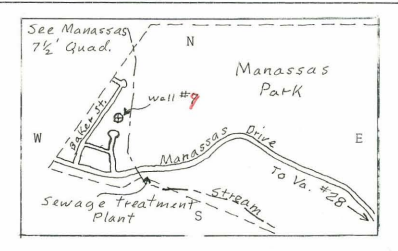
Owner Manassas Park #7

Municiple Use

Location 300' SE of Baker Street and 1100' NE of Manassas Drive in west end of Manassas Park Subdivision approx. 1 mile North of Manassas.



Well Data

Instrument Data

Driller: Sydnor Hydrodynamics

SP setting 20 Ma Approx. 60 min.

Completed: 11/30/71

Res. " 20 Mo 60 '/min.

Total Depth: 925'

20 /min. .005 MrGamma "

Static W. L.: 61'

T. C. " 2 sec.

Fluid: Fresh water

Casing: 50'

Bedrock

501

Running Time 4 Hrs. 35 Mins.

Hole Size: 16"x(0-400"), 6 1/2" to 925' Depth of Log: Elec. 918 Gamma 918

Yield:554 gpm (24 hr. test)

Ground Electrode grounded to casing.

H₂O Temp: no data

Aguifers: no data

Elev: 190'

Geology: Triassic age shale and sandstone in gently west dipping basin

Remarks Caliper Log run - 20 fpm, max. sensitivity

(calibration shows significant decrease in effective sensitivity. Also could not read true hole size as reported)