

Appendix A.— Record of selected wells

(Aquifers: Ec, Claiborne; Pw, Wilcox; Pc, Clayton; PcKp, Clayton-Providence; Kp, Providence; Kc, Cusseta; Kb, Blufftown.
Use: I, industrial; P, public supply; A, agricultural; D, domestic; O, observation. Water level: Reported levels are given in feet, measured levels are given in feet and tenths. F, flowing)

County	Well No.	Georgia Geologic Survey No.	Latitude-longitude	Name or owner	Date drilled or modified	Depth of well (ft)	Depth of casing (ft)	Diameter of well (in.)	Altitude of land surface	Aquifer(s)	Water level		Yield (gal/min)	Specific capacity (gal/min)/ft	Use	Remarks
											Above (+) or below (-) land surface (ft)	Date of measurement				
Baker	10J1	--	312055-0842854	McRainey Estate	Before 1907	661	365	--	165	Pw,Pc	+30 +3	1907 1981	70F	--	D	Open hole, 365-661 ft.
	11J2	--	311849-0842006	Newton	1902	825	--	--	145	Pc	+35 +2	1902 02-27-64	15F 0.5F	--	P	
Calhoun	8L1	353	313331-0844418	Edison, 2	1953?	515	395	--	289	Pc	-56 -103	04-15-53 03- -81	596	13	P	Open hole, 395-515 ft. Water-quality analysis, 5-19-55, 5-9-58, and 7-31-61. Transmissivity = 3,600 ft ² /d.
	8L2	--	313346-0844230	Bill Israel	1954?	500	403	--	280	Pc	-40	06- -54	200	15	P	Open hole, 403-500 ft. Transmissivity = 4,400 ft ² /d.
	8K4	330	312621-0844336	Arlington, 2	1953?	757	600	--	303	Pc,Kp	-103	02-06-53	305	6.5	P	Open hole, 600-757 ft.
	9L26	--	313250-0843830	Morgan	1938	600	--	--	242	Pc	-16.05	07-28-53	--	--	P	Well caved below casing in 1953.
	9L5	--	313156-0843602	Morgan, 2	1953?	636	485	--	240	Pc	F -64.4	1953 03- -81	--	--	P	Open hole, 485-636 ft. Water-quality analysis, 3-3-59.
	9K1	--	312912-0840147	Leary, 2 (Old 3)	1953?	776	594	--	203	Pc,Kp	F	07-28-53	150F	--	P	Open hole, 594-776 ft. Water-quality analysis, 2-24-59 and 9-6-77.
	9L4	331	313220-0843601	Morgan, 1	1952	657	485	--	242	Pc,Kp	-6 -55.7	12-19-52 03- -79	240	9.6	P	Open hole in limestone, 485-657 ft. Water-quality analysis, 2-2-54.
	9L2	997	313127-0843011	Wildmead Plantation	1962	676	534	--	211	Pc	F -46.7	04-26-62 03- -81	15F	7.5	A	Open hole, 534-676 ft. Transmissivity = 1,900 ft ² /d.
	8L16	--	^{1/} 313330-0844415	Edison	1910	563	--	6	300	Pc	-32	1910	215	--	P	
	9L27	--	^{1/} 313220-0843601	Williams and Tinsley	1906	600	--	6	247	Pc	+8	1906	20F	--	I	
	7L1	--	313158-0844625	Calvin Eubanks, 1	--	647	424	10	292	Pc,Kp	-108.6 -117.1	03-29-79 03- -81	900	--	A	Open hole, 424-647 ft.
	7L11	--	313458-0844734	H. T. McClendon, 1	1969	480	--	4	365	Pc	-154.4 -160.1	03-29-79 03- -81	--	--	A	
	10L1	--	313227-0842940	Adams-Curtiss and Bros., 2	1978	580	460	12	226	Pc	-82.7	03- -81	--	--	A	Open hole, 460-580 ft.
	10L6	--	313529-0842825	Graham Angus Farms, 2	--	580	--	--	230	Pc	-68.0 -73.1	12- -79 03- -81	--	--	A	
	9L3	--	313517-0843132	Adams-Curtiss and Bros., 1	--	540	440	10	260	Pc	-81.0 -95.8	03-01-79 03- -81	--	--	A	Open hole, 440-540 ft.
	9L1	--	313646-0843109	Alvin Sudderth, 3	--	520	420	12	280	Pc	-110.7 -116.8	03-21-79 03- -81	--	--	A	Open hole, 420-520 ft.
Clay	5L6	435	313630-0850223	Ft. Gaines, 2	1955	455	313	--	398	Pc	-266	04- -55	230	--	P	Open hole, 313-455 ft.
	5L5	402	313637-0850206	Clay County School	1954?	500	340	6	395	Pc	-250 -253.6	08-02-54 03- -81	111	7.4	P	Formerly Speight School. Open hole, 340-405 ft. Transmissivity = 2,000 ft ² /d.
	5M3	--	313734-0850245	E. R. Gay	1956?	130	--	--	160	Pc	+20 +17.8	1956 05-25-59	--	--	D	
	7L9	464	313510-0845024	H. B. Hightower	1955?	555	436	8	408	Pc	-170 -168.2	11-11-55 04-21-59	100- 170	--	D	Open hole, 436-454 ft.
	5M1	--	313751-0850210	Giles Brothers, 1 (observation well)	--	215	126	--	252	Pc	-78 -75.7	11-17-78 03- -81	--	--	O	Open hole, 126-215 ft.
	6L1	--	313539-0845636	Bill Lindsey	--	560	450	--	390	Pc	-181 -180.5	12- -79 03- -81	1,300	--	A	Open hole, 450-560 ft.

