

**COMMONWEALTH OF VIRGINIA
WATER WELL COMPLETION REPORT**

• BWCN No. _____

State Water Control Board
P. O. Box 11143
2111 North Hamilton St.
Richmond, Va. 23230

(Certification of Completion/County Permit)

S. K. Clark
4003 HAZEL COURT
Fredericksburg Va. 22401
786-
786-6484

County/City Stafford

County/City Stamp

SWCB Permit _____
County Permit _____
Certification of inspecting official:
This well does _____ does not
meet code/tow requirements.
S. _____
Date _____
For Office Use

• Virginia Plane Coordinates
N _____
E _____
Latitude & Longitude
N _____
W _____
• Topo. Map No. 182C
• Elevation _____ ft.
• Formation _____
• Lithology _____
• River Basin _____
• Province _____
• Type Logs D. L.
• Cuttings N. A.
• Water Analysis _____
• Aquifer Test _____

• Owner Messalman
• Well Designation or Number _____
Address _____
Phone _____
• Drilling Contractor John L. Danielson, Jr., Inc.
Address 4616 Hood Drive
Fredericksburg, Virginia 22401
Phone (703) 898-6025

189-98-108 3/4" Perms
Tax Map I.D. No. 55-93B
Subdivision _____
Section _____
Block _____
Lot _____
Class Well I _____ IIA _____
IIB _____ IIA _____ IIB
IIIC _____ IIID _____ IIIE _____

WELL LOCATION: _____ (feet/miles) direction of intersection of 218 & 669
and _____ (feet/miles) (direction) of 3rd Ave. on right
(If possible please include map showing location marked) Water rose 5 ft. in 30 min. & time of installation
Date started 4/25/89 24" I.D. casing holds 7.3 gal. of water per foot. Date completed 4/25/89 Type rig Boring rig

WELL DATA: New Reworked _____ Deepened _____
• Total depth 55' (Filled to 45') ft.
• Depth to bedrock _____ ft.
• Hole size (Also include reamed zones)
• _____ inches from _____ to _____ ft.
• _____ inches from _____ to _____ ft.
• _____ inches from _____ to _____ ft.
• Casing size (I.D.) and material
• 24 inches from +1 to 55 ft. Bored through casing from 25'
Material Cement Concrete Casing
Wt. per foot _____ or wall thickness _____ in.
• _____ inches from _____ to _____ ft.
Material _____
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)
• _____ inches from _____ to _____ ft.
• Mesh size _____ Type _____
• _____ inches from _____ to _____ ft.
• Mesh size _____ Type _____
• _____ inches from _____ to _____ ft.
• Mesh size _____ Type _____
• _____ inches from _____ to _____ ft.
• Mesh size _____ Type _____
• Gravel pack _____
• From _____ to 23 ft. Massapona #65 washed gravel
• From _____ to _____ ft. 20 ft. 1-1-2 Mix 4/25/89
• Grout
• From 0 to 20 ft. Type 1-1-2 Mix 4/25/89
• From _____ to _____ ft. Type _____

Approximate Drawdown 20 ft.
2. WATER DATA • Water temperature _____
• Static water level (unpumped level measured) 20
• Stabilized measured pumping water level 40
• Stabilized yield 4 gpm after 30 min. of installation Not
Natural Flow: Yes _____ No flow rate _____ g P
Com. ant on quality _____
3. WATER ZONES: From 20 To 35
From _____ To _____ From _____ To _____
From _____ To _____ From _____ To _____
4. 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 _____
5. PUMP DATA: Type _____ • Rated H.P. _____
• Intake depth _____ • Capacity _____ at _____ head
6. WELLHEAD: Type well seal _____
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 _____
7. DISINFECTION: Well disinfected _____ yes _____ no _____
Date _____ Disinfectant used _____
Amount _____ Hours used _____
8. ABANDONMENT (where applicable) • yes _____ no _____
Casing pulled yes _____ no _____ not applicable _____
Plugging grout From _____ to _____ material _____
Pump installation through S.K. Clark