GEORGIA

STATE DIVISION OF CONSERVATION

DEPARTMENT OF MINES, MINING AND GEOLOGY

GARLAND PEYTON, Director

THE GEOLOGICAL SURVEY

BULLETIN NUMBER 49-A

ARTESIAN WATER IN SOUTHEASTERN GEORGIA

WITH SPECIAL REFERENCE TO THE COASTAL AREA

WELL RECORDS

 $\mathbf{B}_{\mathbf{Y}}$

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ATLANTA

1945

LETTER OF TRANSMITTAL

Department of Mines, Mining and Geology State Division of Conservation

Atlanta, August 7, 1945

To His Excellency, Ellis Arnall, Governor Commissioner Ex-Officio of State Division of Conservation Through The Honorable Nelson M. Shipp, Assistant Commissioner

Sir:

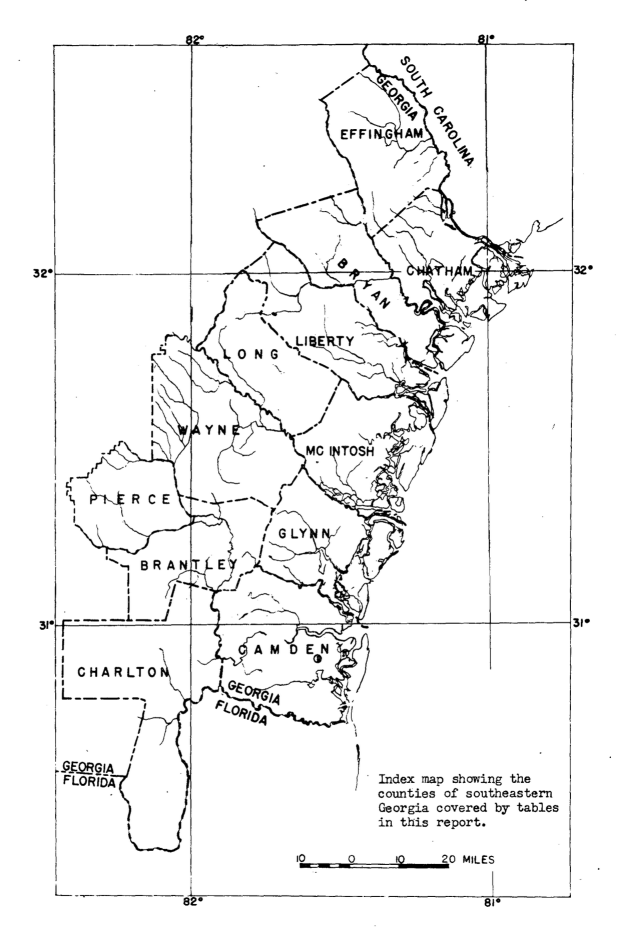
I have the honor to submit herewith Georgia Geological Survey Bulletin No. 49-A, "Artesian water in southeastern Georgia, with special reference to the coastal area — well records," by M. A. Warren, Associate Geologist, U. S. Geological Survey. This volume is issued as a well record supplement to Bulletin No. 49 of the Georgia Geological Survey entitled "Artesian water in southeastern Georgia," by the same author.

This volume contains tables giving detailed information on 1536 wells located in Brantley, Bryan, Camden, Charlton, Chatham, Effingham, Glynn, Liberty, Long, McIntosh, Pierce, and Wayne counties. The information in the volume has been collected and compiled by Mr. Warren. The field work which led to the publication of Bulletin No. 49 and the present volume was done as a part of the investigation by the U. S. Geological Survey, in cooperation with the Georgia Department of Mines, Mining and Geology.

The preparation of this publication at this time is deemed fitting, inasmuch as an adequate supply of water of desired quality will be essential to the post-war industrial development in the coastal area of Georgia. It is believed that the data presented in this report, together with information published in the companion report, Bulletin No. 49, will prove most helpful in answering questions which may arise in this connection.

Very respectfully yours,

Garland Peyton Director



Artesian water in southeastern Georgia with special reference to the coastal area

Well records

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BRANTLEY COUNTY

WELL RECORDS

(Altitudes of measuring points given to tenths and hundredths of a foot were obtained by instrument leveling.
Altitudes given only to nearest foot were obtained by hand leveling a short distance from tidal mark or bench
mark or were taken from topographic map. Well numbers correspond to numbers in State Geological Survey
Bulletin 49 and on maps showing well locations.)

No.	Ĺocation	Owner	Driller	Com-	Diamoter of well (inches)		to which well is	Pressure head (Above (+) or below (-) Measuring point (feet)	or water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		Yield (, per m Flow		Use of Water	Temp.	Romër ka
1	Waynesville, N side Stat Highway 50.	e N.S.MoVelgh	L.C.Conway	1933	4-3	675.	600	+2.7	6-16-39	57.5	1.5	Top 4" tee			Domestic	77	
2	Waynesville, N side ACL RR.	Estate Carlyle Ward		old	3	700 <u>±</u>									Domestic		
3	Nahunta, approx. $\frac{1}{4}$ mi. SE crossing ACL RR.	Town of Nahunta	Gray Well & Pump Corp.	8-1938	6-4	648호	- 582	+1 +	1939	64	0	Land surface		120	Municipa: Supply	L	6" casing 323 feet, 4" casing 323-482'. Log of well obtained.
4	Nahunta, near railroad crossing.	ACL RR	R.W.MoGrew	1924	6	747	535 <u>1</u>	-2.4	3-19-40	66.7	+1.5	Top $1\frac{2\pi}{4}$ pipe under pitcher pump			Railroad		Water level reported 5 feet above surface in 1924.
5	Hoboken, S of ACL RR, E State Highway 121.	R.R.Kelley		1936	3-2	264	134	-35	1936	128	ø	Land Surface			Domestio		
6	Hoboken, approx. 100 yds S ACL RR about 225 yds W State Highway 121	A.S.Farn & Co.	W.E.Floyd	2-1940	6-4-3	788	625	-62	3-19-40	130.7	0	Land Surface			Türpenti: Still	ne 76	Top lime rock reported reached at depth 618', 6" casing to 185', 4" casing 105-425', 3" casing 410-625'. Lead seal joint between 6 and 4" casings.
7	Hortense, State High- way Camp.	State High- way Dept.	A.B.Childers	6-1937	4-3	427	427 -	†4 <u>.†</u>	1937	51	0	Land Surface			Convict Camp.		Well on W side highway, S side culvert about 500'. S of AB& C RR has small flow l'above surface (est. elev. of surface from map is 45' msl.). Temp of water 65_2^{10} F.
8	Hoboken, 110'S ACL RR about 100'W of curb of town street.	Town of Hoboken	Gray Well & Pump Corp.	1940	6-4-3	670	492	-60	1940	128.5	o .	Ground Surfac	e	55	Municipa Supply	1	6" casing 0-127', 4" casing 101-227', 3" casing 192-492'.
9	Waynesville, 1.45 mi. N of ACL RR on E side of County rd. to Browntown.		Gray Well & Pump Corp.	8-1940	8-6	705	585	-2.98	8-12-41	60	+0.5	Top 8" coupli on 8" casing.		33	CC Camp		8" casing 270'. 6" casing end at 585'. 0.67' drawdown pumping 33 gals. per min.

Note: Under date of measurement, those dates listed as prior to 1938, the record is also contained in Geological Survey Water Supply Papers 845, 886, 907, and 937.

_								Pressure head	on water level		Measuring	Point	Yield (gallon inute)			
No.	Location	Owner	Driller		Diameter of well (inches)	of Well	Depth to which Well well is cased	Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
1	US Highway 17 near SW er Ogeechee River Bridge.	d Kings Ferry Tavern	Willie Duke	1925	4	350+	90 <u>±</u>	+6	12-12-38			Surface US Highway 17 near well			Domestic		
2	US Highway 17, 1.7 mi. SW of Ogesches River.	J.H.Gill	Willie Duke	1924	3	450	80								Filling Station		
3	US Highway 17, 2.0 mi. SW of Ogeechee River.	Leon Leiber		1937	3	355		+17.8	12-12-38		1 2	Faucet on W. side of house			Domestic	74	
4	Richmond Hill near inter section of ACL RR and Bryan Neck Road.	- Henry Ford	Willie Duke	1930	4	520	240±	+7.42	12-12-3'8	17.03	+2.3	Top of 4-in. tee			Domestic		
5	Richmond Hill about 600' N of Seaboard Airline RI about 250' SW of Bryan Neck Road in rear of sch	1	John Duke	1927	4	400±	90 <u>±</u>	+6,1	12-19-38	20.79	+3/4	Top of 4-in. tee			School	73호	
6	Richmond Hill, near inte section of Bryan Neck Ro and US Highway 17.	r- Ivy Kassel ad	W.E.Floyd	1930	4	480	150								Domestic		
7	Richmond Hill, State Fis Hatchery, 0.4 mi. N US Highway 17.	h State Wild Life Dept.	J.A.Showalter	1935	4	574	160						275		Fish Hatchery	75	
8	Richmond Hill, State Fish Hatchery, 0.4 mi. N US Highway 17.	State Wild Life Dept.	O. R. Hooker	1935	4	480	141						200		Fish Hatchery	74	About 5' quicksand, 320-325'. Small flow at about 360' in limestone, main flo started about 470'. Flow computed from jet head.
9	Richmond Hill, State Fish Hatchery, 0.4 mi. N US Highway 17.	State Wild Life Dept.	O.R.Hooker	1935	4	510	142				٠ ـــ		300		Fish Hatchery		Flow computed from jet head.
10	Clyde Road, SW side, ½ mi. NW from US Highway 1	Mrs. Etta B 7. Swain	. W.E.Floyd	6-1932	2 3	440		+14.0	12-19-38	14 <u>±</u>	+1	Top of 3-in.			Domestic	73	•
11	Clyde Road, SW side, 1 mi. NW from US Highway 1	D.B.Warnell 7. &E.M. Duke	John Duke	1931	3	480		+10.9	12-19-38		+12	Faucet near well			House & still	71호	
12	Clyde Rd. SW side, $1\frac{1}{2}$ mi. NW from US Highway 1	Hunce Smith			3	500 <u>±</u>							7		Domestic	72	
13	Clyde Rd. NE side,1-3/4 mi. NW from US Highway 1	H.C.Kessler 7.	W.E.Floyd	1932	4	492 2	90	+14.2	12-19-38		О	Ground Level			Domestic & Stock	74호	Twenty gallons a minute overflow.
14	Clyde Rd. SW side, 1-3/4 mi. NW from US Highway 1	P.G.Judkins 7.	John Duke	7-1937	7 3	485	80	1 9.8	12-19-38		+3	Faucet near Well			Domestic	73	80' of 3" casing, open 3" hole 80-300', 2" casing 300-360', bottom 2" hole 485'.
	Clyde Rd. 2 Mi.SW, 1-3/4 mi. NW of US Highway 17.			7-1936	3	485	80	+6.3	12-19-38		+4	faucet on over flow near we			Stock	71½	80' of 3" casing, open 3" hole 80-300', 2" casing 300-380', bottom 2" hole 485'.
16	Clyde Rd. 2 mi.SW, 2 mi. NW of US Highway 17.	P.G. Judkins	W.E.Floyd	10-193	8 3	485	80	+21.0	12-19-38	9 <u>+</u>	0	Ground level e			Fish pond	1 73	Eighty-five gallons a minute flowing fish pond.
17	Myrtle Grove, 6 mi. SE of ACL RR on Ogeechee Ri	Mrs. S.P.Rator	m J.A.Showalter	1928	3	387	100	+15.7	12-21-38	114	0	Ground level a	at		Domestic	69	Reported to rise 23' above surface in 1923" well nearly abandoned, leaking below casing, also old $1\frac{1}{2}$ " well which is capped.
	Myrtle Grove, 6 mi. SE of ACL RR Bridge on Ogeechee River.	Mrs. S. P. Rat	tom John Duke	1930	4	500	400 <u>±</u>	+10.2	12-21-38	13 <u>+</u>	+0.85	Top 4" tee			Fountain	72호	9-24-40, 4:10 p.m. Water level +8.3
	Myrtle Grove, 6 Mi. SE ACL RR Bridge on Ogeechee River.	W.E.Ludlow	Willie Mitchel	11	3	375	80 <u>±</u>	+8.8	12-21-38		0	Top 3" tee			Domestic & Stock		
	Myrtle Grove, 6 mi. SE ACL RR Bridge on Ogsechee River	Mrs. Graty C. Myers	E:W. Baker.		3	•		+13.0	12-21-38			Ground level			Domestic	74	Overflow 55 gallons a minute.

								Pressure head	or water level		Measuring			gallons inute)			
No.	Location	Owner	Driller 	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remārks
31	Kellar, .3 mi. W of, on J.S. Belfast Rd.(S side road).	Davis	John Duke	1929	3	380	80	+13.9	12-22-38	9+	+2	Top 3 ^{tt} cross			Domestic 4 houses	72	Overflow 22 gallons a minute.
22	Kellar, .3 mi. W of, on Henry Belfast Rd. (N side road).	y Ford		old well	3										Domestic 2. houses		Overflow 4 gallons a minute.
23	Kellar, ½ mi. W of, on Henr Belfast Rd, Kellar Kindergarten.	y Ford	E.W.Baker	9-1938	4	800	80								Kinder- garten School	73	
24	Tivolia River, E. bank, Henry N. side Belfast Road.	y Ford	E.W.Baker	11-1938	4	460	40	+ 8.1	12-22-38	14	+2/3	Top 4" cross			Domestic	74	Overflow 37 gallons a minute.
25	Tivolia River, W. bank, Henry N. side Belfast Road.	y Ford		1920 <u>+</u>	2			+8+	1938	19	0	Ground level			Domestic		Reported to have good flow 6' above Surface in 1920.
26	Bridge on Belfast Rd. Henr over Tivolia River, .4 mi. SW	y Ford	W.E.Floyd	12-1932	3	400 <u>+</u>		+ 3.29	12-22-38		+1 ¹ / ₄	Top 3" bush- ing on 3" casing			Domestic	73	
27	Bridge on Belfast Rd. Henr over Tivolia River, .3 mi.S	y Ford			3			+7.36	12-22-38	17	+2	Top 3-in. tee on 3" casing			Domestic	73	
85		Hilton ate			3		'	+3.4	12-22-38	22	+3½	Faucet near well			Domestic		
. 99		Kate ingham		1924	3										Domestic		Pipes leaking badly.
# 65	Belfast (old Hilton Henr Dodge Lbr. Co. sawmill)	y Ford		1910	± 6	450 <u>+</u>							16		Not used		
29Ъ	Belfast (N. Bank Henr Belfast River).	ry Ford			4					 -			20 <u>+</u>		Not used		
29c	Belfast (well in pasture Henr .1 mile N Belfast River.	ry Ford			2								13		Stock	7 5	
29d	Belfast (N bank Belfast Henr River, $\frac{1}{4}$ mi W of sharp bend in river).	ry Ford			3										5 houses & boatho	use	
30	Kellar, SE intersection Jack Belfast Rd & Bryan Neck Rd.	c Cory			2	318		+2.33	12-22-38	21½	0	Top 2" Coupling	6		Domestic	72	Record in Water-Supply Paper 341.
31	Kellar, 1.4 mi. S of, on Henr Bryan Neck Road.	ry Ford	Wise & Dafas Gill		3	360 <u>+</u>		+8.5	12-22-38	17	+ 3/4	Top 3" tee on 3" casing			Domestic		
32	Richmond Hill, N of Henrintersection ACL RR & Bryan Neck Road.	ry Ford			3			+4.92	1-3-39	20.83	+1.6	Top 3" tee on 3" casing			Domestic	73	
33	Richmond Hill, $1\frac{1}{2}$ mi, E of Heron W bank Ogeechee River.	nry Ford	,		2			+13.0	1-3-39	10	+2	Faucet on wel	1		Domestic	72	
34	Richmond Hill, 2 mi. E of He Seaboard Airline RR Station	enry Ford	O.R.Hooker		4	380	80	+17	1-3-39	9	ο ·	. Ground level			Residenc at Cherry		Estimated overflow 10 gallons a minute.
35	Fort McAllister, 1 mi. SW He of, edge of marsh, S side of road.	enry Ford		1891-189	93 6	900							15		Not used	73	Record in Water-Supply Paper 341.
35a	Fort McAllister, 3/4 mi.S He of, edge of marsh.	enry Ford		1891-189	93 6								100		Not used	1	Record in Water-Supply Paper 341.
36	Fort McAllister, .2 mi. Hen: W. of.	ry Ford			2			+,1±	1-1939	18		Ground level					Very small flow.
37	Richmond Hill, .3 mi.SE Hen: ACL RR Station.	ry Ford	John Duke		4	510	215	. 		19.55	+0.4	Top upper 4" tee.			Sawmill		Very small flow.

													Yield (
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Pressure head c Above (+) or below (-) Measuring point (feet)	Pate of Measure- ment	above	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per m	inute) Pump	Use of Water	Temp.	Remarks
38	On State Highway 63, $2\frac{1}{2}$ mi. NW of intersection with US Highway 17.	Hooper			3			+16½	1-5-39		o	Top 3" tee			Domestic		Overflow 20 gallons a minute.
39.	On State Highway 63, 2-3/4 mi. NW of intersecti with US Highway 17.		P.L.Baley	1889	3								2		Domestic	72	Flow reported to have decreased considerably.
40.	Roding, 5 mi. NW of Richmond Hill.	W.C.Fig	W.E.Floyd	1928	3	400+		+13.8	1-5-39		+1	Top 3" Bushing			Domestic	72	
41	Roding, near inter- section State Highway 144 & State Highway 63.	Mrs.D.B.Gill	J.A.Showalter	2-1937	4	400+	160	+16.9	1-5-39	15.64	+1	Top 4" coup- ling on 4" casing.			Domestic		Estimated overflow 40 gallons a minute.
41a	Roding, near inter- section State Highway 144 & State Highway 63.	Mrs.D.B.Gill	Cory	old well	. 3					14.46	+1	Top 3" tee			Lot & st	111	Well in front of house, E. side of road.
42	State Highway 144, .3 mi W of intersection with State Highway 63.	. Mrs.R.E.Harde	y Duke	1925	3			+16.1	1-5-39	14.56	+1	Top 3" Coupling			Turpentin still & domestic	ne 75	
43	Roding, ½ mi. W of State Highway 63.	W.W.Gill	William Duke	1908	3			+12½±	10-27-39	20.77	+3.0	Top of 3" cross on 3" casing			l house, & lot, to time stil	ırpen-	72 Could not shut off flow to still when taking pressure measurement.
44	State Highway 144, tmi. S of, 3/4 mi. W of State Highway 63.	J.W.Gill	W.E.Floyd	1926	3	490		+17.3	1-5-39		+2	Faucet on well			l house a		About 100 gallons a minute flow over water wheel.
45	State Highway 144, S. side, $1\frac{1}{4}$ mi. W of State Highway 63.	J.L.Shuping	Mr. Duke	1924	3	404	40	+10.3	1-5-39		+1½	Top 3" tee on 3" casing			Domestic	70	Sand reported to have caved into well.
46	Overpass on US Highway 17 over ACL RR 12 mi. SW of, N side of Highway	H.A.Willer	Mr. Duke	1930	3	450	200	+10.0	1-5-39		+2.3	Faucet about 40' from well			Store, to cabins, pool		
47	Overpass on US Highway 17 over ACL RR $\frac{1}{2}$ mi.SW of, N. side of highway.	H.A.Miller	W.E.Floyd		3	450	200	+10.5	1-5-39		+1.1	Top 3" tee on 3" casing			Domestic	73	Twelve gallons a minute overflow through 3/8 in. orifice, 2 ft. above surface.
48	Clyde, 1 mi. S of, on State Highway 63, W side of highway.	Robert Shaw	J.A.Showalter	8-1937	3-2	425	360	+14.5	1-6-39	19+	+1.0	Top 3" casing	22		l house & swimming pool	£ 73	March 13, 1942. Water level +10.4.
49	Clyde, ½ mi. S of, on State Highway 63, about 50' W of highway in wood at site of burned house.	Mrs. Clarence Goette s		-2-	3						#==		30 <u>+</u>		Drinking & stock	72 <u>1</u>	
50	Clyde, near Bacon's Stor W side of State Highway		W.E.Floyd	1935	3	530		+12,5	1-6-39	25	+2.9	Top $1\frac{1}{4}$ t tee over well			Domestic	73	Eleven gellons a minute overflow.
51	Clyde, about 200 yds SW, Clyde Consolidated Schoo		W.E.Floyd	10-193	8 3	500 <u>±</u>		+12.5	1-6-39	24호	+1.0	Top 3" tee on 3" casing.			Domestic	74	About 35 gallons a minute overflow through 3/4" pipe, 2' above surface.
52	Clyde, about 100° E of Clyde Consolidated Schoo		Redrilled by W.E.Floyd	1938	3			+9.3	1-6-39	27	+1	Top 3" tee on 3" casing			Drinking	74	Drilled in 1928.
53	Clyde, E. side of high-way.	Mrs.Emma Schum	an W.E.Floyd	1934	3			+7.4	1-6-39		+1	Top 3" coupling	ng		Domestic, 4 houses	72	•
54	Clyde, southern part, about 500' E of State Highway 63.	Press Wise	John Duke	1920	3	500 <u>±</u>	90	+10.4	1-6-39		+2	Gage on fauce in lot about ' E of well	t 70'		3 houses turpentin still	& 73 ne	
55	Clyde, near old Bryan County Court House.	Bryan County	E.D.Cory	1898	3	290		-0.33	1-6-39		+2호	Top 3" tee			Drinking	70 <mark>호</mark>	Record in Water-Supply Paper 341. Reported to flow 44' above surface 1910.
56	Clyde, \frac{1}{3} mi. W of, at old County Convict Camp.	Bryan County			3										Domestic 2 houses		$7\frac{1}{2}$ gallons a minute overflow.

												D. t. t	Yield (··		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of.	to which well is	Pressure head on Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	above	Measuring Above (+) or below a(-) land surface (feet)	Point Description of Measuring Point	per mi Flow	Pump	Use of Water	Temp.	Remar ks
57	.6 mi. N of Canochee River, $\frac{1}{4}$ mi. N of River Rd, 2 mi. W of State Highway 63.	Priester Estate	W.E.Floyd	1926	3		a.v	+14.1	1-6-39	 F	+3	Gage on fauce near well	t		Domestic		3 gallons a minute overflow into swamp.
58	$\frac{1}{4}$ mi. N of Canoochee River, S side River Rd, $2\frac{1}{2}$ mi. W State Highway 63	A.M.McCallar	W.E.Floyd	1929	3	400 <u>+</u>		+9,5	1-6-39		+21/2	Gage on fauce near well	t ~50		Domestic		About 3 gallons a minute overflow.
59	N.side US Highway 17, .7 mi. SW Richmond Hill.	E.H.Kicklighte	r	1933	3			+9.1	1-9-39		+1	Top 3" tee on 3" casing			l house, store & 6 tourist o		
60	2-3/4 mi. SW on US High- way 17 from overpass over ACL RR about 300' N of Highway.	George Clark			3			+10.1	1-9-39		+12	Top 3" cross on 3" casing			Domestic		
	N side US Highway 17 2.9 mi. SW from overpass over ACL RR.		J.A.Showalter	11-193	36 3-2	505	445	+16.7	1-9-39		0	Ground surfac	e		Domestic	72	88' of 3^n casing, bottom of 3^n hole at depth of 440° , 2^n casing end at 445° , bottom of 2^n hole 505° .
62	Richmond Hill, $4\frac{1}{2}$ mi. SW of, about 250' S of US Highway 17.	Henry Ford		1918 <u>+</u>	3			+10.4	1-9-39		1 ½	Top 3" cross on 3" casing			3 houses		
63	Richmond Hill, 7 mi. W of, $4\frac{1}{2}$ mi. N of Fleming, E side of road (US Highway 17 to Bashlors Bridge		J.A.Showalter	1937	3	490	100	+16.8	1-30-39		+.6	Top 3" tee on 3" casing			Domestic	75	
64	Roding, 3½ mi. W of, .6 mi. S of State Highway 14 E side of rd. (US Highway 17 to Bashlors Bridge).	14,	J.A. Showalter	1936	3	400 <u>+</u>		+13.0	1-30-39		+1.4	Top 3" tee on 3" casing			Domestic	73	13 gallons a minute overflow.
65	Roding, 3-3/4 mi. W of, mi. S State Highway 144, side of rd. (US Highway 1 to Bashlors Bridge).	W	Carl Brewer	1918	3	366-									Domestic		Just barely flows 4 ft. above ground,
66	Roding, 3-3/4 mi. W of, a side State Highway 144.	S C.J.Bashlor	Mr. Wiggen	1912	3	410	80								Domestic	72	3 gallons a minute overflow (well redrilled by W. E. Floyd).
67	Flemington, about 4 mi. N of, W side of road.	W.D.Haymon	Price	1911	4	440	100								Domestic	73	Overflow 40 gallons a minute.
68	Richmond Hill, about 1400 ft. SE of ACL RR, SW side Bryan Neck Rd.	O W.G.Butler	O.R.Hooker	1934	3	540	120						~		Domestic		
69	Richmond Hill, SE of int section US Highway 80 and State Highway 63.	er- Estate, d Allis Minno	r	1900 <u>‡</u>	3	500				20.01	+0.4	Top 3" coupli	.ng		Domestic		
70	About 90' E of Bashlors Bridge on Canoochee Rive	J.H.McCallar	W.E.Floyd	1928	4								100+		Drinking	71호	Formerly used for fish pond.
71	River Road, $5\frac{1}{2}$ mi. W of State Highway 63, at Green Bay Church.	Green Bay Baptist Church			3			. +3.63	2-20-39		+1	Top 3" tee on 3" casing			Drinking	71½	Overflow 12 gallons a minute.
72	River Road, S side of, 6 mi. W from State Highway 63.	H.W.Speir			3	425		+3	2-39			Ground surfac	oe		5 houses & turpen tine sti	-	Well redrilled by William Duke. Uses hydraulic ram on well.
73	River Road, N side of, $6\frac{1}{2}$ mi. W of State Highway 63.	H.W.Speir		1925	3			+7 ±	2-39			Ground surfac	36 		12 tenan houses	t 72½	Several leaks in pipe lines.
74	River Road, N side of, T_{\odot}^1 mi. W of State Highway 63.	G.M.Strickland	l William Duko	9 1924	2	400+	400	+11.3	2-20-39	34	+1 <u>1</u> 2	Top 2" casin	g 35		Drinking & stock	734	Well started 4", but recased to surface with 2" pipe.
75	River Road, S side of, 8 mi. W of State Highway 63, .6 mi. N of Canocche River.		l William Duke	9 1924	4-2	330	60	+5.6	2-20-39	36	+1½	Top 4" tee or 4" casing	n		Domestic	71	40' of 4" casing

								Pressure head	w water level		Measuring	Point	Yield (gallons			
No.	Location	Owner	Driller	Сот∽	Diameter of well (inches)	οÎ	to which well is	Above (+) or	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
76	Cancochee River, N. bluff of, .6 mi. S of River Ros		d William Duk	e 1926	4	400 <u>+</u>		+7,1	2-20-39	30	+12	Top 4" tee on 4" casing	11		Domestic & stock	72호	
77	River Road, N side, about $8\frac{1}{4}$ mi. W of State Highway 63.	W.T.Roberts	-	1923	3	400	60	+ 6.5	2-20-39	36	+2.4	Top 3" cross on 3" casing			Domestic	71	Good flow reported at depth of 360', increased to 400 ft.
78	River Road, S side, about 8-3/4 mi. W of State Highway 63.	H. B. Butler	William Duke	1925	3			+10 <u>+</u>	2-39	33	0	Ground surface	e		Domestic	71호	
79	River Road, S side, about 9½ mi. W of State Highway 63.	S.S.Shuman	Carl Brewer	1918±	3-2	390 <u>+</u>		+3.2	2-20-39	39	+32	Faucet in lot			Domestic		
80	River Road, .6 mi.N of, 9½ mi. W of State Highway 63.	B.C.Smith	William Duke		3	400		1 8.2	2-20-39	36	+1.2	Top 3" tee on 3" casing			Domestic		
81	On US Highway 80, about 100 yds. W Jinks Bridge over Ogeechee River.	C.E. Dasher	R.E.Long	6-1936	3	485	85						100 <u>+</u>		Drinking	73	Flow of well used to run hydraulic ram.
82	Ogeechee River, on W bank, about 100 yds S of Jinks Bridge, just N of site old Highway Bridg	C.E. Dasher	R.E.Long	1936	4	467	67						300 <u>+</u>	~~=	Drinking	73	Flow of well discharged into river.
83	Kellar, 2.1 mi. N of, W. side of Bryan Neck Road opposite church.	Henry Ford		old well	2 1 2			+4.6	4-10-39		+1.2	Top 2½x1½ ⁿ bushing in 2½ coupling on 2; casing	7 1 2"		Drinking	70호	
84	Belfast, ½ mi.W of, near N. bank Belfast Rive	Henry Ford	E.W. Baker	1938	4	412	80	+14.8	4-10-39	17	+2.6	Top 4" tee on 4" casing			Domestic	76	45 gallons a minute overflow.
85	Belfast Road, .1 mi. SW of, about 150' E Seaboard Railway.	Henry Ford		old well	3			+10.4	4-10-39	21.24	+0.3	Top 3" casing	18		Stock	72귤	
86	Belfast Rd, 1 mi. SW of, 1.2 mi. SE Seaboard Ry.	Henry Ford		old well	3			+10.0	4-10-39		+1	Top 2" tee			Stock	72	Overflow 10 gallons a minute.
87	Richmond Hill, about 500' W of intersection of US Highway 17 and Bryan Neck Road.	Henry Ford	W.E.Floyd, Jr.	4-1939	4	580	113	+1.87	5-5-39	24.44	+2½	Top 4" cross on 4" casing			Domestic	74	Flow 70 gallons a minute $\frac{1}{2}$ above surface.
87a	Richmond Hill about 500° SW of intersection US Highway 17 & Bryan Neck F	•			21/2	300 <u>+</u>		+1.38	9-29-39	22.90	+0.9	Top 22 casing	3 1		Not used		
87ъ	Richmond Hill SE of crossing ACL RR & Bryan Neck F							+4.21	5-5-39	19.76	+1.1	Top 3" tee on 3" casing			3 houses		
87c	Richmond Hill, N of post- office, W side Bryan Neck				8					20.69	+1.5	Top 3" tee on 3" casing			Domestic		
88	About 25' SE of Seaboard Ry about 100' SW of mile post 513.				5								5		Not used		Well nearly stopped up with tar.
888	About 25' SE of Seaboard Ry, about 150' SW of mile post 513.	Seaboard Railway	W. R.MoGrew	1923	3	300	130						7호		Not used	72 <u>1</u>	
885	Richmond Hill, ½ mi.E of, about 500' SE Seaboard Ry on bank of old canal.	Henry Ford		old well	3								1		Not used	71호	
89	Kellar, 3/4 mi. SW of, E. bank of Tivoli River.	Henry Ford		old well	2			+10 +	5-1939	9					1 house	73호	Overflow $7\frac{1}{2}$ gallons a minute through $1\frac{1}{4}$ pipe 10' above surface.
90	Kellar, about 1 mi. SW of, E bank of Tivoli River.	Henry Ford		old well	2			1 9.1	5-5-1939	16½	+1	Top 2 ⁿ tee on 2 ⁿ casing	15		1 house	73	

								Pressure head	or water level		Measuring	Point	per min	gallons ute)			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
91	Kellar, 1.3 mi. SW of, about 150' E of Tivoli River Marsh.	Henry Ford		old well	2			+7.8	5-5-39		+12	Top 1" tee	25		Stock	72 <u>1</u>	Flow from well mostly wasted.
92	Keller, $1\frac{1}{2}$ mi. S of, near edge of Tivoli River Marsh.	Henry Ford		old well	2			+5.7	5-5-39		1 2/2	Top 2" tee on 2" casing	13		Domestic	73	Well reported formerly to have a good flow 11' above surface.
	Keller, 1-3/4 mi. S of, about 200 yds. W of Bryan Neck Road.	J.A.Smith	J.A.Showalter	1936	3	405	90	+8.3	5-5-39		+1.5	Top 3" coup- ling on 3" casing			Domestic	74½	Overflow 25 gallons a minute.
	Keller, 1.8 mi. S of, .4 mi. W of Bryan Neck Road near E edge Tivoli River Marsh.	W.M.Harden	John Duke	1927+	3	365	90	+10.2	5-5-39	17	+2½	Top 3" re- ducing tee or 3" casing			Domestic	74	Approximate overflow 5 gellons a minute.
95		J.A.Smith Estate	E.D.Cory		3	320				16	0	Ground surfac	9		Domestic	72 <u>1.</u>	Record in Water-Supply Paper 341.
96	Keller, 1.7 mi. S of, about 100 yds. E of Bryan Neck Road.	J.W.Harden	John Duke	1925	3	320	60	49.3	5-5-39		+1-3/4	Top 3" reduct tee on 3" cas	ing -		Domestic	72 <u>1</u>	Overflow $8_{\mathcal{B}}^1$ gallons a minute.
	Richmond Hill, 4 mi. S ACL RR, W side Bryan Neck Rd at community house.	Henry Ford	O.R.Hooker		4	530	320			16.6	0	Ground surfac	98 		Communit House	y - -	Brownish limestone starting at 480° reported main aquifer. Overflow through sower.
97a	N of crossing of Sea- board Ry. & Bryan Neck Rd.	Henry Ford		old well	3	300+									Drinking		
97ъ	Richmond Hill, about 3 mi. SE of, E side Bryan Neck Road in woods.	Henry Ford		old well	3			WY 201 SEE					$2\frac{1}{4}$		Drinking	71	Formerly used for fish pond.
98	Keller, 2 mi. S of, about 75' E of Bryan Neck Road.	Henry Ford		old well	3			+5.6	5-10-39		+3	Top 3" tee on 3" casing			Domestic	73	,
99	Keller, 2 mi. S of, about 200 yds. E Bryan Neck Rd.	Henry Ford			2			+4.0	5-10-39		+4	Faucet over well			Domestic	72호	
100	Keller, 2 mi. S of, about .4 mi.E Bryan Neck Road.	Henry Ford			2			****				`			Domestic	72 <u>1</u>	
100a	Keller, about 4 mi. E of, at Belvidere	Henry Ford		old well													Reported to have small flow.
100ъ	Koller, 2 mi. SE of, in pasture.	Henry Ford		old well													Reported to have small flow.
101	Keller, $2\frac{1}{8}$ mi. S 20°W of, near E edge Tivoli	Henry Ford		old well	2			+10.1	5-10-39	16	+3	Top 2" valve			Domestic		
101a	Keller, about 3 mi. S. 20°W of, E bank of Tivol River, old Star place.	Henry Ford	and day the	old well	3								20		Stock	74	
102	Keller, about 4 mi. S of, near E edge Demeries Creek Marsh, about $1\frac{1}{2}$ mi N. Fancy Hall.			old well	3								1		Domestic		10 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
103	Keller, about $4\frac{1}{4}$ mi. S of, near E. edge Demeries Creek Marsh, about $1\frac{1}{4}$ mi. N. Fancy Hall.	Sammy Heskell		1936	4										oyster house		Overflow 42 gallons a minute.
104	Keller, about 4.4 mi. S of, about 1 mi. N. Fancy Hall.	Samson Brown		1900 <u>+</u>	2										Domestic	3 72 <u>1</u> 2	overflow 6 gallons a minute.

					- `			Pressure head o	r water level		Measuring :	Point	Yield (g	allons nute)			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (land surface (feet)	Description	Flow	Pump	Use of Water	Temp. OF.	Remarks
	Keller, $1\frac{1}{4}$ mi. SW of, H near W edge Tivoli River Marsh.	ienry Ford		old well	2	?	?	+12.7	5-10-39	11 .	1 Ż	Top 2" tee on 2" casing	. 10		Bathing & Drinking	75%	
106	N bank Camoochee River F	ress Wise	A.E. Cory	1920+	3	360	50	+13.2	5-11-39	15	+1 1	Top 3" tee on 3" casing	3½		Domestic	74	Well reported to be partly stopped up.
	lami. N Camoochee River F about lami. NE of Roding.	ress Wise	John Duke	1928	3	400	80	+15.9	5-11-39		+1 ¹ / ₄	Top 3" x lg" bushing over 3" casing				73	$11\frac{1}{2}$ gallons a minute flow through $1\frac{1}{2}^n$ pipe 2' above surface.
	About $1\frac{1}{4}$ mi. N of Canoo-P chee River, about 2 mi. NE of Roding.	ress Wise	John Duke	1928	3	350	60	+14.3	5-11-39		+2 ¹ / ₄	Top 2" tee	5 <u>1</u>		Domestic .	73	· · · · · · · · · · · · · · · · · · ·
	1.2 miles W on River Rd. J from State Highway 63, gmi. N Camocchee River.	.H.Futch	W.E.Floyd		3	340	68	+14.0	5-11-39		+0.8	Top 3" x 1\frac{1}{4}" bushing			Domestic	72½	9 gallons a minute overflow.
	3-3/4 mi. W on River Rd. from State Highway 63.				3										Domestic		11 gallons a minute overflow.
	About 10.2 mi. W along M River Rd from State High- way 63, S side road at sharp bend or offset in road.	irs. J.E. Shuman	W.E.Floyd	1917	3 .	300÷		+2.85	5-11-39	44	+0.9	Top 2½" x 1" bushing	ᆙ		Domestic	72	
	About 10.8 mi. W along M River Rd from State Highwa 63, well on S side of road	У			3										Domestic		7 gallons a minute overflow.
	About 11.6 mi. W along J River Rd from State High- way 63, S side of rd, 2 mi N Canoochee River.		William Duke	1924	3	7	7							<u></u>	Domestic		
	About 12 mi. W along L River Rd from State High- way 63, S side of road.	W.Smith	W.E.Floyd	1-1939	3-2	510	160	+8.6	5-11-39	38	ŧ₽	Top 3" x 2" bushing			Domestic	73	80° of 3^n casing, 2^n casing from depth 80° to 160°.
	About 12½ mi. W along V River Rd from State High- way 63, well S side road.	.B. Butler	William Duke	1924	3-2	480	460	18	5-11-39	38	0	Ground surface	·		Domestic		House built over well.
	Richmond Hill, $6\frac{1}{6}$ mi. SE H of, at Genesis Point W bank Ogeochee River.	lenry Ford			3	198		+3.4	7-7-42	10.4	+0.45		3 1		Drinking		Record in Water-Supply Paper 341, p. 161.
	Richmond Hill, about 10 H mi. SE of, at Cottonham at landing on Red Bird Creek.	lenry Ford		old well	2		***	+10.0	5-12-39	10		Top 2" tee	12½		Drinking	71	3" flowing well reported on Savage Island, about 9 mi. SE Ways Station.
	Richmond Hill, about $9\frac{1}{2}$ H mi. SE of, at Cottonham, N side of road, .3 mi. W of Red Bird Creek.	enry Ford	· metu	old well	2		W	+1 ±	5-12-39		0	Top 2" casing	3		Drinking		
	Richmond Hill, about 92 H mi. SE of, at Cottonham, S side rd, 2 mi. W of Red Bird Creek.	lenry Ford		old well	2				5-12-39				No				Stopped flowing in 1937.
	About 8 mi. SE of Rich- H mond Hill near Red Bird Creek. About 2 mi. S of Ft. McAllister.	lenry Ford		1893	8			***				-7- .					Record of well on p. 159, Water-Supply Paper 341. Outer casing of well is 12" i diameter. Well reported plugged, flowing only very small amount. 6-23-43.
	Keller, about 3½ mi. S. H 20° E of, 1-3/4 mi. NW of Kilkenney on Kilkenny Rd. at Cypress Fond.	Conry Ford			2			+2.4	5-12-39	24	+1	Top 2" tee	2 1		Stock	71	
	Keller, about 52 mi. S H	enry Ford			3			+7.3	5-12-39	14	0	Top 3" on 3" casing	5 <u>+</u>		Stock & Drinking	74	

Bryan County - Continued

								Pressure head o			Measuring		Yield (gall per minut	e)		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of '	to which well is	Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea revel (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow ? Ppm		Temp.	, Remarks
118	Kilkenny, 3/4 mi. SW of, in woods.	Henry Ford		old well	2			+8.4	5-12-39		+1	Top 2" casing	15 -	- Stock	72 <u>2</u>	Known as Lincon well.
	Keller, $4\frac{1}{2}$ mi. SE of, at Kilkenny, north well.	Henry Ford	E. D. Cory	1895	3			+10.0	5-12-39	10.8	+0.8	Top 2" tee on well		- Domesti	o	
119a	Keller, $4\frac{1}{2}$ mi. SE of, at Kilkenny, south well.	Henry Ford		old	3									- Domesti	0	
	Richmond Hill, about $5\frac{1}{2}$ mi. SW of, about $\frac{1}{2}$ mi. NW of Seaboard Railway.	Henry Ford	E. D. Cory		6								25+ -	- Stock	72	Reported to have been drilled by old Hilton & Dodge Lbr. Co. to float timber out of swamp.
	Richmond Hill, about 6 mi. SW of, about $\frac{1}{4}$ mi. NW of Seaboard Railway.	Henry Ford			6							****	120	≟ Stock	75	Reported to have been drilled by old Hilton & Dodge Lbr. Co. to float timber out of swamp.
	Richmond Hill, about 6 mi. SW of, about 3/4 mi. NW of Seaboard Railway.	Henry Ford			6							402	100 <u>+</u> -			Reported drilled for old Hilton & Dodge Lbr. Co. to float timber out of swamp. Casing reported to have been broken off below ground.
	Richmond Hill, 6 mi. S of, .9 mi. NE of Belfast Rd.		John Duke		3							*	10 -	- Stock	74	Known as Briar Patch well.
	Belfast, 3/4 mi. W in pasture.	Henry Ford			2			+13.0	5-12-39	15	+0.3	Top 2" tee	35 -	- Stock	76	Known as Pine Hill well.
	Richmond Hill, about 5-3/4 mi. S of, about 2 mi. W of Bryan Neck Rd.	Henry Ford	· ·		2									- Domesti	c	Flow about 2 gals, a minute 2' below ground surface. Known as Park Hill Well
	Richmond Hill, about 51/2 md. SE of, about 1 mi. W of Bryan Neck Rd. on old tram road bed.		· .		2			+7.5	5-12-39		+0.5	Top 2" casing	6 1 ⁄2 −	- Domesti	c 72½	·
	Richmond Hill, 4 mi. SW of, on ACL RR at Daniel, about 200' SW of mile post S20.				3			+10.5	5-16-39	212	+1.6	Top 3" x 2" reducer		- Section Houses		
	Clyde, 5 mi. E of, 6 mi. SE of Morgan Bridge about 100 yds W of Ogeechee River.	R. C. Jacobs	W.E.Floyd	1926+	3	450	64	+13.7	5-11-39	+15	0.7	Top 3" coupli:	ng	- 2 house turpent still		Overflow 33 gallons a minute.
	W side Ogeechee River, 22 mi. NW US Highway 17 bridge over Ogeechee Riv		ms	1905+	3				***							Good Clew reported.
	mi. W-NW of overhead bridge, crossing US High way 17 & ACL RR.				3			+7.8	5-24-39		+2	Top 3" coupli:	ng	- Domesti	o	$\theta_{\widehat{\mathbb{S}}}^{1}$ gallons a minute overflow.
127	NE side State Highway 63 .3 mi. NW of US Highway	, Henry Ford 17.			4			+10.2	5-24-39		+1.2	Top 4" tee	Yes -	- Domesti	o	Overflow 15 gallons a minute.
	Richmond Hill, 42 mi. W of at Dixie Dan School, 12 mi. NW of ACL RR.	Bryan County	J.A. Showalter		3	400 <u>+</u>	100	+16.9	5-24-39		+1.2	Top 3" elbow on 3" casing		- School		Flow 40 gallons a minute through short 1° pipe.
128a	Richmond Hill, $5\frac{1}{2}$ mi. W of, 3 mi. S of Roding.	J.F.Gill			3								Yes -			Small flow reported.
129	Clyde, 3 mi. W of.	Wesley Bashler	W.E.Floyd		3			+16.9	5-24-39		뷶	Top 3" coupli on 3" casing	ng	- Domesti	o	12 gallons a minute overflow.
130	Clyde, 3 mi. W of.	J.G.Bashler	William Duke		3	500 <u>±</u>		+12.5	5-24-39		+3/4	Top 3" tee on 3" casing		- Domesti	c	5g gallons a minute overflow.
130a	Clyde, 3 mi. W of, short distance W of State Highway 63.	Steve Herns			3								No Pit	cher Domest	10	Reported to formerly flow.