Appendix A.— Record of selected wells — Continued

County	Well No.	Georgia Geologic Survey No.	Latitude-longitude	Name or owner	Date drilled or modified	Depth of well (ft)	Depth of casing (ft)	Diameter of well (in.)	Altitude of land surface	Aquifer(s)	Water level		Yield (gal/min)	Specific capacity (gal/min)/ft	Use	Remarks
											Above (+) or below (-) land surface (ft)	Date of measurement				
Clay	7L12	--	313444-0845047	Randall Richardson	--	555	435	--	390	Pc	-180	03--81	--	--	A	Open hole, 435-555 ft.
	7L7	--	313115-0845200	Bluffton, 1	--	555	480	--	322	Pc	-122 -133.7	03-05-70 03--81	160	.30	P	Open hole, 480-555 ft. Transmissivity = 850 ft ² /d.
	5M4	--	314328-0850127	E. E. Watson	--	100	85	--	275	Pc	-31 -31.6	07--79 03--81	--	--	D	Open hole, 85-100 ft.
	5L1	--	313637-0844418	USACE, W. F. George, obsv.well	--	120	44	3	147	Pc	-32.3 -30.8	05-23-57 02-24-81	--	--	O	Open hole, 44-120 ft. Continuous water-level recorder installed, 5-23-57.
	5M5	--	313730-0850349	USACE, W. F. George, well 564	1956	66	--	--	98	Pc	+10.4	02-09-56	1,050	--	O	Well destroyed when W. F. George Reservoir filled. Transmissivity = 6,700 ft ² /d. ²⁷
Crisp	15P17	--	315813-0834709	Cordele, 1	1905	735	600	--	300	Pc	-32	1905	--	--	P	Open hole, 600-735 ft. Well destroyed.
Dooly	14Q3	--	320605-0835650	John Carroll	--	320	--	3	300	Pc	-13.8	01-31-51	--	--	D	Well destroyed prior to 1981.
	14Q4	--	320607-0835834	J. E. Stewart	--	250	--	8	240	Pc,Pw	+3 -1	01-31-51 03-18-81	22.4	--	D	
	15R6	--	320338-0834800	J. Grady Jones	--	500	--	--	365	Pc,Kp	-21.7 -32.5	02-01-51 04-02-81	--	--	D	
Dougherty	12L6	212	313455-0841025	Albany, 11	1950	915	710	--	220	Ec,Pc,Kp	-107.6 -147.3	08-09-55 11-08-78	1,250	--	P	Screens 245-250, 265-270, 285-295, 325-335, 357-365, 385-390, 400-405, 430-435, 450-460, 490-495, 610-680, 690-700, 710-720, 730-740, 750-760, 780-790, 850-855, 865-875, 910-915 ft.
	12L25	--	313449-0841066	Swift and Co.	--	594	--	--	195	Pw,Pc	+ (?) -105.1 -143.4	1918 08-10-55 07-09-79	55F	--	I	Well sounded to 594 ft, 4-24-57. Well formerly owned by Virginia-Carolina Chemical Company.
	12L26	--	313511-0840903	Atlantic Ice Co.	1901	710	660	--	195	Pc	+26 -72.1	1901 08-10-55	125F	--	I	Open hole, 660-710 ft. Well destroyed prior to 1979.
