

Well Qc14-6

Qc14-6  
 R.R. Jordan &  
 K. D. Woodruff 3/29/70  
 at site; driller Wilson States  
 Coleman Wheatley Bethel, Del.  
 Delmarva Drilling Co., Denton, Md.  
 Hole 43"  
 92 17" ID (4'  
 lengths  
 32-36, 40-76, 84-88  
 Columbia Gp.

8  
 25  
 32  
 33 ± 2  
 550

0-1 Top soil  
 1-3 Fine to med. tan sand  
 3-5 do  
 5-7 Fine to coarse tan sand w/gravel  
 7-9 F to C white sand w/gravel and  
 small gray clay layers  
 9-12 Mostly gravel and stone  
 12-22 F to C tan sand w/some gravel  
 22-33 F to C white sand w/some gravel  
 33-40 do and stone  
 40-41 F to C white sand w/some gravel  
 41-48 F to C tan sand w/some gravel and  
 fine stone  
 48-55 F to C white sand w/some gravel  
 55-58 F to C white sand w/some gravel,  
 stones and rock  
 58-60 F to C tan sand w/some gravel  
 60-78 Mostly C tan sand and gravel  
 78-83 Fine white sand  
 83-90 F - M white sand  
 90-92 TD do

x-but no response due to oversize hole bottom only

Reverse rotary. E-resistivity run 50'  
 north - surface method.

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 LAP