								Processor band				D-J-h	Yield (
No.	Location	Owner	Driller	Com- o	iameter f well inches)	of well	Depth to which well is cased	Above (+) or below (-) Neasuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		per m	inute) Pump	Use of Water	Temp. OF.	Romarks
131	Pembroke, E part of town .2 mi. N of Seaboard Ry.	Town of Pembroke	J.A. Showalter	1927	8	429	229	-36	2-1939	91	0	Ground level	No	350	Municipal Supply	. 	Town of Pembroke estimated to use 65,000 gallons a day.
132	Pembroke, N of & in the rear of telephone exchange.	U.S.Williams	E.M. Haywood &	1906	6 .	520	400						No	·	Not used		See US Geological Survey, Water-Supply Paper 341, page 160, well 10.
133	Lanier, about 600' N Seaboard Air Line Ry.	J.T.Stubbs	R.E.Long	1937	4-2½	443	175	-18	1937	70	0	Ground level	No		4 houses		
134	Lanier, about 300' N Seaboard Air Line Ry.	J.E.Smith	John Duke	1923	3-2	400 <u>+</u>	200	-8.14	6-2-39	72	0.7	Base of Pitcher pump	No		Domestic		
134a	Lanier, 3½ mi. NE on US Highway 280 at Black Creek School.	Bryan County	John Duke	1927	4	400	80	·				===	No		School		Water 12 vel reported 40 to 50° below surface.
135	Groveland, short dis- tance S Seaboard Ry.	D.B.Warnell	John Duke	1937	3	410	240	-70.12	6-12-39	154	+1/2	Top 3" casing	No		Domestic		Old well drilled by Seaboard Ry. about 200 yds west.
136	Richmond Hill, ½ mi. E of intersection of US Highway 17 & Bryan Neck Rd.	Henry Ford	W.E.Floyd, Jr.	5-1939	4	500	100	+12.8	6-20-39	14.37	+2.3	Top 4 ⁿ tee	350		Domestic		
137	Richmond Hill, 42 mi. SE of, .7 mi. W Bryan Neck Road.	Henry Ford	W.E.Floyd, Jr.	7-1939	4	500	120	+6	7-1939		0	Ground level	400		Domestie	76	Old 2" well nearby. Water level 2' above surface.
138	Keller, 2.1 mi. N of, on Bryan Neck Rd, E side of road near Booker T. Washington School.	Henry Ford	W.E.Floyd, Jr.	7-1939	4-3	480	420	6.0	8-15-39		+0.2	Top 4"xl ¹ " bushing	130	,	School	72	
139	Richmond Hill, about 8 mi. SE of, near Oak Level.	Henry Ford	W.E.Floyd, Jr.	8-1939	4	760	150	- 5	7 - 1939		0	Ground surface	9 				
140	Belfast, $3\frac{1}{4}$ mi. N-NE of, SE side of rd.	Henry Ford	W.E.Floyd, Jr.	7-1939	4	580	140	+3	7-1939		0	Ground surface	75		Domestic		
141	Richmond Hill, .2 mi. N of crossing of Bryan Neck Rd and Seaboard Ry.	Henry Ford	W.E.Floyd, Jr.	9-1939	6	540	160	+7.0	9-29-39	18.71	+.5	Top 6" coupling on 6" casing	ıg 700		To be use for sawmi		
142	Richmond Hill, about 1 mi. E of crossing of Bryan Neck Rd and Sea- board Ry at new dock on Ogeochee River.	Henry Ford	W.E. Floyd, Jr.	10-1939	4-3	560	400	+15.6	10-31-39	10	1/2	Top 4" casing	200			75	
143	Near W end of Morgan's Bridge over Ogeechee River on Pine Barren Road, N side of road.	A. M. Cason		1917	3	285		+14.55	10-27-39	17,21	+2.3	Top 3" tes			Store, drinking, & fish pool	71	•
144	Eldora, about 100' NE H.S.Shuman Store.	U.Butler	Lonny McGowan	1927	3	400 <u>+</u>	80 <u>±</u>	-21.94	7-24-42	67.4	1.7	Top 3" casing			Domestic		
	Intersection of Belfast Rd, US Highway 17, .3 mi. SE of, 140' NE Bel- fast Rd, 45' NW of tur- pentine still.	Henry Ford	William Bashlor	5-1942	4	500+	160∓	+7.25	7-7-42		2.1	Top 3/4" fit- ting welded to stand pipe			Turpentin Still	e 	
146	Lanier, 2.4 mi. NE of, about .1 mi. SE of Highway US 80.	Alphonso Casin, AM Casi J.P.Dukes.	Gray Well & in, Pump Corp.	8 -4 0.	6	423	318	-21.34	3-6-41	68	+1.5	Top 6" casing		90	C.C.Camp		7' drawdown pumping 90 gals. per min. Log of well obtained.
147	Richmond Hill, 75' SE Seaboard Air Line RR about 600' SW Bryan Neck Rd.	Henry Ford	W.E.Floyd, Jr.	1940	4	440	163	1 11.4	11-11-40		+0.8	Top 4" cross of 4" casing	on 180	 .	Domestic	73	Water level 6/4/41 -10.65 above measuring point. Well used to supply water to new village constructed on Richmond Hill.
148	Keller, about 80' W Bryan Neck Rd about 200' N of Belfast Rd.	Henry Ford	W.E.Floyd, Jr.	4-1940	4	440	152	+6.32	12-17-40	17	+1.0	Top 4" tes on 4" casing	150		Domestic	73½	

								Pressure head o	r water level		Measuring	Point:	11610	gallons			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	Depth D of to Well we (feet) o	which	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below	Description of Measuring Point	Flow	ninute) Pump	Use of Water	Temp.	Remariks
149	Richmond Hill, 52 mi.S- SE of, at Jack Griswald place.		W.E.Floyd, Jr.	4-1940	4	500	160	+4.65	12-17-40		+1	Top 4" tee on 4" casing	100		Domestic	75	
160	Richmond Hill, 1 mi. NW of US Highway 17, about 200' NE State Highway 63		W.E.Floyd, Jr.	. 5 - 1940	4-3	480	400 <u>+</u>	+11.6	12-17-40		+0.9	Top 4" tee on 4" casing	100		Domestic		
151	Keller, .9 mi. W of, W bluff of Tivoli River N side Belfast road.	Henry Ford	W.E.Floyd, Jr.	. 3-1940	4	500	160	+7.3	3-25-41	18	+1	Top 4" tee on 4" casing	120		Domestic	73½	,
152	Richmond Hill, about 170 NW of Seaboard Airline Ry about 400° NE Bryan Neck Road.	Henry Ford	William Bashlor	1941	6	480	160	+4.87	6-30-41		+0+3	Top 6" coup- ling on 6" casing			Reserve Supply		
153	Richmond Hill, about 100' NW of Seaboard Airline RR about 350' NE of Bryan Neck Rd.	Henry Ford	William Bashlor	1941	6	500	160	+3.90	6-30-41 .		+0.6	Top 6" coup- ling on 6" casing			Reserve Supply		
154	Richmond Hill, $2\frac{1}{2}$ mi. SW of, NW of US Highway 17.	H.W.Speir & J.H.McCallar	William Bashlor	4-1941	4	500	165	+9.5	6-17-41		+0.85	Top 4" cross on 4" casing			Domestic	73½	
155	Intersection of US Highway 17 and Belfast Rd about .1 mi. SW, about 160' NW of Highway.	J.A.Blount	J.A.Showalter	r 5-1941	3	500	100	+10,3	6-30-41		+0.8	Top 3" coup- ling on 3" casing			Domestio	74 <u>1</u> ≳	
156	Intersection US Highway 17 & Belfast Rd, about .3 mi. SW, about 165' NW of Highway.	A.M.McCallar	William Bashlor	2-1941	4	450	161	+11.0	6-30-41		+1.3	Top 4" tee or 4" casing	1		Domestic		
157	Intersection US Highway 17 and Belfast Rd, about .5 mi. SW, about 300' NW of Highway.			3-1941	3-2	600	300 +	+10.9	6-30-41		+1,2	Top 3" tee on 3" casing	n		Domestic		
158	Richmond Hill, 1 mi. NV of US Highway 17, about 300' NE State Highway 63		William Bashlor	6-1940	6	480	156	+9.15	10-24-41		+1.15	Top 6" tee or 6" casing	n 165		Communit Supply	y	
159	Richmond Hill, 3 mi. SW of, about 100' NW of Highway US 17.	G.V.Rushing	W.E.Floyd,Sr	9-1941	3	500~	440	+13.1	10-27-41		+1.6	Top 3" tee on 3" casing	n 165		Domestic		
160	Booker T. Washington School, 3/4 mi. SE of, about 150' N of road.	Henry Ford	William Bashlor	7-1941	6	460	152						200 <u>+</u>		Negro Village		
161	Kilkenny, about 300' N of club house, near edge of marsh.	Henry Ford	William Bashlor	1941	4	480	142	+10.6	10-24-41	7.8	+0.5	Top 4" cross on 4" casing			Oyster House		
162	Fort McAllister, $\frac{1}{4}$ mi. W of, 40' N of rd, about 150' S of Ogeechee River		William Bashlor	10-194	1 4	780	152	-1.29	7-7-42	16	+1 .	Top 4" cross on 4" casing			Drinking		
163	Richmond Hill, 145' E Bryan Neck Rd, opposite school house, 65' N of dirt road.	Henry Ford	William Bashlor	12-194	1 4	500	160	+2,06	3-10-42		+0.7	Top 4" tee o	n		Park		Overflow about 30 gals. per min.
164	Bryan Neck Rd, .2 mi. SW of, $1\frac{1}{2}$ mi. SE of Seaboard Airline RR at Richmond Hill, 40' N of Rd.	Henry Ford	William Bashlor	2-1941	. 4	500	160	+2.65	3-10-42		+0.4	Top 4" tee o 4" casing	n 40 <u>+</u>		Domestic		
165	Keller, 1.1 mi. S of, 110' W Bryan Neck Rd.	E.D.Wise	William Bashlor	12-194	1 4	490	158	+3.78	3-10-42		+0.9	Top 4" tee o	n 60 <u>+</u>		Domesti	·	•

								Pressure head or	r water level		Measuring	Point	Yield (
No.	Location	Owner	Driller	Com~	Diameter of well (inches)	of	to which well is	Above (+) or below (-)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remarks
166	Richmond Hill, 1.1 mi. E of, about 200' S Ogee- chee River, near lettuce shed.	Henry Ford	William Bashlor	3-194	2 4	500 <u>+</u>	160 <u>+</u>								Lettuce shed		
167	Intersection Belfast Rd & US Highway 17, .8 mi. NE of, 165' NW of US Highway 17.	W.H.Davis	William Bashlor	6-194	2 4	480	160	+11	6-1942		0	Land surface			Domestic	72	
168	Richmond Hill, $2\frac{1}{4}$ mi. SE, SW bank of Ogeechee River at Baker Landing.	Henry Ford	W.E.Floyd,Jr.	3-194	0 4-3	500	380 <u>+</u>						Flows		Domestic		100' 4" casing, 300' of 3" casing.
169	Richmond Hill, 3 mi.SE, .2 mi. SW Bryan Neck Rd.	H.H.Williams	W.E.Floyd,Sr.	1-194	2 3	500	120	16 .68	12-17-42		•6	Top 3" bush- ing over 3" casing			Domestic	73	
170	Richmond Hill, 3 mi. SE about 300' SW of Ogeo- chee River.	Clarence Gill	Clarence Gill	1942	2	226	40	44 -		12 .	0	Land surface	1/2		Domestic	69	Flows 1/2 gal. per min., 1.7' above land surface.
171	Belfast, about 110' NE Belfast River at bend in river.	Deal Purvis	W.E.Floyd, Sr.	1941	3	600	120	+7.10	12-17-42	17	0.7	Top 3" cross	100		Domestic		
172	Richmond Hill, $2\frac{1}{2}$ mi. SW about 110' SE of US Highway 17.		W.E.Floyd,Sr.	1941	3-2	480	320	+10 <u>+</u>	12-1942		0	Land surface			Domestic	72	$3^{\mathfrak{n}}$ casing to 140', $2^{\mathfrak{n}}$ casing to 320'.
173	Richmond Hill, 3 mi. SW, .2 mi. NW of Highway US 17.	H.W.Speir	W.E.Floyd,Sr.	1941	3	540	168	+4.98	12-18-42	~~	1.1	Top 3" cross	70		Domestic		
174	Richmond Hill, 5 mi. SW, about 400' SE of ACL RR.	B.C.Smith	W.E.Floyd,Sr.	1941	3	460	100	+13.1	12-18-42		1.2	Top 3" elbow			Domestic		
175	Intersection US Highway 17 & Eelfast Rd about .2 mi. SW, about 300' NW US Highway 17.	J.W.Mathews	W.E.Floyd,Sr.	11-194	2 3-2	410	100	+12	12-18-42		0	Land surface	100		Domestic	73	100' 2" casing placed at a depth of approximately 250 to 350'.
176	Intersection US Highway 17 & Belfast Rd about .4 mi. SW, about 300' NW US Highway 17.	Gardner Gill	W.E.Floyd,Sr.	11-194	2 3	500	130	+13.2	12-18-42		1.4	Top 3" tee	100	••	Domestic	72	
177	Near Morgan's Bridge, about .1 mi. N Pine Barre Rd about 100' W Ogeechee		L.P.Mons	6-1943	5 4	410	40			-7		Top 3" tee	100-		Domestic	72	
178		US Govt. War Dept. d.	Stevens Southern Company	1-1943	10	448	327	14.5	7-13-43		1.7	Pump house floor	1200		Firing range		
179		US Go vt. War Dept.	J.A.Showalter	7-1943	6-4	450 <u>+</u>	325	***					600		Recreation center, Area #2	n	

CAMPEN COUNTY

								Pressure head	or water level		Measuring	Point	per min	(gallons nute)			
٥.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	to which well is	Above (+) or	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
	Waverly, 2.7 mi. E of, S side US Highway 17.	J.M. Gooding	F.L.Perry	1928	2			+29.0	11-12-38	28	o	Concrete floo in front serv station 200' of well	ice		Domestic	72½	
	St. Marys, 4 mi. N Riverview Hotel.	Town of St. Marys	H.C.Russell	old	6	530		+39.0	11-12-38	16.4	+3	Top 6" hori- zontal pipe		·	Town sup	ply 73	Drilled originally as 4" well, later redrilled as 6" well by H. C. Russell.
	St. Marys, ½ mi. N Riverview Hotel, E side highway.	Town of St. Marys	H.C.Russell	1928	6	539	345	+39.1	11-15-39	14.3	+2.3	Top 6" tee			Town sup	ply	
	St. Marys, NE part, at site of old pulp mill.	 ,	H.C.Russell	1912	6	535	200	+5,3	3-8-39	7	-1	End 2" over- flow pipe	92		Drinking	73½	Well has probably caved below casing.
	St. Marys, about 150 yds E Riverview Hotel.	C.A. Taylor	Redrilled by F.L.Perry		4	600	300								Shrimp house		Well originally drilled in 1916, later redrilled.
	Kingsland, .2 mi. E Seaboard Ry, S St. Marys Road.	J.H.Gross	H.C.Russell	1914	2	500+		+21.3	11-14-38	38	+3	Faucet 9' from well		*-	12 house	s 	2" well flowing about 12 gals. a min., temp. 74°F; W side Seaboard RR, .9 mi. N RR station at Kingsland.
	Kingsland, 1/3 mi. E Seaboard RR, S St. Marys Road.	L.W. Reddick	F.L.Perry	2-193	8 2	510	210	+24.5	11-14-38	35	+12	Top 2" cross			Domestic	72 <u>1</u>	
	Kingsland, 200 yds E Seaboard RR, about 100 yds S St. Marys Road.	M.L.Hill	H.C.Russell	1935	2	486	300	+24.6	11-14-38	36.5	+1	Top 2 x 1" bushing in 2" tee			House, store & service station	72	Old flowing well S side Camden Hotel, east side Highway US 17, Kingsland, own by Mrs. Ella Carleton, Static water lev 12-20-40, 19.3 above land surface.
	Kingsland, about 80' W US Highway 17, S side tennis court.	Mrs. W.C.King	H.C.Russell	1935	2	490		+25,5	11-14-38	34.9	+1.0	Top 2" tee			Domestic	72	
0	Kingsland, .1 mi. S St. Marys Rd, W side US Highway 17.	H.C.Edenfield	W.H.Dukes	1928	2	480	120	+24.5	11-14-38	36	1 2호	Top 2" tee			Service Station	72호	
1	Kingsland	Q.L.Claxton	W.H.Dukes		3	485	200 <u>±</u>								12 house	s 73½	
	Kingsland, about 100 yds N St. Marys Rd, W side US Highway 17.	Hopkins & Southwell		1936	3			+23.9	11-14-38	36.9	+12	Top 3" cross			Domestic		
.3	Kingsland, about 300 yds. E US Highway 17, about 300 yds N St. Marys Road.	Edmond Gross	Robert Lizziemore	9-193	7 2	500		+23.3	11-14-38	36	+ 3½	Faucet over well		`	Domestic	·	•
.4	Scotchville, N side St. Marys Rd, 42 mi. SE of Kingsland.	R.T.Clark	Robert Lizziemore	1930	4	475		+25.6	8-13-40	29	1 4	Top 4" tee		 ,	Turpenti still & houses	ne 71½ 10	
.5	St. Marys, about 3 mi. N of, W side of No. River, well at house.	F.H.Davis	H.C.Russell	1920	2	540	336	+40.9	3-8-39	13	4 3	Top 2" cross			Domestic		•
L6	St. Marys, about 3 mi. N of, W side of No. River, well is pasture.	F.H.Davis	F.L.Perry	1937	2	400+	60	+38.6	11-15-38	11	+1½	Top 2 ^{tt} elbow			Stock	72	Flows 28 gallons a minute through 1" nipple, 12" above land surface.
17	St. Marys, about 300 yds N Riverview Hotel, E side highway.	J.R.Bashlott	H.C.Russell	1918	3			14 1.5	11-15-38	12.0	+2½	Faucet over well			4 houses		
18	St. Marys, .8 mi. N Riverview Hotel, E side highway.	L.O.Harris	F.L.Perry	1933	2	450		14 4.2	11-15-38	11.3	+1	Top 2" cross		-~	Domesti:	o 73½	Overflow 10 gallons a minute
19	St. Marys, 1 mi. N Riverview Hotel, E side highway.	Camden County	H.C.Russell	1928	2	540	300	+42.1	11-15-38	12.7	1 2	Top 2" tee	45		School	73 ³ 2	

								Pressure head	r water level	Altitude	Measuring Above (+)		Yield (; per mi				
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	Depth of Well (feet)	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	above mean sea level (feet)	or below (-) land surface (feet)	of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
20	St. Marys, N. side Riverview Hotel.	Mrs. Salley Brandon	Redrilled by F.L.Perry		3			+44.4	3-8-39	7.6	+1 ½	Faucet SW of well			Domestic		
21	St. Marys, ½ mi. W Riverview Hotel.	N. C. &J. J. Brown			4	540 <u>+</u>				•					Ice plan	t	
22	Kingsland, 1.1 mi. N of, E US Highway 17, N side of dirt road.	W.N.Cooner	W.L.Dukes	1927	2	525			}						Domestic		
23	Woodbine, $\frac{1}{4}$ mi. S of, E of US Highway 17.	M.C.Joiner	Robert Lizziemore	1-1926	2	420	260	+33.8	11-16-39	15	+1.7	Top 2" tee			House & Serivce	71 Sta.	
24	Woodbine, \(\frac{1}{4}\) mi. S of, about 90' W US High-way 17.	C.L.Jackson	H.C.Russell	1927	2			+34.2	11-16-39	14	0	Land surface at house	60		Domestic	71	
25	Woodbine, W of US Highway 17, 30' S Folkston Road.	Gowen Oil Co.		12-36	2			+33.4	11-16-38	16	+1½	Top 2" tee			Service Station	71 <u>분</u>	
26	Woodbine, about 150 yds E US Highway 17, 200 yds S of courthouse.	H.B. Readdick	Robert Lizziemore	12-193	7 3	418		+32.9	11-16-38	15	+0.4	Top 3 ⁿ tee			Domestic	72	
27	Woodbine, about 200 yds S Folkston Rd, W of US Highway 17.	Mrs.J.E.Colson	H.C.Russell	1934	2	420		+35 +	11-16-38	14	0	Land surface			Domestic	72	
28	Waverly, NE part, E of US Highway 17, S of curv	J.M.Gooding	Robert Lizziemore	1938	2	420	200	+33.1	3-6-39	18	+1臺	Top 2" cross			Domestic	71	Overflow 8 gallons a minute.
29	Waverly, 1 mi. S of, W side of US Highway 17.	B.A.Atkinson	Dave Stafford	l old	3								25 <u>+</u>		Tourist	camp 72	old 2" well with small flow reported on west side Scaboard Railway.
30	Waverly, 1 mi. S of, E side US Highway 17.	B.A.Atkinson		old	4										Swimming pool & to camp	72 urist	About 45 gallons a minute allow to flow into swimming pool.
31	White Oak, E of US Highway 17.	Mrs. Laura Baker		1908	3			+40.0	3-7-39	. 17	0	Land surface at well			12 house	5	Record contained in Water-Supply Paper 341, p. 179, table 15, well 27.
32	Woodbine, in front Cam- den County Courthouse.	Camden County	H.C.Russell	1927	2	480	260	+42.3	3-7-39	18	+4	Faucet near			Courthou		•
33	Woodbine, .2 mi. E of Courthouse, S side of road.	Mrs.F.A.Colson	F.L.Perry		2	400 <u>+</u>		+34.5	3-7-39	14	+1½	Top 2" cross			8 houses	72	
34	Woodbine, at schoolhouse	Camden County	H.C.Russell	1926	2	480 <u>+</u>	260								School & 6 houses		
35	Woodbine, about 200' S Satilla River Highway Bridge, about 200' E US Highway 17.	W.M.Wise	H.C.Russell	1926	2	360		+15.0	3-7-39	21	+6	Faucet on porch			Domestic	70	
36	Woodbine, S end Highway Bridge over Satilla Rive		H.C.Russell	4-1927	2	400 <u>+</u>									Domestic	71	Casing leaks underground.
37	Woodbine, E Seaboard Ry .4 mi. S Satilla River.		H.C.Russell	1926	6	460	200								Domestic	74	About 150 gallons a minite overflow, once used to generate electricity.
37a	Woodbine, at RR water- ing tank, W side Sea- board Ry.	Seaboard Ry.	H.C.Russell	1909	4	444	188	+50	1909	10	0	Land surface			RR water tank		Also supplies water to service station & several houses. Record contained in Water Supply Paper 341, p. 179, well no. 28.
38	Kingsland, $\frac{1}{4}$ mi. S St. Marys Road, W side US Highway 17.	Mose Edenfield	H.C.Russell		2			+24.0	3-8-39	34	0	Land surface			Domestic	72	
39	St. Marys, NE part.	Southern Fert- ilizer & Chem.		1918	6	535	300±	441. 6	3-8-39	12	+2.7	Top 6" tee			Industry	73	
39a	St. Marys, NE part, about 75' N well 39.	Southern Fert- ilizer &Chem. (3	500+		+43.3	3-8-39	10	0	Land surface			Domestic	73	

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No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	οſ	Depth to which well is cased	Pressure head Above (+) or below (-) Measuring Point (feet)	or water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	per min	ute) Pump	Use of t	Temp.	Remarks
40	St. Marys, about 500 yds	Mrs.LeeRussell	1		3			+35 +	3-1939			Land surface			Domestic	72 <u>1</u>	
41	St. Marys, ½ mi. N river front, .1 mi. E highway.	J.K.Bedell	~~~	1910	3-2			+34.8	3-8-39	11	0	Land surface			3 houses		•
42	Springbluff, \(\frac{1}{4}\) mi. E of, NE side rd to Dover Bluf.	So. Camden f. Turpentine (F.L.Perry	1937	2	500+		+32.7	6-14-39	23 -	+1.8	Top 2" cross			l house, turpentine still & quarters	74 e	
43	About 6 mi. S along Dover Bluff Rd from US Highway 17 at Springbluf:	Brunswick Peninsula Co. f.	H.C. Bussell		2	650									Domestic	72½	Overflow 25 gallons a minute.
44	Dover Bluff, near swimming pool.	Dover Club		old	3			+7,4	6-15-39	15	+3	Top 3 x 2 ⁿ bushing	15		Domestic	70½	
45	Dover Bluff, about 150 yds. W swimming pool.	A. R. Hood	H.C.Russell	1927	2			+7.2	6-15-39	15	+3.8	Top 2" valve			Domestic	70½	Overflow about 12 gallons a minute.
46	Dover Bluff, about .2 mi. E swimming pool.							+11.3	6-15-39	11	+1.6	Top 2 th tee			Domestic	71	Overflow about 12 gallons a minute.
47	Dover Bluff, 150 yds SE swimming pool.	D.M.Bradley L.C.Pruitt C.A.Witmer R.B.Zachry	H.C.Russell	1927	3	650 <u>+</u>		+34.0	6-15-39	13	0	Land surface a Dr.C.A.Witmer' house			4 houses		
48	Dover Bluff, .2 mi. SE swimming pool.	H.J.Gibson	H.C.Russell	1927	2	350 <u>+</u>		+7.1	6-15-39	13	+0.7	Top 2" tee			3 houses	70호	Three 2 ⁿ wells owned by S.T.Baler, A.C. Ingham & Dover Bluff Club at Dover Bluff.
49	Black Hammock, 2 mi. N Dover Bluff.	John Atkinson			2	350+		+11.9	6-15-39	12	0	Land surface				70호	2-in. well at Pinebluff, depth 350 tft.
50	Honey Creek, 22 mi. NW Dover Bluff.	A.H.Kirkland		old	2	350 +		+14,4	6-15-39	. . -	0	Land surface				70 <u>ਹੈ</u>	
51	Waverly, 3 mi. E of, 8 side US highway 17.	Frank Owens	Robert Lizziemore	1938	2	490	250	+19.0	6-15-39	22	+12	Top 2" tee			Domestic	72	Overflow 23 gallons a minute
52	Tarboro, ½ mi. S road to White Oak, W side old Dixie Road.	McKinnon & McCarthy	Dave Stafford	i 1909 <u>+</u>	3	400+		+36.3	6 - 15 - 39	17	+4.3	Faucet near store			4 houses turpentin still		
53	Tarboro	J.A.Buie Estate		1902+	12	376		+35.5	6-15-39	14	+1.6	Faucet on 12 ^{ft} well			Not used		See Water-Supply Paper 341, p. 178. Formerly used to run small rice & lbr. mill.
54	Tarboro	J.A.Buie Estate		1902 <u>+</u>	8	375		~~~	***			M-10			Not used		See Water-Supply Paper 341, p. 178. Formerly used to run small rice & lbr. mill.
55	Tarboro	J.A.Buie Estate		1902±	6	375						*****	600 <u>+</u>		Not used	72	Well was capped, but lesked below surface, water logging area around well, therefore it was uncapped and allowed to flow.
56	Springbluff, about 100 yds S US Highway 17.	McKinnon & McCarthy	H.C.Russell	1928	3										4 houses		
56a	Springbluff, N side of US Highway 17.	McKinnon & McCarthy	H.C.Russell	1936	3										Turpentin still & qu		ı
57	Helifax, $1\frac{1}{2}$ mi. W of Woodbine.	W.D.Broadwell	H. C. Russell	1915 <u>+</u>	2-3								 .		Pomestic		
68	Halifax, S side road leading to Ceylon.	W.D.Broadwell	H.C. Russell	1918	6	412	265						500 <u>+</u>		Stock	73 g	
59	Woodbine, $3\frac{1}{2}$ mi. SE of, .6 mi. S Satilla River.	Zack Colson	Redrilled by F.L.Perry	1938	4	400 <u>÷</u>		+30.7	6-22-39	26	+2	Top 4" cross		~	House poultry farm	72	3" well at abendoned CCC camp at Satilla Bluff, estimated overflow 40 gal. a min. temperature 732°F.
60	Billysville, 2 mi. E of Colesburg, near turpentine still.	Camden Properties	F.L.Perry	1-193	7 3	*		+30.2	6-22-39	24	+1출	Top 3" cross			House, bar & still	n 702	
61.	Billysville, 2 mi. E of Colesburg, W end of quarters.	Camden Properties	F.L.Perry	2-193	7 8	460		+36.4	6-22-39	24	+1.8	Top 3" cross			Quarters	72½	

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No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring	per min	ute) Pump	Use of Water	Temp.	Remarks
62	Seals, $2\frac{1}{4}$ mi. E-NE of, at Steward Camp.	Camden Properties			2			+10.1	6-22-39	21	0	Land surface			Domestic	71	
63	Harrietts Bluff, 8 mi. NE Kingsland.	H.B.Readdick	H.C.Russell	1926	2	417		+39,2	6-22-39	19	+5.4	Faucet on coo ing & dining cabin	k		Several cabins		l flowing well on W.S.Booth Estate at Harriett's Bluff.
64	Ceylon, site of old sawmill.	Camden Properties			3			+41.5	6-22-39	14	+2	Top 3" tee	 ,-		Domestic		2" well flowing about 4 gals. a min. near firetower on Camden Properties at Forest View.
65	Ceylon, site old saw- mill camp on bluff.	Camden Properties			2		 -`	+15.5	6-22-39	33	o	Land surface	5½		Stock & drinking	74	
66	Point Peter, well near house	Arthur Lucas	H.C.Russell	1928	2	500+	250	+38.9	6-23-39	12	+2	Top 2" tee		- -	3 houses & pool		
67	Point Peter, well in garden, about 200 yds NE of house.	Arthur Lucas	H.C.Russell	1928	2	500 <u>+</u>	250	+37.8	6-23-39	11	+2	Top 2" tee			Garden & pool		
67a	Point Peter, well 1/3 mi. N of house at fish pond.	Arthur Lucas	H.C.Russell	1920	2	500 <u>+</u>	250						35		Fish pond	74	
68	Kings.Bay	Kings Bay Club	F.L.Perry	4-193	7 3	525	320	+47.7	6-23-39	11	+1½	Top 3" cress		-	5 houses		
68a								+40.2	6-23-39		0	Land surface at well				74	Overflow 44 gallons a minute.
69	Marianna, la mi. NW Kings Bay Club.	Marianna Club		old	2			+30 +	6-23-39	21	0	Land surface		-	Domestic	73	
7 0	Cherry Point	M.F.Pacetti	H.C.Russell	1912	2	505	150 ?	+48.5	6-23-39	11	+3	Top 1" elbow on overflow p	 ipe		Domestic		Overflow 52 gals. a min.
71	Elliotts Bluff	R.W.McCall	W.L.Dukes	1930	6-4	565	250 <u>±</u>	+45.0	6-23-39	11	+22	Faucet near p	orch 700		Club hous	e	2" flowing well reported at Mush Bluff.
72	Kingsland, $1\frac{1}{2}$ mi. N of, at Tomachichi Camp.	T.M. Carnegie	Robert Lizziemore	6-193	8 2	380		+33.3	6-23-39	20	+1	Top 2" tee			Filling station & fish pond		
73	Springbluff, 1 mi. E of, S side US Highway 17.	A.R.Berie	F.L.Perry	1929	3	580		+40.6	9-14-39	13	0	Land surface			Domestic	74	
74	Waverly, $\frac{1}{4}$ mi. N of, E side road to Hoyner.	Waverly Naval Stores	H.C.Russell	1924	2	500 <u>+</u>							40		Quarters, 12 houses		Casing broken off about 5° below surface.
74a	Waverly, E US Highway 17 at school house.	Camden County	H.C.Russell	7-192	8 2	420	345			***					School House		J.E.Atkinson, owner 2^n well at Waverly, used by 3 houses and turpentine still. Temperature $71\frac{1}{2}^{1}F$.
75	Waverly, W Seaboard Ry.	J.F.Atkinson	H.C.Russell	1930	4	486							250 <u>+</u>		Not used	73	J.F.Atkinson has another well at residence used for domestic purposes.
75a	Waverly, ami. W Sea- board Ry.	J.F.Atkinson	H.C.Russell		3								3		Domestic	70 ¹	G. J. Strickland owns 2" well at Waverly.
76	White Cak, about 200 ydd E of US Highway 17, near S edge White Cak Creek marsh.		·		4			+43.7	9 -14- 39	12	+2.1	Top concrete basin					2^n well in pasture $2\frac{\lambda}{2}$ mi. E, small flow reported. 3^n well reported on Pine Island with good flow and pressure.
77	White Oak, .4 mi. W Seaboard Ry, N side rd. to Tarboro.	E.A.P.McCarthy	H.C.Russell	1927	2	390	100	+42.7	9-14-39	13	+2	Top 2" tee			3 houses	71	C.L.McCarthy, White Cak, owns 2 ⁿ well, drilled about 1905, use - 1 house, temperature 71°F.
78	White Oak, W Seaboard Ry, at school house.	Canden County	H.C.Russell		2			+42.2	9-14-39	15	+2½	Top 2" cross			School	71	
79	White Oak, .4 mi. S of, .1 mi. W Seaboard Ry.	K.W.Liles, Jr.	D.C.Stafford	1910	2			+39.8	9-14-39	15	+1.2	Top 2" tee			Domestic	72	
80	Tarboro, $2\frac{1}{2}$ mi. SE of, at Refuge.	Alfred Jones		old	2	360							50 <u>+</u>		Domestic	72	Casing leaking underground
80a	Woodbine, 12 mi. NW of, N side Satilla River at	Sea Island Co.			3										Domestic	73	3" well 2.3 mi. S of Tarboro at Jap Farm, use domestic.

Hopewell Plantation.

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No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	or water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	Yield (gall per minute Flow Pu)	f Temp	
81	Owens Ferry, N of old ferry.	John Vanneck	H.C. Russell		4									- Not u	ed 74	Overflow 150 gallons a minute, 3" well in woods about \(\frac{1}{4} \) mile north.
81a	Owens Ferry	John Varmeck		***	2							***	'-	- Domes	ic 73	2" well near swimming pool, temperature 73°F., flow about 50 gal. a min., casing leaking.
82	Jerusalem, 1-3/4 mi. S of.		H.C.Russell		3								25+ -	- Stock Drink	& 73 ng	Flowing well reported at Hazlehurst, flow- ing well in pasture near John Bailey Mill.
82a	Near Tom Bailey's Mill	Jim Bailey			2				=				2 -	- Stock Drink	å ng	2" well near Tom Bailey's Mill on bluff of Satilla River, overflow about 70 gals. a min., temperature 74°F.
83	Burnt Fort, E of A.A. Buie's Store.	A.A.Buie	F.L.Perry		3	400+	200+	+48.2	9-14-39	14.1	0	Top 3 x 1 ⁿ bushing		- Turper	tine 76 & hse.	Ram connected to well, overflow through still about 60 gals. a minute.
84	Burnt Fort, SW of A.A. Buie's store on river bank.	A.A.Buie	H.C.Russell	1930	6	455	214					w==		- Not u	ed	Formerly used to generate electricity by running small turbine, estimated 100 gala a minute overflow into river.
84a	Burnt Fort, short dis- tance E A.A. Buie's store	A.A.Buie	H.C.Russell	1928	2	435	175		;				35 -		75	3 ⁿ well nearby, temperature 73°F., flow about 1 gallon a minute.
85	Colesburg, 42 mi. E of.	Camden Properties	~~~		3	450		+21.4	9-18-39	34	+1½	Top 3" cross		- Domes		1 2
86	Shellbine	Camden Prop.			3			+9.4	9-18-39	10	+3	Top 3" cross	12½ -	- Stock	71	
87	Cabin Bluff, on Cumber- land River.	Camden Prop.	F.L.Perry	1928	4			+48.5	9-18-39	11	+1.6	Faucet E of Well		- Domes	ic 73	1 Overflow 25 gals. a min., 3th flowing well reported at Black Point, flows 25 gals. a min.
88	Schooner Landing on Todd Creek.	Camden Prop.	H.C.Russell		3			+3.5	9-18-39	9	+0.8	Top 3" casing	; 30 <u>+</u> -	Drink		
89	Swift Station, 2 mi. E firetower Forest View.	Camden Prop.			4			+42 +	9-18-39	12	培	Top 4" casing	40 <u>+</u> -			
90	Kingsland, $\frac{1}{2}$ mi. SW of intersection US Highway 17 & St. Marys Road.	W.J. Rhoden	H.C.Russell		3	678		+33,1	9-19-39	26	+21/4	Gage on over- flow pipe		- Domes	ie 72	Flowing well at house. 2 mile W Seaboard RR, Kingsland & .4 mi. N well 90.
91	Kingsland, .8 mi. S St. Mary's Rd, ½ mi. E US Highway 17,	Mrs.B.S.Royal	H.C.Russell		2			+34.8	9-19-39	25	+1.3	Top 2" cross		- 3 hou	ев 73	
91a	Kingsland, 2/3 mi. S St. Marys Rd, W side old Jacksonville Road.	Miss Katie Gud	8		3									- 3 hou & turp stil	ntine	
92	Kingsland, $1\frac{1}{2}$ mi. SE of, S side St. Marys Rd at store.	J.H.Gross	W.L.Dukes	1931	2	500	200					and par ma		- Domes	ic 72	
92a	Kingsland, 2,2 mi. SE of at race track.	, J.H.Gross	H.C.Russell	1934	2	500 <u>+</u>	200	+35.2	9-19-39	26	0	Land surface		- Race	rack 74	
93	Kingsland, $1\frac{1}{2}$ mi. SE of, S side St. Marys Rd at still.	J.H.Gross	H.C.Russell	1936	3	500 <u>+</u>	200+				,			- Turpe Still	itine 73	Overflow into still tub 60 gallons a minute.
93a	Kingsland, 12 mi. SE of, about 250 yds S St. Mary Rd. at quarters.	J. H. Gross	H.C.Russell	1936	3	500 <u>±</u>	200 1						50 -	- Quart	ers 73	
93ъ	.3 mi. E along St.Marys Rd. from Dark Entry Cree N side of road.	J.H.Gross ek	H.C.Russell		3							- 	30 -	- Stock	73	North side highway.
930	Kingsland, about $1\frac{1}{2}$ mi. SE of, N St. Marys Rd.	J.H.Gross	H.C.Russell		2	500 <u>+</u>	200 <u>÷</u>							- Domes & Sto		•
94	Kingsland, near eleva- ted steel water tank.	Town of Kingsland	Stevens & Southern	12-193	8 8	548	446	+22.5	6-23-39	37.94	+3½	Top 8" tee	1200 -	- Town Suppl	,	Driller's log of well obtained.
95	Cumberland Island, Dunge- ness, Grange well	- Mrs.F.C.Perkin	s F.L.Perry	1937	4	475	300	+32.5	11-1-39	19	+1.1	Top 4" cross		- Domes	ie 75	Water level 3-28-38, reported 35.7'above land surface. Water level 10-20-38, re- ported 38-1' above land surface.