	11L15	--	313009-0841849	St. Joe Paper Co., Red Cyprus well	1902?	595	580	--	180	Pc	+13.7 +6.8	11-28-41 08-24-55	17F	--	I	Open hole, 580-595 ft.
	10L5	--	313154-0842441	J. P. Fort	1891	547	--	--	220	Pc	+10 -38.3	1891 08-18-55	--	--	D	Well destroyed prior to 1979.
	12L27	--	313445-0840922	Albany, 1	1892	750	--	--	198	Pc	+10 -43.4	1892 1941	--	--	P	Well destroyed.
	12L20	--	313534-0841300	USGS, TW 6	1978	690	619	4,3	198	Pc	-125.4 -137.0	01-18-78 03-10-81	--	--	O	Open hole, 619-690 ft. Water-quality analysis, 3-7-78. Continuous water-level recorder installed 1978.
	13L2	--	313554-0840625	Turner City, test well	1951	760	713	12,8	213	Pc	-44.8 -125.7	05-13-57 03-10-81	250	1.70	O	Open hole, 713-760 ft. Continuous water-level recorder installed 1957. Water-quality analysis, 6-21-78. Transmissivity = 400 ft ² /d.
	13L13	--	313105-0840642	USGS, TW 7	1978	882	716	6,4	184	Pc	-105.5	03-10-81	--	--	O	Open hole, 716-882 ft. Continuous water-level recorder installed 1978. Water-quality analysis, 5-31-78.
	11K5	3340	312654-0842101	USGS, TW 12	1979	680	630	6,4	184	Pc	-23.0 -31.5	03-28-79 03--81	--	--	O	Open hole, 630-680 ft. Continuous water-level recorder installed 1979.
	11L2	3173	313530-0842032	Tallahassee Plantation, test well	1973	656	542	6	220	Pc	-86.3 -92.4	11-14-79 03-10-81	--	--	O	Open hole, 542-656 ft.
	12L4	151	313436-0840818	Albany, 9	1948	795	330	--	193	Ec,Pc	-54	01-06-48	1,670	17	P	Screened, 300-345, 357-362, 370-410, 425-465; open hole, 695-795 ft. Water-quality analysis, 12-1-51 & 5-15-57.
	12L21	3406	313534-0841030	USGS, TW 10	1978	840	810	14,5, 6	198	Kp	-116.9 -136.3	12-19-78 10--80	--	--	O	Screened, 810-830 ft. Water-quality analysis, 11-21-78.
	12L9	367	313429-0841123	Albany, 14	1954	885	275	20,10	212	Ec,Pc, Kp	-64	10--54	1,320	7.9	P	Screened 275-295, 330-350, 385-395, 420-440, 480-490, 835-855 ft. Open hole 657-750 ft.
	Early	6K9	3443	312827-0845515	GGS, Kolomoki, TW 1	1979	612	492	--	310	Pc	-134.3 -141.7	12-14-79 03--81	--	--	O
7K11		3152	312657-0844816	Singletary Farms, Fairfield well	--	675	509	--	230	Pc	-70 -78.1	06-06-74 03--81	1,200	--	A	Open hole, 509-675 ft.
7K10		1163	312445-0844941	Singletary Farms, Bancroft well	--	770	624	--	232	Pc	-145 -69.6	1973 03--81	--	--	A	
6K8		--	312245-0845558	Blakely, 2	1964	792	--	--	250	Pc	-95.7 -100.7	11-09-78 03--81	--	--	P	

