applicable) * NO
Casing pulled Not Applicable
Plugging grout Fr to mat