								Pressure head o	r water level		Measuring	Point	Yield (gallon	3		
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
96	Cumberland Island, Dunge ness, Garden well.	- Estate of Lucy Carnegie		old	4									 -	Supplies Fountair		
97	Cumberland Island, Dungeness, S Big House well.	Estate of Lucy Carnegie		old _.	4						***				Big hous	e 75	Hydraulic ram connected to well.
98	Cumberland Island, Dungeness, Big House Wel	Estate of 1. Lucy Carnegi	 e	old	6	680						-			Swimming pool & general		Record in Water-Supply Paper 341, p. 178.
99	Cumberland Island, Dungeness, Cottage well.	Estate of Lucy Carnegie		old	6												Connected with well No. 98.
100	Cumberland Island, Grey- field, Greyfield Well.	R.W.Ferguson	Gray Well & Pump Corp.	1931	8	730	538	+24 +	11-1-39	17	+3	Top 8" cross	1931, 1450	- -	Supplies water to	76 ram	Water level 3-28-38 reported 39.3 above land surface. Water level 10-20-38, 42.7 ft. above land surface.
101	Cumberland Island, Grey- field, NE of Greyfield Well.	R.W.Ferguson		old	4 .							,			Ram & fish por	-	·
102	Cumberland Island, 2/3 mi. E Stafford Wharf, Sprague well.	Estate of ! Lucy Carnegie	F.L.Perry	1937	4	490	380	+28.8	11-1-39	27	+1.7	Top 4" cross			Domestic		Water level 3-28-38, reported 32.6' above land surface. Water level 10-20-38 reported 34.1' above land surface.
103	Cumberland Island, .4 mi. E Stafford Wharf, Golf Course well.	Andrew I	F.L.Perry	1937	2	330	280+	+33.9	11-1-39	22	+1.1	Top 2" cross			Golf cou	rse 74	water level 3-28-38 reported 37.2' above land surface. Water level 10-20-38, reported 37.5' above land surface.
104	Cumberland Island, Stafford well.	Andrew Carnegie		old	8										Garden p & house	ond	
105	Cumberland Island, about .9 mi. E-NE Staf- ford Wharf, silo well,	Estate of Lucy Carnegie	F.L.Perry	1937	2	425	350	+37.9	11-1-39		+2.3	Top 2" cross			Stock	74	Water level 3-28-38 reported 44.2' above land surface. Water level 10-20-38, reported 43.9' above land surface.
106	Cumberland Island, E Plum Orchard Wharf.	Dr.M.E.Johnson		old	4	600 <u>+</u>		+37.3	11-1-39	19	+2	Top 4" tee			Domestic		
107	Cumberland Island, NE Plum Orohard Wharf.	Dr.M.E.Johnson		old	4-3										Domestic		Supplies water to ram.
108	Cumberland Island, High Point.	H.C.Candler			2				ed est per						Domestic		2" well reported at beach, about 1 mi. E High Point. 2" well reported 2 mi. NW High Point.
109	1.4 mi. S-SW Kingsland city limits, 3/4 mi W of Seaboard Ry.	J.B.Peoples	W.E.Floyd	1938	4	540	320	+42.1	11-2-39	18	+2	Top 4" tee			Domestic		
110	Kingsland, 2.2 mi. SW from city limits, along road to Clarks Bluff.	Mrs.J.F.Cooner	F.L.Perry	1930	2	505 <u>+</u>		+22.1	11-2-39	21	+1.4	Top 2" cross			Domestic	71	
111	Kingsland, 3.1 mi. SW from city limits, along road to Clarks Bluff.	P.S.Cooner	H.C.Russell	1930	4	***		+42.6	11-2-39	19	+3 ¹ / ₄	Faucet in lot			Domestic	71	
112	Kingsland, 2 mi. S city limits, ½ mi E US High- way 17.	U.E.Cooner I	F.L.Perry	1932	2	425		+ 50 <u>+</u>	11-2-39	10	0	Land surface			Domestic		
113	Kingsland, $2\frac{1}{2}$ mi. SE, $1\frac{1}{2}$ mi. E Seaboard Ry.	R.D.Brazell I	H.C.Russell	1904	2	490		***				`	30		Domestic	73	
114	Kingsland, lami. W of city limits.	J.M. Chancey		old	,2								22		Domestic	73	An old well that had stopped flowing was reported a short distance northwest.
115	Clarks Bluff, 1/3 mi. E of, on N side St. Marys River.	Mrs.FannieMills	H.C.Russell	1905±	2	420									Domestic	73	
116	Clarks Bluff, St. Marys River, about 150 yds W new road leading to Folkston Highway.	Mrs. Harry I Gugenheim	F. L. Perry	1935	2			+40.1	11-2-39		+1,1	Top 2" cross			Domestic		

								Preneuva hona	n mtor lo-		Vananta	Doint	Yield (g				
No.	Location	Owner	Driller	Com- o	Diameter f well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Neasure- ment	Altitude above mean sea level (feet)	Measuring, Above (+) or below (-) land surface (feet)	Description of Measuring Point	per min Flow	Pum	Use of Water	Temp. F.	Remarks
117	Clarks Bluff, St. Marys River, about 1/3 mi. W new road leading to Folkston Highway.	Mrs. Harry Gugenheim	F.L.Perry	1934	3 .			+37.7	11-2-39	23	2.2	Faucet in front yard	. .		Domestic	76	
118	Kingsland, about 92 mi. W of, on Folkston Highway S side of road.	Mrs. Elfriede Wagner	F.L.Perry	1936	3	600		+40.1	11-2-39	20	0	Top 3" cross			Domestic		
119	Colerain, SE of D.L. Hebord's residence.	D.L.Hebord	H.C.Russell		4										Domestic	75	
120	Kingsland, 3½ mi. W of, 3/4 mi. SW Ruhama Church.	J.H.Gross	H.C.Russell		3								60		Stock	75	
121	Waverly, .9 mi. NE of, about 200 yds N US High-way 17.	E.E.Berrie	Dave Stafford	1905 <u>+</u>	2	490	300 <u>+</u>						26		Domestic	72	Mr. Berrie has two 2" wells at Hickory Bluff, 3\frac{1}{2}mi. E of Spring Bluff, near Little Satilla River, drilled 1936 by Robert Lizziemore, depth about 300', cased about 200'.
122	Waverly, about $1\frac{1}{2}$ mi. So on old road to White Oak.	f, J.F.Atkinsor		old	2	480				18	0	Land surface	50		Stock	73 2	
123	Waverly, about 1-3/4 mi. SW of, in pasture.	J.F.Atkinson			3					20	0	Land surface			Domestic & stock	73	
124	Waverly, about $2\frac{1}{4}$ mi. W-SW of, N of Waverly Swamp	J.F.Atkinson	Robert Lizziemore	1936	3 .					16	0	Land surface	60		Sawmill & stock	73	2" first flow well nearby, drilled by H.C.Russell in 1932, flow 12 gals. a min. use stock. Flowing well reported in pasture 1-1/3 mi. W.
125	Waverly, $1\frac{1}{5}$ mi. W of, on road to Atkinson	McKinnon & McCarthy			2			+4.3	12-5-39	15	+0.2	Top 2" coup- ling	3/4		Drinking & stock	70	
126	Glencore, about 100' W Seaboard Ry, 400' S signal tower No. 5765.	Union Bag & Paper Co.		old	-										Stock	72	
127		McKinnon & McCarthy			2 .	130 <u>+</u>		1 5.8	12-6-39	13	+0.4	Top 2" coup- ling	5		Stock & Drinking	69 1	
128	Incachee, $1\frac{1}{4}$ mi. NE of.	Mrs.H.C.Russell	H.C.Russell		2	120 <u>+</u>							5 <u>1</u>		Stock & Drinking	69출	
129	Incachee Plantation, NW of house.	Mrs.H.C.Russel]	D.C.Stafford	1896	2	520 1		Nearly land surface		40	0	Land surface			Not used		
130	Incachee Plantation, SE of house near swimming pool.	Mrs.H.C.Russell	H.C.Russell	1906	2	516									Domestic		Repaired and drilled deeper in 1934.
131	Incaches Plantation, old rice field.	Mrs. H. C. Russell	H.C.Russell	1916	6	500+		***					500 <u>+</u>		Not used	73	Formerly used to flood rice fields, now kept shut off most of time.
132		Providence Church	H.C.Russell	9-1934	1 2	120+		+2.4	12-6-39	13	0	Top 2 ⁿ elbow	4		Drinking	69	
133	Providence Church, 1.1 mi. E of, S side road.	J.S.Bruce	Dave Stafford	1 1900 <u>+</u>	2	414		+33.4	12-6-39	14	+0.8	Top 2" tee					
134	Kingsland, about $2\frac{\lambda}{4}$ mi. NE of, on N side St. Marys Road.	John Bazell	H.C.Russell	1910 <u>+</u>	2	555	350 <u>+</u>	+26.1	12-7-39	33	+3.6	Faucet S side road			Domestic		Old well .8 mi. N near Crooked River, depth 2801, flows.
135	Silco, near turpentine still.	H.B.Readdick	H.C.Russell		3-2		705	+30.1	12-7-39	28	+1114	Top still tu at old still	b		3 houses 2 turpen tine sti	-	Flowing well reported at Old Joe Russell Place, flowing well owned by Birtha Mineral Co., about $1\frac{1}{N}$ mi. east.
136		Ga. Forest Products Co.			2			+38.1	12-7-39	15	+0.3	Top 2" cross				74	Old 2" well short distance S owned by R. Little, about 30 gals. a min. flow, temperature 74°F.
137	2 mi. SW of Woodbine.	J.A.Dyle	H.C.Russell	2 1937	4	465	173	.14 2	12-8-39	13	+1	Top 4" tee			Electric power ge eration, house & poultry fa	n-	Reported to have 18" jet head from 4" pipe in 1927, computed flow 375 gals. a minute (about).

							-	Pressure head	or water level		Measuring	Point	Yield (gallon nute)	6		-
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	οf	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Heasure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description	Flow	Pum	p Use of Water	Temp.	Remarks
138	Woodbine, 3 mi. SW of, at Scarlet.	Mrs. George Brandon		old									50 <u>+</u>		Drinking & Stock	73	Casing broken off below surface.
139	Jefferson.	W.B.Broadwell	Robert Lizzi <i>e</i> more	1938	2	270		-3 +	1939	20	0	Land surface			Domestic	68 <u>1</u>	
140	Clarks, Bluff on Sa- tilla River.	F.B.Beach & Myrtis Beach	H.C.Russell	old	3	400+		+25 +	12-8-39	18	0	Surface of ground at cabi	.ns		Domestic		Artesian well reported at Mays Bluff.
141	Tompkins, E side Wood- bine Rd, .2 mi. N road to Colesburg.	E.W.Brinkins	H.C.Russell	1906	2	417½									Domestic	73	Water contains 38 parts per million chloride.
142	Tompkins, .7 mi. NE near Satilla River.	Ca. Forest Products Co.	H.C.Russell	1906	3	420 <u>+</u>							50 <u>±</u>		Stock	73	Well leaks underground around casing.
143	Tompkins, 100' E Wood- bine Rd, about 225' S of road to Colesburg.	C.D.Granger	H.C.Russell	1906				 ·							Drinking	71 <u>+</u>	2" flowing well reported about 1 mi. S Tompkins at lodge, flowing well reported about 2 mi. SE Tompkins at sawmill, flowing well reported about 3 mi. SE Tompkins at King Higginbotham Place.
144	Woodbine, E side US High way 17, 2 mi. S rd to Folkston.	- T.C.Haygood	F.L.Perry	9-193	9 3	410	300 <u>±</u>	+39.0	12-8-39	12	+1	Top 3" cross			Service Station		
145	Colesburg, at L.R. Proctor's Store.	L.B.Froctor	H.C.Russell	1929	6	477	110±	+44 ±	1929	18	0	Land surface	- -	1	Electric power gene ration,hou & store	-	5k" jet head on flow from 6" pipe re- ported in 1929, computed flow about 450 gallons a minute.
146	Colesburg, W Seaboard Ry N side rd to Tompkins.	. L.B.Proctor	H.C.Russell	6-193	3 3	450	243								House & urpentine	 still	
147	Colesburg, $\frac{1}{2}$ mi S of, E side US Highway 17.	Ben Bryant	F.L.Perry	1938	2	440		+23.2	12-8-39	23	+1.5	Top Z" cross			Domestic		
148	Colesburg, 1/3 mi. N of, E side US Highway 17.	C.M.Baker	Robert Lizziemore	1938	2			+24.9	12-8-39		+1.7	Top 2" tee			House & sawmill	70	When well was first shut off level was 21.4' above measuring point, after about 5 min. had risen to 24.9', about 4 gals. a minute overflow.
149	Woodbine, ½ mi. W Sea- board Ry, S side Sa- tilla River.	J.K.Bedell	H.C.Russell	1920	4-3	420	240	+44 <u>+</u>	1920		0	Land surface			Electric generation wimming po	&	Old 2" well about 150 yds W, water level about 38' above surface of ground at residence of J.K.Bedell.
150		Mrs. F. A. Colson, Sr.	Redrilled by H.C.Russell	1934	3										3 houses	72	
151	Woodbine, 3/4 mi. E Sea- board Ry, about 100 yds S Satilla Fiver.		H.C.Russell	1926	3	390			~~*				'		Domestic	72	
152	Kingsland, about $4\frac{1}{2}$ mi. N of, at Seals.	T.L.Cafer	H.C.Russell	1930	2	585									Tourist Camp		
153	Kingsland, rear Camden Hotel.	Mrs.J.F. Russell	F.L.Perry		21/2	96	78	-13.98	3-21-40	36	+0.4	Top 22 casin	ıg 		Domestic		Analysis of water contained in table of water analyses.
154	Pt. Peter, about $2\frac{1}{2}$ mi. E of, E side of road near marsh.	J.C.Lanier	****		2			+7.42	1-22-41		+1.0	Top 2" tee			Domestic	70	
155	St.Marys, NE part of, at paper mill.	St. Marys Kraft Corp.	Layne-Atlan- tic Company		18	1060	516	+36.7	1-22-41	13.0	+1.0	Concrete base pump motor	,		Paper mi	11 79	Log of well obtained, well underreamed 24" in diameter from depth 525-700 and 1003-1033'.
156	Kingsland, E side US Highway 17, about \(\frac{1}{4}\) mi. N intersection with Ga. Highway 40.	N.C.Brown	F.L.Perry	1-194	1 3	580	260			35	0	Land surface			Ice plan	t	
157	Woodbine, 2 mi. S of, .2 mi. E US Highway 17.		Robert Lizziemore	1940	, 2			+28.5	10-15-41	~~~	+0.9	Top 2 ⁿ tee			Domestic	71	

No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)		to which well is	Pressure head of Above (+) or below (-) Measuring Point (feet)	r water level Date of Leasure- ment	above	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	Yield (g a minut Flow			Temp.	Remarks
158	Kingsland, 110' E US Highway 17, 2.2 mi. S of intersection with Ga. Highway 40.	J.H.Woodall	F.L.Perry	2-194	2 3	490	185	+46.9	3-11-42	16	+1.6	Top 3" cross			Domestic		Estimated overflow 10 gals. a min.
159	St. Marys, 1.5 mi. NW of, 75' NE of Ga. High-way 40.	F.L.Hall & T.A.Tucker	F.L.Perry	3-194	2 2	500	250	+20.3	3-11-42	,	+1.5	Top 2" cross	40		Domestic		
160	Kingsland, $4\frac{1}{2}$ mi. SE of, 40° NE of St. Marys Railroad.	St. Marys Railroad	American Bituminus Co.	1942	2	10	10	-3	1942	25	0	Land surface		5	Boiler water	70	Driven well finished with 48" well point, 2" in diameter, No. 60 gauge, water reported satisfactory for boiler use.

CHARLTON COUNTY

		· · · · · · · · · · · · · · · · · · ·		Date	Diameter	Depth	Depth	Pressure head or		- Altitude	Measuring Above (+)		Yield (g per mi			Temp.	
No.	Location	Owner -	Driller	Com-	of well (inches)	or	to which well is	below (-) Heasuring Point (feet)	Keasure- ment	above mean sea level (feet)	or below (-) land surface (feet)	of Measuring Point	-	-	Water	or.	Remarks
1	Folkston, near elevated steel tank.	Town of Folkston	J.R.Connelly	***	8-6-4	530	Nearly to bottom	-24.5	10-15-41	82.7	+1.2	Top edge hole in pump base plate		250	Municipal	76	Drawdown about 10' pumping about 250 gals. a min. Water level reported 16' below land surface in 1931.
2	Colerain, gmi. SW of near St. Marys River.	O.L.Hebard	H.C.Russell	1930?	4			+41.2	11-3-39	16	+4	Top 4" tee			Domestic	73	
3	Colerain, about 2 mi. N of.	O.L.Hebard	W.E.Floyd	1935	6	542	100	+27 +	. 11-1939	12	0	Land surface			Game reserve	73출	First flow reached at about 320; second flow reached at about 460.
4	Folkston, about 6 mi. S of at CCC Camp PS-1 Ga.	U.S.Govt.	W.E.Floyd	8-1937	6-4	467	453	-12.44	2-2-39	74.1	+1	Top 6" casing			CCC camp		About 4' drawdown pumping 7 gals. a min. 6" casing 350', 4" casing 306-153'.
5	CCC camp BS-1 Ga. abt. 4 mi. W of, a short distance W of old Okefenokee Canal.	US Biological Survey	W.A.Martin	9-1939	6 .	359	351	-7 8	11-1939	150±	0	Land surface			CCC camp		Water bearing formation composed of sand. 12' drawdown, 8½ gals. a min. 34' drawdown, 19½ gals. a min. 55' drawdown, 40 gals. a min. 121' drawdown, 54 gals. a min.
6	Folkston, about 21 mi. W of, Jones Is, in Okefenokee Swamp.	U.S.Biological Survey	W. A.Martin	11-193	9 6	273	263	-26	11-1939	120 <u>+</u>	0	Land surface			Biologica Survey he quarters		10' of 6" #10 slot Cook screen from 263- 273'. Drawdown 1' 6", pumping 10 gals. a min. Drawdown 10' pumping 63 gals. a min.
7	Folkston, $1\frac{\lambda}{4}$ mi. SW of ACL RR Depot at State Convict Camp.	State of Georgia	Gray Well Pump Corp.	1-1941	4-3	554	517	-15.77	1-22-41	74.95	+1.0	Top 4" casing			Convict camp		
8	Folkston, .3 mi. S of ACL RR Depot on E side of track.	Charlton County Power Co.	W.R.McGraw	1927	6	711	460	-18	1927	81		Land surface			Now bandoned		
9	Folkston, about 19 mi. W of, on Billeys Is. in Okefenokee Swamp.	Hebard Lbr. Co.			6	344	200	-28				Land surface					Water from this well reported to turn black 3 min. after it is drawn & to become clear again in 24 hrs. Has strong odor of Hydrogen Sulphide.

CHATEAM COUNTY

	· 												Yield (ga	llons			•
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	to which well is	Pressure head Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) below (-) land surface (feet)	or Descrip-	a minute	Pump	Use of Water	Temp. OF.	Remarks
1	Savamah, NW corner intersection Stiles Ave and Cwinnett St.	r- City of Savannah	Hazlehurst Eng. Co.	1892	12	500 <u>+</u>	250 <u>+</u>	-50,80	11-29-38	11.75	-3 ¹ / ₄	Top 12" coup- ling on 12" casing			Not used		_
2	Savannah, W side Stiles Ave about 300' N of Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500 <u>+</u>	250 <u>+</u>								Not used		
3	Savannah, W side Stiles Ave. about 600' N of Owinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500 <u>+</u>	250+								Not used		
4	Savannah, W side Stiles Ave, about 900' N of Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	600 <u>+</u>	250+	· ·							Not used		Wells 1 to 8 connected as a unit and pumped by air lift into reservoir at pumping station for emergency supply un- til 1940. Record in Water Supply Paper 341, pages 185-187.
5	Savannah, 11'W of Stiles Ave. 1200'N of Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500 <u>+</u>	250 <u>±</u>								Not used		
6	Savannah, 7' W of Stiles Ave. about 1500' N of Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500+	250+								Not used	. 	
7	Savannah, 4' E of Stiles Ave. about 1800' N of Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500+	250 <u>+</u>		·						Not used	. 	
8	Savennah, 4' W of Stiles Ave about 400' S of Louisville R.	City of Savannah	Hazlehurst Eng. Co.	1892	12	497	250 <u>+</u>	-41.93	10-31-38	8,32	-2	Top edge of bar support for air pipe			Not used		
9-12	Savannah, on Stiles Ave. N of well No. 8.	City of Savannah	Hazlehurst Eng. Co.	1892	12	500 <u>+</u>	250±								Not used Capped		
13	Savannah, 300' NW of ACL RR underpass and Gwinnett St.	City of Savannah	Hazlehurst Eng. Co.	1890	12	1550	1009	-43.55	10-31-38	10.6	0	Lower part of pump base		1400	City sup	ply	Mater level 3-11-39 -41.15'. Lower part of casing apparently perforated. Record in Annual Report of Eayor of Savannah 1915, Savamah Georgia Water Supply, page 22. Well abandoned and filled 1940.
14	Savannah, NW of intersec- tion Stiles Ave & Gwinne	- City of tt St. Savannah	Southard	1916	12	500 <u>÷</u>	180							1400	City sur	oply	
15	Savannah, E side Stiles Ave near Park Ave.	City of Savannah	Southard Cont. Co.	1916	12	£00±	180	-42.33	3-24-39	10.2		Ease of pump		1000	City sur	ply 73	•
16	Savannah, E side Stiles Ave. near Henry St.	City of Savannah	Southard Cont. Co.	1916	12	1200?	180	-34.71	10-31-38	12.4	-1 1	Top 12" casin	g		City sup	ply	Not used at present
17	Savannah, SE of inter- section Lincoln & 35th Sts.	City of Savannah	Layne- Bowler Co.	1920	15	500	206				***			1700	City sup	ply 73	
18	Savannah, Gwinnett St. 400' E intersection of Stiles Ave.	City of Savannah	Layne- Bowler Co.	1927	18	700	220	-38.0	3-18-39	9.5	0	Base of pump		3000	City su	ply	Casing grouted in with cement. Despened in 1940 from depth of 512.51 to 7001.
19	Savannah, Forsyth Park Extension.	City of Savannah	Layne- Atlantic Co.	1937	20	603	255	-73	11-1941	40.7		Pumphouse flo	or	3000	City su	ply 73	Casing grouted in with cement to depth of 255'.
20	Savannah, MY corner Daffin Park.	City of Savannah	Layne- Bowler Co.	1920	24	525	250			16	0	Land surface		3000	City sup	oply	Casing grouted to depth of 250'. 14" hole from 250 to 525'.
21	Savamah, SW intersection of Paulsen & Anderson Sts.	City of Savannah	Layne-South- eastern Co.	- 1927	24	550	250							2800	Not used	i	Casing grouted in with dement to depth of 250'. 14" hole from 250 to 550'.
22	Savannah, WE intersection Georgia Ave. & Edgewood Rd.	City of Savannah	Tayne- Atlantic Co.	1936	24-20	58 7	245	-46	5-1936	28	0	Land surface		2800	City sup	oply 72	24" casing grouted in with cement. Draw-down reported to be 60' after 10 hrs. pumping at 3200 gallons a minute.
23	Savannah, DeSoto Hotel SW corner Drayton & Harris Sts.	DeSoto Hotel		1896	6	575	140		****			=		300	Swimmin Pool	·	

n Depth to which well is cased
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								Pressure head	or water level		Measuring	Point:	Yield (
io.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	to which well is	Above (+) or below (-) Neasuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)		Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
	Savannah, near W bank Savannah River, 1-3/4 mi. NW of City Hall.	Southern Cot- ton Oil Co.	J.A.Showalter	1929	12	1000	255	-62.2	10-18-40	8.84	+1. 5	Top of hole in base-plate		900	Industri	al	Water level reported 14' below surface in 1929 and 45' below surface 7-38, Water-bearing strata reported 300-700', hard rock 700-920', water-bearing strata 920-1020'.
	Savannah, 1-3/4 mi. N of City Hall, near W ban of Savannah River.	Southern Cot- k ton Oil Co.	J.A.Showalter	1927	8	1020	120	-62.95	10-18-40	11.6	+1.5	Top of hole in base-plate		400	Industri	al	
	Savannah, 1-3/4 mi. N of City Hall, near W bank of Savannah River.	Southern Cot- ton Oil Co.	J.A.Showalter	1926	6	600						Top of hole in base-plate		325	Industri	al	•
	Savannah, $2\frac{1}{2}$ mi. NV of City Hall, in front main building of Union Bag & Paper Co.	Union Bag & Paper Co.	Layne- Atlantic Co.	12-193	B 20	1010	220	-39.54	1-4-39	10	+3	Top edge of hole in pump base-plate		3000	Industri	al 75g	Company Well No. 5. Test hole drilled from 1010 to 1283' but was filled with coment. No water-bearing strata found between those depths. Water level 1-4-59 -40.2'; 1-20-39 -28.98'; 1-25-59 -40.25' Pumpage decreased 10,000,000 gal. a day Jan. 16-22 inclusive at Union Bag & Paper Co.
	Savannah, about $3\frac{1}{4}$ mi. NW of City Hall, 1 mi.E US Highway 17, near W bank Savannah River.	National Gypsum Co.	Layne- Atlantic Co.	11-193	8 12	601	238	- 39 . 5	1-4-39	12.04	+3	Top edge of hole in pump base-plate	 .	200	Industri	.al	
	Savannah, 3.8 mi. NW of City Hall, near W bank of Savannah River.	Southeastern Warehouse & Compress Co.	Gray & Stevens	1937	8	539	239 1	-46.93	9-12-40	15.7	+1	Hole in pump base plate		400	Industri	al	Water level reported $24\frac{1}{2}^{1}$ below base of pump house floor in 1937.
	Savannah, S side Louis- ville Rd. 3.2 mi. W of West Broad St.	Hercules Powder Co.	Gray & Stevens	8-1937	8	505	251	-32	9-1937	22.17	+1½	Concrete base for pump moto		300	Industri	al	Well in continuous use. Use approx. 150 gals. a min.
	Savannah, S side Louis- ville Rd. 3.2 mi. W of West Broad St.	Hercules Powder Co.	Redrilled by J.A.Showelter		4	420	80	-24.74	1-20-39	14.83	+1	Top 4" casing			Not used at prese		
	Savannah, S side Louis- ville Rd. 3.2 mi. W of West Broad St.		Redrilled by J.A.Showalter		4-3	390	350	-22,6	1-20-39	13.07	-2	Top edge flam			Not used at prese	l ent	Weekly measurement made on this well Jan 20 to Oct. 11, 1939. Fluctuations very similar to those observed in well 50.
52	Savannah, about 75 yds NE of intersection Broughton & Abercorn Sta		J.A. Showalter	r	10-8	504	252							230	Air con- ditionin		
63	Savannah, NW. of inter- section Congress & Bull Sts.	Motel Whitney			8			-54,60	1-25-39	+ 32	-9	Top short 1" pipe near air lift pipe					Hotel also connected to city mains for emergency water supply.
54	Savannah, near ACL RR tracks, about & mi. SW of intersection ACL RR & Montgomery Sts.	John G.Butler & Co.		1913	6	525							75.		General purpose		
55	Savannah, on Louisville Rd 1.8 mi. NW intersec- tion of W Broad St. & Louisville Rd.		J.A.Showalte	r 1918	8	564	120		***					175	Meat Packing house	72½	r
Б6	Savannah, E of intersection W. Broad & River S	- Savannah Elec- ts. tric & Powe	· J.A.Showalte er	r 1911	8-6	331	300	-22,3	5-22-35	11	Ground level ±	Base of pump		ē	Cooling Condense transfo	rs rmers	
67	Savannah, E of intersection Bryan & Bull Sts.	& Trust Co.	Charlton Dee Well Co.	p j910	8	368	112.4	reported -21	1933			Basement flo			for bui	lding	- Well is crooked. Water level reported 71 below basement floor 9-12-40.
58	Savannah, $\frac{1}{4}$ mi. S Savannah River, 1-3/4 mi. E of City Hall.	- Sou. States Phosphate & Fertilizer Co.		1918	3	480		-24	2-1938			Ground surfa	oe		Drinkin General		
59	Savannah, $\frac{1}{4}$ mi. S Savan nah River, 1-3/4 mi. E of City Hall.	- Sou. States Phosphate & Fertilizer Co.	A.E.Corey	1922	6	400								120	Cooling protect acid pl	ion &	-
60	Savannah, NE of interse tion at Anderson&Broad Sts.		J.A.Showalte	r 1926	6	500	240	-40	1939			Ground surfa	ce		Ice man facture	n	•

								Fressure heed	or water level		Measuring		Yield (ga a minut				
No.	Location	Owner .	Driller	Com-	Diameter of well (inches)	οŤ	Depth to which well is cased	Above (+) or	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description		Pump	Use of Water	Temp.	Remarks
61	Savannah, N of intersec- tion Indian & McGuire St		J.A.Showalter	1932	10	500	80	-44.97	2-24-39	17.22	0.0	Top hole in pump base plate		800	For con- densers		
62	Savannah, N of intersec- tion Indian & McGuire St	Colonial Ice			8			-53.76	2-24-39	26.06	+7	Lower outside edge 8" elbow					Not used at present.
63	Savannah, N of intersec- tion Indian & McGuire St		J.A. Showal ter	1928	12	525	120	-47,77	10-18-39	20.07	+0.7	Hole in pump base plate					Water level reported 28' below surface 1929. Not used at present. Abandoned 8" well in blacksmith shop.
64	Savannah, near S bank Savannah River, about 3 mi. E of City Hall.	Pure Oil Co.	J.A.Showalter	1928	8	400+	150	-18.8	2-24-39	9.6	+1	Lower edge 5/8 hole in 8" cas ing	" -	,==	Boiler Water		Well being pumped at rate approx 17 gals, a minute when measurement was taken. Well plugged with cement June, 1941.
65	Savannah, near S bank Savannah River, about 3 mi. E of City Hall.	Std. Oil Co.	Gray & Stevens	1-1938	6	475	205	-17.55	2-24-39	5.9	+1	Top edge of hole in pump base plate		100	General purposes		Approx. 11.6' of lubricant floating on water surface 3-13-39. Well plugged with cement 8-1940.
66	Savannah, near S bank Savannah River, about 3 mi. E of City Hall.	Std. Oil Co.		1-1938	3			-18.85	2-24-39	7	+1	Top edge of 3" casing					3-4-39, 12:50p.m., water level -18.95. Well plugged with concrete 8-1940.
67	Savannah, NW of intersection Harmon & Rockefelle Sts.		J.A.Showalter	1919	12	680		-37	2-28-38			Ground surface			Ice manu- facture. ndenser wa		
68	Savannah, NW of intersection Harmon&Rockefeller	- Georgia Ice Sts. Co.	J.A.Showalter	1920	12	730	80	-39½	3-14-38			Ground surface			Ice manu- facture.Co lenser wat	on-	,
69	Savannah, N of intersection Jones & Jefferson Sts.		J.A. Showalter	1927	8	450	150	-56	1934			Street level			Ice manu- facture.Co lenser wa	on-	Casing corroded through. Well plugged 1943.
70	Hutchinson Island, N bank Savannah River.	Gulf Oil Corp.	J.A. Showalter	2-1920	10	700	100?	-28	3-1938	6	0	Ground surface		200	Boiler Water		Water level reported 16-18' below surface in 1935.
71	Hutchinson Island, N bank Savannah River.	Southern Fert- ilizer & Chem. Co.	***	1915	8	550	60+							300	Fertilize Plant	9 r	
72	Hutchinson Island, N of Seaboard RR docks.	Seaboard RR	A.C.Carter	1925	6	500									Boiler wa for locos tives		
73	Hutchinson Island, US Engineer dock.	US Engineers	US Engineers	1920	5	490	100	-30.5	8-1-37	10	+1	Base of pump		٠15	General :	ise	Water level 7' below pump base in 1920.
74	Savannah, near W bank Savannah River, 3 mi. No of City Hall.	Certain-Teed Products Corp.	J.R.Connelly		10	540	220	-45.59	3-4-39	13.23	+2	Top edge hole in pump base			Cooling lers & genuse		
75	Savannah, about 500' SE of intersection Lathrop & Hopewell Ave.				6	360	195	-42	1937	11	0	Ground surface		70	Sulphuric acid plan		
76	Savannah, near W bank Savannah River, 2 mi.W of City Hall.	Pierpont Mfg. Co.	Tosach	1906	3	378	150 <u>+</u>	-54.26	5-8-39	13.1	+1	Top 3" casing			Not used at presen		Water level reported as 48' below surface in 1938.
77	Savannah, near W bank Savannah River, 1.85 mi.NW of City Hall.	VaCarolina Chemical Co.			6	365	160	-55	8-1938	12½		Ground level		100 air lift	General :	ase	Water level reported 69' below ground surface 10-15-40.
8	Port Wentworth, W bank Savannah River, about 6 mi. NW Savannah, City Hall.		J.A.Showalter	1926	6	635	120	-19	1-1938			Ground level			Plant us	9S	Water level reported to be within 1' of surface in 1926.
79	Savannah, SW of inter- section of Bull St & Victory Drive.	Ga. Ice Co.	J.A.Showalter	1927	12	495		-58.30	12-21-39	37.7	0	Top 12" coup- ling flush wit concrete floor	h				
30	Savannah, NE of inter- section E Broad &35th St	Star Laundry s.	J.A.Showalter	1935	6	513	228	-26	10-1938		0	Concrete floor around well		200	Laundry		Water softened by Zeolite process. Average consumption 65,000 gal. a day.

								Pressure head or	nmten lorel		Measuring	Point	Yield (gallor per minute			
lo •	Location	Owner		Com-	Diameter of well (inches) Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow Pun	np Use of Water	Temp.	Remarks
1	Savannah, 5-1/3 mi, NW Go of City Hall, near W bank Savannah River, short dis- tance S Sugar Refining Corp	-	J.A.Showal ter	1916	6	550	60	-36,25	10-22-40	15.1	o	Top 6" casing ground level		Domestic		Water level reported 3' below surface 1916.Drilled for building Globe Machinery & Barrel Factory.
	Savamah, 3 mi. NW & 4 Sa mi. E Augusta Rd, about 100 yds S Dundee Canal.		J.A.Showalter	1938	4	332	236	-45	1938		-	Ground level		Railroad		
3	Savannah, Gwinnett St.N AC side near underpass ACL RR.		J.R.Connelly	2-1939	8 (533	226	-60	2-1939	27.3	o .	Pump house	500	Railroad		
4	Savannah, City Hall, 2-7/8 mi. E on S bank Savannah River.	Std. 0il Co. 1	Layne- Atlantic Co.	8-1940	10	652	230	-26,63	8-31-40	6.1	+1.0	Hole in pump base-plate	100	General use		Drawdown is 1.22' when pumping 100 gal. a min. $17_2^{\rm H}$ hole drilled to 230'. Casing grouted in hole from surface to 230'.
5	Savannah, N of underpass Ci ACL RR on W Gwinnett St.		Layne- Atlantic Co.	4-1940	20	696	256	42.7	7-1940	11.7	0	Top of concre base of pump	te 4640	Municipe supply	1 73g	Drawdown 67.7' when pumping at rate of 4480 gal. a min.26" hole drilled to 256' and casing grouted in.Well underreamed to 30", in diameter from depth of 268-698'.
86	Savannah, about 200' N So Lathrop Ave. 2400' SE of Oi Savannah-Charlston line of Seaboard RR.		Layne- Atlantic Co.	8-1940) 12	665	240	-64.2	9-16-40	9.2	+2.0	Hole in pump base plate	1200	Process work & cooling pu	 rposes	17_8^{21} hole to depth of 240', casing grouted in.
37	Savannah, about 80'S Bay Sa St. 50' E Reynolds Ave. Co		Layne- Atlantic Co.	4-194	12	695	241	-59,15	9-27-40	20.46	+1.5	Hole in pump base plate	550	Cooling poses & g use	pur- 74 general	4 17^{10}_{Ξ} hole to depth of 241', and 12" casing grouted in.
88	Central Junction, 1100' W. NW, 100' NE Seaboard RR.	P.Dowling		1900 <u>+</u>	6	400		-39.52	9-7-40	16.86	<u>-₹</u>	Top 8" casing		Not use	i	Drilled for old Atlantic Turpentine & Tar Co.
39			Layne- Atlantic Co.	5-194	1 20	710	267			18	٥	Ground le vel	4000	Municipa supply	1 74	26" hole drilled to 267', and casing grouted in, under-reamed to 30", diameter from 275 to 710'.
90	Savannah, 65' S center Ci line Augusta Ave & about Se 45' E of Seaboard RR.		Layne- Atlantic Co.	12-19	41 12	702	264							Municipa supply	al	12" casing cemented, $17\frac{1}{6}$ " hole to depth 264', hole below about 275' underreamed to 26".
91			Layne- Atlantic Co.	6-194	1 12	680	256	-37,49	6-11-41		+1.0	Hole in pump base plate	600	Shipyar	d	$12^{\rm u}$ casing cemented in $17^{\rm l}_{\rm Z}^{\rm u}$ hole to 256'.
92	Port Wentworth, about Port No. 1 mi. NE overpass over Conseaboard RR on Highway 17.	ort Wentworth orporation	Layne- Atlantic Co.	9-194	2 12	650	254	-30,25	10-3-42		0	jand surface		Municip supply	al	$12^{\rm H}$ casing cemented in $17^{\rm LH}_{Z}$ hole to 254'.
93	Savannah City Hall, 2.4 Imi. W, 800' N of C of Ga. RR, 800' E of Seaboard Airline RR.	nternational Vegetable Oil Co.		1915	6	650	200	-30	1936		0	Land surface	100	General use		Two old abandoned wells near N side of office at International Vegetable Oil Co.
94	Savannah City Hall, .4 S mi. NW, 200' NW elevated S steel water tank. D	avannah Army ervices Forces epot	Stevens- s Southern Co.	8-194	2 10	761	251	~58. 5	8-7-43	22	1.5	Hole in pump base plate	400) [†] General use		
95	Savannah, about 33' N C of Jones St & about 110' C E of Montgomery St.		Layne- Atlantic Co.		3 10	628	280	- 95	7-1943		0	Land surface	40	00 Ice mfg		Limestone encountered at depth 264'.
96	Savannah, 15' N Waldburg Q St. about 80' W Waters C Ave.		J.R.Connelly	4-194	.1 8	498	200	-65	4-1941		0	Land surface	30	OO Ice mfg	. 73	Pumping level 8-9-43 66.35' below pump base plate which is 1.7' above surface.
9 7		outhern Fert- lizer & Chem.	J.R.Connelly	7-194	1 8	645	220						30	O Fertili	zer	Water level while pumping about 200 gala. per min. 8-10-43 was 59.1' below pump bay which is 1.9' above land surface.
98	Savannah, SE Part ACL ARR yards.	CL RR	ACL RR	1940	6-5	503	67	64	1942		0	Land surface		70 Water Locomot	 ives	
99	Savannah City Hall,5500' A E-SE,900'S of Savannah River, E side Bilbo Canal.	CL RR	ACL RR	1940	6	500	260						3	00 Water Locomot	i ves	12" casing to 100'; 6" casing comented in hole.