Appendix A.— Record of selected wells — Continued

County	Well No.	Georgia Geologic Survey No.	Latitude-longitude	Name or owner	Date drilled or modified	Depth of well (ft)	Depth of casing (ft)	Diameter of well (in.)	Altitude of land surface	Aquifer(s)	Water level		Yield (gal/min)	Specific capacity (gal/min)/ft	Use	Remarks
											Above (+) or below (-) land surface (ft)	Date of measurement				
Early	6K6	--	312744-0845536	Kolomoki State Park	1939	548	505	6	270	Pc	-85	11-30-39	50	10	P	Open hole, 505-548 ft. Transmissivity = 3,000 ft ² /d.
	7J1	437	311742-0845135	W. J. Howell	1963	1,120	650	--	180	Pc,Kp	-22.8 -17.4	07-24-63 11-09-78	--	--	I	Open hole, 650-1120 ft. Former owner, S. A. Maddox. Water-quality analysis, 4-21-71. Also called Farmer's Gin and Warehouse.
	6K5	--	312246-0845600	Blakely, 1	1931	809	650	8	240	Pc,Kp	-20	05-15-46	500	--	P	Open hole, 650-809 ft. Water-quality analysis, 10-1-40 and 5-16-46.
Lee	12M7	--	1/314356-0841210	Leesburg	1898	540	--	--	225	Pc	-12	1898	--	--	P	
	12M8	969	314000-0841222	Fowltown Plantation, 1	1964?	700	560	--	245	Pc	-71 -120.7	1964 03-- -81	--	20	A	Open hole, 560-680 ft. Transmissivity = 5,700 ft ² /d.
	11P3	--	315358-0841819	Pete Long, 3	--	400	280	--	340	Pc	-90.5 -90	03-22-79 03-- -81	--	--	A	Open hole, 280-400 ft.
	12M2	--	313812-0841250	USGS, TW 9	1978	650	567	6	238	Pc	-119.2 -140.8	02-01-79 03-10-81	--	--	O	Open hole, 567-650 ft. Continuous water-level recorder installed 1978. Water-quality analysis, 9-28-78.
	12M9	3142	313801-0841049	Creekwood Apts., 2	1973	668	560	12.25	202	Pc	-103 -103.4	10-25-73 07-11-79	536	13	P	Open hole, 560-668 ft. Transmissivity = 5,100 ft ² /d. Formerly LeHigh Acres, 2.
	11M8	1850	314030-0841718	Lilliston Implement Co., 1	1967	644	520	12.25	265	Pc	-77	04-18-67	656	20	I	Open hole, 520-644 ft. Transmissivity = 5,200 ft ² /d.
	12M5	--	314236-0841036	James Wingfield, 2	1952	717	555	--	230	Pc,Kp	-7.0 -25.0	1952 07-10-79	200	--	A	Open hole, 555-717 ft. Water-quality analysis, 1-4-59.
Miller	8H2	112	311018-0844358	Colquitt, 2	--	1,035	785	8	169	Pc	-27.9	05-16-46	235	--	P	Open hole, 785-1,035 ft.
