Table 2 .-- Records of wells in Choctaw County

Records for wells not included in this table are published in a previous report by Toulmin and others (1951, p. 158-185).

Water-bearing unit: Tn, Naheola Formation; Tnf, Nanafalia Formation; Ttu, Tuscahoma Sand; Th, Hatchetigbee Formation; Tt, Tallahatta Formation; Tgl, Gosport Sand and Lisbon Formation; Qal, alluvium and low terrace deposits.

Altitude: Determined by aneroid barometer.

Water level: Reported levels given in feet; measured levels given in feet and tenths.

Method of lift: C, centrifugal; F, flow; J, jet; N, none; P, piston; S, submergible; T, turbine.

Use of water: D, domestic; Ind, industrial; PS, public supply, S, stock; U, unused.

Well	Toulmin								Water	level			
report	A COLUMN TO STATE OF THE PARTY	Owner	Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
C-1		Fred Robinson	G. Downey		125	4	Tnf	115	+1.8	6-20-67	J	D	Casing: 4-in from surface to 60 ft; none below. Measured flow 3 gpm on 6-20-67.
D-1	14	J. T. Allen, Jr	J. E. Harmon	1929	142	3	Ttu,	155	+8.0	3- 4-44 6- 1-67	J	D	Casing: 3-in from surface to 18 ft; none below. Measured flow 10.3 gpm on 3-4-44. Well filled in to depth of 20.9 ft on 6-1-67.
D-2	15	Meridian and Bigbee River Railway.	Alex McClendon	1942	150	2	Ttu, Tnf	150	+5.5 +3.2	6-16-48 6- 1-67	P	D	Casing: 2-in from surface to 40 ft; none below. Measured flow 10 gpm on 6-16-48 and 3 gpm on 6-1-67.

	Toulmin								Water	level			
re- ort	and	Owner	Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
E-1	17	W. D. Morgan, Jr	Alex McClendon	•••	270	3	Ttu	300	30 40	3- 4-44 6- 2-67	J	D	Casing: 3-in from surface to 60 ft; none below. Reported yield 3 gpm in 1967.
G-1	21	J. B. Rainer	G. T. Terry	1919	365	3	Ttu	245	20	3-12-44	J	D	Casing: 3-in from surface to 40 ft; none below.
G-2	19	Mrs. L. M. Douglas.	Camp and Allen	1906	136	3	Ttu	250	9•7	6- 2-67	J	D	Casing: 3-in from surface to 20 ft; none below.
H-1	•••	Choctaw County Board of Education.	Black Belt Drilling	1952	126	4	Ttu	175	20	6-21-67	J	PS	Supplies Hisman School. Casing: 4-in from surface to 106 ft; screen from 106 to 126 ft. Reported yield 20 gpm in 1967.
H-2	22	do	W. R. Harmon		230	3	Ttu	170	+8	3=12=44 6= 2=67	J	PS	Supplies Lisman School. Casing: 3-in from surface to 60 ft; none below. Reported
н-3	27	J. W. Hanna	J. K. Scott	1947	425	5	Ttu,	165	11	5- 7-47	J	D	yield 5 gpm in 1967. Casing: 5-in from surface to 55 ft; none below.
H-4	26	American Can Co	••••••		250	3	Ttu	250	+1.5	6- 2-67	F	υ	Measured flow 0.75 gpm on 8-28-48 and 0.25 gpm on 6-2-67.
I-1	28	J. O. Clark	C. D. Downey	1948	212	3	Tnf	135	31 37.2	9- 2-48 6- 5-67	J	D	Casing: 3-in from surface to 80 ft; none below.
J-1	32	Choctaw County Board of Education.		1925	90	4	Tn	110	19.9	6-13-67	J	D	Casing: 4-in from surface to 70 ft; screen

Toulmi								Water	level			
and others (1951)		Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
36	P. B. Burnette	Dan Cook	1924	160	3	Tn	80	12.0	3- 3-44	N	U	Reportedly screened opposite sands at depths of 70 to 110 ft. Abandoned and filled wit debris on 6-12-67.
••••	C. C. Norwood	O. L. Champion	1963	242	4	Tnf	168	83.3	6- 9-67	S	Ind	Supplies laundry. Casing: 4-in from surface to 105 ft; none below. Reported yield 30 gpm on 6-9-67.
	do	do	1958	251	14	Tnf	165	81.4	6- 5-67	S	PS	Supplies 25 mobile homes. Casing: 4-in from surface to 105 ft; none below. Reported yield 20 gpm on 6-5-67.
•••	C. A. Ezell	McDonald and Hill Drilling Co.	1963	1955	6,4	Tnf	120	28	6- 5-67	S	Ind	Supplies minnow ponds. Casing: 6-in from surface to 80 ft; none below. Pumps continuously. Reported drawdown 49 ft after pumping 100 gpm for more than 24 hours in 1967.
37	U.S. Army, Corps of Engineers.	Perry	1948	515	8,4	Tn	69	29.9	6- 5-67	P	PS	Supplies lock and park.
42	W. C. Tillman	J. E. Harmon	1925	190	3	Tnf	105	+47	3-15-44	F	D	Casing: 3-in from surface to 60 ft; none below. Measured flow 120 gpm on 3-15-44 and 60 gpm on 6-6-67.