													Yield (g		· · · · · · · · · · · · · · · · · · ·		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of t	o which well is	Pressure head or Above (+) or below (-) Measuring point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per mi	Pump	Use of Water	Temp. F.	Remarks
100	Savannah City Hall,5900' E-SE,1000'S Savannah River.	Producers Cooperative Association		1880 <u>+</u>	6	310		45.2	8-10-43	7	.7	Top 6" casing					Has not been used since 1923.
101	Ferguson Ave, $1\frac{1}{2}$ mi. SW of Send Fly.	A.E.Corey	H.L.Penton	8-1938	3 4	340	142	-16.10	11-8-38		+1	Top 4" casing		33	Domestic		2' drawdown reported when pumped at 2,000 gals. per hour.
102	Ferguson Ave, $1\frac{1}{4}$ mi. SW of Sand Fly.	A.E.Corey	A.E.Corey	1924	3	394	100								Not used		Well stopped flowing 1934.
103	Savannah, 9 mi. SW of NW side US Highway 17, ½ mi		J.A.Showalter	2-1935	5 4	420	100	+1.13	11-9-38	16	+2	Top 4" tee	.75 in 1935	ram		73	Water level 1-22-39, +1.50.
104	Savannah, about 5 mi.SW of S. side Ogeechee Rd.	J.L.Stewart	W.E.Floyd		3	450	100+								Domestic		
105	Near 8 mi. bend on Louisville Rd.	Pratt Gay	Earl Conway	5-1934	3	332	62	+.66	10-29-38	11.6	+1	Top 3" casing				72	•
106	Pooler, Ga. $\frac{1}{4}$ mi. SW Central of Ga. RR.	C.C.Christie		1892	4	360	50 <u>+</u>	-2 ±	11-1938			Ground level					Water level reported 10° about surface in 1920.
107	Pooler, Ga. behind Town Hall Bldg.	Town of Pooler	O.R.Hooker		5-4	400 ,	160	e							Town supply		
108	Pooler, Ga. NE part, about 100' N US Highway 80.	Harry C. Heer	Louis Conway	1930	3	487	80	- 6	1939			Ground level			Domestic		
109	Savannah, 7 mi. NW, S side W end Savannah River Bridge on US Highway 17.				3	253		-9.35	10-31-38	7.86	+4	Base of pitcher pump			Domestic		
110	Savannah, 6 mi. NW, N side Louisville Rd. $2\frac{1}{2}$ mi. W Central Junction.	James McCloud			4			-8, 58	1-20-39		+2	Base of pitcher pump			Domestic		Water level 1-20-39, -8.58'; Feb. 6,-8.68' Also has abandoned $4^{\rm n}$ well nearby.
111	Pooler, Ga. NW part, N of US Highway 80.	S.H.Oliver		1890	3	450		-10.02	11-10-38		+2.8	Top of plug in casing	·				Not used at present. Record in Water-Supply Paper 341, Page 189. Water level 10' above surface in 1910.
112	Bloomingdale, about 100 yds E of Central of Ga. RR station, N side of St.	Mrs.L.O.Givern		1917	2	360		+2.19	11-10-38	24.66	+3	Top 2" tee			Domestic 5 houses		
113	Bloomingdale, about 100 yds E of Central of Ga. RR station, NSide of St.	E.Davis			3			+,28	11-10-38	26	+3	Top plug in 3" cross			Domestic		
114	Bloomingdale, 1 mi. SE on US Highway 80.	L.C. Conway	L.C. Conway		3	360	63	43	11-1938			Ground level			Domestic		
115	Pooler, ½ mi. NW on US Highway 80.	W.D. Tatum	L.C.Conway ,		3	400	80	+1	11-1938			Ground level			Domestic		•
116	Savannah, about 3 mi.NW of, on Augusta Rd.	T.M.Meeker			3	21		-4.7	10-31-38		+1.5	Top 3" casing			Domestic	71	
117	Ft. Screven, Tybee Is., about 100 yds S Lighthous	US Govt. se.		1917	9	602	125	-4.33	10-5-39	6.7	+.2	Top 9" cap		440	Army post	72	1.9' drawdown pumping 375 gals. per min. Water level reported 3' above ground at high tide when drilled. Two abandoned 6" wells at Fort Screven.
118	Tybee Island, Tybee Water Works.	Tybee Water Works	J.A.Showalter	1933	12	402	114	-4	1938	8		Ground level	 '	750			Water level reported about level with ground in 1933.
119	Tybee Is. DAV picnic grounds 1-1/3 mi. SW of Tybee Lighthouse, Spanish Hammock.	D.A.V.	J.A. Bergman		3			-3,00	11-19-38	5	+2	Base of pitcher pump			Drinking water	70	
12d	Tybee Is, NW part	J.A.Bergman	J.A.Bergman		2	250									Domestic		
121		Robert Schneider	Robert Schneider	1924	2	174	85 <u>+</u>	-3.18	11-19-38	5.8	0	Top 2" cross			Domestic	7 0	Water level 8-4-38, 4:45 p.m.,-4.17'. Water contd ns 7 ppm chloride.

								Puoseur- 11			Man a	Dadad	Yield (g			-	-
				Date	Diameter	Denth	Denth	Pressure head o	Date of	Altitude	Measuring Above (+)	Point Description	per min	Pump	Use of	Temp.	
No.	Location	Owner	Driller	Com-	of well (inches)	of	to which well is		Measure- ment	above mean sea level (feet)	or below (-) land surface (feet)	of Measuring Point	710"	r unit	Water	F.	Remarks
122	Near W end steel truss bridge over Bull River on Tybee Rd.	State Highway Dept.	Robert Schneider		3	245		-8.01	11-19-38	9.07	+0.5	Top 3" tee			Domestic	69	Reported to have flowed at high & low tide, 1930.
123	Wilmington Is, 1/3 mi. SE Tybee Rd, about 1 mi. E Turner Creek Bridge.	Henry Walthour	A.C.Carter	1930	3	235	100	-4.68	11-21-38	5.2	40.5	Top 3" casing			Domestic		
124	Wilmington Is, about $1\frac{1}{2}$ mi. SE Turner Creek Bridg	Clarence Murry	A.C. Eergman		3	326	40+	-11.78	11-21-38	-	+1.4	Top 3" casing			General purposes		
	Wilmington Is, about 1 mi. E Turner Creek Bridge on US Highway 80.	Mrs. Elizabeth Fisher		1935	21/2	450	100	-18.93	11-21-38	19.5	+1.0	Top of well casing	No		Domestic		Water level 1-19-39; -18,651.
126	Wilmington Is, SW end.	Atlanta Mutual Fire Ins. Co.	H.L.Penton	8-1938	3	300 <u>+</u>	200	-13.38	11-21-38	$14\frac{1}{2}$	+1.15	Top 3" coup- ling	Мо		Domestic		
127	Whitemarsh Is, northern end of.	G.P.O'Hara			3			-9,74	11-21-38	5	+1.5	Top 12" brass valve directly over well	Ю		Domestic		
128	Oatland Is., 4 mi. E of Savannah.	National Order Conductors Home	RR J.A.Showa	lter 192	7 12	627	90	-29,84	8-15-42	16	+0.5	Hole in pump base plate	No	120	Conductor Home	's 73	Drawdown 1.7' pumping 120 gal. a min. Water level reported 4' above surface, 1927 Water level 11-21-42 -29.14'.
129	Augusta Rd, E side, 1.4 mi. N from grade cross- ing ACL RR at Monteith.	Hubert Keller			4	365		-11.00	11-22-38	17,95	+1.5	Top 4" casing	No		Domestic		Water level 10-26-39 -11.50'.
130	Augusta Rd, W side 3/4 mi. N from grade cross- ing ACL RR at Monteith.	Hubert Keller		· 	4	365	50	-8.64	11-22-38	20.4	0	Top 4" casing	No		Domestic & dairy		Mr. Keller has one 3" well in pasture & another well near dairy which is capped.
131	Augusta Rd, E side 3/4 mi. N from grade cross- ing ACL RR at Monteith.	C.E.Oliver	A.C.Carter	1928	3	300 <u>+</u>	40	-2.99	11-22-38	14.3	+1.5	Top 3" cross	No		Domestic		Well stopped flowing in 1936.
132	Monteith, $2\frac{1}{2}$ mi. NW of.	Gordon Saussy	L.C.Conway	1935	4	450	60	-5.50	11-23-38		+1.3	Top 4" casing			Domestic		Redrilled in 1935.
133	Monteith, 2½ mi. N of,E side Augusta Rd, N bank of Black Creek.	Georgia State Highway		1916	2	300 <u>+</u>		+1.21	11-23-38	6.85	+1.0	Top 2" elbow	3		Drinking	68	Water level 1939, 6-7 +2.21' (creek flooded); 10-26, +1.70'; 1940, 11-22 +1.2 ft; 1941, 6-13 +1.05'; 12-16, +.9' 1942, 5-18 +1.45'; 7-20 +0.92'.
134		Mrs. America S Oglesby			3	300+		-20.77	11-25-38	20.37	+0.3	Top 3" casing	No		Domestic		Water level 6-8-42,-29,00°.
135	Montgomery, S intersec- tion Ferguson Ave & rd. to Vernon View.	J.S.Allison		1927	4	300+	55	+,5	11-25-38		+2.5	Top 4" casing	•		Domestic	71호	
136	Montgomery, N Vernon View Rd, near edge marsh,	Mrs. Leon Lind	auer	1935	3	385	90								Duck pond		Has another 3" well used for domestic purposes.
137	Feguson Ave, E side nor- thern part of Montgomery.				3	400 <u>+</u>		-8.52	11-25-38		+0.2	Top 3" casing	. No		Domestic	- -	
138	Sand Fly Crossroads, $2\frac{1}{4}$ mi. S of, at Bethesda.	Bethesda Orphanage			4	420		-8	7-1938			Ground surfac	e No		Orphanage) 	
139	Savannah, about $1\frac{1}{2}$ mi. SW of on ACL RR at N. To		J_{\bullet} R. Connelly	1934	. 8	505	340	-29	1938		0	Ground surfac	е	450	Rei lroad		
140	Ogeechee Rd, $\frac{1}{2}$ mi. E of overpass of Seaboard RR.	F.P.Hicks		1923	4	354	54	-24½	3-1938			Ground surfac	8		Tourist camp		
141	Industrial City Gardens, W side Augusta Rd, .4 mi S Pipe Maker's Canal.	L.H.Smith	Stevens & Southern Co.	1930	4	500	240							70	Municipal supply		Connected to Industrial City Gardens water supply system.
142	Savannah, 2½ mi. SW of, ¼ mi. E overpass Sea- board RR on US Highway 1	Mrs.C.E.Donnel	у	old	3			-11.37	11-28-38		+1.4	Top 3" casing			Abandoned	l	Could get sounding weight only to depth of 87'. Reported stopped flowing about 1926.
143	Lebanon Plantation, abou 200' N Seaboard RR at Anderson Sta.	t M.B.Lane	J.A.Showalter	r	4			+7.65	11-28-38	7,07	+2	Top 4" tee	Yes		Flood duck pond	71호	Three other artesian wells on Lebanon plantation.

	Pressure head or water level Measuring Point					Yield (gallons per minute)											
No.	Lo cation	Owner	Driller	Com-	Diameter of well (inches)		o which	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remarks
144	On US Highway 17, 2 mi. NE Ogeechee River Bridge		J.A.Showalter	1928	3	400 <u>+</u>		+4.84	11-28-38	14.95	+0.5	Top 3" cross	Yes		Domestic & stock	71ঠ	Water level 8-21-40 +3.20; 7-6-42, +0.85'.
145	On US Highway 17, 4 mi. NE Little Ogeechee River	A.G.Gillespie	J.A.Showalter	1932	3	380	67	+3.56	11-28-38	13	+1.8	Top 3" tee			Domestic	71 <u>2</u>	
146	Near intersection Ft. Argyle Rd & US Highway 1	US Bureau of 7. Plant Indus		1-192)	. 3	377	62 <u>1</u>	94	11-28-38	19	+1.0	Top 3" casing	No		Not used		
147	Near intersection Ft. Argyle Rd & US Highway 1	US Eureau of 7. Plant Indus	J.A.Showalter try	8-1929	9 6	414½	285 ³	+2.04	11-28-38	18	0	Lower edge of flange of 6" to			Irrigation general u		Water level reported 11½' above surface in 1929. Water level 8-15-39 +1.25'. Flow reported 245 gpm in 1929.
148	Wilmington Is., Wal- thour Subdivision.	W.W.Whelpley	Henry Penton	3-1938	3 , 3	242	99	-11	8-1938			Ground level	Мо	4	Domestic		
149	Wilmington Is., Wal- thour Subdivision, Lot 65	B.J.Sams	H.L.Penton	1933	3	210	90				'		Мо		Domestic		Reported to flow at high tide in 1933.
150	Savannah, 5-3/4 mi. S City Hall, at CCC Camp.	CCC Camp	****	6-1937	7 3										CCC Camp	·	
151	Savannah, about 1 mi.S of, at Kensington.	T.R.Peoples	H.L.Penton	1929	4	370	115	-20	1929			Land surface	No		Domestic		
152	White Bluff Rd, W side, about $1\frac{1}{4}$ mi. N of Montgomery Cross Rds.	L.R.Cox		19287	3	350		-23.2?	11-29-38		+0.5	Top 3" nipple	No .		House & Dairy		
153	Near intersection Mont- gomery Rd & White Bluff Rd. SW quadrant.	C.E.Dixon	H.L.Penton	1935	3	359½	108	-22	11-1938	21.5		Land surface	No		Domestic		Water level reported 35' below land surface May, 1942.
154	Intersection Montgomery Rd & White Bluff Rd, .2 mi. S of.	J.W.Harms		1913	4	310		-20	6-1938			Land surface	No		Dairy		Reported flowing at surface, 1913; 6' below surface in 1932.
155	Vernon View, 1½ mi. N of	. F.T.Bliss	H.L.Penton	12-193	8 3	350	102	-12	11-1938			Land surface	No		Domestic		
156	Little Ogeechee River, on US Highway 17, 12 mi.NE.	C.E.Maddox	J.A.Showalter	1928	4	420	150?	-2	3-1937			Land surface	No		Domestic		
157	US Highway 17, on N shoulder, 65 mi. SW Litt Ogeechee River.	Hubert Keller le			2			+2.30	11-30-38		+1.2	Top 1_2^{3n} valve			Drinking & domesti		
158	US Highway 17, 2 mi.NW of on Goose Neck Rd.	C.L.Dugger	John Duke	1927	3	375	55	+0.48	11-30-38		0	Top of coupling on 1" line to watering troup			Domestic	71	
159	US Highway 17, 22 mi.NW of on Goose Neck Rd.	C.L.Dugger	John Duke	4-1930	3	425		+1 ±	11-30-38			Land surface	3		Fish pond	1 71	
160	US Highway 17, 22 mi. NW of on Goose Neck Rd.	J.S.Gizzard	J.A. Showalter	1927	3	370		-1.62	11-30-38		+1.8	Top 3" casing			Domestic	70	
161	US Highway 17, 4 mi. NW of, on Goose Neck Rd, at Bethel School.	Chatham Co.			3			+3,90	11-30-38		+2.3	Top of middle 3" tee			School	73	
162	US Highway 17, $4\frac{1}{4}$ mi.NW of on Goose Neck Rd.	R.L.Gould			3								est. 70		House &	73 <mark>늹</mark> i	
163	Canal Rd. 12 mi. NE of Ogeechee kiver.	M.R.G111	W.E.Floyd		3			+7.8	11-30-38		40. 5	Top 3" tee			Domestic	71분	
164	Canal Rd. 1/3 mi. NE of Ogeechee River.	R.C.Jacobs	W.E.Floyd	1930	3			+17.5	11-30-38		+0.4	Top 3" coup- ling			Domestic	72	
165	US Highway 17, 1.9 mi. NW of on Ft.Argyle Rd.	M.B.Hazzard	A.C.Carter	1926	3	600°	60	+1.46	11-30-38		+1	Top 3" tee			Domestic		
166	Louisville Rd, 3/4 mi. SW of on Pine Barren Rd.	Chatham Co.			3-2	277		-4.85	12-1-38		+0.3	Top 3" casing			School		Water level 11-11-40 -6.8'; 6-25-41 -7.95' 10-24-41 -8.92'; 7-16-42 -8.84'.
167	Louisville Rd, 12 mi. SW SW of on Pine Barren Rd.	G.B.Bragg			3	300	60							10	Dairy		·

								Pressure head	or water level		Measuring	Point	Yield (g	gallons inute)			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp. °F.	Remarks
168	Pooler, 1-3/4 mi.SW of on Pine Barren Rd.	M.L.Herrington			3										Dairy		•
169	Pine Barren Rd, 2-3/4 mi. NE Ogeechee River.	L.J.Carter	A.C.Carter	1926	. 3	365	115	+5.04	12-1-38	24.40	+1.3	Top 3" tee	81/2		Domestic	71	
170	Pine Barren Rd, $\frac{1}{2}$ mi. S, $1-3/4$ mi. E Ogeochee R.	F.B.Crosby	J.A.Showalter	1937	3	410	188	+9.7	12-1-38		+0.7	Top 3" casing	125		Domestic	73½	
171	Pine Barren Rd, $2\frac{1}{2}$ mi. E of Ogeechee River.	Chatham Co.	L.C.Conway	1908	3	 ,		+5.0	12-1-38	24.96	+1.75	Top 3" tee			Domestic	71	At site of old burned down schoolhouse. Water level 11-8-40 +3.01; 6-9-42 +1.70.
172	Pine Barren Rd, .4 mi.N, 2 mi. E Ogeechee River.	D.C. Newton	D.C.Newton	1931	4	400±	120+	+8.6	12-1-38		+1	Top 4" tee		t	Turpen- ine still		Water level reported 20' above surface 1931.
173	Pine Barren Rd, 1-3/4 mi E of Ogeechee River.	B.F.Stokes	L.C. Conway	1932	3	338	80	+5.02	12-1-38		+2.5	Top 3/4" el- bow nr faucet i back yard	n		Domestic		
174	Pine Barren Rd, about 250' N of, $\frac{1}{2}$ mi. E of Ogeochee River.	Mrs.E.W.Sapp	J.A.Showalter	1927	3	340	102	+8.8	12-1-38	23.9	+2	Top 3" tee	10		Domestic	71 ¹	
175	Pine Barren Rd, 1½ mi.S, ½ mi. E Ogeechee River.	J.A. Dailey	A.C.Carter	1933	3	405	60	+7.45	12-1-38		+2.2	Top 3" tee			Domestic	71½	
176	Burroughs, .9 mi. NE of; near Seaboard RR.	E.J.Atkins	J.A.Showalter	1933	3	495	100	80	12-5-38		+0.5	Top 3" casing			Domestic & stock		Well stopped flowing 8-1938. Water level reported $7\frac{1}{2}$ ' above surface 1933.
177	Burroughs, $1\frac{1}{2}$ mi. NW of, about 200' SE Seaboard RR.	F.A. Datson	L.C.Conway	1932	3	387	57	+0.18	12-5-38		+1.2	Top 3" casing			Domestic & stock		
178	Burroughs, 12 mi. NE of, near road crossing of ACL RR.	ACL RR		1933	3	350		***		Nes					Domestic		•
179	Burroughs, 12 mi. E of,	Jimmie Toppins		1930	3	350									Domestic		
180	Burroughs, $1\frac{1}{2}$ mi. E of, 4 mi. SE ACL RR.	Fred Gilbert	A.E. Cary	1924	3	400	80	-3.37	12-5-38		+1.5	Top 3" bush- ing in 3" tee			Domestic		Well stopped flowing 1936. Water level reported 11' above surface 1924.
181	Burroughs, about 2 mi. E of.	R.H.Myers		11-193	58 3			+9.8	12-5-38	7	+0.7	Top 3" elbow	50		Duck por	d 71분	
182	Burroughs, about 2 mi. E of.	R.H.Myers			3										Domestic		Has overflow, into duck pond.
183	Burroughs, about $l_{2}^{\frac{1}{2}}$ mi. E of.	Mary Hardee	H.L.Penton	7-1936	3	378		+0,11	12-5-38		+0.5	Top 3" casing			Domestic		
184	Burroughs, about 1-3/4 mi. E of.	Shelby Myrick	J.A.Showalter	1935	4								No		Domestic		Stopped flowing 1936.
185	Burroughs, about 1-3/4 mi. E of.	Shelby Myrick	McLeod		3	375		-11.66	12-5-38		+3	Base of pit- cher pump					
186	Burroughs, about $2\frac{1}{4}$ mi. SE of on W bank Grover: River.	John Bouhan s		10-193	37 4			+2.80	9-24-40		1 0.5	Top 2" tee	35		House & duck por	72 <u>2</u> id	
187	Burroughs, about $1\frac{1}{2}$ mi.; of, along rd. on S side of Burroughs Rd.	SE W.D. Fawcett	H.L.Penton	1936	3	370	70	+2.92.	12-5-38		+1.	Top 3" tee			Domestic	71	Overflow 6 gal. a min. Water level 9-24-40 +.06'.
188	Burroughs, between Sea- board & ACL RR.	A.C.Colbert	H.L.Penton	1937	3	370	110	+3.92	12-5-38	16	+1.3	Top 2" pipe	36		Domestic	722	
189	Savannah, about $6\frac{1}{4}$ mi.W City Hall on Seaboard R	K.E. Johnston	H.L.Penton	10-193	38 3	375	120	-13.87	12-6-38		+1	Base of pit- cher pump			Domestic	·	
190	Central Junction, 1-3/4 NW of on Louisville Rd.	L.Beville Mrs. Cary	A.C.Carter	1926	3	475?	60	-12.30	12-6-38	19,9	+1.5	Base of pit- cher pump			Domesti		Water level reported 5' below surface in 1934. Water level 12-11-40 -14.19'.
191	Overhead pass Louisvill Rd & C of Ga. RR, N sid		J.A.Showalter	1932	4	430	120		,	,					Dairy		Reported to flow 4' above surface 1932.
192	Savannah, about 9 mi. N of, at Monteith.	Mrs.Frank Kell	ler Welch	1898	4	350	60	-12.48	12-7-38	18,29	+1.3	3/4" hole in side 4" tee			Domestic	; 	Water level 10-26-39 -11.63'.

									Yield (gallons								
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of t	Depth c which well is cased	Pressure head of Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measurin Above (+ or below (-) land surface (feet)) Description of Measuring	per min	ute) Pump	Use of Water	Temp.	Rema riks
193	Savamah, about 9 mi.NW W bank Savamah River, a Drakies Bluff.	Mrs.W.W.Keller t		1912	4	. 275	60	-9.67	12-7-38	13,17	+0.7	Top 4" coup- ling			Domestic & stock		Drilling tool reported to have been lost in well. Water level 10-18-39 -9.27.
194	Savannah, about 9 mi.NW W bank Savannah River, a Drakies Bluff.	Mrs.W.W.Keller t	Welch	1898	4	350	60	-14.10	12-7-38	16.06	+2.7	Top 4" tee			Domestic & stock		Water level reported 12' above surface when drilled. Water level 10-18-39 -12.66
195	Monteith, near ACL RR $\frac{1}{4}$ mi. N of crossing ACL RR & Augusta Rd.	ACL RR	ACL RR	1930	2	250		-8.35	12-7-38	18.53	- -12	Top 2" tee			Domestic		
196	Monteith, W of Augusta Rd, N side Monteigh Rd.	Cohen Hester	Louis Conway		4	480?		+2	1936	17		Ground level			Domestic		
197	Mienhard, .2 mi. E of, on Monteith Rd.	Mrs. Hester			3	280		-7.10	12-7-38		+2 ¹ / ₂	Base of pitcher			Domestic		
198	Meinhard, about 40' N Monteith Rd about 80' E of Seaboard RR.	Est.J.E.Hester	Welch	1898	4	375	40	-3.6	12-7-38	17.1	+1½	Top 4" tee			Domestic		
199	Mienhard, about 1000' S of Monteith Rd, about 60' W of S & A RR.		Welch	1895	5	375	40	-6.70	12-7-38	20.3	+3	Top of bushin in 5" tee	g		Domestic & stock		
200	Mienhard,.2 mi.S station	. Seaboard RR		1923	3			-3.90	12-7-38	16.9	+1½	Top 3" coup- ling on 3" casi	ng		Domestic		Water level 10-26-39 -3.69'.
201	Mienhard, .3 mi. NW of Seaboard RR.	W.H.Keller	Wilson	1898	3	300+	50	-4	1938	19	-	Ground level			Domestic & stock		Water level reported 1-1/3' above surface 1936. Water level reported 12' above surface when drilled.
202	Mienhard, 3 mi. NW of Seaboard RR.	Herbert Keller			3			-7.65	12-7-38		+1	Top 3" coup- ling on 3" cas			Domestic		Water level 8-16-40 -5.90'. Well has probably caved.
203	Cherokee Hill, on ACL, RR 1-3/4 mi. S of Monteith.	ACL RR			3			-27. 65	12-7-38	31.1	+1	Top 3" coup- ling on 3" cas			Domestic		
204	Mienhard, 3/4 mi.NW of on N side Monteith Rd.	Est,G.A.Keller	L.C.Conway	1930	4	300	40	-2.54	12-8-38		0	Top 4" casing	:		Stock		Water level 8-16-40 -2.34'.Well caved and filled to a depth of 40'.
205	Mienhard, 3/4 mi.NW of about 600'S Monteith Rd.	Carrie Godley	Welch	1900	4	300	80	-11.34	12-8-38		+1	Top 4" casing	; 		House & dairy		•
206	Mienhard, 3/4 mi. NW of, about 600'S Monteith Rd	Carrie Godley		1908	4	300	80								Dairy & ice plant		
207	Mienhard, $\frac{1}{2}$ mi. NW of, on Monteith Rd.	Est.G.A.Keller		****	4			-13.00	12-8-38		+2.2	Top 4" coup- ling on 4" casi	ng		Domestic		
208.	Mienhard, 1 mi. NW of, on Monteith Rd.	G.K.Oliver	Welch		4										Domestic & stock		
209	Mienhard, la mi. NW of, N side Monteith Rd.	John Patterson	O.R.Hooker	1935	3	360	90								Domestic wimming p		Small flow when well first drilled.
210	Mienhard, $2\frac{1}{2}$ mi. NV of, N side Monteith Rd.	Ralph Williamson	Earl Conway	1930	3										House & wimming p		Well stopped flowing 1930.
211	Ogeechee River Bridge on US Highway 17, about 300' SE of NE end of bridge.	Henry Ford	John Dukes	1925	. 3	350		+132	12-12-38	5		Ground level			Drinking		
212	Louisville Rd, SW side, 1.4 mi. SE 7-mile bend.	A.J.Thigpen	A.J.Thigpen	1938	14	50	50					***		Pitche pump	er Domesti	c	Water contains 21 ppm chloride.
213	Intersection Burroughs Rd. & US Highway 17.	J.L. Budreau	J.A.Showalte	r 1932	3	420	120	+2.9	1-9-39		+2호	Top 1" coup- ling nr. fauc	 et		Domestic		
214	Savannah, 5½ mi. S City Hall, Savannah Airport .8 mi. W White Bluff Rd.	Savannah Airport	J.R.Connelly	1931	18-12	586		-3	1931			Ground level		1200	Airport		
215	White Bluff Rd, .7 mi. W, N side Burckhalter Rd		H.L.Penton	1938	3	387		-20.96	1-7-39		+2	Top 3" casing	;		Domestic		
216	Burckhalter Rd, 3/4 mi. S of, on Middle Ground Rd				4	365?		-7.10	1-7-39		+ 1	Top 4" bushir	ng		Domestic		

								Pressure head	r water level		Measuring	Point	Yield (gall per minut				
io.	Lo cation	Owner	Driller	Com-	Diameter of well (inches)		Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow Po	imp Use Wat	of ter	Temp.	Remarks
17	Burckhalter Rd, $1\frac{1}{4}$ mi.S of, on Middle Ground Rd.	J.E.Wilson			3	380		-31.04	1-7-39		+1	Top 3" casing		- Dome	estic		
	Near intersection Dutch- (town Rd & Middle Ground Re		J.A. Showalter	1938	4-3	400+	250	-35 ·	1-1938			Ground level	•	Dome	estic		80' of 4" casing, 3" ends at depth 250', lead seal joint between 4 & 3 strings of casing.
	Coffee Bluff, E bank of ! Forrest River.	frs.J.J.Rourke		1918	3							Ground level		- Dome	estic		Water level reported 2' above surface at high tide.
20	Coffee Bluff, E bank of Forrest River.	R.A.Grady	A.C.Carter		3	300	200	+ 5.5	1-7-39	7	+3	End overflow pipe	15 Rs	ım Dome	estio	71½	Water level reported 4' higher in 1936.
	Coffee Bluff, E bank of G Forrest River.	J.L.Joyce		1905	3½	360		-4.67	1-7-39	16.3	+1	Top 3" coup- ling on casing	·	Dome	estic		Reported 1916 well flowed 2' above surface.
22		own of hunderbolt	J.A.Showalter		10	580	100	-26	7-1936			Ground level	!	Mun: 1908 Mun			Town of Thunderbolt estimated to use 100,000-120,000 gals. per day.
		own of Thunderbolt	J.A.Showalter	8-1929	10	516½	150	-20.79	1-19-39	12	+ ½	Tape hole in 10" reducer		500 Muni			Water level reported 16' below surface 1929.
		irs. Marie Fury		1923	3	300 <u>+</u>		-8.19	1-19-39	10	+3	Base of pit- cher pump	 .	Dom	estic		
25	Turners Creek Bridge on \ Tybee Rd near N end.	I.S.Lee			3	350				6		Ground level		Dom	estic er hou	& ise	
	Savannah, City Hall, 7 : mi. SE of, 3/4 mi. SW : Tybee Rd at Turners Rock Settlement.	Turner's Rock Settlement	J.R.Connelly		8	500 <u>+</u>	160							5 h	ouses		Estimated to use 1,000 gals. per day in winter; summer 15,000 gals. per day.
	Whitemarsh Is, SW part of at Bradley's Point.	Kurt Nanninga		1929	3	300+	40		1939			Ground level		Dom	estic		
28		Robert Glendenning	H.L.Penton	6-1927	3-2	290	280	-10.35	1-19-39	9	+ ½	Top 2" casing		1 Dom	estic		Water level 8-1-39,4:15 P.M12.69.
29	Pooler, 2 mi. E of.	J.L.Eady	L.C.Conway	1936	3	422	70	-1 ¹ / ₂	7-1938		<u>-1</u> g	Top 3" casing		Dom	estic		Daily fluctuation water level reported t be about $1_2^{\ln n}$.
	Burckhalter Rd, $2\frac{1}{2}$ mi. W from intersection with White Bluff Rd.	C.N.Cameron		1930	3	345		-5.10	1-27-39		+1 ¹ 2	Top 1 nipple	9	Dom	estic		•
	Burckhalter Rd, 2.2 mi. W from intersection with White Bluff Rd.	A.P.Saffold		1930	3	300+		-2.17	1-27-39	'	+1	Top of square flange on 3"			- -		Well in bottom about 13' lower than road surface in front of house.
232	Burckhalter Rd, 1 mi. SW of & 2 mi. SE ACL RR.	Abandoned Dairy			3			-9.13	1-27-39		+1½	Top of broken 3" tee		Not	used		
		Mr. Goldberg			3			-2.17	1-27-39		1	Top 3" tee '		Dai	ry		
	ACL RR Shops, 3 mi. SW of, ½ mi. SE ACL RR.	Mr. Goldberg			4			+2.70	1-27-39	9	0	Top 4" tee	12	Sto	ck		
235	Garrard Ave. E side of, .3 mi. S ACL RR.	Miss Nina West		1926	3	300 <u>±</u>	75	-7.72	1-27 -39		+1 <u>2</u>	Top $1\frac{1}{2}$ tee		Dom	estic		
236	Garrard Ave, W side of, approx 200' N ACL RR.	R.F.Brannen		1934	3									Dom	estio		•
237	Garrard Ave, W side of, 3 mi. N of ACL RR.	H.G. Jones		1928	3	350								Dom	estic		
238	Savamah, City Hall,4-3/4 mi. SW of at ACL RR. Shops	ACL RR	W.R.McGrew & Co.	5-1918	12-10	457		-24.3 6	1-27-39 -		+1/2	Top 12" coup- ling on 12" cas	ing		ler & nking		Water level measurement taken with recip rocating steam pump running at approx. 250 gals. per min. Water treated for bei ler use. Well caved & filled, abandoned 1942.
239	Savannah, City Hall, 4-3/4 mi. SW of at ACL RR.	ACL RR	Hughes Well	1925	12-	508		-30	1938			Ground level		450 Boi	lers		Report 2' drawdown whem pumping 450 gals per min. Water treated for boiler use.

								Dun - www. bend			Vac anné u -	Detwh	Yield (ga	llons			
No.	Location	Owner	Driller	Com- o	iameter f well inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	or below	Description of Measuring Point	per minu Flow	Pump	Use of Water	Temp.	Remarks
240	Ogeechee Rd. 1 mi. S of on W side Garrard Ave.	Rowland		1930	3	300+		-6.93	1-27-39		+}	Tep of coupling			Domestic		
241	Ogeschee Rd,.9 mi. S of on W side Garrard Ave.	Manning			3			-8.4	1-27-39		21/2	Base of pit- cher pump			Domestic		
242	Ogeschee Rd,.9 mi. S of, E side Burroughs Rd.	J.L.Budreau	J. A. Showalte	r 1-1939	6	435½	266	+1.95	9-24-40		+1	Top 6" elbow	350	350	Irrigatio	on 72½	Water level 6-4-41, 1.14'. Casing carried down to limestone.
243	Ogeechee Rd, 3/4 mi. S of, 7 mi. W Eurroughs Rd.	J.L.Budreau	Louis Conway		3	365	40	+2.65	2-28-39		+1	Top 3" bush- ing in 3" tee	2			70	
243	Ogeechee Rd,.65 mi. S of, E side Burroughs Rd.	J.L.Budreau			2			-3.54	2-28-39		+2 ³ / ₂	Top 2" casing	No		Domestic		
244	Ogeechee Rd,.8 mi. S of, .3 mi. 7 Burroughs Rd.	J.L.Budreau	J.A.Showalter	12-1938	4	433	126	+7.7	4-10-39	12	+12	Top 4" tee on 4" casing	150		Stock & irrigation	72 ^½ on	
244	Ogeechee Rd,.3 mi. S of, on Burroughs Rd at barn on W side.	J.L.Budreau	'	old well	4	400+		+4 ±	2-1939						Stock & domestic	70	•
2441	Burroughs, S of at S field.	J.L.Budreau			4			<u></u>					15		Drinking		Reported flow 15 gals. a min.
245	Intersection Ogeochee & Burroughs Rds, 2 mi. N of		J.A.Showalter		3	415	60	+1.70	2-28-39		+3/4	Top short 3 ⁿ 33 horizontal pi	33 ipe		Irrigatio	on 74	In 1934 well flowed 20 gals, per min, 8° above surface,
246	Ogeechee Rd,.3 mi. NW of .7 mi. SW Little Ogeeche River.		J.A. Showalter		4			+.85	2-28-39		1 12	Top 4" tee	28		Stock	73호	•
247	Savannah,5 mi. W of W Broad St, on Cen. of Ga. RR.	W.G.Taylor		1927	4	300 <u>+</u>		8	1939	+16		Ground level			Sawmill & domestic	k	Well has not flowed since 1935.
248	Pooler, 22 mi. SE of, on S side Old Louisville Rd	M.R.Queen	H.L.Penton	3-1936	4	364	120	-4.2	3-3-39	16	+.3	Top 4" tee			Domestic		
249	Pooler, 2 mi. SE of on S side Old Louisville Rd.	B.Z.McDonald	J.A.Showalter	3-1939	3	355	274	-1.5	3-3-39-	15	+3/4	Top 3" casing			Domestic	70½	Water level 4-7-39, -2.11'.
250	Overhead crossing Louis- ville Rd & C of Ga. RR about 200 yds W of.	L.W.Collins		old well	3	300 <u>+</u>		-6.30	3-3-39	22	+2	Top 3" casing			Domestic		
251	Williams, 3/4 mi. S of Pooler.	S.H.Oliver		1923	3			-7.74	3-3-39	21 <u>+</u>	+1	Top 3" casing	-		Dairy		
252	Pooler, 1 mi. SW of Central of Georgia RR.	B.F.Purcell	B.F.Purcell	1932	3	365	82	+2	1939	20		Ground level	10	 s	Domestic wimming po		
253	Bloomingdale, 1 mi. E of .7 mi. N Louisville Rd.	, S.V.Eady	***	1912 -	2	400 <u>+</u>		+4충	1935	24 <u>+</u>		Ground level-			Domestic		•
254	Bloomingdals, 1 mi. NE of	. W.F.Conway	W.F.Conway		3	500+	60	+4	1939	23 <u>+</u>		Ground level			Domestic	69 <u>1</u>	
255	Bloomingdale, 3/4 mi. E of, 2 mi. N Louisville Rd		L.C.Conway	1912-	3	360 <u>±</u>		+2	1939	25 +		Ground level			Domestic fish pond		Water level about 1910 reported 15' above surface.
256	Bloomingdale, S side C of Ga. RR.	Mrs.W.M.Price		1912-	2			+1.14	3-3-39	25 <u>+</u>	+1.2	Top 2" drain pipe	3		Domestic	70⅓	
257	Pooler, 1 mi. SE of on Louisville Rd.	F.E.Hewlett		1931	3	408		-4.96	4-7-39	19.2	3/4	Top l ^{ln} pipe over well.			House & restauran	nt	Reported water rose 7' above surface in 1931.
258	Bloomingdale, 1.6 mi. E of on Louisville Rd.	A.L.Williams	***		3	320		· 돌	12-1938	22 <u>±</u>		Ground level			Domestic		
259	Bloomingdale, la mi. E of, on Louisville Rd.	Mrs.H.W.Morgan	A.C.Carter	1927	3	380	80	技	1-1939	23 <u>±</u>		Ground level			Domestic		
260	Bloomingdale,approx 1 mi.E of, on Louisville R	C.W.Horne d.	C.W.Horne	1933	3	390	70	+2.31	4-7-39	21	0	Top 3" cap			Domestic	71	
261	Meldrim, 4 mi. SE of on Seaboard Airline RR	Seaboard Air- line RR	Cox	1927	3	385		+5.65	4-7-39	23.0	+1.3	Top 3" tee			Domestic	71	м.