Randolph	7N4	--	314737-0844520	Randolph County Prison Farm	1951?	329	270	6	481	Pc	-146	07-06-51	--	--	P	Open hole, 270-329 ft.
	9N4	--	314530-0843657	Shellman	--	410	--	--	390	Pc	-70	1902	--	--	P	
	8N1	--	314743-0844142	Earl Nisley	--	350	290	--	463	Pc	-159.7 -162.1	03-08-79 03-- -81	700- 800	--	A	Open hole, 290-350 ft.
	7N1	--	314609-0844743	USGS, Cuthbert observation well	1958?	372	250	--	455	Pc	-134.1 -144	01-05-65 03-10-81	--	--	O	Open hole, 250-272 ft. Continuous water-level recorder installed 1-65. Water-quality analysis, 6-22-78. Transmissivity = 11,000 ft ² /d.
	8M1	--	314352-0844250	Bob Lovett	--	405	297	--	410	Pc	-126 -132.7	03-- -75 03-- -81	1,325	--	A	Open hole, 297-405 ft.
	8M2	--	313933-0844241	James Grubbs and Sons, 1	--	470	350	--	370	Pc	-167.7 -148.3	12-- -79 03-- -81	--	--	A	Open hole, 350-470 ft.
	9M4	3069	314404-0843537	Bruce Bynum	--	435	320	--	360	Pc	-140 -156.9	12-- -70 03-- -81	1,016	54	A	Open hole, 320-435 ft. Transmissivity = 3,300 ft ² /d. <u>2/</u>
	9M2	--	314220-0843716	T. E. Allen, III	--	475	338	12	370	Pc	-139 -158.7	07-09-74 03-- -81	1,004	23	I	Open hole, 338-475 ft. Transmissivity = 5,900 ft ² /d. <u>2/</u>
	9M6	--	313952-0843610	C. T. Martin, TW 1	--	430	360	--	322	Pc	-127.1	03-- -81	--	--	A	Open hole, 360-430 ft.
	9M7	3449	313953-0843615	C. T. Martin, TW 2	1980	430	356	--	322	Pc	-120.3 -126.6	04-04-80 03-- -81	--	--	O	Open hole, 356-430 ft.
	7N5	--	314609-0844742	Cuthbert, 2 (Site 1)	--	480	--	--	460	Pc	--	--	600	--	P	Water-quality analysis, 4-21-71.
	7N3	1507	314627-0844708	Cuthbert, 3 (Site 2)	--	309	248	--	460	Pc	-145	03-25-65	602	40	P	Open hole, 248-309 ft. Water-quality analysis, 4-8-58 and 7-31-61. Transmissivity = 6,100 ft ² /d.
	7M1	--	313826-0844658	Max Sheppard	--	310	206	--	381	Pc	-78.8	05-03-66	20	--	D	Open hole, 206-310 ft. Water-quality analysis, 5-3-66.
	6M1	--	314020-0855338	Coleman, 1	1982	442	343	8	416	Pc	-184	--	500	26	P	Open hole, 343-442 ft. Transmissivity = 7,900 ft ² /d. Water-quality analysis, 2-17-83.
Sumter	10Q5	--	320201-0842330	Plains	--	244	--	3	500	Pc	-85	1909	10	1	P	Cavity at 243 ft.
	12R3	--	320942-0840753	Hodges	--	244	200	3	450	Pc	-132	1915	--	--	D	Open hole, 200-244 ft.