	mmber	•							Water	level			
This re- port	and others (1951)		Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
L-2		Choctaw County Board of Education.	R. A. Brady	1965	450	6	Tnf	150	27.9	6-10-67	s	PS	Supplies School. Casing: 6-in from surface to 210 ft; none below.
L-3	43	Waters Estate	G. T. Terry		160	3	The	60	+11	7-13-48	F	υ	Casing: 3-in from surface to 40 ft; none below. Estimated flow 75 gpm on 7-13-48;
بلس	1414	do	do	1932	160	3	Tnf	60	+11	7-13-48	F	U	measured flow 38 gpm on 6-6-67. Casing: 3-in from surface to 40 ft; none below. Estimated flow 75 gpm on 7-13-48; measured flow 40 gpm on 6-6-67.
-5	47	J. J. Turner	do	1921	312	3	Ttu	88	+1.0	6-15-48	J	D	Casing: 3-in from surface to 92 ft; none
4-1	48	M. T. Hurst	W. R. Harmon	1930	465	41/2	Ttu,	140	+20 +6.0	6- 7-67 3- 3-48 6- 7-67	F	D	below. Reported yield 5 gpm on 6-7-67. Casing: 42-in from surface to 40 ft; none below. Measured flow 15 gpm on 3-3-44 and
4-2		City of Butler	Layne-Central Co	1961	663	16, 8	Tnf	202	64.2	6- 6-67	T	PS	2 gpm on 6-7-67. Casing: 16-in from surface to 545 ft; 50 ft of 8-in screen between depths of 545 and
4-3	54	do	Grey Artesian Well	1936	415	8, 6	Ttu	192	68 72.7	1936 6-13-67	T	U	663 ft. Reported drawdown 56.6 ft after pumping 548 gpm for 8 hrs in 1961. Casing: 8-in from surface to 382 ft; 6-in from 382 to 393 ft; 6-in screen from 393 the figure of the figure

Well n									Water	level			
report		rs	Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
M=4	•••	City of Butler	H. W. Peerson Drilling Supply Co.	1950	707	10,6	Thr	192	14 73	10-15-50 6- 6-67	T	PS	Casing: 10-in from surface to 580 ft; 6-in from 580 to 689 ft; 42 ft of 6-in screen between depths of 580 and 707 ft. Reported drawdown 37 ft after pumping 200 gpm for
M-5	55	do	Deep Well Drilling	1948	410	8,6	Ttu	161	25	2-20-48	N	υ	8 hours in 1950. Casing: 8-in from surface to 339 ft; 6-in from 339 to 390 ft; 6-in screen from 390 to 410 ft. Reported drawdown 130 ft after pumping 90 gpm for 14 hours in 1948. Well
N-1	61	Town of Riderwood	J. E. Harmon	1917	137	h	Ttu	185	39 . 9	5-17-46 6- 7-67	J	PS	destroyed. Supplies 10 homes. Casing: 4-in from surfactor to 80 ft; none below.
N-2	5 8	Frank Brock	Hant Cil Co	1946	715	3	Ttu, Tnf	145	+6 +1.7	9-21-48 6-10-67	F	D	Casing: 3-in from surface to 12 ft; none below. Measured flow 6 gpm on 9-21-48 and 3 gpm on 6-10-67.
0-1	•••	W. D. Smith	McDonald and Hill Drilling Co.	1961	490	3	Th	470	90	6-21-67	J	D	Casing: 3-in from surface to 300 ft; none below.
R-1		W. F. Manley	.G. Downey	1963	255	4	Th	155	+4.5	6-19-67	3	Ind	Supplies launderette. Casing: 4-in from sur- face to 63 ft; none below. Reported yield 10 gpm on 6-19-67.

