

Table 7 . —Records of wells in *Madison*, County, Virginia

No.	Location	Owner or tenant	Driller	Year completed	Approximate altitude above sea level (feet)	Type of well	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					
1	2 miles NW of Buzzport	F. Lawson			5	J	230	1 1/2			+	30	D	Yield as of 1918	
2	Buzzport	R.H. Blank & Co.	Hammel's Hole	1894-1906	7	J	260-360	1 1/2			+	30	Ab	Combined yield of 3 wells in this depth range in 1906.	
3	Waterview	W.E. Abbott	Sydnor Hydrodynamics	1946	5	Dr	311	6			+		D	Screens at 284-306 and 306-310 feet.	
4	Do	Hazel Glenn	O.C. Brenneisen	1945	10	J	295	2				50	D		
5	Do	H.P. Powell					275				+		Ab	At end of broken down wharf	
6	Samos	J.E. Jackson	Sydnor Hydrodynamics	1952	25	Dr	550	6			-		D	Screens at 218-233 and 233-300 feet	
7	Remlik	Remlik Hull Hatchery			25		305	2					I		
8	Balls Point, N of Remlik	W.S. Kilmer			10	J	270? 471	2 3			{ + 15	{ 3 12.5	D	Water level same yields as of 1918.	
9	1 mile NW of <del>Remlik</del> <i>URBANA</i>	Walter Sams	Mitchells Well & Pump Co.	1940	10	Dr	487	4			+	72		Flow as of 1940.	
10	Remlik	Lord Matt Cannery				J	240						I	old well at wharf.	
11	Do	do				J	471	3					I		
12	Do	do	Sydnor Hydrodynamics	1948		Dr	535	6				55	I	Drawdown 5 feet.	
13	Do	do	do			Dr	662	6				240	I	Drawdown 55 feet	
14	Urbanna	G.W. Harlog		1904	3	J	476	3			+ 25	27.5	Ab	Flow in 1906, combined with flow of a well 275 feet deep.	
15	Do	do		1904	3	J	227	1			+ 15				
16	Do	Municipality	Mulligan	1906		J	589	3?			+	3	Ab	Flow in 1906.	
17	Do	Urbanna Lodge and Motel			2	J	480	2					Ab	Flow in 1918 was 35 gpm	
18	Do	Municipality	Sydnor Hydrodynamics	1963	22	Dr	662	8-6				430	I	Drawdown 50(?) feet. Screens at 470-485, 562-567, 575-595 and 600-620 feet.	