Appendix A.— Record of selected wells — Continued

County	Well No.	Georgia Geologic Survey No.	Latitude-longitude	Name or owner	Date drilled or modified	Depth of well (ft)	Depth of casing (ft)	Diameter of well (in.)	Altitude of land surface	Aquifer(s)	Water level		Yield (gal/min)	Specific capacity (gal/min)/ft	Use	Remarks	
											Above (+) or below (-) land surface (ft)	Date of measurement					
Sumter	12Q2	692	320321-0841212	Americus, 5 (Ind. Pk. well)	1957	890	210	--	410	Pc,Kp, Kc,Kb	-99.6 -116.4	01-31-75 10-24-80	900	--	P	Screens 210-220, 255-260, 275-280, 310-315, 370-375, 385-390, 428-433, 455-460, 520-525, 630-635, 668-673, 740-745, 775-780, 807-812, 885-890 ft.	
	12R2	345	321141-0840817	Andersonville, 2	1953	121	--	--	358	Pc	-26.0 -64.8	07-16-63 11-14-78	--	--	P		
	12R1	342	321148-0840839	Andersonville, 1	1953	216	--	--	412	Pc	-55.0 -73.8	07-16-53 10-24-80	--	--	P		
	10Q3	--	320456-0842242	Smith	1950	252	180	--	528	Pc	-60	10-18-50	--	--	D		Open hole, 252-180 ft.
	11Q10	278	320225-0841742	C. F. Stephens	--	271	--	--	486	Pc	-97	10-18-51	--	--	D		
	12Q21	281	320249-0841326	Home for the Aged	1952	207	180	--	392	Pc	-78	03-17-52	--	--	D		Open hole, 180-207 ft.
	11Q4	334	320131-0841521	J. R. Autry	1952	258	252	--	407	Pc	-60	01- -53	--	--	D		Open hole, 252-258 ft.
	11Q11	--	320039-0841516	Allison Adams	--	293	--	--	385	Pc	-60	01-19-53	--	--	D		
	12P7	--	315907-0841247	Reddick	--	300	300	--	351	Pc	-40	10-18-51	--	--	D		
	12P4	255	315842-0841253	L. G. Childers	12- -51	355	305	--	328	Pc	-46	10-18-51	--	--	D		Open hole, 305-355 ft.
	12P8	--	315803-0841242	Crisp	--	372	--	--	313	Pc	-14	1941	--	--	D		
	12P9	--	315623-0841149	Averitt	--	385	--	--	311	Pc	-6	10-18-51	--	--	D		
	11P4	--	315544-0841823	T. J. Suggs	1925	337	--	--	373	Pc	-60	03-16-51	--	--	D		
	10Q7	--	320059-0842440	Hugh Carter Worm Farm	--	230	--	--	480	Pc	-96 -96.7	11-09-78 03- -81	--	--	D		
	10P1	--	315846-0842620	G. Sutherland	--	190	--	--	445	Pc	-68 -66.5	12- -79 03- -81	--	--	D		
	11Q3	693	320105-0841733	Bowen	--	301	--	--	470	Pc	-140.5	11-08-78	--	--	D		Water-quality analysis, 1-9-59.
	12Q24	--	320443-0840836	Murphy	--	332	272	--	432	Pc	-92	--	--	--	D		Open hole, 272-332 ft.
	11P5	--	315607-0841535	Henry Williams	1951	357	--	--	329	Pw,Pc	-35	02-16-51	--	--	D		
	12Q25	--	^{1/} 320330-0841200	Perry and Brown	--	284	--	4	400	Pc	-100	1908	--	--	I		
	Terrell	10N9	--	314641-0842635	Dawson	1903	447	--	8	368	Pc	-36 -117.5	1903 02-04-42	500	--		P
10M7		--	314321-0842315	Bob Lock, Irrigation well	--	520	421	14	290	Pc	-148.9	07-26-79	2,150	25	A	Open hole, 421-527 ft. Transmissivity = 6,700 ft ² /d.	
10N10		352	314659-0842653	Dawson Cotton Oil Co.	--	433	334	--	342	Pc	-116	07-10-53	448	28	I	Open hole, 334-433 ft.	
10N2		503	314615-0842854	Cocke Fish Hatchery	1956?	597	369	--	389	Pc	-127	08-29-56	363	--	A	Open hole, 369-597 ft.	
10N8		--	314636-0842637	Dawson	1924	475	360	--	368	Pc	-96 -126	1924 11-28-38	350 300	12	P	Open hole, 360-475 ft. Water-quality analysis 1938.	
9M1		677	314204-0843125	Miller, 2	1956	454	372	--	340	Pc	-99	11- -56	130	22	D	Open hole, 372-454 ft.	
9P2		3119	315348-0833045	Parrott, 2	--	401	290	--	483	Pc	-136 -154	03-15-73 03- -81	300	5.9	P	Open hole, 290-401 ft. Transmissivity = 1,400 ft ² /d.	

