

Table 10 . —Records of wells in King and Queen County, Virginia (Cont.)

No.	Location	Owner or tenant	Driller	Year completed	Approximate altitude above sea level (feet)	Type of well ^{a/}	Depth of well (feet)	Diameter of well (inches)	Principal water-bearing zone		Approximate water level above (+) or below (-) land surface (feet)	Approximate yield (gpm)	Use of water	Remarks	No.
									Geologic age	Stratigraphic unit or named aquifer					
18a	Walker-ton	Taylor and Caldwell Cannery	W.S. Reynolds	1137	30	—	372	3			-9	30	Ab		
18b	Do	do	do	1126	6	—		3			+	45	Ab	Flow as of 1943.	
18c	Do	do	do	1139	5 1/2	—	365	3-2			+14.8	30	Ab	Water level and flow as of 1943. Pumped 150 gpm	
18d	Do	do	Hydro Dynamics	1139	10	Dr	390	6				253		30-slt from 357 to 372 and from 376 to 387 feet.	
19	Do	W.S. Reynolds	W.S. Reynolds	1128		—	369	2			+		D		
21	Walker-ton	B.H. Rowe	do		30	—	372				-9		D	Water level as of 1943.	
22	1 1/2 miles east E of Walker-ton	Frumten Cook	do		60	—	432								
23	2 miles E of Walker-ton	do	do		5 1/2	—	255				-30		A?	Water level as of 1943. measured	
24	Rickahock	Rickahock Farm			15	—		2			+3	3	DS	Water level in 1943.	
25	Mastapike	Pollard Turner		1903	7	J	150	2			+13	20	D	Flow and water level as of 1906.	
26															
27	2 miles NW of King and Queen	Bunker Hill School		1875	7	Dg	30				-26		Pa		
28															
29	1/2 mile NW of King and Queen	D. B. Kemp			7	—	145	2				4	D		
30	1/4 mile S of King and Queen	J.E. Courtney	Robert Parker		2	—	140	2			+	3	D	Flow as of 1943.	
31	King and Queen	County School Board	J.B. Norman		20	—	225	4			-20	10	Pa		