								Pressure head	or water level		Measuring	Point	Yield (g per mi	allons nute)			
No.	Location	Owner	Driller	Com- o		of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remarks
262	Bloomingdale, mi. S of near Seaboard Airline RI		L. C. Conway	1-1932	3	380	60	+5,45	4-7-39-	24	0	Top 2" over- flow pipe, 3' from end		è	Turpenting		Estimated 15 gals. per min. overflow.
263	Bloomingdale, approx2 mi. S C of Ga. RR.	Mrs. John Cason	L.C.Conway		3			+4.3	4-7-39		+0.5	Rim concrete fish pool			Domestic		
264	Bloomingdale, N side of C. of Ga. RR.	V.L.Van Brackle			3			15	4-7-39		+2	Bottom of open ing in side 3"			Domestic		Mr. Van Brackle also has $3^{\prime\prime}$ well at still and $3^{\prime\prime}$ well at store.
265	Pooler, E end overhead bridge over C. of Ga. RR.	Mrs. C. R. Macon	A.C.Carter	1921	3	480		-7.14	4-7-39	21.9	+2	Top 14 ⁿ suctio pipe for pitch pump			Domestic		Well formerly flowed.
266	Monteith, 3½ mi. N of, at Rice Hope Plantation 1 mi. E of Augusta Rd.	J.H.Chisholm		2-1938	3-2	300 1		4. 30	5-4-39	13.8	+0.5	Top 3" tee				70	
267	Savannah, City Hall, 3-3/4 mi. SE of.	Bonaventure Cemetary	J.A.Showalter	1920	8	353	60							300			Use 5,000 to 150,000 gals. per day depending on weather.
268	Savannah, 4-3/4 mi. S City Hall, Municipal Golf Course.	City of Savannah			6									175	Golf court & county prison fo		Estimated use 80,000 gallons per day.
269	Isle of Hope.	W.J.Pierpont	J.A.Showalter	1927	8	521	160	-9.75	5-9-39	10.8	+.7	E edge 8" tee			3 houses		
270	Tybes Island	Tybee Water Wk	s. J.A.Showalte	er 1939	12	402	125	-8,27	5:00 PM, 5-9-39	9	+1.5	Hole in pump base plate		980	Municipa: supply	1	About 4' drawdown pumping 980 gals. per min.
271	Ogeechee Rd, NW side, 2.4 mi. NE Little Ogeechee River.	Rowland		1931	3	400 <u>+</u>		-9.25	4-10-39	16	+.8	Top 3" casing			Domestic		Well has probably caved below casing.
272	Intersection Norwood Ave & Isle of Hope Rd, $\frac{1}{6}$ mi. N of.	E.M.Alexander	J.A.Showalter	2-1939	3	400	250	-4	2-1939	7		Ground level			Domestic		
273	Thunderbolt, 2 mi. SW of	Charley Gross	George Howe	1900-	3	360±	100 <u>+</u>	-13.54	5-26-39	8.9	0	Top 3" casing			Domestic		
274	Savannah, about $9\frac{1}{8}$ mi.S of City Hall, at Avalon.	Mrs.R.J.Travis	J.A.Showalter		4			+2.89	5-26-39	4	0	End of over- flow pipe			Domestic	73 <u>2</u>	Overflow 20 gals. per min.
275	Savannah, about $9\frac{1}{2}$ mi.S of City Hall, at Avalon.	Mrs.R.J.Travis	J.A.Showalter		4		***	+1.58	5-26-39	6	0	Top 4" over- flow pipe	33		Fish pon	d 73	
276	Monteith, $2\frac{1}{2}$ mi. NE of, near ACL RR.	J.H.Chisholm			3			-9.25	4-10-39	16	+.8	Top 3" casing			Domestic		
277	Ogeechee Rd., N side of, 2½ mi. SW from overhead crossing Seaboard Air- Line RR.	, R.L.Burel	E.L. Conway	6-1939	3	379	230	-24.35	6-20-39	22	+1.2 - p	Top of thread protector on 3" o	asing		Domestic		
278	Tybee, near Tybrisa Pier	r. W.H.Haar		old wel	16	285?				9		Ground level			Tybrisa Pavillio	n	Water level reported 7' below surface at high water & 10' below surface at low water, May 1939.
279	Wilmington Island, Oglethorpe Hotel.	DeWitt Hotel Corp.	J.R. Commelly		12	480	160	-11.94	8-1-39	11.1	-4	Top 14" plate cap on well			Hotel		
280	Montgomery, SW part.	W.M.Murphy	J.A.Showalter	1936	4			0	8-1939	10		Ground level		. 50	Fish pon	d 74	
281	Skidway Island, N end.	Mrs.Dorothy Robeling	A.E.Cary	1919	4	350	100	+4	1919	7		Ground level			Domestic		Water level reported 3' below surface, 1935.
282	Skidway Island, N end.	Ers. Dorothy Robeling	A.E.Cary	1935	3	395	110	-6	1935	10		Ground level			Domestic		•
283	Skidway Island, N end.	Mrs. Dorothy Robeling	A.E.Cary	?	21/2	340 <u>+</u>	110	-9. 4	8-3-39		+3	Top 4" cast iron pipe			Stock		,
	a Skidway Island, N. end.	Mrs. Dorothy Robeling	A.E.Cary		21/2	340 +	110			***					Stock		
284	Skidway Island, N end.	Mrs. Dorothy Robeling	A.E.Cary		2 1 /≅	340 <u>+</u>	110	-9.8	8-3-39	12	+21	Base of pit- cher pump			Stock		

													Yield (ge		5		
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of Well	to which well is	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per min	ute) Pump	Use of Water	Temp.	Remarks
285	Skidway Island, SW part.	J.W.Bailey	A.E.Cary	1900	3	280	80	-8.43	8-8-39	15	+1.2	Outer edge 1" bushing below pit			Drinking		
286	Green Is. on Vernon River, S of Skidway Is.	Mrs. Peter Meldrim Est.	H.L.Penton	1933	4			-9.55	8-8-39	21	+1.1	Top 4" broken			Domestic		
287	Warsaw Island, S end.	Henry & Joseph Parson	*	1912-	4			-6.14	8-8-39	14	+2 ¹ / ₂	Base of pit- cher pump			Domestic		
288	Warsaw Is, middle section.	Henry & Joseph Parson	Henry Penton		4			98	8-8-39	8	1 2	Top 2" tee	No		House &	 ool	Another old well nearby reported caved and covered up.
289	Warsaw Is., middle section.	Henry & Joseph Parson		old	4			+.70	8-8-39	8	+2.5	Top 2" nipple a	Flows t high ti		Not used	73½	
290	Warsaw Is., middle section, on Beach Rd.	Henry & Joseph Parson		old	4			71	8-8-39	9.	+1	Top 4" casing inside old founta				72	Small flow
290a	Warsaw Is., ½ mi. N of residence.	Henry & Joseph Parson		old	4										Stock	73	Small flow at high tide.
291	Warsaw Is., N end, S of old fort.	Henry & Joseph Parson		old	4			-2.45	8-8-39	9	0	Base of pit- cher pump	No		Drinking		Old 4^n well reported on long island $2\frac{1}{4}$ mi. west.
292	Little Warsaw Island	Henry & Joseph Parson		01 d	3			-3.4	8-8-39	7	+1.2	Top 3" casing	No		Not used		Casing badly rusted.
293	Ossabaw Is. short distance W of residence of Dr. H:N:Torrey.	Dr.H.N.Torrey	J.A.Showalter	• 1929 ,	6	500 <u>+</u>	120	-2,26	8-11-39	17	+5출	Hole in top of 6" elbow	Flows to ram		Domestic	76	
294	Ossabaw Is. short distance W of residence of Dr. H.N.Torrey.	Dr. H. N. Torrey	A.E.Cary	1924	4	200+									Domestic	72是	Well leaking badly between hole & casing.
295	Ossabaw Is, H end of, club house.	Dr. H.N.Torrey	A.E.Cary	old well	2			+3.76	8-11-39	8	+1.	Top $1\frac{1}{4}$ tee	Yes		Not used	70	
296	Ossabaw Is, N end of, club house.	Dr.H.N.Torrey	George Howe	1918	3	367		+2.45	8-11-39	9	븅	Top 3" tee	Flows to ram		Domestic		
297	Ossabaw Is., $2\frac{1}{2}$ mi. S of dock at N and.	Dr.H.N.Torrey		old well	3			+3.48	8-11-39	9	+1	Top 3" reduc-			Domestic	73½	
298	Ossabaw Is. Bird pond well.	Dr.H.N. Torrey		old well	2			+5.5	8-11-39	8	+114	Top 2" casing	17		To flood bird pond	72호	
299	Ossabaw Island, Rice pond well,	Dr.H.N.Torrey		old well	2			+6.3	8-11-39	7	+1.4	Top 2" over- flow pipe	37		To flood bird pond		
300	Ossabaw Is, rockets pond well.	Dr.H.N. Torrey	J.A.Showalter	1929	6	500 <u>+</u>	120-	+15	1929	6		Ground level	280		Duck pond	75½	Old 3" well neaby with casing leaking under ground.
301	Ossabaw Is, Willow Causeway.	Dr.H.N. Torrey	J.A.Showalter	1929	8	500 <u>÷</u>	120			5		Ground level					Flows about 260 gals. per min. into duck pond. Flow controlled by valves.
302	Ossabaw Is, beach house SE part of island.	Dr.H.N.Torrey			3			+7.1	8-11-39	10	+2	Top 3" valve	Flows to ram		Domestic	75	Nearly high tide, 3:50 P.M.
303	Ossabaw Is, E side Willows Pond.	Dr.H.N.Torrey		old well	3			19 .9	8-11-39	5	-2	Top 3" casing	40		Duck pond	74	
304	Ossabaw Is, N end of Willows Pond.	Dr.H.N.Torrey		old well	3			+4.85	8-11-39	10	+2	Top 3" casing	11		Duck pond	73	6 & 8" plugged wells not being used also reported on Ossabaw Island.
305	Ossabaw Is, S end beach well.	Dr.H.N.Torrey	George Howe		4			+10.15	8-11-39	6	+1출	Top 4" casing	45		Duck pond	73	
306	Ossabaw Is, S end Place.	Dr.H.N.Torrey	A.E.Cary		3			+4.15	8-11-39	11	+0.7	Top 3" coupling	g 10		Domestic	74	
307	Ossabaw Is., Buckhead Plantation.	Dr.H.N. Torrey	A.E.Cary	old well	3			+6.4	8-11-39	10		Ground level at	t 4		Drinking	75	One 3" flowing well reported on Bear Is.
308	Ogeechee Rd, 2 mi. SW of overpass over Seaboard Air Line RR.	J.A.Moreno	J.A.Showalter	9-1939	9 3	394	225	-35	9-1939		;	Ground level	No .		Domestic	71	

													Yield (g	allons			
No.	Location	Owner	Driller	Com- of	well	of Well	Depth to which well is cased	Pressure head o Above (+) or below (-) Heasuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		per mi	nute) Pump	Use of Water	Temp.	Remarks
309	Overpass over Seaboard Airline RR 21 mi. W-SW, 1 mi. N Ogeechee Rd.	T.J.Branner	J.A.Showalter	8-1939	3	365	215	-11.7	9-1939			Ground level	No		Domestic		
310	Savannah, 10 Mi. S of, on Vernon View Is.	D.E.Bright	Henry Penton	1937	3	300 <u>+</u>		+1.53	9-23-39	5	0	Top 3" elbow	10		Drinking		
311	Pooler, 6 mi. SE along US Highway 80 from over- head bridge over C. of Ga. RR.		L.C. Conway	Redrilled 1936	3	300+		-7,52	9-30≐39	19.01	+2.15	Top 3" tee on 3" casing			Domestic & barn	. 	Redrilling in 1936 did not raise water level.
312	Pooler,.65 mi. SE along US Highway 80 from bridg over C. of Ga. RR.		L.C. Conway	1929	3	406	80	-1,55	9-30-39	13.55	0	Top 3" tee on 3" casing			Dairy		Reported to have good flow when drilled.
313	Industrial City Carden, S side Ronnell Ave4 mi. W Augusta Rd.		Stevens South ern Co.	- 1930	6	500	241							100	Municipa supply	1	Wells 313 & 141 are connected through water supply system at Industrial City Gardens serving from 150-175 residences.
314	White Bluff Rd, about 700' W of, .3 mi. N Buckhalter Rd.		Layne- Atlantic Co.	1-1940	10	601	255	-23.74	1-29-40		+2/3	Top 10" casing	g `		Irricati	on	63' 7" of air line below concrete base.
315	Overhead bridge at Central Junction, short distance N of W end.			old	4				,								Had small flow 6-1939. Water contains 7.2 ppm of chloride.
316	Savannah, 7 mi. NW of, about 300' W of Savannah & Atlanta RR & about 300' N of Bourne Ave.		Layne & Bowler	1920	8	2130	2120			23.9	+2.4	Top inner 8" string of cas:	ing				See Bulletin #40, Geological Survey of Ga. Old Cherokee Hill oil test well.
317	Savannah, about 14 mi. F of on Cockspur Is. about .8 mi. NW Fort Pulaski.		Va. Machinery & Well Co.	5-1919	8	354	110										5-1919 estimated flow at high tide 350 gals. per min. No flow at low tide. Drilled for old Quarantine Station.
318	Ogeechee Rd, $\frac{1}{4}$ mi. SE of SE bank Little Ogeechee River at Boy Scout Camp.	Camp	J.A.Showalter	r 1940	3	370	165	+9.0	8-21-40	5	+0.6	Top 3" elbow	70	,	Domestic & fish po		
319	Savannah, 10 mi. SW of, at Grove Point, well in rear of house.	W.M.Murphy .	J.A.Showalter	r 4-1940	4 .	400	210	+8	4-1940	8	0	Ground level			Domestic	·	
320	Savannah, 10 mi. SW of, at fish pond.	W.M.Murphy	J.A.Showalter	r 4-1940	4	400	227	+8.8	9-24-40	6	+0.4	Top 4" tee	175		Fish por	nd 74½	
321	Savannah, 5 mi. S of,.1 mi. E of White Bluff Rd about 100° E of Vernon- burg Ave.		H.L.Penton	3-1940	3	365	60 ′	-10.30	11-7-40	16.2	+1.7	$\frac{1}{4}$ " tap hole in 3" x 1" reducer			Domestic	·	·
322	Savannah, 6 mi. S of, about 100' W White Bluf. Rd, about 300' S Rosedew School.	S.G.Cole	M.S.Sims	6-1940	. 3	340	90	-11.91	11-7-40	18	+0,2	Top 3" casing	; 		Domestic	a 	•
323	Morgan's Bridge, 4 mi.N on E bank Ogeechee Rive				3			+11.5	11-8-40	17	+4.5	Top 3" tee			Fishing camp		Overflow 15 gals. per min.
324	Savannah Air Base, near elevated steel water ta		vt. Stevens Southern	11-1940 Co.	12	. 504	259	-30	11-1940	23	+1	Top 12" casin	ıg	9.80	Air bas	e	12" casing grouted in 18" hole to 250'. 12" 1000% bit lost in drilling well at about 385'. Bit forced aside & 12" hole continued to 504'. Pumped 980 gals. per min. with 10' drawdown.
325	Savannah, 5 mi. W of, about 100' N of new Louisville Rd.	Mrs.C.L.Bevill	e J.A.Showal	ter 1940	4	32		~7.99	11-23-40	9.64	+1.65	Top 22" bushing which is 103' above 4" coupling	•		Not use	d	Well reported 400' deep and cased to 3004 ft. Fluctuation of water level shown not similar to that in artesian limestone aquifer.
326	Coffee Bluff, E part.	Edward Derst			3	350 <u>+</u>		+3.53	12-11-40	6.6	+1.7	Top 3" tee	10		Domesti	o 72½	ŧ
327	Monteith, $1\frac{1}{2}$ mi. N of, $\frac{1}{4}$ mi. W of Augusta Rd.	C.K.McDaniel	R.L.McDaniel	1939	3	320	92	-11	5-1939		ó	Ground level			Domesti	c	
328	Tybee Island, Ft. Sorev about .2 mi. N 70° W of Lighthouse.			1929	3	139		-9.2	12-13-29	9.86	+1.3	Top 3" casing	·		Not use	d	Water stage recorder installed on well. Average daily fluctuation of water level due to tide is 3.0'.

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No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)		to which well is	Pressure head of Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	Yield (gallo per minute Flow Po	:)	of Temp	Remarks
329	Tybee Rd, E end, S side Lazaretto Creek Bridge.	State High- way Dept.			3	290		-6.52	10-29-40 3:20 P.M.	7.08	3 .	Top 12n nip- ple under pitch pump	 her	Domes	tic	
330	Savannah, 8 mi. SW of, SE side US Highway 17,.1 mi. NE of entrance to Lebanan Plantation.	State High- way Dept.	J.A.Showalte	r 1940	3-2	540	400	+1.03	6-4-40	9.52	0	Top 3" coup- ling on casing		Not u	sed	
331	Thirteen mi. bend Augusta Rd at Jelma Inn,about 50' NE State Highway 21.	;	A.C.Carter	1924	3	378	94	-11.28	7-20-42	23.14	+0.8	Top concrete base around well casing		Domes	tic	Reported to flow 4' above surface 1924. Water level 10-7-42, -11.11'.
332	Bloomingdale,.2 mi. E of St. that cross RR in fro of depot, about 50' N of US Highway 80.	ont	L.C.Conway	1920-	2	365		-1.90	9-24-41	24.4	+0.9	Top 2" inside 3" cross		Domes	tic	Water level 7-24-42, -2.51'; 10-9-42, -2.98'.
333	Savannah, 5 mi. SW, 1 mi W over pass of US Highwe 17 over Seaboard Airline RR about 300' S of highw	y '	0.H.Houker	1940	3	330	124	-7.04	3-24-42		+0.9	Top 3" casing		Domes	tic	About $4\frac{1}{6}$ ' drawdown pumping 3 or 4 gals. per min. with pitcher pump.
334	Savannah, 7½ mi. SW of, side US Highway 17, .5 m	N H.N.Seney	J.A.Showalter	r 1939	4-3	378	285	-2	5-1939	12	0	Ground surface	e	Domes	tic	52' of 4" casing, lead seal joint.
335	Cockspur Is. inside Ft. Pulaski.	Dept. of In- terior Nation- al Park Service US Govt.		1936	3	200	60	-3	1939	8	0	Ground surface	e	CC Ca	mp	11-39, salt water leaking into well. Well repaired by Earl Comway, 2-40; 2" casing about 200'.2" hole to about 300'. Four other 3" & 4" wells reported on Cockspur Island.
336	Tybee Is. Ft. Screven, about 1 mi. N 70°W of lighthouse.	War Dept. US Govt.	Layne- Atlantic Co.	9-194	2 10	606	197	-13.25	11-14-42 12:01 F.M.	14	2.5	Hole in pump base plate			creven 7	5 Tested for 900 gals. per mon. Log of wel obtained. 2' drawdown pumping 600 gals. per min.
337	Savannah, 7 mi. NW of at Chatham Air Field, about 0.8 mi. W of Savannah & Atlanta RR.	War Dept. US Govt.	Layne- Atlantic Co.	8-194	2 10	652	272	-44	10-1942	37	0	Ground surface	9 75	O Air f	ield	Fumped 750 gals, per min, with $11\frac{1}{2}$ draw down.
338	Savannah, 7 mi. NW of at Chatham Air Field, about 800' S well No. 337.	War Dept. US Govt.	Layne- Atlantic Co.	9-194	2 10	681	269	-42,06	10-7-42	35	+1.8	Hole in pump base plate	75	O Air f	ield	
339		War Dept. US Govt.	J.A.Showalter	r 9-194	2 10	522	240	-50	1942 '		0	Ground level	75	O Airb	ase	
340	Savannah Air Base, .4 mi. S Wilson Blvd & .8 mi. W White Bluff Rd.	War Dept. US Govt.	J.A.Showalter	r 1942	6-4	460	300	-49	1942		0	Ground level	10	0 Air b	ase	6" casing 124'; 4" casing 118' to 300'. Lead seal joint between two strings of casing.
341	Savannah, 5 mi. SW of, .2 mi. N Buckhalter Rd, W side Middle Ground Rd.	War Dept. US Govt.	J.A. Showalter	r 1942	3	350	300	-30	1942		0 .	Ground level		Air b	ase	
342	Savannah, 5 mi.SW of, N. side Buckhalter Rd, .5 mi. NW Middle Ground Rd.	US Govt.	J.A.Showalter	1942	4	362	300	-49	1942		0	Ground level		Air b	ase	
343	Savannah, about 12 mi.SE of, at Barbour Lathrop Plant. Introduction Ste- tion about 300'N US High way 17 & about 200' NE Fort Argyle Rd.	ture, US Govt.	M.A.Warren	8-194	2 6	14.5	14.5	-7 • 64	8-14-42	18.67	o .	Top of inner shoulder of terra cotta pipe				Shallow bored water table observation well. Cased with 30" length of sewer til with uncemented joints to 20'.
344	Savannah Air Base, $\frac{1}{2}$ mi. SE of elevated steel water tank.	War Dept. US Govt.	Stevens Southern Co.	1942	16	555	260	53	`1942	35	0	Ground level	12	00 Air b	ase	Tested for 1440 gals. per min. for 12 hrs
345	Cookspur Is6 mi. W of Ft. Pulaski.	US Navy	J.A. Showalter	1-194	3 6	535	352	9	1-1942	6+	0	Ground level	80	US Na Section	wal 75 n Base	Driller states that at depth 433' with 6" casing to 352' well yield less than 20 gals. per min. with drawdown of more than 20'; at depth 535' yield 200 gals. per min. with drawdown of less than 20'.

								Pressure head or	water level		Measuring	Point	Yield o	(gallons inute)			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
346	N end Skidaway Is.	Mrs. Dorothy Robbling	J.A.Showalter	9-1941	12	872	185	6	9-1941		0	Ground level		500	Swimming pool	;- -	Drawdown 2' pumping 500 gals. per min. White limestone 185-864, hard brown lime 864-872.
347	Burroughs, 1.3 mi. SW of, at Valambrosia.	Henry Ford	W.E.Floyd, Jr.	6-1940	4	420	153	+2.03	6-23-43		+1.0	Top 4" tee			Domestic		
348	Intersection US Highway 17 & Burroughs Rd, 袁 mi. N of.	J.F.Zipperer	J.A.Showalter	1940	8-6	459	316	0	1940		0	Ground level			Irrigati	on	
349	Tybee Rd, about 300' N of, about 200' E Lazaretta Creek.	War Dept. US Gowt.	Layne- Atlantic Co.	8-1943	4	335	140	-10.90	8-12-43 4:45 p.m.		2.4	Top 4" casing	;		Ceneral	use	140' of 4" casing cemented in 6" hole, hole from 140 to 335', 6" diameter.
350	Savannah, 2 mi. SW of, at Southover Shops of ACL RR near power house.	ACL RR	J.R.Connelly	1-1942	12	557	261	-37	1-1942		0	Land surface		1000	Railroad shops		18" casing to 80'. 12" casing cemented in with 250 sacks of cement.
351	Savannah, NW side ACL RR near S end Hopkins St	Reynolds- . Manley Lbr.Co	Allen Perry	1936	6-4	346	128					H		80	Saw mill	70	Pump estimated to run 15 hrs. each day.
362	Wilmington Is., 5.5' E of E side Savarmah Oglethorpe Hotel.	DeSoto Hotel Corp.	J.A.Showalter	1943	8	438	248	22	12-1943	15	0	Land surface			Hotel		

EFFINGHAM COUNTY

No.	Location	Owner	Driller	Com⊷		Depth of to	o which well is	Pressure head or Above (+) or below (-) Measuring Point (feet)	water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point		gallons inute) Pum		Temp.	Remarks
1	Eden, about 100' E of C. of Ga. RR & about 50' NE of US Highway 80.	H.G.Shuman	L.C. Commay	1930	3	380	140+	+0.48	4-5-39	38	+112	Top 2" tee on short section horizontal 2"	1		3 houses Domestic	72	
2	Eden, about $\frac{1}{4}$ mi. E of crossing C. of Ga. RR & US Highway 80.	Mrs.J.C.Burnsed	l L.C.Conway	1930	4			+0.18	10-23-40	33		Ground surfac	e 12		Drinking	72	
3	Eden, about .3 mi. N of crossing US Highway 80 & C. of Ca. RR, W side of RR.		L. C. Conway	1934	3	380	60	-0.30	4-5-39	38	+1.2	Top 3" tee on 3" casing			Domestic	70	Reported to flow 30 gals. a min. out of $3^{\rm H}$ casing, 1' above ground in 1934.
4	Eden, about .4 mi. N of crossing US Highway 80 & C. of Ga. RR, W side of RR.		O.R.Hooker	1937	3	504	80	+0.18	4-5-39	39	+2	Top 3" cross	13		Sawmill d drinking	2 73	Water level reported to have declined since 1937.
4 a	Eden, E of US Highway 80 about .4 mi. N of cross- ing C. of Ga. RR (near office of Bradley Lbr.Co.		L.C.Conway		3	350÷	75 <u>+</u>	+0.29	4-5-39	39	+0.85	Top 3" tee on 3" casing	1월		Drinking	71	
5	Edem, about 300 yds N of crossing US Highway 80 & C. of Ga. RR about 40' W of RR.	Waldo Bradley	O.R.Hooker		4	370	80						1½	,	Sawmill quarters	70	Limestone at about 300° with streak of blue marl.
6	Eden, E of US Highway 80 about .3 mi. N of crossing C. of Ga. RR & US Highway 80.	Waldo Bradley	O.R.Hooker		3	360	80	+0.43	4-5-39	38	+1.2	Top 3" tee on 3" casing	4		Domestic	71	Water level reported 6' above ground when well was drilled.
7	Meldrim, between C.ofGa. RR & Seaboard Ry, about 100 yds N of Station.		Va. Machine & Well Co.	7-1926	8	431	273	+2.96	4-5-39	33.86	+2 ¹ / ₄	Top 8" cap on 8" tee	Roughl Measure 200	d	RR water- ing tank	· 73호	Static water level 14' above surface 7-1926.
8	Meldrim, S side Seaboard Ry, W side of road.	C. of Ga. RR		old	6	538		+4.38	4-5-39	31.2	+2	Top 6 x 2" bushing			Drinking		
9	Meldrim, about ½ mi. NW of RR station, N side county road & N C.of Ga. RR.	Mrs. Ira Thornton	***	olđ	6	350		+3훈 +	4-5-39	32	0	Ground surfac	e		Domestic	70	
10	Bloomingdale, about 2.2 mi. N of, about 100' N US Highway 80.	H.M.Edwards	L.C.Conway	1934	3	440	90	-7.4 8	12-6-38		1 2	Top 3" casing		Pitche Pump	r Domestic		
11	Meinhard, 32 mi. NW of, 1.2 mi. NW Chatham- Effingham County Line.	Mrs.Z.G.Zipper	A.C.Carter	1924+	3							***		Wind- mill	· Domestic		
12	Miller Chapel, about 1 mi. E of, .2 mi. N Mon- teith Rd.	R.G.Helmey	Price	1923	4	368	40	-13.51	12-8-38		+112	Top 4" tee on 4" casing		Pitcher suction plunger			
13	Miller Chapel, about 1 mi. E of, about .1 mi.S Monteith Rd.	R.G.Helmey	Price	1920	3	360	60	-1.83	12-8-38		+3-3/4	Base of pitcher pump		Pitcher pump	Domestic		
14	Miller Chapel, about & mi. NE of.	N.C.Zetter	C.H.Smith	1934	21/2	373	200	-18.05	12-8-38		+1.4	Top $2\frac{1}{3}^n$ coupling on $2\frac{1}{2}^n$ ca	sing	Plunger	Domestic		Water level reported 12' below surface in 1934.
15	l mi. N of Monteith Rd. about 1/3 mi. N Effing- ham-Chatham County line.	Mary E. Hester	Wilson	1900	4	340-350	0 60	-16.15	12-8-38		+1 ² / ₄	Top 10" terra cotta pipe a- round well		Plunger	· Domestic	-	Well eported to flow 7' above surface in 1900.
16	Springfield, northern part, near bottom of valley S Jack's Branch, about 100yds E S Highway 21.	Coastal Service	J.A.Showalte	r 1910	6	400		- 3	1939	45	0	Surface of ground at well		90 centri- fugal	- Town Supply		About 80,000 gallons a day numbed for town supply.
17	Guyton, about 100 yds NE crossing Statesboro-Sprin field Ed & C. of Ga. RE.		J.A.Showalter	1938	. 4	417	90	- 39	4-10-38	88		Surface of ground at well		Plunger	Domestic		Pump setting 60°.

Effingham County - Continued

								Pressure head on	r water level		Measuring	Point		(gallons inute)			
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Romarks
18	Near E end steel bridge over Ogeechee River on Springfield to States- boro Rd, S of Rd.	Steel Bridge Club	O.R.Hooker	1935	3	310	90	+3.75	5-4-39	47.12	+1-3/4	Top 3 ⁴ elbow			Domestic	68	•
19	Guyton, 2.6 mi. S of, at Pinera, E side C. of Ga. RR.	Dr.M.A.Massoud	O.R.Hooker	1924	3	435	180	-28	1924	78	0	Surface of ground		Plunger	Domestic		
20	Guyton, 3 mi. S of at Pinera, .2 mi. W C. of Ga. RR at sawmill.	Pinera Mfg. Co.	Braxton	1922	4	397		- 37 . 35	5-4-39	78	+2	Top 4" casing		Plunger	S houses		
21	Clyo, northern part of town, about 100 yds E of Seaboard Ry.	H. R. Morgan	T.C.Walch	1894	6-4-2	1100		-12	1894	77	. 0	Surface of ground			Domestic		O.R.Hooker reports water level about 45° below surface in 1930. (?)
22	Clyo, $\frac{1}{4}$ mi. W of Seaboard Ry.	R.C.Deloach	O.R.Hooker	1938	3	240	120	-28	- 1938			Surface of ground			Domestic		Verbal log by O.R.Hooker. Sand O-60', limy material 60-90', hard blue marl 90- 180', white limestone 180-240'.
23	Shawnee, about 100 yds E Savannah & Atlanta RR, S side of county road.		O.R.Hooker	1924	3	256	80	-8	1924	123	0	Surface of ground		Wind- mill	Domestic		
24	Shawnee, a short dis- tance E of Savannah & Atlanta RR, S side A.E. Graham's store.	A.E.Graham	0.R.Hooker	1932	4	42	40	-7.00	6-7-39	123	+0.45	Top 4" casing			Not used at presen		Drilled to obtain water for washing and for paving road.
25	Guyton, W side C. of Ga. RR near elevated steel water tank.		J.A.Showalter	r 1911	8-6	425	280	-20	1911	79	0	Surface of ground			Municipa supply	1	Town estimated to use 100,000 gallons a day by Momore Kennedy.
26	Egypt, about 150 yds E of C. of Ga. RR, N side county road.	F.R.Roundtree	O.R.Hooker	1936	3	50	45	-8	1937	132	0	Surface of Ground		Wind- mill	Domestic		Viater reported to form some scale.
26a	Egypt, about 300 yds W C. of Ga. RR at old abar doned sawmill.	George Metzger 1-		1909-	6	750		-50	1909	132	0	Surface of Ground			Not used		Could not obtain measurement because of trash thrown into well.
27	Egypt, E of C. of Ga. Ri at Egypt Pyramid School.		O. ReHooker		3	80	60	-6.5	6-9-39	133	+0.9	Top 3" coup- ling on 3" casing		Suction plunger			After pump (estimated capacity 5 gals. a min.) ran 3 or 4 minutes water level in well dropped 4 to 5 feet.
28	Marlow, about 50 yds E of C. of Ga. RR.	G.B.Wheeler, Sr.	O.R.Hooker	1934	3	420		-38	6-1939	67	0	Surface of ground		Deep wel force pum	1 Domesti p	c	
28a	Marlow, W of C. of Ga.	G.B.Wheeler, Jr.	O.R.Hooker	1934	3	380	122	-35	Summer 1939	65	. 0	Surface of ground		Wind- mill	Domestic		A third artesian well reported in Marlow
29	Rincon, W side of State Highway 21.	Ebenezer Lutheran Charg	O.R.Hooker	-	,2	300-									Domestic		
30	Rincon, E side State Highway 21, at school- house.	Effingham County		1930	<u>*</u> 2	330	110	-24 +	1930 <u>+</u>						Domestic		
31	Rincon, W side Seaboard	S.L.Waldhour	O.R.Hooker	1927	2	285	100	-28	1927		0	Surface of ground		7-	Domestic		
32	Rincon, E of RR station at two-story house.	George Walcher	· O.R. Hooker	1939	3	350	125	-38	Summer 1939		0	Surface of ground			Domestic		
33	Rincon, Seaboard Ry. Sedtion Quarters.	Seaboard Ry.	O.R. Hooker	1933	<u>+</u> 3	350	120	-35	Reported 1933+		0	Surface of ground			Domestic		
34	Rincon, W of RR oppo- site station.	E.B.Hinley	O.R.Hooker		3	420	90	-38		71	0	Surface of ground			Domestic		

GLYNN COUNTY

				 `				Pressure head o	m um+on lemal		Measuring	Point	Yield (g				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pum		Temp. °F.	Remarks
l	Brunswick, about 1 mi. N of, about 1400' NW of office Atlantic Refining Co. at Arco.	Refining Co.	Southard Contracting Co.	6-28-191	9 10	1026	531	30.3	1-31-40	13.1	+>	Concrete floor of pump house		ı 	Fire pro- tection		Atlantic Refining Co. well 1, water level in 1919 reported as about 65' above sea level.
2	Brunswick, about 1 mi.N of, about 150' N of offi Atlantic Refining Co. at Arco.	ce Refining	Southard Contracting Co.	1-1-20	12	1021	448						4400 ir 1-20	1	Supplies water for office		Atlantic Refining Co. well 2.
5	Brunswick, about 1 mi.N of, about 1100' SW offic Atlantic Refining Co. at Arco.	e Refining	Southard Contracting Co.	4-14-1	9 12	983	501	29.0	12-4-39	14.0	+3½	Top 14" valve on 12" casing			Not used		Atlantic Refining Co. well 3.
£	Brunswick, about 1 mi.N of, about 1400' W of office Atlantic Refining Co. at Arco.	Refining	Southard Contracting Co.	1920	12	1000±	500+	36	11-2-38	10	0	Surface of ground			Power Plant		Original Atlantic Refining Co. well 4, approximate average daily discharge 1,700,000 gallons.
5	Brunswick, 1525 Grant St at Water Supply Plant.		Southard Contracting C		12-10	1003	440	19	11-2-38	12	0	Surface of ground	350	1500	Public Supply	76½	Record in Water-Supply Paper 341, p. 260, also reported as 1027' deep in Water- Supply Paper 658.
5	Brunswick, Grant St. at Water Supply Plant.	Peoples Water Service Co.		1918	8	600 <u>+</u>					***				Public Supply	75	Pumping well 5 affects wells 6 and 7.
7	Brunswick, foot of F St.	Peoples Water Service Co.	****		6	475								·	Public Supply		Wells 5, 6, 7 & 8 and additional 6" well, 375' deep, flow 600 gals. a min.
3	Brunswick, Norwich & F Sts, about 500 yds E of Water Supply Plant.				6	375			. 						Public Supply		2 wells θ^{m} in diameter, 375' deep.
•	Brunswick, 3½ mi. NW of, .9 mi. SW Southern Junction, about 120 yds SW of old brick stack.	H.B.Sautell	Gray Artesian Well Co.	1918	12	700 <u>+</u>		30.9	11-17-38	15	+12	Top 6" tee on W side of well			Dairy	79	Old picric acid plant well.
a	Brunswick, $3\frac{1}{2}$ mi. NW of, .8 mi. SW Southern Junction, E of brick stack.	H.B.Sautell	Gray Artesian Well Co.	n 1918	12 .	700+									Not used	80	Old picric acid plant well. Well capped but leaking about 30 gals. a min. 8-22-41 flowing about 1700 gals. per min.
ъ	Brunswick, 3½ mi. NW of, 3/4 mi. SW Southern Junction, about 250 yds E of old brick stack.	H.B.Sautell		1918	6			****			***				Stock	74	Allowed to flow about 75 gals. a min.
.0	Brunswick, about 2 mi. N of, S side US Highway 17, .2 mi. W of junction with US Highway 341.	Milton Copplar	nd		3			24.9	11-16-38	11	0	Concrete floor of filling station			Service station	71	
11	Brunswick, about 2 mi. W of on Elythe Is, about 6 mi. from Brunswick on US Highway 17, SE side highway near curve.	T.L.Turner	F.L.Perry		3			21.5	11-16-38	12	+2	Top 3 ⁿ cross on 3 ⁿ casing		-	House & service station	71충	
12	St. Simons Is., S end, behind hotel & casino.	H.J.Cofer		5-1938	4			34.6	12-13-38	12	+12	Faucet E of			Hotel, cs		A.
.3	St. Simons Is., St. Simons Light House.	Dept. of Commerce	Robert Scarlet	1927	4 2 -3-2	627	500	34.2	12-13-38	13.5	+2	Top $4\frac{1}{2}$ tee			Domestic		$4\frac{1}{2}^{n}$ casing 0-180', 200' of 3^{n} casing 300-500', 2^{n} hole 500-627'.
l.3a	St. Simons Is., St. Simons Light House.	Dept. of Commerce		old	3										Not used		Old 3" well W of Light House, 4" well in front of Casino, W of Light House, 3" well reported on beach under water, E of Light House.
L 4	St. Simons Is., about .6 mi. NE Light House, on Ocean Blvd.	J.J.Vickers	***		3			25.4	12-13-38		+12	Top 3" cross	_		3 houses		
L5	St. Simons Is., about .6 mi. NE Light House, on Ocean Blvd.	Mrs.D.W.Krauss	F.L.Perry		3			24.9	12-13-38		+1½	Top 3" cross			Domestic	72호	

								D			Manager -		Yield (g	llons			
No.	Location	Owner	Driller	Com⊷ c	Diameter of well (inches)	Depth of to Well w	which rell is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring I Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
16	Dook Junction, $\frac{1}{4}$ mi. N of, at N.H.Ballard School	Glynn County			3	480		15.6	12-15-38	21	+2	Top 3" tee			School & 2 houses		•
17	Dock Junction, .8 mi. N of, W side old Jesup Highway, E side AB & C RR	Products Co.	M.D.Wade	1932	3	550		13,9	12-15-38	21	0	Land surface			Turpenti:	ne 73	8-16-39, water level 13.7° above land surface.
	Dock Junction, 3/4 mi.N of, about 300 yds E of Southern RR.	Mrs. Maud Fader	F.L.Perry	1933	3				 -						3 houses	74	
	Brunswick, 32 mi. N of at Southern Junction, between Southern RR & AB & C RR.		Fred Baumgartner	1913	3	7007		6.66	12-15-38	29	+3	Faucet on 2" line, $1\frac{1}{2}$ ' from well.			Domestic		
20	Brunswick, 1-3/4 mi. N of, S side US Highway 17, .1 mi. W of junction with US Highway 341.		F.L.Perry		3	550		26.5	12-15-38	19	+3 ¹ / ₂	Faucet near fence			3 service stations, nouses & to camp	;	
21	Southern Junction, 1 mi. SE of, E side of old Jesup Highway.	R. Gabronskey	F.L.Perry	1921	3	550		28	1921	16	0	Land surface			5 houses	70	
22	Brunswick, 3/4 mi. W of E bank Turtle River.	Brunswick Pulp & Paper Co.	Layne- Atlantic Co.	11-1937	7 18	900	492	23.8	1-10-39	8	0	Concrete flo of pump house		3500	Paper mi	11 74	Co. well 2, well 26" in diameter to depth of 80'. Wells 23 & 24 pumping at time of measurement.
23	Brunswick, 3/4 mi. W of E bank Turtle River, 860' S well 22.	Brunswick Pulp & Paper Co.	Layne- Atlantic Co.	1937	18	901	488	J-10				-		3500	Paper mi	11	Co. well 1, well 26" in diameter to depth of 80'.
	Brunswick, W part of, $\frac{1}{2}$ mi. NE well 22, $\frac{1}{4}$ mi. N Palmetta Cometary.	Brunswick Pulp & Paper Co.	Layne- Atlantic Co.	1937	18	900±	490 <u>+</u>							3500	Paper mi	11	Co. well 3, 26" in diameter to depth of 80'. Pumps on wells 22, 23 & 24 in continuous operation.
25	Brunswick, 3/4 mi. W of E bank Turtle River, site old Southern docks.	Brunswick Pulp U Paper Co.		old	6								30 <u>+</u>				Flow about 30 gallons a minute 10° above surface.
26	Brunswick, extreme south- ern part, E of AB & C RR terminal.	AB & C RR		1908	5										RR Termi	nal	Overflow about 40 gals. a min.
27	Brunswick, 1/3 mi. N AB & C RR Terminal.	AB & C RR			3	450 <u>±</u>		20	1-10-39	6	0	Land surface			2 houses	74	
28		Georgia Creosoting Co.			4	438							15+		Industry	74	Flow reported decreasing, Ga. Crecosting Co. has 2 additional 3" wells.
29	Brunswick, W side, E bank Brunswick River.	Brunswick Karine & Const. Co.			3								30		Not used	7 5	Brunswick Marine Co. has 2 additional 3" wells, 1 used for boiler water.
30	Brunswick, NE part, about 400° E US Highway 17,.7 mi. S northern city limit	Package Co.	Fred Baumgartner	1911	4	520			****						Industry	73	
31	Brunswick, NE part, about 200 yds W US Highway 17, .6 mi. S northern city limit.	Ga. Veneer & Package Co.	M.D.Wade	1917	4	520									Domestic quarters		
32	Brunswick, NE part, about 400' E US Highway 17, .7 mi. S northern city limit	Package Co.	F.L.Perry	1930	4	520	****	17	1937		-	Land surface			Feed boilers		
33	Lanier's Is., W bank Frederica River, S of cause-way.	- Sea Island Co.	F.L.Perry		3	640 <u>+</u>	500 <u>±</u> ∴	39.4	1-11-39	7.35	+12	Top 3" tee			Yatoh yard		
34	St. Simons Is., 150' E Frederica River, about 400 ft. S St. Simons Highway.				3	450+		24.8	1-11-39	10	+1	Top 3" cross			Domestic		

								Pressure head -	w water love?		Man committee	a Point	Yield (gallon inute)			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of to	which rell is	Pressure head of Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring	Piow Picow	Pump		Temp.	Remarks
35	St. Simons Is. E bank Frederica River, .3 ml. N St. Simons Highway.	Glynn County		old	3	450		19.3	1-11-39	12	0	Land surface			Domestia	74	Overflow 35 gals. a min. Old 2 ⁿ well on E bank Frederica River, just N St. Simons Highway, flow about 15 gals. a min.
36	St. Simons Is. at inter- section Retreat Ave & Sea Island Rd.	- Mrs.J.B.Nickol	s F.L.Perry		3	640 <u>+</u>	500 <u>+</u> 2	35.0	1-11-39	12	0	Land surface			Domestic		
37	St. Simons Is., about 300 yds SE Ft. Frederica.	Mrs. George Stevens	F.L.Perry	12-193	37 4	640	500 <u>+</u> 2	33.5	1-11-39	13.88	+2½	Faucet near well			Domestic	76	
38	St. Simons Is, near E bank Frederica River, 1 mi. S Fort Frederica.	Sea Island Development Co	F.L.Perry	1937	3	640	500 <u>+</u>	35.2	1-11-39	12.06	+1.8	Top 3" cross on 3" casing			Domestic	76	Old 3" well in duck pen; old 3" well near barn, casing leaking about 10 gals. a min.
39	St. Simons Is., $2\frac{1}{4}$ mi. E Ft. Frederica.	E.R.Floker		1938	3	450 <u>+</u>		19.9	1-11-39		+1출	Faucet over well			3 houses		Overflow 8 gallons a minute.
40	St. Simons Is., German Village Park	German Village Park		1905	3	450 <u>+</u>		24.2	1-11-39	13	0	Land surface			Drinking	74	Estimated 10 gals. a min. overflow.
41	St. Simons Is., Glynn Haven, W side Pt. Fred- erica Rd.	R.N.Highsmith	F.L.Perry	1929	3	450	200	15.4	1-11-39			Land surface			4 houses		3^n well 200° E, owned by Glynn Haven Estate, flows short $1\frac{1}{2}^n$ line into fishpond.
42	St. Simons Is. Glynn Haven, 200 yds N Sea Is- land Rd.	Glynn Haven Estates	F.L.Perry	1928	3	450	200	15.5	1-11-39		0	Land surface			4 houses		
43	St. Simons Is. Glynn Haven, 100 yds N Sea Island Rd.	D.T.Cowart	F.L.Perry	1934	3	640	500 <u>+</u>	34.9	1-11-39		+1	Faucet over well			4 houses riding stable	& 75	
44	St. Simons Is., N side Sea Is. Rd, ½ mi. W Cloister Hotel.	Sea Island Co.	F.L.Perry		3	640	500 <u>+</u>	40.1	1-11-39	7.3	1 0.8	Top 3" cross on 3" casing			Gun Club		
45	Brunswick, H.E.Coffin Park.	City of Brunswick.	Steven Southern	12-193	58 6	630	514	37.5	1-12-39	8.1	+1.6	Top 6" cross	1000	1	Swimming pool & park		
46	Brunswick, .8 mi. N city limits, E side US High- way 17.		**************************************	1885	3			18.0	1-12-39			Level of road surface US High way 17 opposite well	-		3 service stations & 2 houses		
47	Brunswick, about 1.1 mi. N of city limits, about 300 yds W US Highway 17, N side county road.	Co.	t	old	3			15.1	1-12-39	9	+12	Top 3" tee			Domestic	71	
48	Brunswick, about 1.8 mi. N city limits, about 125 ft. W US Highway 17.	C.Suter & M.A.Copeland	F.L.Perry	1934	3	600?		25.5	1-12-39	12	+2	Top of faucet near well	150		Domestic	73월	
49	Brunswick, 3 mi. N city limits, W US Highway 17, at Brunswick Country Clu	Country Club	F.L.Perry		4	640		31.9	1-12-39	14	+1	Top 4" cross			Club hous golf cours		
50	Brunswick, $3\frac{1}{4}$ mi. N city limits, $\frac{1}{2}$ mi. N US Highway 17, on golf course.	Brunswick Country Club	F.L.Perry	1938	3	640 <u>+</u>		30.8	1-12-39			Surface of ground overflow ipe 500' from we			Golf cours & fishpond		Overflow into fishpond 27 gals. a min., controlled by valve.
51	Brunswick, 3-1/3 mi. N city limits, .1 mi. W US Highway 17, on golf course.	Brunswick Country Club	F.L.Perry		3			- 15.9	1-12-39		0	Surface of ground at well			Drinking		Abandoned caved S^{π} well nearby.
52	Brunswick, 3.4 mi. N city limits, .4 mi. W US Highway 17 on golf cours	Country Club	F.L.Perry		3	640 <u>+</u>		30.7	1-12-39		+3	Faucet on 2" line near well			Golf cours & fishpond		\mathbf{Z}^n line flowing into fishpond 500' away under surface of water.
53	Brunswick, 3.6 mi. N of city limits, W side US Highway 17.	F.J.Sylvia	F.L.Perry	1930	3-2	485	340	22.8	1-12-39		+0.7	Top 3" cross			Domestic		
54	Altamaha River Bridge, 5. mi. S of, along US High- way 17, E side highway.	4 H.T.Highsmith	Aldeane Perkins	1937	3-2	450 <u>+</u>	396	18.2	1-12-39	20	0	Land surface			Tourist camp	74	Overflow $3\frac{1}{2}$ gals, a min.