Table 2. -- Records of wells in Choctaw County -- Continued

-	L number	the state of the s							Water	level			
Te-	Toulmi and others (1951)		Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks .
R-2	70	Ernest Land	R. R. Johnston	•••	207	ļţ	Th	155	+15	9- 2-47 6-21-67	P	ŭ	Casing: 4-in from surface to 10 ft; none below. Measured flow 30 gpm on 9-2-47
R-3	71	do	do		215	4	Th	140	+15	9- 2-47 6-21-67	F	U	and 20 gpm on 6-21-67. Casing: 4-in from surface to 10 ft; none below. Measured flow 38 gpm on 9-2-47 and 27 gpm on 6-21-67.
S-1		J. R. Turner	C. P. Clark	1963	652	3	Ttu	240	146	1963	J	D	at gpm on o-ar-ot-
S-2	81	Choctaw County Board of Education.	Deep Well Drilling	1947	1,160	4	Inf	410	225	3-26-47	С	D	Casing: 4-in from surface to 1,137 ft; 4-in screen from 1,137 to 1,160 ft.
S-3		Cus Downey	G. Downey	1952	295	3	Tgl,Tt,	360	170	6-20-67	J	D	Casing: 3-in from surface to 44 ft; none below. Reported yield 5 gpm on 6-20-67.
T-1	83	Morgan Chapel	W. R. Harmon		140	2	Ttu	110	+6.5 +3.4	7-27-48 6-23-67	F	υ	Casing: 2-in from surface to 40 ft; none below. Measured flow 1.25 gpm on 7-27-48 and 0.65 gpm on 6-23-67.
T-2	85	W. V. Williams	do	1936	348	4	Th, Ttu	110	3.1	3- 1-47	c	D	Casing: 4-in from surface to 40 ft; none
									7.7	6-21-67			below. Reported yield 4 gpm on 6-21-67.
V-1	90	U.S. Army, Corps of Engineers.	J. E. Harmon	•••	245	4	Th	85	+3.1	6- 8-67	F	PS	Supplies McCartey's Ferry public park on Jackson Reservoir. Casing: 4-in from surface to 180 ft; none below. Measured flow 2.5 gpm on 7-27-48 and 1.4 gpm on 6-8-67.

	rumber Toulmi								Water	level			
re- port	and others (1951)	Owner	Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
W-1	93	M. L. Campbell	W. R. Harmon		140	3	Th	100	+4.7	3- 1-44 6-21-67	J	D	Measured flow 2.25 gpm on 3-1-44 and 1.5 gpm on 6-21-67.
X-1	101	Cam Thompson	Jack Downey	1930	150	3	Th	115	+7.5	2-24-44	F	U	Casing: 3-in from surface to 18 ft; none
									+5.5	6-21-67			below. Measured flow 21.8 gpm on 2-24-44 and 15 gpm on 6-21-67.
X-2		Jackson Estate	G. Downey		240	4	Th	150	45	6-19-67	J	D	Casing: 4-in from surface to 84 ft; none below.
x-3	103	M. F. Stewart	do	1943	200	21/2	Th	120	6.0	8-27-48 6-24-67	J	D	Casing: 22-in from surface to 50 ft; none below. Reported yield 10 gpm on 6-24-67.
*4	<i>f.</i> .	Choctaw County Board of Education.	McDonald and Hill Drilling Co.	1960		4_	Tg1(?)	125	30	6-8-67	8	PS	Supplies school
x-5	•••	V. C. McPhail	C. P. Clark	1966	210	4	Tgl	125	25	6-19-67	s	Ind	Supplies launderette. Casing: 4-in from surface to 190 ft; screened below. Reported drawdown 30 ft after pumping 20 gpm for 4 hours in 1966.
x-6	97	Mrs. J. F. James	Jack Downey	1936	165	2	Tgl.	110	+6 +3.6	8-26-48 6-24-67	F	D	Casing: 2-in from surface to 20 ft; none below. Measured flow 5 gpm on 2-26-48 and
Y-1		J. M. Bonner	J. O. Phillips	1927	186	3	Tgl	135	÷5.5	6-22-67	c	D	2.5 gpm on 6-24-67. Measured flow 4 gpm on 6-22-67.