Appendix A.— Record of selected wells — Continued

County	Well No.	Georgia Geologic Survey No.	Latitude-longitude	Name or owner	Date drilled or modified	Depth of well (ft)	Depth of casing (ft)	Diameter of well (in.)	Altitude of land surface	Aquifer(s)	Water level		Yield (gal/min)	Specific capacity (gal/min)/ft	Use	Remarks
											Above (+) or below (-) land surface (ft)	Date of measurement				
Terrell	10P2	--	315325-0842338	Don Foster	--	305	225	--	359	Pc	-70 -120.8	1973 03- -81	--	--	A	Open hole, 225-305 ft.
	11N3	--	314955-0842146	Bronwood, 2	--	465	390	--	360	Pc	-195 -203	08-20-74 08- -81	524	25	P	Open hole, 390-465 ft. Transmissivity = 6,700 ft ² /d.
	11N2	406	314948-0842150	Bronwood, 1	--	453	390	--	369	Pc	-96 -214.1	12- -54 08- -81	260	7.6	P	Open hole, 390-453 ft.
	10N15	--	314819-0842441	Vernon Copeland	--	500	385	--	369	Pc	-217	03- -81	--	--	A	Open hole, 385-500 ft.
	10N5	--	314802-0842404	Webb, 1	--	465	407	--	356	Pc	-180.1 -196.3	03-22-74 03- -81	500	18	A	Open hole, 407-465 ft.
	10N1	213	314650-0842647	Dawson, 3	1950	496	345	--	350	Pc	-107 -200	01-25-51 03- -81	955	26	P	Open hole, 345-495 ft. Well backfilled, 495-1,028 ft. Water-quality analysis, 7-31-61.
	9N5	--	314628-0843419	T. Bentley	--	380	231	--	350	Pc	-125 -110.5	1978 03- -81	--	--	A	Open hole, 231-380 ft.
	10N3	2251	314623-0842854	Cocke Fish Hatchery, 3	--	500	378	--	375	Pc	-162 -182	04-10-70 03- -81	548	24	A	Open hole, 378-500 ft. Transmissivity = 6,000 ft ² /d.
	10N11	994	314606-0842612	Dawson, 4	--	553	355	--	330	Pc	-140 -207.2	11-14-63 03- -81	1,176 720	39	P	Open hole, 355-553 ft. Transmissivity = 10,000 ft ² /d.
	10M2	--	314412-0842423	Browns Dairy	--	496	394	--	312	Pc	-95 -168.5	1956 03- -81	--	--	A	Open hole, 394-496 ft.
	11M2	3100	314315-0842059	Sasser, 3	--	620	475	--	312	Pc	-154 -172.6	09-26-73 03- -81	--	--	P	Open hole, 475-620 ft. Transmissivity = 11,000 ft ² /d.
	10M6	--	314053-0842330	Bill Whittaker, 2	--	520	400	--	268	Pc	-133 -135	11-21-78 03- -81	--	--	A	Open hole, 400-520 ft.
	11M4	--	314001-0841804	Piedmont Plant Co.	--	626	515	--	272	Pc	-118 -148	02-23-77 03- -81	1,000	--	A	Open hole, 515-626 ft.
	10M5	--	313855-0842956	Jimmy Bangs, 2 Irrigation well	--	500	400	--	298	Pc	-135	03- -81	--	--	A	Open hole, 400-500 ft.
	9P4	--	315340-0843045	Parrott	--	300	--	--	460	Pc	-65	1915	--	--	P	
	11M9	--	314300-0842100	Sasser	--	540	--	--	315	Pc	-60	1908	--	--	P	
9N6	--	314610-0843105	J. B. Graves Station	--	321	--	--	360	Pc	-50	1915	--	--	D		
Webster	8P2	--	325725-0843807	Raymond Goodman	--	240	--	--	530	Kp-Pc	-141.5	03- -81	--	--	D	
	9R3	--	321027-0843342	South River Farms	--	170	--	--	602	Kp-Pc	-130 -130.3	12/79 3/81	--	--	A	
	9P3	--	315842-0843644	Weston, 1	268	238	6	--	533	Pc	-135 -110	04-01-71 711-09-76	257	3.4	P	Screen 238-268 ft. Transmissivity = 660 ft ² /d.

1/ Location approximate.

2/ Transmissivity computed from time-drawdown or time-recovery data.