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Ho.	Location	Owner	Driller		Diameter of well (inches)	of	Depth to which well is cased	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		per mint	Pump	Use of Water	Temp. OF.	Romarko
55	Altamaha River Bridge, 4.9 ml. S, along US High- way 17, 80° E of highway	- Turner	F.L.Perry	1931	3	550		21.7	1-12-39		+2	Top 3" tee			Store & ourist ca		Overflow 4 gallons a minute.
56	Altamaha River Bridge, 4.6 mi. S, along US High- way 17, E side of highway	-	ell F.L.Perry	1938	3-2	600 <u>+</u>	480	16.7	1-12-39		+1.5	Top 3 th tee		t	Store & ourist ca		Overflow 3 gallons a minute.
57	Altamaha River Bridge, 316 mi. S, along US High- way 17, E side highway.	George Patelio	das F.L.Perry	1929	3	650 <u>+</u>		19.7	1-12-39	27	+1.6	Top 3 ⁿ cross			Domestic	76	
58	Brunswick, 2-5/4 mi. N city limits, S Yellow Bluff Creek, 50° W of US Highway 341.	C.J.Anderson Estate	F.L.Perry & William Duke	1918	2	375 +		16.4	2-2-39	13	+2	Top 2 ⁿ oross			Domestic	71	
69	Southern Junction, 1/3 mi. S of, about 150 yds. W Southern RR.	T.R.Sautell		1918	3									- -	Domestic everal ho		Drilled for white village of old pioric acid plant.
60	Brunswick, 5.1 mi. NW Glymn County Courthouse 1.3 mi. SW Southern Junction.	T.R.Sautell		1918	3			6	1939	20		Land surface	6		Domestic	3 72	Flowing well reported on small island 3/4 mi. SW.
61	Brunswick, 4.9 mi. NW Glynn County Courthouse, 1.1 mi. SW Southern Junction.	T.R.Sautell		1918	4										Not used	1 73½	Estimated overflow 4 gals. a min., drilled during construction of old pioric acid plant.
62	Southern Junction,.4 mi. W of, .3 mi. NE US High-way 341.	S.L.Lewis	F.L.Perry	1937	3	700 <u>+</u>		****		25	0	Land surface			Poultry farm		Reported to have shut-in pressure of 12 lbs. per square inch at land surface in 1938.
63	Southern Junction, 3/4 mi. Wof, 100 yds NE US Highway 341, g mi. SE Burnett Creek along highway.	S.L.Lewis ,	F.L.Perry		3	700+		20.1	2-2-39	26	+2½	Top 3" cross			House & oultry fa		3 " well in pasture $\frac{1}{4}$ mi. NE.
64	Sterling, $1\frac{1}{4}$ mi. SW of, W side US Highway 341.	H.W. Rumley	F.L.Perry	1930	3	560		21.5	2-2-39	14	+1	Top 3" tee			Domestic	2 73	
65	Sterling, E side Southern RR.	Miss Bessie Wright		old	3					~~~			~		5 houses	s 75	Piping rusted out and leaking badly.
66	Sterling, W side Southern RR.	Miss Bessie Wright		old	2							***				70	Small flow through several outlets & leaks. Well reported drilled about 3 mi. E in pasture of Brunswick Peninsula Co.
67	Darien, 4 mi. SW of, $2\frac{1}{2}$ mi. NW Broadfield at Altama Plantation.	Carter Woolfo	rd		4										2 houses	6	Well commested to hydraulic ram about 300' away and 30' lower, flow to ram estimated 15 gals. a min.
67a	Darien, 4 mi. SW of, 2½ mi. NW Broadfield at Altama Plantation.	Carter Woolfo	rd		3										Stock		Flow about 2 gals. a minute into stock trough.
68	Darien, 41 mi. S-SW of, 1 mi. NW Broadfield at Santa Domingo St. Park.	State of Georgia		1934	4	700 <u>+</u>		9,4	2-2-39		+1.3	Top 4" tee	35		Domestic	c 75	
69	Darien, $4\frac{1}{4}$ mi. S-SW of, .6 mi. NW Broadfield E of abandoned Brunswick Altama Canal.	Duncan Strong	F.L.Perry	1923	4 .			9,5	2-2-39	19	+2.2	Top 4" tee	15		Stock	76	•
70	Darien, 44 mi. S-SW of, .6 mi. NW Broadfield,E of abandoned Brunswick Altama Canal.	Duncan Strong	F.L.Perry	1922	4			13.0	2-2-39	25	+3⅓	Faucet in yar of tenant hou			Domestic	c	East of well 70.
71	Brunswick, northern part of, about 300 yds S of city limits, about 100 yds E US Highway 17.	C.T.Yates	F.L.Perry	1925	3			19	2-3-39	6	o	Land surface			Tourist camp	71	Small centrifugal pump used on well.

													Yield (1		
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of Well	Depth to which well is cased	Pressure head or Above (+) or below (-) Measuring Point (feet)	Mater level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point		Inute) Pump		Temp.	Remarks
72	Brunswick, northern part Geor of, 3/4 mi. E US Highway Creo 17, at old Gulf States Creosoting Plant.			olđ	6			14.4	2-3-39	10	+4-3/4	Top 6" tee			1 house	74	Overflow 60 gals, a min., old capped 6" well nearby.
73	Brunswick, northern part Geor of, ½ mi. S city limits, Vene about 200' E US Highway Fack 17.	er &	M******		3			13+	2-3-39		0	Land surface			Domestic	71호	
74	Brunswick, about 300 yds S.W. N of city limits, W side & J. US Highway 17.	Popewell N.Popewell	Frank Scarlet & Perry	: 1928	3	540		19.0	2-3-39	6	+1.7	Top 3" tee			Domestic	72 <u>분</u>	Overflow e stimated 3 gallons a minute.
75	Brunswick, about 200 yds S.W. N city limits, 300 yds W US Highway 17.	Popewell	F.L.Perry	1928	3	440		14.6	2-3-39	6	0 '	Land surface			4 houses	72	
76	Brunswick, about 150 yds J.A. N of city limits, 100 yds W US Highway 17.	Younger	F.L.Perry	1928	3	350		17.4	2-3-39	6	0	Land surface	-		2 houses		
77	Brunswick, $\frac{1}{4}$ mi. N city Mrs. limits, 200 yds W US Brun Highway 17.	Henry legraf	F.L.Perry	1930	3			17.0	2-3-39		0	Land surface			4 houses		
78	Brunswick, 1 mi. N of Mrs. city limits, ½ mi. E US Highway 17 at Boat Haven.	K.G.Berry	,	1918	3									'	2 houses		Overflow about $3\frac{1}{N}$ gals. a min.
79	Brunswick, .7 mi. N of Sava city limits, about 300 Lbr. yds E US Highway 17.							31 2	2-3-39	5	0	Land surface			2 houses	73호	Overflow about 4 gals. a min.
80	Brunswick, .8 mi. N of Grim city limits, ¼ mi. W US Highway 17.	py Hautala		1918	3.										3 houses chicken f	arm	
81	Brunswick, 1.2 ml. N of 0.B. city limits, about 500' W US Highway 17.	Lancester 1	F.L.Perry		3	500+		29.1	2-3-39	10	+2	Gage 2° above land surface			Domestic	73	Overflow about 5 gals, a min.
82	Brunswick, .8 mi. N of A.V. city limits, about 100' W of US Highway 17.	Lawton	F.L.Perry		3	685		33.2	2-3-39	7	+1	Top 3" cross			Domestic	74	
83	Brunswick, 2.6 mi. N of G.A. city limits, W US Highway 17.	Krauss	F.L.Perry	1930	3	620		31.2	2-3-39	14	+2.6	Top 3" cross			Domestic	74	
84	Bridge over S Brunswick Sinc River, .7 mi. SW of along Re US Highway 17, E side highway at service station.	lair fining Co.	R.M.Scarlet	1937	3	460 to 47	350 0	30.5	3-7-39	16	+1.6	Top 3 ⁿ tee			Service s tion and ourist car		Cased to depth of 350' with 180' of 3" casing, 200' 2" casing. Find caving sand with small flow penetrated at 340-550'. Overflow into fountain estimated 5 gals. a min, 3" plugged well nearby.
85	3.6 mi. NW along State V.O. Highway 50 from Junction with US Highway 17 S side State Highway 50.	Moody	R.M.Scarlet	1937	2	400	200	a							Domestic	73	Overflow 23 gals. a min.
86	2.2 miles NW along State M.W. Highway 50 from junction with US Highway 17, S side highway, W side dirt road.	Drowdy 1	R.M.Scarlet	3-193	9 2	465	200			 .		<u></u>	45		Domestic	72	
87	.6 mi. N along State High- R. way 50, from junction with US Highway 17, N side of highway.	M.Scarlet	F.L.Perry	1916	3	480	180	23.7	3-9-39	20	+1.9	Top 3" cross			Domestic	72	
88	Blythe Is., ½ mi. SE of N Bly curve in US Highway 17 on Nav island, E side island. Res				4			~~							CCC Camp	72	
88a	Blythe Is., ½ mi. SE of N Bly curve in US Highway 17 on Nav island, E side island. Res	al			3			22+	3-9-39	8	0	Land surface		0	Washing ars & tru	72 cks	Could not stop leak of about 10 gals. around casing when taking pressure.

					·····			Pressure head			Measuring	D. JL	Yield (g	allons			
No •	Location	Owner	Driller	Com-	Diameter of well (inches)	of	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)			per mi Flow	Pump	Use of Water	Temp.	Remærks
89	Blythe Is., about 125 yds E of S curve in US Highway 17 on island, W part of island.	Island			4			25.5	3-9-39	12	+2	Top 4" tee	200±		Wasted	72 <u>}</u>	5
90	Brunswick, 2.9 mi. N of W city limits, E side US Highway 17.	7.C.George	F.L.Perry	1928 <u>+</u>	3	350									Domestic	71	Reported as first flow well, pipes leaking waste about 3 gals. a min.
91	Brunswick, 2.9 mi. N of city limits, W side US Highway 17.	J.M.Hodges	F.L.Perry		3-2	600+		29.7	3-10-39	16	+2 ¹ / ₂	Gage 2½' above surface	e		Domestic	74	About 6 gals. a min. overflow.
92	Brunswick, 2.5 mi. N of 1 city limits, .4 mi. E US Highway 17 at Belle Point.			old	2	,===		21+	3-9-39	8	0	Land surface at faucet in le			Domestic	71	
93	Brunswick, 3.6 mi. N of 1 city limits, 1/3 mi. E US Highway 17 near marsh.	E.F.Higginboths	m E.D.Cory	old	3-2	364	300	16.4	3-10-39	12	+2½	Faucet in lot			Domestic	70	Estimated overflow 5 gals. a min,
94	Brunswick, 3.9 mi. N of city limits, W side US Highway 17.	J.A.Whitten	F.L.Perry	2-1936	6 3	360		16.4	3-10-39		+2 ¹ / ₄	Nearby faucet			2 houses	70호	Overflow 3 gals. a min.
95	Brunswick, 4.3 mi. N of city limits, W side US Highway 17.	J.H.Osborne	F.L.Perry	1914+	3-2	600 <u>+</u>	600-	22.2	3-10-39		+3.6	Top 3" tee			Domestic	72	Overflow 5 gals. a min.
96	Brunswick, 4.3 mi. N of Voity limits, \(\frac{1}{4}\) mi. E US Righway 17.	W.P.Higgin- ootham	F.L.Perry	1924	3-2	600 <u>+</u>	600-	25.4	3-10-39	11	+1.8	Top 3" cross		·	Domestic		Overflow 3 gals. a min. Brunswick Peninsula Co. owns 3" well, .6 mi. N.about 100 yds E US Highway 17, estimated overflow 5 gals. a min.
97		John Skarpa- letzos	F.L.Perry	1935	3			19.9	3-23-39	13	+1.7	Top 3" cross			Service s tion, hous tourist ca	ө &	
98	Altamaha River Bridge, 6.2 mi. S of, along US Highway 17, .2 mi. E of highway.	J. T. Hutch		old	3			15‡	3-13-39	. 13	0	Land surface			2 houses & dairy		Estimated overflow through fountains and faucets 10 gals. a min.
99	Altamaha Riyer, Bridge 6: mi. S of, along US High- way 17, about 150 yds E of highway.	Sam Ferdson		old	4			11.6	4-13-39	16	+1.2	Top 4" tee			Domestic k irrigati		Old 3" well nearby used for irrigation.
100	Altamaha River Bridge,6.1 mi. S of along US High- way 17, about 100 yds E of highway at tourist cam	Tourist Camp	F.L.Perry	1928	3	600 <u>+</u>	300+	23.5	4-13-39	16.9	+1.6	Top 3" cross			Tourist camp		3" well, .4 mi. N, 200 yds E US Highway 17; use, tourist camp and house, estima- ted overflow 4 gallons a minute.
101	Brunswick, $7\frac{1}{4}$ mi. N of,.6 mi. E US Highway 17.	Brunswick Peninsular Co		old	3			16.0	4-13-39		+1.5	Top 3" cross			Domestic	75₺	Estimated overflow 10 gals. a min.
102	Altamaha River Bridge, $2\frac{1}{E}$ mi. S of, on US Highway 17, about 150 yds E of highway at New Hope.	S.L.Calfree		old	4	680		7.9	4-13-39	32	+1/2	Top 3" tes			Domestic & nursery		
103	Altamaha River Bridge, 2.3 mi. S of, along US High- way 17, about .1 mi. N of highway.		Morgan Wade	1938	3	520	400								House & dairy		
1034	a Altamaha River Bridge,2.3 mi. S of, along US High- way 17, about .1 mi. N of highway.			old	3	480+		9.3	4-13-39	33	+2	Top 3" cross					Estimated overflow 4 gals. a min.
104	Altamaha River Bridge, S end of, E side US High- way 17.				3			24.1	4-13-39	8	+2 ¹ / ₂	Top 3 ⁿ tee			Domesti	3 75 <u>분</u>	Overflow 17 gals. a min.

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No.	Location	Owner	Driller		Diameter of well (inches)	of	Depth to which well is cased	Pressure head o Above (+) or below (-) Measuring Point	r water level Date of Measure- ment	Altitude above mean sea level	Measuring Above (+) or below (-) land surface	Point Description of Measuring Point	per m Flow	inute) Pump	Use of Vater	Temp.	Romarks
_						(1000)	Casea	(feet)		('feet)	(feet)	FOIR					**************************************
105	Broadfield, 22 mi. S of, E side abandoned roadbed of Ga. Coast & Piedmont RR.	Brunswick Peninsular Co	•	old	5			ud III ad	put part (par		***		13		Stock	76	
106	Broadfield, 3-1/3 mi. S of, W side of road.			old	3			10.4	4-28-39	27	2-3/4	Faucet in lot					Overflow 3 gallons a minute.
107	Brunswick, $3\frac{1}{2}$ mi. N of city limits, $1\frac{1}{2}$ mi. E Southern Junction.	Bert Miller	F.L.Perry	1929	3	780									Domestic		
108	Southern Junction, $1\frac{1}{4}$ mi. SW of.	Parker & Right			3	500		13.3	4-28-39		0	Land surface			2 houses & dairy	74	
109	Southern Junction, $1\frac{1}{4}$ mi. SW of.	L.M.Kinstle	W.E.Floyd	1927	3	715		23.8	4-28-39		+3 1/4	Concrete floor	·			74	
110		Mrs.J.I. Holtzendrof	M.D.Wade	7-1938	3 3	603	400+	29.1	5-19-39	15	+1	Top 3" tee			Domestic	74	Overflow 20 gallons a minute.
110a	Southern Junction, 1.5 mi. W of, about 200 yds. W Burnett Creek.	J.L.Andrew		old	4	-4-									Domestic	71호	Overflow $4\frac{1}{8}$ gallons a minute.
111	About 100 yds W of inter- section State Highway 32 & US Highway 341 near Everitt Store.	- J.T.Young	M.D.Wade	1924	3	500		28.8	5-19-39	14	+2.1	Top 3" cross			Turpentin till, 3 ho & quarter	uses	Estimated overflow 25 gallons a minute.
112	Brunswick, 11 mi. NW of, at Pennick.	B.W.Murray		old	3										Domestic	72	Estimated overflow 4 gallons a minute, flowing well reported 2 miles southeast.
112a	Pennick, .6 mi. N of,W side road.	B.W.Murray		1926	3			5.8	5-19-39	22	+1.6	Top 3" bushing	3 4		Domestic	72	B.W.Murray owns flowing well in field .2 mi. N of Pennick (small flow reported). 42 mi. NW of Pennick, 2" well in field flowing 12 gels. a min., use drinking and stock, temperature 73°F.
113	Everitt City, 3 mi. E-SE of, W side county rd.	Elias Williams	M.D.Wade	1936	3	350		20.7	5-19-39	17	+24	Top 3" tee			Domestic	74호	Overflow 10 gals. a min.
114	Everitt City, about 3 mi. E of, on Clayhole Is.	Ellik Atkinson	M.D.Wade	1931	³ ,	600		22.8	5-19-39	19	+3.6	Faucet in front yard			Domestic	74 ¹	Overflow 11 gals. a min. Two 3" flowing wells in swamp near old tram roadbed 2 mi. N Everitt City, reported flowing about 35 gals. a min. each.
115	Everitt City, 1/3 mi. NE of, E side of road.	L.A.Savage	M.D.Wade	1932	3	550		30.2	5-19-39	17	+2	Top 3" tee			6 houses rpentine		Estimated overflow through still 35 gals, a min.
116	Brunswick, about 64 mi. N of, 12 mi. SE Grant Ferry Rd, E side county road.	Brunswick Peninsular Co.			3			11.0	6-13-39	33	+2.1	Top 3 th tee			Domestic	75	Overflow about 5 gals. a min.
117	Southern Junction, about 12 mi. NE of.		Redrilled by W.E.Floyd	5-1939	3-2	760	300+	20±	5-1939	0		Land surface			Domestic	75 <u>1</u>	Overflow 25 gals. a min. 3" flowing well in pasture reported 1 mi. N, reported flow 10+ gals. a min.
118		Miss Betty Clements	F.L.Perry	1928	3	380-400		20.9	6-14-39	11	+1.1	Top 3" cross			Domestic	71호	Overflow 4 gals. a min.
119	Blythe Is., E side, .2 mi. E US Highway 17.	W.L.Green	R.M.Scarlet	1935	3	455		22.2	6-14-39	10	+1 ¹ / ₂	Gage $1^{1}_{\mathbb{Z}}$ above land surface	· ,		Domestic	71½	
120	Blythe Is., E part near Turtle River, 2 mi. W Turtle River Bridge.	Judge E.C.Butts	F.L.Perry	1927	3	320		242	6-14-39		0	Land surface			Domestic	-	
121	Zuta, .2 mi. W Southern RR.	J.B.D.Paulk		old	2			19.7	6-20-39	23	+1 ¹ / ₂	Top 3" cross			Domestic	75 <u>1</u>	Overflow 5 gals. a min.
122	Hunters Siding, 1/3 mi. N of, E side State High-way 27.	C.B.Gowen			3			27.1	6-20-39	16	+2 ¹ / ₂	Top 3" cross			2 houses	74	3" well in pasture reported owned by J.B. D. Paulk, 150 yds W of Southern RR, estimated flow 10 gals. a min.
123	Everitt City, about 400' NE crossing of Seaboard RR & Southern RR.	W.C.Crofton	M.D.Wade	1910 <u>+</u>	6 ?	525		22.6	6-20-39	14	0	Top 6 x 5 ⁿ bushing			Domestic	72	3" well owned by M.C.Crenshaw, drilled by M.D.Wade, has overflow into RR water tank Depth reported about 500".

								Pressure her	on water lovel		Meagneter	Point	Yield (gallons inutes)			
No.	Location	Owner	Driller	Com= 6	iameter f well inches)	of	Depth to which well is cased	Pressure head Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	per mi	Pump	Use of Water	Temp. °F.	Romarks
124	Everitt City, .2 mi. NW orossing of Seaboard RR and highway.	D.C.Cowart	F.L.Perry	1938	3	500 <u>+</u>		24.6	6-20-39	19	+1	Top 3" cross			Domestic	72 <u>}</u>	Guss Mickols owns well .6 mi. E Everitt City, diameter 3-2", depth 560', use domestic. Estimated overflow 15 gals. a min.
125	Everitt City, about 400' NW crossing of Seaboard Ry & Southern RR.	J.R.Bryan	M.D.Wade	1935	3	560	260+	30.0	6-20-39	20	+2.3	Top 3" tee			2 houses	72 <mark>½</mark>	Overflow 25 gals. a min.
126	Anguilla, .8 mi. E of, N side ACL RR.	Glynn County			3	·			<u></u>						County ros	d 74	Overflow 12 gals. a min. 3" flowing well reported .3 mi. E, E side Little Buffalo Creek.
127	Blunt's oressing, N shoul der new road, about 70' S of AB & C RR.			 -	2			3.8	6-21-39	17	+2	Top 2" elbow	6		Drinking water	69	Flowing well reported at Ford's crossing, 2.4 mi. N Thalman, small flow reported.
128	Thalman, about 300 yds. S crossing of Seabcard Ry and AB & C RR.	A.C.Harrison	F.L.Perry	9-1938	3	700+		35.2	6-21-39	20.75	+1	Top 3" cross		, 	Domestic	73	Estimated overflow 4 gals. a min.
129		Seaboard Railway	F.L.Perry	12-1938	6-4	740	700 <u>+</u>	40	1938	20	0	Land surface			Railroad water tank		Estimated use 60,000 gals. a day.
129a	Thalman, about 100' SE depot.			old	3	400 <u>1</u>		7		20		Land surface			Domestic	73	Record contained inwater-Supply Paper 341, p. 261. AB & C RR has 6" well, depth 340+ ft., pumped for railroad water tank.
130	Bladen, 32 mi. E of, 3/4 mi. SE Jamaica.	J.A.Cason	M.D.Wade	1909	3	500 +		25+	6~1939	10	0	Land surface			House &	73	Estimated overflow 5 gals. a min. Flowing well at Jamaica owned by J.A.Cason.
130a	Bladen, 1.6 mi. E-SE of, in road forks.				2				·				4		Stock	70 ¹ 2	Flowing well reported about 3 mi. S-SE of Jamaica.
131	Bladen, W of Seaboard Ry., N county road.	Mrs.I.A.Long		old	3			26.8	6-21-39	15	+0.7	Top 3" x 1" reducer					Overflow about 20 gals. a min. Flowing ers well reported about 1 mi. S, E side RR.
131a	Bladen, about 100 yds W of Seaboard Ry, N side ACL RR.	ACL RR			4										RR wateri tank	ng	3" flowing well, .4 mi. W Seaboard Ry, about 200' S road. About 15 gals. a min. flow, temperature 70°F., use stock.
132	Bladen, ½ mi. W Sea- board Ry, N side county road.	A.F. Townsend			3			30.8	6-21-39	18	+1.2	Top 3" cross			Domestic	74	Overflow 25 gals. a min. Flowing well reported about 2-3/4 mi. S of Jamaica.
133	Georgetown, ½ mi. S of.	M. Dewey			3										Domestic	74	Overflow 30 gals. a min. Water flowing from well & mi. WE Georgetown, casing broken off below surface, flow estimated 25 gals. a min.
134	Anguilla, about 2 mi. S of at Dover Hall.	A.E.Whittle & B.E.Slade		1928	3			41+	6-21-39	9 "	0	Land surface			Several houses		Old well nearby not used, very small flow.
134a	Anguilla, about 1.1 mi. S of, near duck pond, at Dover Hall.				5			11.3	6-21-39	6	0	Land surface	35		Duck pone	i 72	
135	Anguilla, about 250 yds N AB & C RR.	J.B.D.Paulk	M.D.Wade		2	500					~~*				Domestic		3 ⁿ flowing well reported at Leicht.
135e	Anguilla, near AB & C RR.	J.B.D.Paulk			3			* ·					30 <u>±</u>				Flowing well reported at Welker Place & Hitchcock Place, 3" well reported Du Bininion Hammock.
136	Fancy Bluff, about 4 mi. W of S. Brunswick.	R.M.Scarlet			3			18.8	8-17-39	11	+1-3/4	Top 3" cross			Fishing Camp	72½	Overflow 4 gals, a min.
137	Fancy Bluff, about 4 mi. W of S. Brunswick.	Dr. Beauford			3			13+	8-17-39	10	0	Land surface			Stock	71	Waste 8 gals. a min. 2 wells on Colonel's Island, owner Roy Maxwell, driller H.C. Russell.
138	S. Brunswick River, about 100 yds S marsh edge, E side US Highway 17.	G.F.Cowman	F.L.Perry	1937	3	665	500 <u>+</u>	33.3	8-17-39	8	+112	Top 3" cross			Domestic		
139	St. Simons Is., about .3 mi. W intersection Kings Way Rd & Retreat Ave, on Sea Is., Golf Course.	Sea Island Co.	. F.L.Perry		4	714	89W		 -			400			Golf cou & lake	rse 77	Second 4" well nearby, both flow into concrete reservoir, amount water flowing and pumped from 2 wells estimated at 350 gals a min.

											1/	D	Yield (g		3		· · · · · · · · · · · · · · · · · · ·
No.	Location .	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Keasuring Above (+) or below (-) land surface (feet)		per min	Pum	Use of Water	Temp.	« Hemarks
139a	St. Simons Is., about 500 S ft. SW of Club House.	ea Island Co.			3			****	, 						Fish pool		Estimated overflow into pool 25 gals, a min. 3" flowing well reported near river, $\frac{1}{2}$ mi. NW club house.
140	St. Simons Is., in triangle formed by roads leading to Sea Is., St. Simons & Frederica, about $3\frac{1}{2}$ mi. N St. Simons Beach.	Glynn County		old	3			14.6	8-17-39	15	+1.4	Top 3" cross		 .	Picnić grounds		
141	St.Simons Is., mi. E H Frederica Rd, 1/3 mi. N Sea Is. Rd at Black Banks.	.W.Gale	****		3			18.5	8-17-39	10	+1.7	Faucet 20' W of well			2 houses	74	Estimated overflow 10 gals. a min.
142	St.Simons Is., mi. E M Frederica Rd, 1/3 mi. N Sea Is. Rd at Black Banks.	rs.A.C.Hartrid	ge F.L.Perry	1916	3			19.2	8-17-39	9	+1,5	Top 3" cross			Domestic	74	Estimated overflow 5 gals. a min.
143	St.Simons Is., mi. E J Frederica Rd, .4 mi. N Sea Is. Rd at Black Banks	.H.McKee	F.L.Perry	1933	3	350 <u>+</u>		21.7	8-17-39	7	+1 ¹ / ₉	Top 3" cross			Domestic	74	Estimated overflow 10 gallons a minute.
144	Brunswick-St. Simons A Causeway, S side of, W bank Mackays Rivery	rthur Wilson			3			21.5	8-17-39	11	+2	l" line lead- ing to dock			Water for boats	75 <u>2</u>	About 13 gals. a min. overflow.
145	Altamaha River Bridge, M 5.8 mi. S of, along US Highway 17, about 100 yds W of Highway.	rs. Happy	F.L.Perry	1939	3	640	520	17.4	8-17-39	***	+2	Top 3" cross			Domestic	74	•
146	St.Simons Is., E Golf S Course, near S end of Retreat Ave at S. Stables.	ea Island Co.		 ,	2			18.5	8-28-39	 .	0	Land surface at house S of stables			Domestic	74	Overflow 9 gals. a min.
147	Sea Is., N end of, at S Hampton River Fishing Camp	ea Island Co.			2			30.3	8-29-39	8	+13	Top 2" cross			Fish camp	- 76	Overflow 5 gals. a min.
148	Sea Is., 35th St & Sea S Is. Drive.	ea Island Co.	W.E.Floyd	6-1927	7 6	619.4	180	36 <u>+</u>	8-28-39		0	Top 6" cap			Not used	78	Ers. Bruce owns well on Sea Is.
149	Sea Is., 36th St Camp, S W end 36th St.	sa Island Co.		1927	3			33.1	8-29-39		+0.8	Top 3" cross			Camp	76½	
150	Sea Is., 20th St. & Sea S Is. Drive.	ea Island Co.	M.D.Wade		6 -4	650			******				Yery Small		Not used		In an attempt to increase the flow the well was dynamited incorrectly, which shattered the casing so that the well could not be redrilled.
151	Sea Is., about 400 yds S S Cloister Hotel.		Redrilled y F.L.Perry	1938	3	385							50		Swimming pool	74	$4^{\rm n}$ well about 500° S Cloister Hotel, not used, has overflow into river.
152	Sea Is., N side Cloister S Hotel.	em Is. Co.	F.L.Perry	7-1938	8-6-4½	812분	540	·			<u> </u>		7-1938 366		Sea Is. water supp	oly	Brief log of well obtained. First flow about 350', second flow about 450'; 8" casing to 285', 6" casing 245-485', 4\frac{1}{2}" casing 485-540', upper flows cased off.
153	Sea Is., E side Cloister S Hotel.	ea Is. Co.	M.D.Wade	1928	8-6-4	800	560			***			7 - 1928 480		Sea Is. water supp	 ly	
154	Sea Is., E side Cloister S Hotel.	ea Is. Co.	M.D.Wade	1928	8-6-4	800+	560								Sea Is. water supp		
155	Sea Is., W end 22nd St. S	ea Is. Co.			3										Boy Scout		Estimated overflow 5 gals. a min.
156	Black Bank River, W S side, about 500' S Sea Is. Rd, St. Simons Is.	ea Is. Co.			3			28+	8-29-39	8	+1-3/4	Top 3" cross			Domestic	73	
157	St.Simons Is,,1.6 mi. N E Sea Is, Rd, .5 mi. E rd. L to Frederica River, on Harrington Tract.	ula Bryan ee	F.L.Perry	7-1939	9 2	500									Domestic	75	Overflow 9 gals. a min. Old 2" well, .7 mi. N Sea Is. Rd, .3 mi. E Frederica Rd. overflow 22 gals. a min. Temp. 74 F.
158	St.Simons Is, 1/3 mi. B S German Village.	W.Bagley	F.L.Perry	8-1939	9 4	740	520	37 .7	8-30-39	9 .	+2.0	Top flange 4" valve			Domestic		

					<u>.</u>								Yield (g				
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	Well 1	Depth to which well is cased	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per mi Flow	Pump	Use of Water	Temp.	Romarks
159	St.Simons Is., ½ mi. S German Village.	W.H. Bagley	F.L.Perry	old	3			2],9	8-30-39	14	+0.2	Top 3" tee			House & Fishpond	74洁	About 30 gals. a min. everflow into fishpond.
160	St.Simons Is., 150 yds. S. Ft. Frederica.	H.D.Taylor	F.L.Perry		3	500	300								4 houses	74 <u>년</u>	Estimated overflow 5 gals. a day.
161	St.Simons Is. about 250 yds E Ft. Frederica.	Anson Dodge Memorial Home for Boys	F.L.Perry	1900	4	600 <u>+</u>		17.7	8-30-39	13	+2,9	Top 4" tee			Domestic	74 <u>1</u>	Estimated overflow 8 gals. a min.
162	St.Simons Is., .4 mi. SE Ft. Frederica.	Christ Church	F.L.Perry	1937	3			31.1	8-30-39		+2.0	Top 3" cross			Church		
	St.Simons Is., $\frac{1}{2}$ mi. S Ft. Frederica, about 200' E Frederica River.	Ers.J.L.Stevens	Curtis Steven	ns 3-193	9 3	460		21.2	8-30-39	9	+0.9	Top 3" tee			Domestic	74호	Overflow about 20 gals, a min.
	St.Simons Is., E Beach, 31½' from 9th St, 51 ft. W Bruce Drive.	C.D.Bruce	M.D.Wade	1932	6-4	800 <u>+</u>							450	600	East Bear		Supplies 54 houses & Coast Guard Station.
	St.Simons Is., E Beach, 6th St, about 100' W Bruce Drive.	C. D. Bruce	F.L.Perry	1910	3	500+									Not used		Has small overflow into river, 6 additional flowing wells reported on E Beach.
	Jekyl Is., in rear of Club House.	Jekyl Is. Club			6	480		23.2	9-13-39	17	+1	Top 6" tee		- - ,	Club hou swimming		Estimated 20 gals. a min. flow into swim- ming pool, estimated pumped 80,000 gals. a day. See Water Supply Paper 341, p. 264.
	Jekyl Is. near power .	Jekyl Is. Club	M. D. Wade		6			25.4	9-13-39	15	+2 1 2	Top 6" cross			Power house	71½	Estimated overflow 20 gals. a min.
168	Jekyl Is., at garage.	Jekyl Is.Club			3			28.4	9-13-39		+0.7	Top lower 3 ⁿ valve			Garage & 2 houses	71½	Estimated overflow 20 gals. a min. 3" flowing well reported on small island $1\frac{1}{4}$ mi. W Jekyl Is.
	Jekyl Is., .7 mi. E Club House at golf course.	Jekyl Is.Club	M.D.Wade		4			20.2	9-13-39		+1.6	Top 4" valve			Golf cou	rse 71	Estimated overflow 15 gals. a min.
170	Jekyl Is., 1.7 mi. S golf course, at Bess Cabin Pond.	Jekyl Is. Club		old	3			29.2	9-13-39	8	+1½	Top concrete base	75		Duck pon	d 71급	About 75 gals, a min. flowing into duck pond. 3" well reported flowing at S end of Jekyl Is.
171	Jekyl Is., 1 mi. N Club House at game keeper's house.	Jekyl Is. Club		old	4			19.3	9-13-39		+2.6	Top 2½n cross	ş		Dairy & 3 houses		Three 3" wells reported on Jekyl Is, as not being used and having no overflow.
172	Jekyl Is., 1-3/4 mi. N Club House.	Jekyl Is.Club		old	4			27.2	9-13-39	11	+4	Faucet E of			Not used		3" well reported flowing under about 20' of water at N end of island.
173	Brunswick, 354' W of W side Cook St. extended, 288' N of S side L St.	Hercules Powder Co.			16-14	969		32	5-27-35	10	0	Land surface			Industry	78	Company No. A. Well blasted in 1935 to increase flow
174	Brunswick, 142' W of W side Cook St. extended, 334' N of S side L St.	Hercules Powder Co.			10	973	450 t 500	D							Industry	•	Company No. B. Wells A,B,C, & F pumped together for condenser, chemical plant & still house.
175	Brunswick, 156' W of W side Cook St. extended, 110' N of S side L St.	Hercules Powder Co.			10	668		***							Industry		Company No. C. Well blasted in 1935 to increase flow.
176	Brunswick, at Hercules Powder Co. plant.	Hercules Powder Co.			6										Not used		Company No. D. Casing collapsed, well abandoned.
177	Brunswick, 48' E of W side Cook St. extended, 492' N of S side L St.	Heroules Powder Co.			6	450							250	1600	Boiler water		Company No. E. Also have old 4" well from which drinking water is obtained.
178	Brunswick, 100' W of W side Cook St. extended, 696' N of S side L St.	Heroules Powder Co.	R.J.Neikirk	4-1935	5 12	880	557	37 <u>+</u>	1935	10		***	3000 in 1935				Company No. F. Driller's log obtained of well.
179	Brunswick, 48° E of W side Cook St. extended, 308° N of S side L St.	Hercules Powder Co.	Layne- Atlantic Co.	10-198	39 18-12	1062'16	D" 560	34+	10-1939		0	Land surface	3625		Condense refiner extract l	&	18" casing to 40', then coned to 12", log of well obtained. Company No. H

								Pressure head or	water level		Measuring	Point	Yield (go per min	allona nute)			
No.	Location	Owner	Driller	Com-		Depth lof to Well we (feet)	which ell is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remarks
180	Brunswick, NE of George St & Southern & AB & C RR.	Glynn Ice & Coal Co.	Gray Artesian Well Co.	1918	10	750	500	48	1918		0	Land surface	Yes		Making is & cooling purposes		Water from which ice is made is softened. Reported to flow about 3000 gals. per min. in 1918.
181	Dock Junction, .8 mi. N of, W side old Jesup Hig way, E of AB & C RR.	Filtered Rosin h- Products Co	Stevens So. C	0. 9 - 193	9 6-42	632	602	27½	9-1939	20	0	Land surface	700		Turpentin still	10	Old 6" well started nearby but flow from Ocala limestone was never reached. Has small flow used for boiler water.
182	St. Simons Is., 3/4 mi. SW German Village.	H.W.Badgley	F.L.Perry	11-193	9 6-4 1	699	500	39	11-1939	8	0	Land surface	400		Fish pond	1 76호	6^{h} casing 440', $4\frac{1}{2}^{\text{n}}$ casing 440 to 500'.
183	Brunswick-St.Simons Causeway, S side of, W bank Back River.	Brunswick- St.Simons Highway	F.L.Perry	1925	3			20.1	12-4-39	10 <u>+</u>	0	2" valve		· - -	Domestic	74	
184	.1 mi. of US Highway 17, .4 mi. W US Highway 341.	Mrs. Earnest Pharr	F.L.Perry	1929	3	485		18.0	12-5-39	13	+1½	Top 3" tee			Domestic	72	Overflow 4 gals. a min.
185	.2 mi. N of US Highway 17, 2 mi. W US Highway 341.	A.R. Bates	F.L.Perry	8-1937	3	615	500+	30.6	12-5-39	15	+1.4	Top 3" cross			Domestic		
186	Seaboard Ry., 32 mi. E of, along Sandhill Rd, N side of rd.	Stafford Lamar	F.L.Perry	2-1939	2	520		30.0	12-6-39	21	8.0 +	Top 2" tee			Domestic	72	Overflow 35 gals. a min.
187	Seaboard Ry, 2.4 mi. E of, along Sandhill Rd, S side of rd.	Glynn County	F.L.Perry	1938	2					16	0	Land surface			School	71호	Overflow 35 gals. a min.
188	Seaboard Ry, .9 mi. W of, along Sandhill Rd, N side of rd.	Union Bag & Paper Corp.		old	2			25.3+	12-6-39	16	+1/2	Top 2" casing	35		Stock	75½	Casing leaking underground.
189	Hayner, .55 mi. S Sand- hill Rd, about 500' W railroad.	Union Bag & Paper Corp.	Harry Russell	. old	2			26.1	12-6-39	16	+1	Top 2" tee			2 houses		Old 3^n well a short distance south, flow $\frac{1}{2}$ gal. a min., temperature $70_{\rm S}^{10}F_{\bullet}$
190	Hayner, .9 mi. SW of,.6 mi. W Seaboard Ry.	G.J. Strickland	Harry Russell	1932	3	475									Domestic	72	Old well reported flowing about $\frac{1}{2}$ mi. S Hayner, E side Seaboard Ry.
191	Brunswick, 707 Wolf St.	F.L.Perry	F.L.Perry	1928	3	640	620	31.8	1-31-40	14	+1	Top 3" cross			Domestic		
192	Brunswick, 4 mi. N Pal- metto Cemetery, about 400' E of old canal.	Edgar Rittenhouse	F.L.Perry	12-193	9 3	640	520	23.3	1-31-40	13.0	+1.8	Top 3" cross			Domestic		About 200 yds from Brunswick Pulp & Paper Co. well 3.
193	Little St.Simons Is., 2.4 mi. S of N end.	Philip Berolzhiemer	George Stevens		4	350 to 450									Game reserve		
194	Little St.Simons Is., 2.3 mi. S of N end.	Philip Berolzhiemer	F.L.Perry	1927	3	350 to 450			:						Game reserve		
195	Little St.Simons Is., about 1 mi. S of N end.	Philip Berolzhiemer	F.L.Perry	1927	3	350 to 450									Game reserve		Full flow of well goes into pond.
196	Little St.Simons Is., N end.	Philip Berolzhiemer	George Stevens		4	350 to 450									Came reserve		Full flow of well goes into pond.
197	Little St.Simons Is., southern part, near Mosquito Creek.	Philip Berolzhiemer	George Stevens		4	350 to 450									Came reserve		Full flow of well goes into pond.
198	Little St.Simons Is., southern part, about 1/3 mi. E Hampton River.	Philip Berolzhiemer	George Stevens		4	350 to 450									Game reserve		Full flow of well goes into pond.
199	Little St.Simons Is., extreme S end.	Philip Berolzhiemer		olđ	4	350 to 450									Game reserve		Full flow of well goes into pond.
200	Brunswick, S side F St. near intersection with Bay St.	Peoples Water Service Co.	Layne- Atlantic Co.	1942	18-12	1057	478	+35.6	7-10-42	9.17	-1.0	Top 18" plate capping well	3500		Municipal supply	177호	At depth of 1057' chloride content of water at 146 ppm. After approximately 60' of lower part of well cemented off 9-1942 chloride content after cementing 81 ppm.
201	Brunswick, SE part, on line with Wolf St. ex- tended, E side AB & C RR.	Brunswick Ma- rine Const. Co			12-8-6	710	611			8.5		Ground surface	1200		Shipyard		Chloride content 34 ppm.