Well	Toulm								Water	level			
re- port	and other (1951	78	Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
Y-2	115	L. C. Boney, Jr	G. T. Terry	1916	190	3	Tgl		+1.5	6-22-67	F	υ	Measured flow 1.7 gpm on 3-2-44 and 1.0 gpm on 6-22-67.
Y-3	116	Steve Scruggs	Jack Downey		175	3,2	Tgl	110		•••	F	D	Measured flow 36 gpm on 8-26-48 and 13 gpm on 6-23-67.
Z=1	121	Ernest Land	G. T. Terry	•••	490	6	Tgl	350	115	8-26-48 6- 8-67	J	PS	Supplies 60 homes at Melvin. Reported yield 50 gpm on 6-8-67
AA-1	•••	Manse Campbell	G. Downey	•••	460	4	Tgl	240	50	6-22-67	С	D	Casing: 4-in from surface to 285 ft; none below.
BB- 1	124	L. C. Boney	W. R. Harmon	1926	205	3	Tgl.	135	+10 +5.6	8-26-48 6-22-67	P	s	Casing: 3-in from surface to 60 ft; none below. Measured flow 3 gpm on 8-26-48 and 1.3 gpm on 6-22-67.
BB- 2	127	Chester Pilot	G. G. Singley	1933	49	3	Tgl	124	+2.4 +1.5	2-25-44	F	υ	Measured flow 0.3 gpm on 6-24-67.
cc-1	135	0. B. Clark	Carter Oil Co	1946	415	6,2	Th	100		+ /	F	υ	Measured flow 26 gpm on 8-27-48 and 16.5 gpm on 6-23-67.
cc- 2		G. E. Downey	G. Downey		270	4	Th	160	41.5	6-19-67	J	D	Casing: 4-in from surface to 105 ft; none below. Reported drawdown 10 ft after pumping 18 gpm for 2 hours in 1967.

	number Toulmi								Water	level			
re-	and					Diame-		Altitude		lever			
	(1951)		Driller	Year com- pleted	Depth of well (feet)	ter of well (inches)	Water- bearing unit	of land surface (feet)	Above (+) or below land surface (feet)	Date of measurement	Method of lift	Use of water	Remarks
CC-3	3	U.S. Army Corps of Engineers.	G. Downey	1965	317	14	Tgl	80	+9.7	6-10-67	F	PS	Supplies Okatuppa Creek Park. Casing: 4-in from surface to 64 ft; none below. Measure flow 0.7 gpm on 6-10-67.
CC-L	139	Albert Hamrick	L. D. Downey	1945	200	3	Th	150	34	7-29-48	J	D	Casing: 3-in from surface to 85 ft; none
									41.6	6-24-67			below.
DD-1	٠	U.S. Army, Corps of Engineers.	G. Downey	1965	334	4,2	Tgl	70	+1.6	6- 8-67	F	PS	Supplies Lenoir Landing Park. Casing: 4-in and 2-in from surface to 108 ft; none below. Measured flow 2.5 gpm on 6-8-67.
FF-		do		1956	84	2	Qal(?)	70	40	6-12-67	J	D	below. Measured 110w 2.7 gpm on 0-0-07.
FF-2	2 146	John McDowell			600	3	Th	60	+8.9	7-28-48	F	U	Measured flow 13 gpm on 7-28-48 and 3.3 gpm
									+6.4	6-26-67			on 6-26-67.
FF-	3	Bobby Dahlberg	G. Downey	1960	750	4	Th, Ttu	160	80	6-12-67	J	D	
FF-1	• • • • •	U.S. Army, Corps of Engineers.	do	1965	325	4	Th	65	+7.0	6-10-67	F	PS	Casing: 4-in from surface to 64 ft; none below. Measured flow 13 gpm on 6-10-67.
FF-	5	Charlie Turner	Black Belt Drilling Co.	1952	318	4	Th	100	12	8-18-52	N	υ	Well abandoned reportedly because water was of poor chemical quality.
GG-		Oliver Chesnut	do	1952	220	4	Th	115	20	1952	N	U	Do.
GG-2	2 155	Choctaw County Board	Jack Downey	1940	225	4	Th	230	39	5-17-46	c	PS	Supplies South Choctaw High School. Casing:
		of Education.							45	6- 8-67			4-in from surface to 85 ft; none below.

	number Toulmi	3							Water	level			
6 0	and others (1951		Driller	Year com- pleted	Depth of well (feet)	Diame- ter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Above (+) or below land surface (feet)	Date of	Method of lift	Use of water	Remarks
3		Choctaw County Board	McDonald and Hill	1960	***	4	Th(?)	225	50	6- 8-67-	- s	PS	Supplies South Choetaw High School
3		of Education.	Drilling Co.										
¥		Claude Wimberly	do	1964	203	4	Th	230	40	6-19-67	P	Ind	Supplies launderette. Casing: 4-in from surface to 181 ft; none below.
4		Choctaw Manufacturin	gdo	1966	210	4,2	Th	225	40	6-19-67	J	Ind	Supplies small textile mill. Screen below
5		Co.											depth of 195 ft.
ø		W. G. Stanley	G. G. Singley		235	2	Tgl	260	49	7-29-48	С	D	Casing: 2-in from surface to 100 ft; none
									60	6-22-67			below.
-1	160	Clark Lumber Co	G. Downey	1948	301	4	Tgl.	230	47	7-29-48	J	Ind	Supplies a small sawmill. Casing: 4-in f
									52.6	6-22-67			surface to 40 ft; none below.
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