

Table 7 . —Records of wells in ~~Madison~~ ^{Albemarle} County, Virginia ^{a. (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 ^{b/}	Remarks
									Geologic age	Stratigraphic unit or named aquifer				
37	Stingray Point	E.W. Mr. Harrow	Bruce Norman		5	J	180					Ab	Brackish water 20 feet	
38	Do	do	do	1935	5	J	792	4-3				Ab	chloride 1,324 ppm ^{mg/l}	
39	Jackson Creek Wharf, Amherst	Mr. Guthrie	Sydney Reynolds and Norman	1964	5	Dr	822	3				Ab	chloride 1,820 ppm ^{mg/l} in 1918.	
40	Stove Point Neck		Sydney Reynolds and Norman	1964	10	Dr	792			-		Ab	chloride 1,847 ppm ^{mg/l}	
41	Twiggs Ferry, Wilton Point	C. Huff	Reynolds and Norman	1948	10		740	4-3-2		-		Ab	water was brackish.	
42	Leeds stock, 1/2 mile W of Fairfield Landing	Mr. Beckwith			15		500 ^b			-		D		
43	1 1/2 miles SW of Reeds Mill	Wm. Sagar			5	J	480	2		-	30	DS	Yield as of 1918. In 1948 flow was 5 1/2 gpm.	
44	Jamaica	O. Gains				Dg	54							

a. J, jetted; Dr, drilled; Dg, dug; Dv, driven.
 b. Yield as flow
 c. Ab, abandoned; D, domestic; I, industrial or commercial; M, municipal; S, stock; Ps, public school