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													Yield (g			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of f	Depth to which well is cased	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per min Flow	Use of Water	Temp. oF.	Remarks
202	Brunswick, SE part, about 150' E of E slip, about 300' NE of E River.				12-8	735	574			8 <u>1</u>		Ground surfac	e 1800	 Shipyard	77	
203	Brunswick, 280°E of W side Cook St extended,39 N of S side of L. St.		Layne- Atlantic Co.	6-1941	. 12	950	498	. 					2400	 Industria	41	Company No. I
204	Brunswick, 870' W of W side Cook St. extended, 432' N of S side L St.	Hercules Powder Co.	Layne- Atlantic Co.	7-1942	12	1060	500+						'	 Industria	1	Company No. J
205	St.Simons Is. at US Na- val Air Station.	US Govt. Navy Dept.	Gray Well & Pump Corp.	10-194	2 6	709	570	31.0	10-14-42	15,46	1 0,5	Top coupling on 8" outer cas		 Air port	,	
206	Brunswick, city limits, 6.2 mi. N of, 2 mi. W US Highway 17.	US Govt. Navy Dept.	Layne- Atlantic Co.	10-194	2 10	986	609			24	0	Land surface	1600	 Blimp base		
207	Brunswick, colored rec- reation grounds, 24' N of NE corner of swimming pool.	•	F.L.Perry	3-1940	3-2	645	520	30.6	12-23-40	10	+1.7	Top 8" cross		 Swimming Pool	75	3" casing to 230' reduced to 2" casing. Old 3" well nearby also flows into swimming pool
208	Brunswick, city limits, 1.8 mi. N of, at Arco, about 100° W US Highway 17.	T.L.Ricks	F.L.Perry	1930	3	576		24.6	12-18-40		1.5	Top 3" cross		 Domestio		Supplies several houses.

LIBERTY COUNTY

													w	-33			
No.	Location	Owner	Driller	Com-	of well (inches)	We11	Depth to which well is cased	Pressure head o Above (+) or below (-) Measuring Point (feet)	Pate of Measurement	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Foint	Yield (g per mi Flow		Use of Water	Temp.	Romarks
1	Midway Church, 4.2 mi.N I of, along US Highway 17 on W side of highway.	F.H.Willingham	John Dukes	1926	3	500	120	+17%	1926		0	Ground surfac	e		Domestic	71출	
2	Midway Church, 3.8 mi.N of, along US Highway 17, about 300' W of old church, E side of highway.		W.E.Floyd	1936	4	500	146	+22.8	11-11-38		+2½	SW faucet in front of filli station			Domestic generation of electri	on	First flow reported struck at 3201.
8	Midway Church, about 300' SW of, in Midway, on W side US Highway 17 at hotel.	J.T.Browning	John Dukes	1927	2	567		+23.4	3-14-39		+3	Top 2 x 3/4" reducer			Domestic	73½	Reported to have shut-in pressure of 12# per square inch at land surface in 1927.
4	Midway Church, about 300' S of, in Midway on E side US Highway 17 at filling station.	M.F.Martin	John Dukes	1936	3	500+		+18.8	11-11-39		+3	Top 3" tee on 3" casing			Domestic	73	
5	Midway Church, about 4 mi. N of, along US High- way 17 on E side highway.	A.C.Bryant	W.E.Floyd	7-1938	3	500+	140	+221/2	1-9-39		0	Ground level			House & pool	75호	Overflow about 60 gals, a min.
6	Midway Church, about 2.8 Hmi. N of, along US High- way 17, about .1 mi. S of intersection highway & Fleming-Limerick Rd, on R side of highway.	Paten Way		****	3		,	+20.0	1-13-39		+0.3	Top 3" coup- ling			Domestic	72	
7	Midway Church, 2.8 mi. S S	State Highway Department			2			+20.0	1-13-39		o	Road surface	20		Drinking	73	
В	Midway Church, 4.1 mi. N F of along US Highway 17, on W side of highway.	R.M.Walker	'		3			+ 16	2-7-39		0	Ground level			Domestic		
9	Midway Church, 3.2 mi. N N of along US Highway 17, on E side of highway.	√.R.Bell		old	4										Domestic	73	Casing and pipe leaking badly.
10	Fleming, 2.2 mi. SW of, along road to McIntosh on N side of road.	I.R.Rogers		1920 <u>+</u>	3	350 1									2 houses turpentin still		Overflow 4 gals. a min.
11	McIntosh, 3.6 mi. NE of, along road to Fleming, on SE side of road.	.A.Perry	F.L.Perry	1908	21/2	365		+12.2	2-7-39		0	Ground level			Domestic	72	Overflow 8½ gals. a min.
12	McIntosh, about 4 mi.NE S of along ACL RR, about I .3 mi. SE of RR.			olđ .	3			+9.4	2-7-39		+1 .	Top 3" casing	6		Stock	71	
13	Midway, 2 mi. W of, along I State Highway 38, at A Dorchester Academy.	Corchester Academy	John Dukes	1933	4	600		+23	1933		0	Ground level			School	73	Old abandoned well nearby, reported nearly stopped flowing.
14	Midway, 2 mi. W of, along State Highway 38, on N side of highway.	J.T.Rasten	John Dukes	1933	3	***		+20.1	2-8-39			Ground level			2 houses	73	Overflow 12 gals. a min.
15	Midway, 2 mi. W of, along J State Highway 38, on N side of highway.	.R. Jenkins	John Dukes	1933	3	500		+18.9	2-8-39		+2-3/4	Faucet in back yard			Domestic		
16	Midway, 24 mi. W of along F State Highmay 38, about 190 yds. S of highway in field.	dichard Perry	John Dukes	1926	3	450	400	+10.5	2-8-39		+0.3	Top 3" casing	7		Stock	74	
17	Midway, 2.3 mi. W of a- J long State Highway 38, on S side of highway.	.C.Ross	John Dukes	1936	3	500+							35		Domestic	73½	
18	McIntosh, 1 mi. NW of E ACL RR on SW side of State Highway 38.	.P.Way	W.E.Floyd		3	550		+23.7	2-8-39	21	+0.4	Top 3" tee				72 <u>1</u>	

•								Pressure heed	or water level		Measuring	Point	Yield (gall per minut	ons e)		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow Pu	mp Use of Water	Temp.	Remarks
19	McIntosh, about 300 SW of crossing ACL RR &State Highway 38 on NW side RR.	9			6			+2.85	4-24-39	20	+1.4	Top 3" tee		- Drinking & RR wate tank		Overflow 20 gals. a min.
20	Fleming, .4 mi. SE of crossing ACL RR & road, on W side of road.	J.W.Coffer	John Dukes	1935	3	331	90	+15,2	1-30-39	17	0	Ground surfac	e	- Domestic	71 2	Overflow 7 gals. a min.
21	Fleming, a short dis- tance SW of M.L.Coffer's store on SE side ACL RR.	M.L.Coffer	A.E.Cory	1904	3	335	-60	+10.1	1-30-39	20	+1.8	Top 3" casing	:	- 5 houses turpentin still & RR section ho	i e	
22	Fleming, about 180° E of crossing ACL RR & road	J.F.G111 1.	W.E.Floyd	1925	3			+11.5	1-30-39	25	1 5½	Faucet on bac porch of hous		- Domestic		Overflow 8 gals, a min.
23	Fleming, .6 mi. N of, along county road, on E side of road.	J.T.Blont	John Dukes	1926	3			+13.0	1-30-39		+1.7	Top 3" tee		- Domestic	73	
24	Fleming, 1.1 mi. N of, along county rd., on W side of rd.	J.F.Gill	Wiggens	1915	3				****					- House & turpenti still		
25	Fleming, 1-3/4 mi. N of, on W side of county rd.		A.E.Cory,Wig- gens,John Duke		3	480	460	+202	1-30-39		0	Surface of ground		- Domestic	73	Overflow 25 gals. a min.
25a	Fleming, about $2\frac{1}{E}$ mi.N-NE of, on E side of rd.	J.D. Haymans			3									- Domestic		
26	Roding, about 4½ mi.W of about 600° W of inter- section State Highway 144 & Bashlors Bridge rd. on S side of highway.		₩.E.Floyd	1926	3	500		+14.1	2-19-39		1.7	Top 3 ⁿ tee on 3 ⁿ casing		- 1 house turpenti still		Water le vel 6-25-41, +11.55'.
27	Roding, 4-3/4 mi. W of, in NW angle intersection State Highway 144 and Bashlors Bridge rd.	S.S.Shuman	W.E. Floyd	1935	21/2	350		+16,2	2-19-39	23+	0	Ground level		- 2 houses	3 72	
28	Midway Church, in front of.	Midway Church Property		01d	. 2	340		+8.2	1-31-40		+21	Top 2" tee		- Drinking	ş 71	Oldest well in Midway.
29	Midway Church, .1 mi. N of in Midway, on E side of US Highway 17.	Mrs.H.F.Geiger	W.E. Floyd	1934	4	500 <u>+</u>		+18.5	1-31-39		+ 2½	Faucet in rea of tourist hot SW of well		- Domestic	73景	Overflow 12 gals. a min.
30	Midway Church, .1 mi. N of, in Midway on W side US Highway 17 at filling station.	G.S.Cubbedge	O.R.Hooker	1938		enant 53 111er,45		+20 +	1939	-				- Filling Station	73	Overflow 12 gals. a min.
31	Midway Church, .1 mi. W of, in Midway, on N side Dorchester Rd.	Mrs.S.W.Wood	John Dukes	1934	3			+21	3-14-39		0	Surface of ground		- 10 house & store	8 72	
32	Midway Church, 4 mi. E of on S side Dorchester Road.		John Dukes	1930	3	300?								- 2 houses & barn	s 72	Overflow 17 gals. a min.
33	Dorchester, at Seaboard Ry station, SE of road crossing.	W.J. Wartin	John Dukes	1926	3	360?								- Domestic	72	Overflow 4 gals, a min.
34	Dorchester, about 50 yds E of orossing Seaboard Ry. & rd.	Gay Green						+11 ± .	1-31-39		0	Surface of ground	· <u></u> -	- Domestic	70	Overflow $2\frac{1}{2}$ gals. a min.
35	Dorechester, about 1/3 mi. S of crossing Sea- board Ry. & rd, about 100 yds E of RR tracks.	W.J.Martin	John Dukes	1928	4	500 <u>+</u>	~	+16½ ±	1-31-39			Surface of ground at furns and boiler for mill		- Sawmill		Entire flow of well reported used for sawmill and houses.
36	Dorchester, about .1 mi.E of Seaboard Ry. station on N side Sumbury Rd.	W.W.Woods	John Dukes	1934	3	430	96	+15.3	1-31-39	20	+2.7	Top of 3" tee on 3" casing		- Domestic	73½	Overflow 16 gals. a min. 3° casing to 96', 2° casing 508-330'.

No.											** *						
NO.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Pressure head o Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of heasuring Point	Flow	ninute) Pump		Temp.	Remarks
:	Dorchester station, 3-3/4 mi. SE of, at Dorchester Village schoolhouse on N side of road.	Liberty County	John Dukes	1929	4-3	900		-5	1938		0	Surface of ground			School		
	Dorchester Village school house, about .4 mi. S of.	Dana Stevens		old	21/2			7.4	1-31-3		+2	Top 12" casing	: 		Domestic		Well formerly flowed. Two flowing wells reported on Isle of Wright 3 mi. NE of Dorchester station.
39	Dorchester Village school house, short distance SE.	D.C.Brigdon		1917	3 ,	480		- 5	1939		ο ·	Surface of ground			Domestic		Reported to have stopped flowing in 1934.
	Dorchester Village school house,about ½ mi. S of,on N side rd. to Colonel's I	Stevens	John Dukes	1932	3			Not flowing						-,-	Domestic	Well	does not flow, flowing well reported in Martin's pasture W of Dorchester Village.
1	Dorchester Village school house, about ½ mi. S of, at abandoned schoolhouse.		'		4-3			-6.44	1-31-39		+2½	Top 12" pipe in 4" casing			Abandoned		
12]	Dorchester Village school house,about à mi. SE of.	J.R.Wait			3	470		Not flowing	1-1939		3				Domestic		Well formerly flowed. Record in Water- Supply Paper 341.
ŀ	Dorchester Village school house, about 2 mi.SE of, on N side Colonel's Is. rd, near C.H.Reick store.	C.H.Reick	F.L.Perry	1932	3	700	250	+0.85	1-31-39		+2	Top 3" tee on 3" casing			House, sto & terrapi pen		Mr. Perry reports that he had 450' of casing in well and it would not flow, pulled 200' of casing and regained flow.
	C.H.Reick store, about $\frac{1}{2}$ mi S of, on edge of marsh N of North Newport River.	.C.H.Reick	F.L.Perry	1936	3	436	140	+16.0	1-31-39	+17	+1	Top 3" tee on 3" casing			Domestic & stock	74	Flow from well about 50 gals, a min. Water level 11-22-40, +14.1.
1	Dorchester Village School nouse, about 4½ mi. E of, near Sunbury, about 1/3 mi. N of Fort Morris, near W bank of Midway River.	•	F.L.Perry	6-1935	i 3	580	250	+6.7	1-31-39	+23	+1	Top 3" tee on 3" casing		0	House & yster hous	74 3	
F	Sunbury, about .4 mi. N of Ft. Morris, near W bank of Midway River.		E.D.Cory	1900 <u>+</u>	2	350		+5.7	1-31-39	+19	0	Ground surface			Stock	71호	
5	Midway Church, about .6 mi S of, in Midway, on W side of US Highway 17.	Ballard Jones	F.L.Perry	1933	3	500 +								fi	1 house,2 lling stati	ions,	
S	Midway Church, about in mi. S of, in Midway, on E side US Highway 17.	Ballard Jones	John Dukes	1931	3-2	400									Domestic	72½	Overflow $2\frac{1}{4}$ gals. a min.
t	Midway Church, .4 mi.S J of, in Midway, E of in- cersection US Highway .7 & State Highway 38.	.F.Griffin	W.E.Floyd	9-1938	3	500		+22.7	2-1-39		+21/2	Faucet in from of filling sta tion			Filling Station	74	Overflow 15 gals. a min.
0	Midway Church, 3/4 mi.S E f in Midway, on E side S Highway 17.	.M. Rosler		1930	3	400 <u>+</u>		-							4 houses 7 tourist cabins		Estimated overflow 3 or 4 gals, a min, through fountain,
s	Midway Church, 1.4 mi. J s of, on W side of US Mighway 17.	.V.Caswell	W.E.Floyd	1931	3	550		+19.3	2-1-39		+1	Top 3" tee on 3" casing			l house & filling sta tion	-74	Overflow 13 gals, a min.
200	didway Church, about 2 J di. S of, on E side of NS Highway 17.	.E.Groover	W.E.Floyd	1934	3	450		+25.6	2-1-39	-	+1.9	Faucet on N side of store			l house, store & fishpond	72	Overflow 20 gals. a min. into fishpond.
s	Sidway Church, $2\frac{1}{2}$ mi. Loof, on Weide of US lighway 17.	ionel Tester \	N.E.Floyd	1936	3	408	180	+27.4	2-1-39	13+	+2	Top 3 x 2" re- ducer on 3" casing			l house & 5 tourist cabins	73 <u>1</u>	Overflow about 20 gals. a min.
m S	toding, 4.9 mi. W of,.3 H ni. W of intersection of tete Highway 144 & Bash- ors Ridge rd, on N side f highway.	.B.Shuman	Duke	<u></u>	3			+9 ±	2-1939		-				·		

	 												Yield (ga	llon	B		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Pressure head on Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		per min	ute Pump	Use of Water	Temp.	Remarks
55	Riceboro, 3/4 mi. NW of bridge on US Highway 17 over Seaboard Ry, on W side of highway on curve		W.E.Floyd	1928 <u>‡</u>	3	400 <u>+</u>	?	22	1934		0	Surface of ground	- -		l house, 5 tourist cabins & po-	72 o1	Overflow 13 gals. a min. into pond.
56	Riceboro, ½ mi. NW of bridge on US Highway 17 over Seaboard Ry, on E side of highway.	E.H.Hill		8-1938	3 3	500+	?	20+	2-1-39		0	Surface of ground			1 house	73	Gould not shut off overflow of 18 gals. a min.
57	Riceboro, .3 mi. NW of bridge on US Highway 17 over Seaboard Ry, on E side of highway.	C,B,Jones	John Dukes	1927	4	600 <u>+</u>		+ 17 +	2-1-39	,	0	Surface of ground			6 houses	72	Overflow 9 gals. a min.
58	Riceboro, about 300 yds NW of bridge on US High- way 17 over Seaboard Ry, on E side of highway.	M.B. Jones	F.L.Perry	1934	3-2	570		+16?	2-1-39		0	Surface of ground			10 houses & 6 cabins		
59	Riceboro, about 300 yds. NW of bridge on US High- way 17 over Seaboard Ry, on W side of highway.	Mrs.P.W.Sale	John Dukes	1928	4			+12.7	2-1-39		+3	Faucet on end overflow pipe			2 service stations, 3 hotel, 1 gr	L	
60	Riceboro, at bridge on US Highway 17 over Sea- board Ry, just W of NW end fill for approach.	Mr. Baxter	Redrilled by W.E.Floyd	1938	3			+8.3	2-1-39	22+	+2.2	Top 3" tee on 3" casing			Domestic		
61	Riceboro, at bridge on US Highway 17 over Sea- board Ry, on NE side of fill for approach.	State Highway Department		old	3			+12.8	2-1-39		0	Surface of ground at poro of house 200' of RR.	′ h #		2 houses		·
62		Rathborne Hair & Ridgeway Co.		1938	4-2 ¹ / ₂	570	140	+16.1	3-6-39	20	+1	-	60 gals. a min. 9' above surf		Vencer Mi	ll 73	20 gals. a min. used by mill, 40 gals. a min. overflow into pond.
63	Riceboro, on W side of Seaboard Ry, about 600° S of US Highway 17 at water tank.	Seaboard Ry.		1910	3	460?		+12½	2-1-39	***	0	Surface of gre near well	ound		RR water tank and tu entine still		
64	McIntosh, about $\frac{1}{4}$ mi. SW of State Highway 38, about 100' W of ACL RR.	W.F.Martin		old	3			+1.96	4-24-39	21,5	+0.8	Top 3" tee			Domestic		
65	Midway Church, 1 mi. N of, .4 mi. W US Highway 17 at Lyman Hall Plant- ation.	Union Bag & Paper Co.	W.E.Floyd	1935	3	500 †		+14. 3	2-9-39		+2	Top of 3 th oross on 3 th casing			2 houses & nursery	40 ₹	Overflow 26 gals. a min.
66	Limerick, 3 mi. ME of Dorchester Station, along Seaboard Ry, on B side of tracks.	W.L. Thompson		old	4			+13.6	2-9-39	21	+1.2	Top 4" cross on 4" casing			House & stock	73	
67	Riceboro, ½ mi. SE of bridge on US Highway 17 over Seaboard Ry, on W side of highway.	Mrs.Opa Miligar	n W.E.Floyd	1938	3	575	225	+14.5	2-9-39		o .	Surface of ground			2 houses & 2 filling stations	: 72 元	Overflow 12 gals. a min.
68	Riceboro, ½ mi. N of bridge on US Highway 17 over Seaboard Ry, about 400' E of RR tracks.	James Lynah	J.A.Showalter		3	565		+21.4	2-9-39	13 <u>+</u>	+112	Top 3 x 2 ⁿ reducer				73	About 220 gals. a min. flowing from well, nearly all of water wasted.
69	Riceboro, $1\frac{1}{4}$ mi. NE of, at N edge pecan grove.	James Lynah	John Dukes		4				2-9-39			****	280		Not used	74	
70	Riceboro, 11 mi. E of, near edge of marsh.	James Lynah	John Dukes		4		***	+19.9	2-9-39	14 ±	+3	Top 4" tee on 4" casing	280		Not used	74호	
71	Riceboro, 1 mi. E of, on old tram road bed.	James Lynah		old	4			+14.5	2-9-39		+1.6	Top 4" casing	27		Not used	. 72	

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No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Pressure head or Above-(+) or below (-) Measuring Point (feet)	Date of Leasure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	per m	inute)	Use of Water	Temp. °F.	Remarks
72	Riceboro, 1 mi. SE of, along US Highway 17 on W side of highway.	Mitchel Baxter			4			+15,3	2-9-39		+3	Faucet 150' W of well			2 houses & 6 cabins		
73	Riceboro, 2.9 mi. S of, along US Highway 17 on W side of highway.	E.P.Way			3			+17.5	2-9-39		+0.7	Top 3" tee on 3" casing	-		Domestic	73	•
74	Riceboro, 5 mi. S of, along US Highway 17, on E side of highway.	State Highway Dept.			4			+12.8	2-9-39		+0.7	Top 4" casing	5 5 Est.		Drinking	72호	Well drilled to obtain water for paving highway.
75	Riceboro, 3.7 mi. S of, along US Highway 17, about 100° E of highway.	E.P.Way	W.E.Floyd	1-1939	9 4	500	187	+23.8	2-9-39		+2,1	Top 4" tee on 4" casing			Domestic	74	Estimated overflow 25 gals, a min.
76	Dorohester station, $3\frac{1}{2}$ mi. SE of, along Sunbury Rd, on N side of rd.	Union Bag & Paper Co.			4			+1	2-1939		0	Surface of ground		Yes	Domestic		• 600
77	Dorchester station, 3 mi. E of, in pasture.	Union Bag & Paper Co.			2			+8.7	2-10-39		+21	Top 2" tee on 2" casing	9	•	Stock	73출	
78	Dorchester station, 42 mi. E of, near edge of marsh, in pasture.	Union Bag & Paper Co.			3			+ 6.9	2-10-39		+2 2	Top of bush- ing in 3" tee	5		Domestic	73½	
79	Dorchester station, about 6 mi. E of, near S edge of Laurel View River marsh on bluff in pasture	Paper Co.			2			+5 🛧	2-10-39	23	0	Surface of Ground	5+		Club hous	e 72	
79a	Dorchester station, about 6½ mi. E of, near bluff S of Laurel View River, in pasture.			old	2				www	***			5 + -	-	Stock	73	
80	Sumbury, ½ mi. S of, near Fort Morris.	R.A.Calder	E.D.Cory	1898	2	270?							89		Bomestic	13	
81	Dorchester station, 8 mi SE of, ½ mi. N of R turn in Colonels Is. road, at Seabrook plantation in pasture.	J.P.Stevens			4					59 da 98			80		Stock	74 2	
82	Dorohester station, 82 mi SE of, on E side Colonels Is. rd at Springfield plantation.	J.P.Stevens	E,D.Cory	1894	3						***				3 houses	75	
83	Springfield plantation, about 300' W of Colonels Is. rd, in pasture.	J.P.Stevens	John Dukes	1935	3								23		Stock	74늄	
84	Dorchester station, 62 mi. SE of, 2 mi. S Colonels Is. rd, on Norman Hill tract.	J.P.Stevens		1923	3			***	****				45		Not used	73 <mark>눈</mark>	Large hole washed out around well.
85	Dorohester village school house, 1-3/4 mi. SE of, at Mellon Bluff. W				6	450							120		Stock	73	Most of water wasted, see Water-Supply Paper 341.
86	Colonels Is., in SW part, ½ mi. SW Colonels Is. rd, 300' from house.	G.M.Brown	F.L.Perry	1918	3	***		+18.5	2-14-39	10	0	Surface of ground			5 houses	76	Overflow 10 gals. a min.
86 <u>#</u>	Colonels is. in SW part, near bluff at Half Moon bend.	G.M.Brown		old	3					·							Well caved and does not flow.
87	Colonels Is. in southern apart of, N of Half Moon Bend, N side of road.	G.M.Brown	F.L.Perry		3								40		Stock	76	Most of water wasted.

								Pressure head	or water level		Measuring	Point	Yield (g	ute)	•		
۰.	Location	Owner	Driller	Com⊷	Diameter of well (inches)	Depth of to Well v (feet)	which rell is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pum	Use of '	or.	Remarks
	Colonels Is. in southern part of, near N edge of Timmons River marsh.	M.A.Finn	E.D.Cory	1908	5	510							130		Fishpond & game refuge	77	Flow of well goes into pond.
)	Colonels Is. in mouthern part of.	M.A.Fim		old	2		~	00 to 100					5 <u>+</u>		Stock	74호	
•	Colonels Is. in E part of, near Vandyke Creek.	M.A.Finn		old	3	400+									Domestic & stock	 ,	
la.	Colonels Is. in E part of, near Vandyke Creek.	M.A.Finn			2	400+									Domestic & stock		
	Colonels Is., in E part of, about 600' E of Vandyke Creek.	M.A.Finn		old	3	400+							45 <u>+</u>		Stock	75	
;	Colonels Is., in E part of, near Ashley Creek.	Mrs.L.P. Youmans	Redrilled by W.E.Floyd	Redrill 6-1938		442	308	+8 ¹ / ₂	6-1938	11	o	Surface of Ground	70		Camp &	75 <u>}</u>	Hydraulic ram used on well.
	Colonels Is. NE part.	O.L. Youmans	E.D.Cory	1908	2	474	84								7 houses & lot		
	Colonels Is., in north- ern part of, NW of house.	W.M.S.Howard		old	3	400+									Domestic		Well used to run hydraulic ram.
;	Colonels Is. in north- ern part of, near marsh.	W.M.S. Howard			3	400+		+18.4	2-14-39	8	+2.7	Top 3" reduce:	r		Not used	73 <mark>늹</mark>	Overflow 25 gals. a min. from short 1 pipe. Well formerly used for oyster h
	Colonels Is. in NW part of in woods.	G.M.Brown		old	3								42		Stock	76	Most of flowwasted.
	Colonels Is, about $\frac{1}{2}$ mi. E of W edge, on N side road to Yellow Bluff.	G.M.Brown			3						-				Stock	75	Overflow about 60 gals. a min.
	Gibson, S of Peacock River, about 300' W of Seaboard Ry.			old	4			+16.7	2-15-39		+1 ¹ / ₄	Top 4" coupling			Stock	72	Property leased by Mr. Phillips. Over 20 gals. a min.
	Dorohester station, about $2\frac{1}{2}$ mi. S of, $1/3$ mi. E of Seaboard Ry.	Empire Plantation		old	21/2			+21	2-15-39	12	0	Surface of ground at well			2 houses & duck pon		Overflow about 5 gals. a min. into du pond.
0	Dorchester, about $2\frac{1}{2}$ mi. S of station, 600° E of Seaboard Ry.	Empire Plantation	John Dukes	1937	3			+18.2	2-15-39	15	+2	Top 3" coup- ling on 3" cas			Stock	72	
1	Dorchester station, about $2\frac{1}{4}$ mi. SW of, .2 mi. W of Seaboard Ry in pastur	Plantation	John Dukes	1937	3			+19.5	2-15-39	14	0	Surface of ground at well	40		Stock was	73	•
2	Dorohester station, about 2-3/4 mi. S of, about 1 mi. E of Seaboard Ry.		John Dukes	1937	3										Stock	,	
3	Midway, about 2-3/4 mi. SW of, on N side Wal-thourville rd about ½ mi. W of its junction with US Highway 17.	Union Hag & Timber Co.			2				******				5 + -		Domestic	72	
04	McIntosh, about $4\frac{1}{2}$ mi. S of, NE of Russell Swamp in pasture.	Union Bag & Timber Co.		old	3								1		Stock	70	
4a	McIntosh, about $4\frac{1}{2}$ mi. S of, on edge of Russell Swamp in pasture.	Union Bag & Timber Co.		old	21/2								1 2		Drinking	70	
Б	Riceboro, 2 mi. W of, in NE angle of crossroads, at Mt. Zion Church.	Zion Church		1912±	2										House, church & school	72½	Overflow $T_{\Sigma}^{\frac{1}{2}}$ gals, a min.
6	Riceboro, 6 mi. W of, along Walthourville Rd, on S side of road.	Union Bag & Paper Co.		1914 <u>+</u>	3	450?				20		Surface of ground			Domestic	70	Well was originally drilled for turp tine still.

								Pressure head o	r water level		Measuring	Point	Yield (gallon: inute)	5		
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	to which well is	Above (+) or	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump		Temp.	Remarks
	Allenhurst, 3½ mi. E-SE of, near edge of swamp, in pasture.				2								27		Stock	70	Well was drilled for Georgia Land & Live- stock Co. Tastes of sulphur.
	Allenhurst, about $4\frac{1}{2}$ mi. SE of in Bull Town Swamp			old	2								8		Stook	71	
	Riceboro, about .8 mi. NW of, on S side of county road.	C.B. Jones			3										House & church	71	
	Riceboro, about 12 mi. NW of, on N side of rd, at Cedar Hill.	C.B. Jones		old	3								**		Domestic	73	<i>'</i>
	Riceboro, 32 mi. SE of, S of Payne Creek.	Union Bag & Timber Co.		old-	2										Domestic	73호	Overflow 121 gals. a min.
	Riceboro, $3\frac{1}{2}$ mi. E of, N of Payne Creek.	Union Eag & Timber Co.			2								22		Stock	72 हे	
111	Riceboro, $2\frac{1}{2}$ mi. SE of, $\frac{1}{4}$ mi. N of Payne Creek.	C.C.Stebbins		olđ	2								12		Stock	72	
112	Riceboro, 6 mi. SE of, in pasture at hunting camp.	Armstead Estat	e	old	3			+12+				Surface of ground			Hunting camp	74	
113	Riceboro, 5 mi. SE of, on E side old Dixie Highway	C.A.Wing		old	3	450?		+17.4	3-6-39		+1효	Top 3" coup- ling			Domestic	71	
114	McIntosh, just NE of ACL RR station.	Mr. Castle			3			+10 +				Surface of ground			Turpentin still	e	
	Riceboro, 3 mi. SW of, 22 mi. W Seaboard Ry., .1 mi. N of crossroads.	M.P.Phillip			3										Domestic sawmill	& 72불	Overflow about 15 gals. a min.
	Riceboro, 2.3 mi. S of, along Seaboard Ry, about 300' S of crossing of Sandy Run Rd, E side RR.	E.C.Williams		1906	3 .			+18½+	3-14-39	18	+2	Top 4" coup- ling	50		Stock & Drinking	74늴	
	Riceboro, 1.6 mi. S of, along Seaboard Ry, 3/4 mi. N of crossing of Sandy Run Rd, on W side of RR.	C.B. Jones		1906	3							are on the	12		Stock	72	Formerly used for sawmill, Mr.C.B.Jones has flowing well in Bull Town Swamp.
	Riceboro, 2.3 mi. SW of, 1 mi. W of Seaboard Ry, on N side Sandy Run Rd.	C.B. Jones			3		***		648 gain 600				60		Domestic	73½	÷
	McIntosh, 150°E of ACL RR on N side of State Highway 38.	Fraser Lbr.	John Dukes	1937	3					18		Surface of ground			Sawmill	72호	
	McIntosh, 150° E of ACL RR, on N side of State Highway 38.	Fraser Lbr.			3	360?		+2.53	3-14-39	19	+1	Top 3" tee.	2		Drinking	70	
	McIntosh, 1 mi. NE of, 50' W of ACL RR.	ACL RR			2			+10½	4-24-39	25		Top RR fill at overflow from well	t		Domestic	72½	Overflow 12 gals. a min.
118	McIntosh, ½ mi. E of post office.	J.B.Fraser		1936	3			+21	4-24-39	18	+2	Top 3 x 12 ⁿ reducer	-		Barn & quarters	73	Overflow 25 gals. a min.
	McIntosh, 2½ mi. NE of, along ACL RR, ½ mi. NE of milepost 29, about 200' E of RR.	Union Bag & Paper Co.	****	old	4								30		Domestic	72	Formerly used for turpentine still.
	McIntosh,1-3/4 mi. NW of along State Highway 38, about 200' NE of highway.	K.A.Quarterman	John Dukes & F.L.Perry	1918	3	380	200?	+18.8	4-24-39	23	+1.2	Top 2" tee			Domestic		First flowreported to be encountered at depth of about 180', second flow 380'. Static water level reported as .22 above surface in 1918.
20	Flemington, .9 mi. S of crossroads, ½ mi. 5W of State Highway 38.	O.C.Martin	F.L.Perry	1914	3	312	60?	+10.0	4-25-39	25	+22	3/4" horizonte pipe & valve	11		Domestic	71늄	

								Pressure head	or water level		Leasuring	Point	Yield (
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level	Above (+)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks ,
	Flemington, 1 mi. SE of, along State Highway 38, on SW side of highway.	Marion Martin			2			+18½ ±	4-25-39	22	+1	Top 2" cross			Domestic	71½	٠.
	Flemington, 1/3 mi. SE of crossroads, on SW side of State Highway 38		F.L.Perry	1909 <u>+</u>	3	***		+16.1 +	4-25-39	24	+1	Top 3" tee	 .		2 houses turpentinetilistill		· .
	McIntosh, $1\frac{1}{2}$ mi. SW of, along ACL RR, near milepost 33, on SE side of R		***	1914 <u>+</u>	3										Stock		3" well 160' deep, owned by P.F.Martin, pasture SW of McIntosh, also 3" well in Gouldins Old Field, pasture owned by W. Martin.
	Flemington, $\frac{1}{4}$ mi. SE of crossroads, on SW side of State Highway 38.	W.R.Shave	John Dukes	1909	4	380		+15.0	4-26-39		+1/2	Top 4 x 2" bushing			Domestic	73	Estimated overflow 10 gals. a min.
	Flemington, near cross- roads, at curve in State Highway 38, on S side of highway.			1935	3			+13.0 +	4-25-39	27	+1-3/4	Top 3" tee on 3" casing		, 	House & service station	73늄	Overflow estimated 8 gals. a min.
	Flemington, near cross- roads, on S shoulder of State Highway 38 at curv	Department	=		3			+11.8	4-25-39	28	+2-3/4	Top 3" cross on 3" casing			Drinking		
	Flemington, near cross- roads, at E end of curve in State Highway 38, on N side of highway.		F.L.Perry	1910	3	181		+11	1939	24	0	Surface of Ground			Domestic	68 <u>1</u>	See Water-Supply Paper 341.
	Flemington, near cross- roads, at E end of curve in State Highway 38, on S side of highway.	H.G.Stacy	John Dukes	1919 <u>+</u>	3			+16.8	4-25-39	25	0	Surface of ground			2 houses & store	72 1 2	
	Flemington, NW of crossroads.	Flemington Pre- byterian Church		1926	3			+13.6	4-25-39	28	+2	Top 3" x 1" r ducer on 3" cas			Domestic .	71	
27	Flemington, 900' NW of crossroads.	Miss L.M.Frase	r F.L.Perry	1919 <u>+</u>	3	400+		+18.6	4-25-39	27	+2	Top concrete pillar enclosin casing			Domestic		
	Flemington Presbyterian Church, & mi. SE of,3/8 mi. NW of Flemington pos office, on W side of roa	t	F.L.Perry	1913 <u>÷</u>	3	310	60	+10	4-1939	22	. 0	Surface of ground			Domestic		Water tastes of sulphur.
	Flemington Presbyterian Church, in front of, on E side of rd.	Flemington Presbyterian Church			3,			+4.82	4-25-39	41	+3.2	Top 3" elbow on 3" casing			Drinking	74½	
29 a	Flemington Presbyterian Church, about 300' W of on W side of road.	L.H.Quarterman		old	3			+7 +	4-25-39	38	0 .	Surface of ground			Domestic		
30	Flemington post office, $1\frac{1}{4}$ mi. N of, about .1 mi. W of county road.	Edgar Way Estate	Redrilled by W.E.Floyd	Redri in 19	lled 3-2 33	480	480-	-1.49	4-25-39	48	+1.3	Top 2" x 1" reducer on 2" casing		Yes	Domestic		Well originally drilled as 3^n , later a drilled and eased nearly to bottom wit 2^n casing.
31	Flemington post office, 3 mi. N of, 3/4 mi. E of county rd.	W.B.Brewer	W.E. Floyd	1918	3	440		1 6.35	4-25-39	42	- +1	Top 3" tee on 3" casing			Domestic	71	Overflow 2 gals, a min.
32	Flemington post office, 12 mi. N of, 600° E of county rd, in rear of C.P.Brewer house.	Carl P.Brewer	W.E.Floyd		3	460		+2.08	4-25-39		+1/3	Top 3" x lgn bushing over casing			Dome stic	71	
32a	Flemington post office, là mi. R of, E of county rd, in front of C.P. Brewer house.	Carl P.Brewer	E.D.Cory	old ·	3		0 -u	+2 +	4-25-39	 	0	Surface of . ground	1 2		Fishpond		Reported by Mr.C.P.Brewer to be first flowing well in Liberty County.
33	Flemington Presbyterian Church, h mi. N of, on W side of county rd.	Miss Sallie Hooks	C.B.Brewer	1909+	3 .	200?		+11.6	4-25-39	33	+ ½	Top 3" tee			Domestic	71	

No.	Location	Owner	Driller	Com- o	f well inches)	Well	Depth o which well is cased	Pressure head Above (+) or below (-) Measuring Point (feet)	or water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	Yield (g per mi Flow			Temp.	Romarks
1338	Flomington post office, Management of State Highway 38.	r. Martin			3										Domestic	71	
134	Flemington post office, M. about 300' N of W end ourve on State Highway 38.	.F.Martin	John Dukes	1929	3	500 <u>+</u>	100 <u>±</u>	+17.8	4-26-39	31	+2	Top $3^n \times 1\frac{1}{2}^n$ reducer on casing		. 	Domestic	74	
135	Hinesville, .8 mi. E of Macounty courthouse, along in State Highway 38, near to foot of rise going into Hinesville, N side of highway.	ngton turpen-	John Dukes	1936	2	440									House & turpentin still	ne	Overflow 10 gals. a min. through still tub.
135a		artin and lemington		old	3			+0.85	4-26-39	41	+1½	Top 3" x 1" bushing over casing			Quarters	73 <u>2</u>	
136	Hinesville, .7 mi. NE of Li county courthouse along In State Highway 38, on S To side of highway. Go	ndependent	F.L.Perry	1933	3			-1.2	4-26-39	44	+1.4	Top 3" x 2" reducer on 3" casing			Not used		
137	Hinesville, ½ mi. NE of H. county courthouse along State Highway 38, on N side of highway.	A.Bacon	W.E.Floyd	1934	2	527	400	+2,50	4-26-39	47	+0.9	Top 2" tee			Domestic	n	
138	Hinesville, at SW corner Li of county courthouse. Co	iberty County o	C.P.Brewer	1919	6-4½	920	400	-26	Summer 1938	78	0	Surface of ground			Reserve well for cown supply		100' of 6" casing, 6" hole to 400', $4\frac{1}{2}$ " casing 100-400', water level reported 12 below surface in 1919.
139	Hinesville, about 750' F. S of county courthouse.	.W.Mingledorff	W.E.Floyd	1934	3	450	333-3/4	-14	1934	69	0	Surface of ground		100	Ice plant town supp		Pumps 70,000 gallons a day.
140	Allenhurst, .1 mi. SE Moof ACL RR at site of old sawmill.	rs.Amber Kiddy N	Hughes Specialty Well Drilling	1909 Co.	10	546	110	+2.04	4-26-39	47	+12	Top 10" tee on 10" casing		Rem	5 houses		See Water-Supply Paper 341.
141	Hinesville, 2 mi. S of T. county courthouse, 1/3 mi. W of State Highway 38.	.H.Badgley		1928	4	350+		1 4.68	4-26-39	47	+2	Nozzle of fau- cet in 105 23 from well			Domestic	70분	
142	Hinesville, ½ mi. SE of Micounty courthouse, E of State Highway 38 at end of short woods road.	rs.W.P.Brewer	John Dukes	1923 <u>+</u>	3	400	300+	40 . 58	4-26-39	 ·	+2. 8	Top 1½ ⁿ pipe over well		Ram	Domestic		
143	Hinesville, lami. SE of E. county courthouse, ami. E of State Highway 38.	.P.Way	John Dukes	1926	3	250 to 300	80	+11 ±	4-26-39	31	o	Surface of ground	 .	Ram	Domestic	70	
144	Midway Church, about 52 T. mi. N of, along US High- way 17, W side of highway.	S.Fisher	W.E.Floyd	6~1939	3	500	100	+17.0	6-20-39		+1	Top 3" coup- ling on 3" cas	150 Lng		Domestic	73	First flow reported 200-300', not much water.
145	Midway Church, about 52 H. mi. N of, along US High- way 17, about 200' W of highway.	.B.Milligan	#.E.Floyd	5-1939	3	458	. 100	+16.8	6-20-39	-	+3/4	Top 3" bushing over 3" casing			Service station	73 2	Overflow 10 gals. a min.
146	Midway Church, about ½ mi. 1 N of, along US Highway 17. E side of highway.	Paul Sikes 1	W.E.Floyd	4-1939	3	480	140	+16	4-1939		0	Surface of ground	140		Service station & pool	72분 보	
147	Riceboro, about 2.7 mi.SE of, just N intersection US Highway 17 & old Dixie Highway, E side of High- way 17.	W.D.Holland	W.E.Floyd	6-1939	3	561½		+8.15	7–28–39	32 ·	1 2½	Top 3" tee on 3" casing	Est. by driller 100	·	Domestic	74출	
148	Midway Church, 4.2 mi. N Moof, along US Highway 17, on E side of highway.	rs. R. H. Norris	W.E.Floyd	6-1939	3	460	150	+19.25	7-28-39	***	+0.3	Top 3" coup- ling on 3" casing		-	House, sto & tourist camp	ore 75	

									erty County -	Contended							
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of Well	Depth to which well is cased	Pressure head on Above (+) or below (-) Measuring Point (feet)	water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (†) or below (-) land surface (feet)	Point Description of Measuring Point	Yield (ge per min Flow	llons nute Pump		Temp.	Romarks
149	Midway Church, 52 mi. N of, along US Highway 17, on W side of highway.	Mrs. Virginia Moody	Allen Perry	9 [∓] 1.939	3	450+	110								Service station	73	Overflow 10 gals, a min.
150	Midway Church, 1.4 mi.N of, along US Highway 17, on W side of highway.	E.C.Bird	W.E.Floyd	7-1939	3	500 <u>+</u>	140			· .						71	Overflow $13\frac{1}{2}$ gals, a min,
151	Midway Church, 1½ mi.S of,along US Highway 17, about 450' N of fire tower, W side of highway		W.E.Floyd	10-19	39 3	500 <u>+</u>	160	+20,2	10-31-39		+0.2	Top $3^n \times 1^{1n}_{\Sigma}$ reducer on 3^n casing			Sawmill, lumber dip lot & hous	, "	Overflow about 21 gals, a min,
152	St.Catherine's Is., in northern part, on E side Walburg Creek at "Big House".	Jack Rauls Estate			2			+6,35	8-25-39	15	+1.6	Top 2" tee on 2" casing			Swimming pool	74	$8-25-39$, $12:15p.m.$, water level 5.95° above top 2^n tee.
153	St. Catherine's Is., in NE part, E of Walburg Creek, at power house.	Jack Rauls Estate	J.R.Connelly	1930	10-8	600 <u>+</u>		+7.35	8-25-39	16	+2-3/4	Top 8" cross on 8" casing			5 houses & power plant	77	75 gals. a min. overflow, 30 gals. a min flowing between $8^{\rm n}$ and $10^{\rm n}$ casings.
153a	St.Catherine's Is., about 1 mi. N of extreme S end	Jack Rauls • Estate		old	3								- - .				Reported flowing.
153b	St.Catherine's Is, in midwestern part, about 3/ mi. E of Johnson's Creek	4 Estate		old	3												Reported to have stopped flowing.
154	St.Catherine's Is., in southeastern part, E of Johnson's Greek, at "South End House".	Jack Rauls Estate		old	3		***	+17=+	8-25-39	6	0 (Surface of ground			Game & Drinking	74	Water contains 24 parts per million chloride.
154a	St.Catherine's Is., in southeastern part, E of Johnson's Creek, at abandoned oyster house.	Jack Rauls Estate		old	3					,							Reported flowing.
155	St.Catherine's Is., on E side of, about $1\frac{1}{4}$ mi. SW of McQueens Inlet, near Back Creek.	Estate		old	3			+15.3	8-25-39	4	0	Top 3" tee on 3" casing			Game & drinking	73	Formerly used for oyster house, Overflow 20 gals. a min.
156	St.Catherine's Is.; on E side of, about 12 mi. SW of Black Hammock, at "King's New Ground".	Jack Rauls Estate		old	3			+12.1 *	8-25-39	n	0	Surface of ground end of overflow pipe			Game, stock & drinking	73	Estimated leakage and overflow 30 gals. a min.
157	St. Catherine's Is., in northern part, $\frac{1}{2}$ mi. Me. of "Big House" on S side of road to Beach Creek.	Estate		old	3			+4.6	8-25-39	19	+2	Top 4" coup- ling	Est 5		Drinking	72g	•
158	St. Catherine's Is., in northern part, on E side Walburg Creek, about 3/4 mi. N of "Big House," at sawmill.	Estate	W.E.Floyd	8-193	9 3	480	300+	+9.7	8-25-39	13	+ 2½	Top $2\frac{1}{2}^n$ elbow		-	Sawmill & quarters	76°	Overflow about 25 gals. a min.
159	Flemington Post Office, .8 mi. NE of, SE side of road.		Carl Brewer	old	2			+6 ¹ / ₄	9-25-40	20	+0.2	Top 2" coup- ling on 2" casing	1		Domestic	70	
160	Liberty County Court- house at Hinesville,1.7 mt. NW of, about 1600' NE Taylor's Creek rd, at Camp Stewart.	War Dept.	Va. Machinery & Well Co.	10-19	10 8	545	455	- 39	11-23-40	88	+1.6	Top 8" casing		500-	Military camp		Log of well obtained,
161	Liberty County Court- house at Hinesville,1.6 mi. NW of, about 200' SW Taylor's Creek.	War Dept.	Layne- Atlantic Co.	11-19	40 16	816	451	-44,30	11-26-40	91 ~	+1.3	Top 16 ^{tt} casin	g	2000	Military camp	75 <u>}</u>	Pumping test Nov. 26-28, 2000 gals. per min. pumped for 47 hours with drawdown of 9.75.
162	Liberty County Court- house at Hinesville,1.7 ml.NW of,1900' ME of Taylor's Creek Rd, at Camp Stewart.	War Dept.	Layne- Atlantic Co.	12-19	40 16	660	457					****			Military camp		

_								Pressure head or	water level		Measuring	Point	Yield (ga				
No.	Location	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface . (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Řemarks
163	Liberty County Court- house, about 900' S of, Mi about 100' E of paved rd.	w. ngledroff	J.A.Showalter	11-194	0 8-6	824	417	-18. 3	12-18-40	66	+1.0	Top hole pump base plate		250	Municipal supply	75	8" casing to 210.5'. 6" casing 180 to 417.5'. Lead seal joint between 6" and 8" casing.
164	US Highway 17, .8 mi.W G. along State Highway 38, NSide State Highway 38.	L.Wedincamp	W.E.Floyd,Sr.	11-194	0 3	500 <u>+</u>	130	+27.3	11-27-40		+0.9	Top 3" coup- ling on 3" casing			Domestic	74날	Estimated overflow 10 gals. per min.
165	McIntosh, .9 mi. NW of, Pa along State Highway 38, NE side of highway.	ul Sikes	W.E.Floyd,Sr.	10-194	0 3	500 <u>+</u>		+13.6	11-27-40	20	+1.4	Top 3" tee on 3" casing	 '		Domestic	74출	Estimated overflow 4 gals. per min.
166	Flemington, about 150'S Br State Highway 38 at W end of curve.	aswell Deen	W.E.Floyd,Sr.	2-1941	4	525	250	+18.7	3-25-41	26	+1.1	Top 4" tee on 4" casing	250	ē	Tourist ca service station	ump 75	Estimated overflow 4 gals. per min.
167	Flemington Post Office, Jo 1.8 mi. NE of, .2 mi. SE county rd.	e Frazier		old	2					23			1		Domestic	69 <mark>1</mark>	
168	Flemington Post Office, Ji 1.7 mi. NE of, .4 mi. SE of county road.	m Hooks		1915						24			Yes		Domestic	73	Overflow 20 gals, per min.
	Liberty County Courthouse at Hinesville, .5 mi. W of, at Defense Housing Project.		Stevens Southern Co.	6-1941	12	575	394	-4 7.18	7-1-41	92	+1.6	Top 12" casing	; 		Water supp for housing project		Pumped 725 gals. per min. with 11' draw-down.
	Crossing County Rd & US J. Highway 17 at Freedman's Grove, .3 mi. N of, along US Bighway 17, W side of highway.	H.Woodall	J.A.Showalter	6-1941	3	503	463	+13.75	6-30-41		+1.2	Top 3" tee on 3" casing	100+	 '	Domestic		12' of quick-sand was reported encountered at a depth of 425'.
171	McIntosh,2½ mi. SE of,NE B.; side State Highway 38.	H.Butler	W.E.Floyd,Sr.	5-1941	3	540	100	+13	5-1941		0	Land surface		-	Domestic	73분	Overflow 72 gals, per min.
172	Flemington Post Office, Wi .8 mi. SW of, S side State Highway 38.	ton Bacon	W.E.Floyd, Jr.	10-194	3	480		+21.2	10-27-41		0	Top 3" x 1½" reducer			Domestic	74	Overflow 12 gals, per min.
	Dorchester Station, 1.5 Pami. NE of, 2mi. E Seaboard RR near S bank of a tidal creek.	ul Sikes	W.E.Floyd	1941	3			+20.7	7-8-42	12	+1.8	Top 2" tee			Domestic & swimming pool	: 	
	Dorohester Station, 1.6 E.: mi. NE of, 3/4 mi. E Sea- board RR, about 250' S of tidal creek.	D.Rivers		1941	3										Not used	75호	Flowing about 100 gals. per min.
	Dorchester Station, 1.9 W., mi. NE of, 1 mi. E Seaboard RR.	C.Shipman 1	W.E.Floyd	2-1942	3	486	100						200		Domestic	74분	
	Borohester Station, 1-3/4 M. mi. ME of, 370' NW of rd to Isle of Wright, 2 mi. SW Jones Creek.	Darby		1942	3							***	 .		Domestic	74	Flowing about 20 gals. per min.
	Colonels Is., .2 mi. S of Enextreme NE part of Is., on W side of point.	rnest Youmans	F.L.Perry	1941	3			+9.4	7-8-41	15	+1.7	Top 3" cross			Domestic	76	Flowing about 15 gals. per min.
178	Hinesville, Ga. 1.2 mi. W. E of, about 240' N of Ga. Highway 38.	W.MoWillan I	W.E.Floyd,Jr.	2-1942	4-3	500+	500-	+20.1	7-28-42	24	+1.4	Top 4" tee			Domestic		Reported to have no constant overflow.
179	Flemington, .6 mi. NE of, Ma .15 mi. N of county rd.	r. Martin			3			+12.5	10-30-42	25	+1.6	Top 3" tee			Domestic	73	Overflow about 15 gals. per min.
	McIntosh, 3.0 mi. SE of, W. about 150' SW of Ga. Highway 38.	.A.Rushing V	¶.E.Floyd	11-194	. 3	500 <u>+</u>									Domestic	73	

No.	Location	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Pressure head of Above (+) or below (-) Measuring Point (feet)	r water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)			gallons ninute Pump	Use of Water	Temp.	Remarks
	Flemington, 1.8 mi. N of, at Liberty Field.	War Dept.	Va. Machinery	10-194	2 12-10	508	375	+1.5	10-1942	46	+1	Top 12" casir	ng	640	Military camp		Pumped 640 gals. per min. with 14.4° drawdown.
182	Flemington, 1.7 mi. N of, at Liberty Field.	War Dept.	Va. Machinery & Well Co.	11-194	2 12-10	472	346	0	11-1942	44	0	Ground level			Military camp		12" casing to 206', 10" casing from 181 to 346'.
183	Camp Stewart, W 15th & Wilson Sts.	Yar Dept.	Layne- Atlantic Co.	10-194	12 12	762	436			71	0	Ground level		1400	Military camp		
184	Camp Stewart, E 12th & Bultman Styl.	War Dept.	Layne- Atlantic Co.	11-194	12 12	805	439			78.5	0	Ground level		1400	Military camp		

LONG COUNTY

													Yield (ga	allons			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Pressure head or Above (+) or below (-) Measuring Point (feet)	Mater level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	per min	Pump	Use of Water	Temp.	Remarks
1	Townsend, $5\frac{1}{2}$ mi. NW, N side State Highway 99.	R.C.Davis	W.E.Floyd	1931	3 .	537		+2.54	5-17-39	45 +	+2 <u>1</u>	Top 2" tee	25		Domestic	75	Well connected to hydraulic ram.
2	Ludowici, about 62 mi.SE, 1 mi. SW of State Highway 99.		W.E.Floyd	1935	3	542		+13.4	5-17-39		+0.6	Top 3" coupling			Domestic	74	
3	Ludowici, about 8 mi.SE of, NE side State Highway		F.L.Perry	1910 <u>+</u>	2	500+		+5.0	5-17-39		+3	l" horizontal nipple			Domestic	72 .	Mr.H.A.Middleton has 3" well 480' deep in pasture about 1 mi. W, drilled by W. E. Floyd in 1933.
4	Ludowici, about 6 mi. SE, NE side State Highway 99				3			+7.3	5-17-39		+12	Top 3" coupling			Domestic	72	
5	Ludowici, SW ACL RR station.	Town of Ludowici	J.W.Wiggins	1907		589		-15.06	5-18-39	71호	+1.7	Top 2" bush- ing in 2" pip			Drinking		See Water-Supply Paper 341, page 312.
6	Ludowici, SW side State Highway 99, .1 mi. NW ACL RR.	D.W.Baggs			. 2			-13.7	5-18-39	69	+1	Top 2" coupling			Domestic		2 - 1
7	Ludowici, 200 yds NE State Highway 99, W of ACL RR.	R.L.Wafford	W.E.Floyd	1936	2	532		-15.18	5-18-39	69	+0,85	Top 2" casing			Domestic		
8	Ludowici, W side ACL RR.	Town of Ludowic	ci Gray Well & Pump Corp.	6 -1 939	8-6	579	495	-11.99	3-18-40	68.7	+2.7	Top of hole is pump base pla			Town supp	ly	Log of well obtained, pump 190 gals. a min. with 4.56' drawdown.
9	Walthourville, 12 mi. SE	. J.A.Ashmore			3			+0.27	4-26-39		+1½	Top 3" tes	4		Stock	69	Well reported to stop flowing at times.
10	NE end of bridge over Altamaha River on State Highway 38.	State Highway Department		1929	3			-10.1	3-18-40	55	1 20	Base of pitch pump in bridg tender's hous	е		Domestic	69	Hydraulic ram on well.

									COOM SOUNTS				/				
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of Well	Depth to which well is cased	Pressure head on Above (+) or below (-) Measuring Point (feet)	r water level Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		Yield per Flow	(gallons minute) Pump	Use of Water	Temp.	Remarks '
1	Darien, E of US Highway 17, near elevated steel tank.	Town of Darien	F.L.Perry	1929	4-3	750				31.2	0	Surface of ground	35+		Town supply	81	Nater flows from well through pipe about 1' above surface into reservoir, from which it is pumped into tank.
2	Darien, under State High way 131, a short distance NE of its intersection with US Highway 17.	-Town of Darien		1891	8	530		Near Surface	11-1938	30 <u>+</u>	0	Surface of ground			Drinking	74	Reported to flow 200 gals, a min. in 1891, with water level 15° above surface in 1891. Record contained in Water-Supply Paper 341.
3	Darien, N side town street, about $\frac{1}{4}$ mi. W US Highway 17, short distan E of bluff on Darien Riv			old	3	500 <u>+</u>									Drinking	75	10 gals. a min. flowing from $1_{n}^{\mathbf{n}}$ pipe, well easing enclosed in concrete.
4	Darien, SE part of, near N bank Darien River, at sea food packing house.	Food Packers	F.L.Perry Redrilled by W.E.Floyd	1934 y 1939	3	780	550	+31.9	4-28-39	6		Floor of dock at end overfl pipe		 I	Sea food packing ho		60 gals. a min. overflow, use about 125 gals. a min. when operating.
4a	Darien, SE part of, near N bank Darien River, near boiler house,	Atlantic Sea Food Packers			. 2	600		 -	·				60				Overflow r eported about 25 gals. a min.
5	Darien, about $1\frac{1}{2}$ mi. N of, E side US Highway 17.		F.L.Perry	7-193	7 3	920	400	+15.5	11-17-39		3	Faucet about 10' from well			House &	79 Sta.	Overflow $10^{\frac{1}{2}}$ gals. a min.
6	W side US Highway 17,.3 mi. S of junction US Highway 17 & Crescent Rd				3	500+		+19.3	1-13-39		1.7	Top 3" tee on 3" casing			House &		Overflow 12 gals, a min,
7	W of junction US High- way 17 & road to Crescen		W.E. Floyd	1936	3	550		+27½	1936		0	Surface of Ground			House &		Estimated overflow 10 gals. a min.
8	Eulonia, about 1½ mi. N of, in triangle formed by intersection Young Ean's Rd, US Highway 17 & rd. to Pine Harbor.	R.P.Marsh	W.E.Floyd	1931	3	500+	w	+19.1	1-13-39		0.8	Top 3" tee on 3" casing			Service & store	Sta. 74	l Overflow estimated 10 to 15 gals. a min.
9	W'side US Highway 17, about .6 mi. N of CCC road to Young's Is.		F.L.Perry & W.E.Floyd	1928	3	500 <u>+</u>		+15.7	1-13-39		+1½	Top 3" tee on 3" casing			House & barn	76½	Overflow 12 gals, a min.
10	S. Newport, W side US Highway 17, N of rd. to Jones Stations.	P.H.Carr	W.E.Floyd	1934	3	500 <u>+</u>	165	+17.2	1-13-39	17	+2 ¹ / ₂	Faucet about 10' from well			House, st & touris camps		Overflow 4 gals. a min.
11	Darien, SE of State High way 131, NE of city park about 25' W swimming poo	Σ,	W.E.Floyd	7-193	8 3-2	965	636	+10.4	11-1-38	35.06	+2 <u>1</u>	Top 3" tee on 3" casing	60		Swimming pool & yard	g 8 1	3" casing to depth 400',2" casing depths 400-636'. Quick sand reported 500-600'. See table for additional measurements.
12	Darien, southern part of N bluff Darien River, N of old RR bridge.	C.V.Abbott	W.E.Floyd	1936	4	780	600	1 9.8	11-1-39	26	+2.6	Top of concre wall of pool	ete 150		Ice manufact	81 ture	
13	S. Newport, about 50' E of US Highway 17,100 ydd S road to Harris Neck.	S. Newport Baptist Church	John Dukes	1927	3										8 houses	s 74	•
14	S. Newport, E of US High- way 17, N of rd. to Harri Neck.		John Dukes		3			+20.2	2-9-39	17	+1.9	Top 3" cross on 3" casing			3 house	s 7 5	
15	S. Newport River, 24 mi. S of, W side US Highway 17.	R.L.Benett	W.E.Floyd	1936	3	512	120	+25	1936		0	Surface of ground			3 hóuse: 3 servie station:	30	Overflow 3-6-39, 120 gals. a min.
16	S. Newport River, 2.3 mi. S of, about 75' E of US Highway 17.	P.S.Proudfoot	W.E.Floyd	1937	3	508		+14.6	3-6-39		+0.3	Top 3" bushir	ng		Domesti	c 75	Overflow 27 gals, a min.
17	Sapelo River, 3 mi. No. W side US Highway 17 at CCC camp.				3			+13.75	3-6-39		+0.7	Top 3" tee on 3" casing			CCC cam irrigat of gard	ion	
18	Sapelo River, .6 mi. N		W.E.Floyd	1918	3	540 <u>+</u>									Domesti	c 74호	Overflow 35 gals. a min.

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McIntosh County - Continued

								Pressure head	or water level		Measuring	Point	Yield (gallon	8		
No.	Location Own	er	Driller	Date Com- pleted	Diameter of well (inches)	of '	shiwhich well is	Above (+) or Il below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp. OF.	Remarks
19	Eulonia, E US Highway 17,G.T.Har just S rd. to Townsend.	per			3				******					f	House, ountain , wimming poo		Overflow about 40 gals, a min.
20	Eulonia, about 150 yds E Pine Ha: US Highway 17, .2 mi. S Company Sapelo River Bridge.	rbor			3	540				9	0	Surface of Ground		,	6 houses & turpenti: still		
20a	Eulonia, about 150 yds E Pine Ha: US Highway 17, 4 mi. S Sapelo River Bridge.				3								"		Quarters		
21	Eulonia, about 50' E US F.A.Mch Highway 17, 4 mi. N rd. to Crescent station.	ntosh			4			+11.3	3-6-39		+1	Top 4" bushir	ng		2 houses		
22	Eulonia, W side US High- D.E. McDway 17, about & mi. S of road to Townsend.	onald	W.E.Floyd	1930	3	540½	220	+22.0	3-6-39	19	+0.6	Top 3 ^{tt} tee			2 houses	75	Overflow about 5 gals. a min.
23	Eulonia, W side US High- H.F.East way 17, .3 mi. S rd. to Townsend.	tland	W.E.Floyd	1936	3					18	0	Surface of Ground			5 houses & store	77	Overflow about 30 gals. a min.
23a.	W side US Highway 17, H.F.East about 200 yds S of rd. to Townsend.	tland	John Dukes		3	500 <u>+</u>									Domestic	73호	Overflow 12 gals. a min.
24	4 mi. E along State E.H.Carr Highway 131 from US High- way 17 at Crescent, N side rd., E of postoffice.	•	W.E.Floyd	1929	3	660	125	+6 <u>+</u>	1939		0	Surface of ground			2 houses & store	76분	Overflow about 10 gals. a min.
25	Crescent Station, S A.B. Burn side of rd, short distance SE postoffice.	as	W.E.Floyd	1-1939	9 3	771	130	+4.65	3-10-39		+1	Top 3" tee			Domestic	77	
86	W side State Highway 131, Union of about 300 yds S of right- angle bend in road near Crescent.	Chapel	W.E.Floyd		3			+8.7	3-10-39		0	Surface of ground			Church & grounds	77	Overflow 12 gal s. a min.
27	E side State Highway 131, C.B.Ma: about .4 mi. S of right- angle bend in rd. near Crescent, near bluff of Southern Branch Sapelo R.	llard	W.E.Floyd	4-1939	3	729	120	+7. 5	3-10-39	30	+1	Top 3 x 2" reducer over 3" casing			Domestic	76	
	Jones Station, 3 mi.NW, S.H.Perry W side county rd, 4 mi. N of rd. to Walthourville.	ry	F.L.Perry	1912	2분	280		+1.35	3-14-39		43 ¹ / ₄	Top $1\frac{1}{4}$ " tee			Domestic	70출	Flow and pressure reported to have declined.
28a	Jones Station, 2½ mi.NW Union Ba NE side of Jones to & Paper Walthourville Rd.			old	3			+9.95	3-14-39		+1.4	Top 3" bush- ing	25		Stock & Drinking	73출	
29	S. Newport, about $2\frac{1}{4}$ mi. A.T. Town W, about 300 yds N of S Newport to Jones Rd.	nsend	W.E.Floyd	1925	3			+19,25	3115-39	21 -	ti 1	Top 3" tee on 3" casing			Stock	75½	Overflow 40 gals. a min.
29a	S. Newport, 22 mi. SW, Frank Williams. S of S. Newport to Jones rd.	Llliams			3 .			+13.8	3-15-39	25	+1	Top 3" tee on 3" casing			Stock	73歳	Overflow 12 gals. a min.
30	Jones Station, NE side M.W. Town of county rd, 1 mi. NW of Seaboard Ry.	send		1908+	3			+8 to 10	1939		0	Surface of ground	Est. 5		Domestic	71호	
31	Jones Station, E side of F.B. & Y Seaboard Ry, SW side rd. Williams	7.E.		old	2			+3.7	3-15-39	14	0	Surface of ground			Domestic	71	Overflow 3 gals. a min.
31a	Jones Station, about 100 Union Be yds N of rd, about 200' Faper & E Seaboard Ry.	ng &		1928 <u>±</u>	4			+26.6+	3-15-39	14	+1.6	Top 4" bushing			Domestic	75	Could not stop several leaks in pipe while taking pressure(estimated overflow and leakage 12 gals. a min.
316	Jones Station, N of Union Be county rd, about 300 yds Paper Co	ng &		old	2			200					Est. 4		Stock	70 <mark>2</mark>	Flowing well reported on Morse Pen Is.

					-			Pressure head	or water level		Measuring	Point	Yield (ge per minu			_	•
No.	Location	Owner	Driller	Com- c	dameter f well inches)	of	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water		Remarks
32	Jones Station, about $2\frac{1}{2}$ H. mi. NM, about 1.4 mi. W of Seaboard Ry.	C.Porry			3								150		Stock	76	
32a	Jones Station, 3/4 mi.NW, about 100 yds NE of rd.			old	3	***		+3½	3-15-39		0	Surface of Ground	2		Domestic	71분	
33	S. Newport, about 5.1 mi. F. E. L. mi. S of rd. to Harris Neok.	A.MoIntosh	W.E.Floyd	12-1937	7 3	450	180?	+11.4	3-15-39		+12	Top 3" tee on 3" casing			Domestic	73½	Overflow 27 gals. a min.
33a	8. Newport, 5.9 mi. E of Union Harris Neck Rd, about Pag 200 yds N of rd. near edge of marsh on Eagle's Neck.			old	3								25		Stock	73½	Casing leaking, well put down by Ga. Land & Livestock Co.
34	W side Harris Neck, 16 Day mi. N Harris Neck Rd.	niel Mifflin	W. E. Floyd	1939	8	490	200	+12.4	3-15-39		0	Surface of ground			Domestic	74	60 gals, a min. through $1\frac{1}{2}^n$ opening.
35	ME part Eagle Neck, about Mr: 1 mi. N Harris Neck Rd, The 3.8 mi. E US Highway 17, at S. Newport.	s.Courtney orpe	F.L.Perry & W.E.Floyd	old	3	450 +		+14+	3-16-39	13	0	Surface of ground			Domestic	74	
35a	-		W.E.Floyd	1926	3	500 <u>+</u>		+17.9	3-16-39	11	+1	Top 3" coup- ling on 3" casing			Stock	74 <u>2</u>	About 40 gals, a min. flow through 1" bushing.
36 ,	E edge Harris Neck, 3/4 E. mi. SW Gould's Lodge.	- :	Howe Redrilled by W.E.Floyd	1885 <u>+</u> 1937	3	650	***	+10+	3-1939	20	0	Surface of ground			Domestic	77	Hydraulic ram on well, estimated overflow 25 gals, a min.
36a	E edge Harris Neck, 1\frac{1}{2} E, 1 mi. S Could's Lodge, in pasture about \frac{1}{2} mi. S of residence of E.M. Thorpe.	M.Thorpe	W.E.Floyd	1937	3	500+							Computed 135		Stock	76 <u>2</u>	·
37	About 1.2 mi, N extreme E. S end of Harris Neck, E side of Harris Neck Rd.	M.Thorpe	W.E.Floyd	1937	3	600		*·					32		Game	75	
37a	S end Harris Neck, near E. house at Julienton.	M.Thorpe	E.D.Cory	1912	3	600 <u>+</u>									Stock, domestic		Estimated overflow 15 gals. a min.
37b	Harris Neck, 2 mi. E of S end, at mouth Julienton River on ballast pile.				3 .							 .	Small Flow Reporte	 ed			,
38	Harris Neck,W side Bar- L. bour's Is. River, at Gould's Lodge.	P.Maggioni & Co.	F.L.Perry	1936	4	500+		+19.1	3-16-39	11	3.6	Top 4" tee on 4" casing			Oyster house	77	Overflow about 60 gals. a min.
38a	Harris Neok, E side Bar- L. bour's Is. River, at Gould's Lodge.				3	535?					· ·	,	25		Not used	1 74	
39	Harris Neck, NE part of, Mi SE of Livingston Estate. Be			old	3	400+		+9 <u>1</u>	3-16-39	15	0	Surface of ground			Domestic	74	Estimated overflow 6 gals. a min.
39a	Harris Neck Rd,1.1 mi.N Un of,5.6 mi. E of US High- Pa way 17 at S Newport at Belvedoire.			old	3		 .					***	204		Stock		Well drilled for Ca. Land & Livestock Co.
3 9Ъ	Harris Neck Rd, 6 mi. N Un of, about 4.7 mi. E US Pa Highway 17 at S. Newport, at Mosquito.	nion Bag & aper Corp.		old .	3			 .					15		Stock		Well drilled for Ca. Land & Livestock Co.
40	Harris Neck, ME part of, L. S well on L.A. Livingston property.	.A.Livingston			3										Domesti	o	Used to run hydraulio ram.
40a	Harris Neck, NE part of, L. E well on L.A. Livingston property.	.A.Livingston		old	3						of 164-7		***		Garden		

								Pressure head	r water level		Measurin	g Point	Yield (; per mi		3		
No.	Location	Owner	Driller		Diameter of well (inches)	of	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+ or below (-) land surface (feet)) Description of Measuring	Flow	Pump	Use of Water	Temp.	Remarks
40b	Harris Neck, NE part of, I N well on L.A.Livingston property.	A.Livingston		old	3			-P-				*****			Pool		
41	S. Newport, $1\frac{1}{2}$ mi. SE of, U about 100 yds SW County rd	mion Bag & L. Paper Corp.			3			+12.4	3-17-39		+1	Top 3" casing	20+		Stock & drinking	74	
42	Shellman Bluff on Broro T Neck, about 150 yds S Dubois Camp.	.W.Bradford	W.E. Floyd	1935	3	600+	300+	+11+	3-17-39	20	0	Surface of ground	~-		4 houses	77호	Overflow e stimated 15 gals. a min.
42a	Shellman Bluff, W bluff Broro River, Dubois Camp.	r. Baker			3										For camp		
43	Shellman Bluff, between F houses of Mallard Jones & Doby Hamons.	ublic Well	W.E.Floyd	1924	3	650		+20.2	3-17-39	15	+1	Top 3 ⁿ tee			22 houses	76	Estimated overflow 8 gals. a min.
43a-	Shellman Bluff, near E.R. F Speed's Store.	ublic Well	W.E.Floyd	1924	3	613			·						29 houses	74	
44	Shellman Bluff, .1 mi.W M Broro River, at old Ma- sonic Lodge.	Fr. Denson	W.E.Floyd	1935	3	600 <u>+</u>		+14.0	3-17-39	16	0	Surface of ground			3 houses		
45		ew Masonic odge	W.E.Floyd	1938	3	700±	· · · ·	+6.0	3-17-39	28	+2	Top 3" tee			Masonic Lodge	76	
46	Contentment Bluff, near F W bank Julienton River, W 3/4 mi. FE E.R. Speed's store at Shellman Bluff.	.B. & W.E. illiams	W.E.Floyd	1930	3	387		+14. 6	3-17-39	15	+1.2	Top 3" tee			12 houses	75	
47	Contentment Bluff, W bank of Julienton River.	C.C.Stebbins & F.A.McIntosh		1938	3	545	145	+15.5	3-17-39	14	+1호	Top 3" tee			Domestic	74분	Overflow 8 gals. a min.
48	Contentment Bluff, N part of, W bank Julienton River.		W.E.Floyd	1935	3			+23.6	3-17-39	5	0	Surface of groun	nd pipe		Domestic	74호	
48a	Contentment Bluff, about T imi. N of, near W bank of Julienton River.	.J.Davis	W.E.Floyd	1932	3										House & pool	74½	Overflow into swimming pool 37 gals. a min.
49	Contentment Bluff, about E 3/4 mi. P of, near W edge Julienton River marsh at Dallas Bluff.	.B.Johnson		1936	3	490	300	+17.3	3-17-39	12	+2½	Faucet back of house in fenced- lot with well			4 summer cabins	72½	Overflow 18 gals. a min.
19a	Contentment Bluff, about M 3/4 mi. N of, near W edge Julienton River marsh at Dallas Bluff.	r. Thompson				490							·		4 summer cabins	73½	Overflow 10 gals, a min.
50	Contentment Bluff, about B 1 mi. N of, near W edge K Julienton River marsh at Dallas Bluff.	arney ominsky	J.A.Showalter	8-1937	7 4-3	400+	165	1 17,4+	3-17-39	`11	0	Surface of gro at E side of house	ound		2 houses & fishpon		Overflow into pond 30 to 40 gals. a min.
51	Townsend, $1\frac{1}{2}$ mi. E of, $\frac{1}{2}$ C mi. N Eulonia to Townsend rd, well in front of house.	.L.Owens		1917	3	300-3	40	+5.35	3-24-39		ᅝ	Top 3 x 2" bus ing in 3" coup ling	sh- 1호 o-		Stock	68출	
51a	Townsend, $\frac{1}{2}$ mi. E of, $\frac{1}{4}$ C mi. N Eulonia to Townsend rd, well back of house.	.L.Owens		1920	3			+8.4	3-24-39		+1충	Top 3" bushing in 3" coupling on casing			Domestic	78	Overflow $2\frac{1}{2}$ gals. a min.
52	N side Eulonia to Town- C send rd, .4 mi. E Seaboard Ry.	.C.Stebbins			3			+26 ¹ / ₄ +	3-24-39		0	Surface of ground			5 houses & turpent: still		Estimated overflow 5 gals. a min.
53	About 100 yds E Seaboard T Ry at Townsend, N of Town- send to Eulonia Rd.	ownsend Band Mill	W.E.Floyd	1937	4	485	400	+25.9 ,	3-24-39	20,4	+3/4	Top 4" tee on 4" casing		***	General usage a- round mill	76호	Overflow about 100 gals. a min.
54	Townsend, $5\frac{1}{4}$ mi. NW of, $\frac{1}{2}$ mi. N of abandoned road-bed Georgia Coast & Pied-	C.C.Huxford	W.E.Floyd		3	350	40	. + 7.8	3-24-39		+1.3	Top 3" elbow on 3" well	15		Sawmill quarters	74	

								Pressure head	on mater law-1		Measuring	. Point	Yield (ga	llon	s		
No .	Location	Owner	Driller	Com- of	ameter Well inches)	Depth of to Well v (feet)	which rell is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pum	Use of Water	Temp. ◇F.	Remarks
5 4 a	About 3 mi.WW Townsend W side new road:built by USC.	C.C.Huxford			2								12		Stock	72 <mark>늘</mark>	
5 4 b	About 1-3/4 mis m of Townsend, about 3/4 mis NE of rd. to Ludowici.	Fernandina Paper Co.		01 đ	2								10-15		Stock		,
54c	W side Townsend to War- saw rd, .7 mi. N of Townsend.	Fernandina Paper Co.		old	2								9	***	Stock	73	
55	Warsaw, 1 mi. NE of,a short distance 8 small stream flowing in Bull- Town Swamp, about 60' E county road.	Union Bag & Timber Corp.	,, =, -		21/2					`			6		Stock	71	
55a	Brickstone, W side Sea- board Ry.				3								10±		Domestic		
56	mi. E Seaboard Ry, at Warsaw, about 300 yds N of old Ga. Coast & Piedmont RR road bed at mill of Warsaw Lbr. Co.	Warsaw Lumber Co.		1925	6	795	400+	+22+	3-24-39		o	Surface of ground			Quarters store & 2 boiler		Could not close valve to quarters.
56a	Warsaw, W side Seaboard Ry opposite station.	Union Bag & Timber Co.			3								6		Stock & drinking	73	Well drilled for Ga. Land & Livestock Co.
57	W side Seaboard Ry, about light. N of Townsend.	C.C. Huxford	W.E.Floyd	1929	4	625	60	+22+	3-1939	23	0	Surface of Ground	Reported 450 gpm,1	929	Still & Quarters		Overflow from wells 57 and 57a about 75 gals. a min.
57a	W side Seaboard Ry,about 1½ mi. N of Townsend.	C.C.Huxford	W.E.Floyd	1932	3	600	60	+22+	3-1939	23	0	Surface of Ground			House & Still		Wells 57 & 57a formerly used to generate electric power.
57b	Townsend, $1\frac{1}{R}$ mi.N of, about 150 yds E Seaboard Ry, about 100' S o'f old concrete silo.	C.C.Huxford		old	3										Domestic		Estimated overflow 5 gals, a min,
58	Townsend, about 100 yds. NE of crossing Seaboard Ry and Ludowici rd.	E.M. Thorpe	W.E.Floyd	old	4	490		+12.3+	3-24-39	21	0	Surface of ground at faucet in back yard	- -		3 houses		Could not stop overflow of about 2 gals. a min.
59	S. Newport, 3.7 mi. SE of W side of Young Man's Rd 1.3 mi. SW of rd. to Shellman Bluff.	, F,B. & W.E. . Williams	W.E.Floyd	1930	3										Domestic	75 <u>k</u>	Overflow 18 gals, a min.
59a	W side of Young Man's Rd about .7 mi. SW of Harri Neck Rd in old field S o Julienton River.	8		old	3			#c=					Small flow reporte		Stock		
60	White Chimney River, 1.4 mi. NE of Young Man's Rd about 75° W of.	J.H.Dunham	W.E.Floyd	12-1938	3	500+									Domestic & Stock	77	Overflow 22 gals, a min.
61	White Chimney River, imi NE of, W of Young Man's	. Union Bag & Rd. Paper Corp	W.E.Floyd	1923	3			+10.0	3-28-39	22	+1	Top 3" coup~ ling on 3" casi			Stock & Drinking	74	
62	Junction of US Highway 17 & Young Man's Rd,1.4 mi. NE of,about 200' E of rd.	Si Lewis	W.E.Floyd	1915±	3		***	****					35 + -		Domestic	74효	Well drilled for Ga. Land & Livestock Go.
63	US Highway 17, 3 mi. E of, at Pine Harbor, .2 m N Pine Harbor Road on Sapelo River Bluff.		W.E.Floyd	9-1936	3	540		+23.7	3-28-39	16	+0•4	Top 3" cross on 3" casing			Domestic	76	Overflow about 20 gals, a min.
64	Pine Harbor Rd, N side, near W bank Sapelo River	Community . Well		old	2	400+		+17.6	3-28-39	17	+2.1	Top concrete trough			11 house	B	
65	Pine Harbor Rd, S side, about 200 yds W Sapelo River.	C.S.Stoner	W.E.Floyd	1927	3	505	130	+22.7	3-28-39	17	+1.3	Faucet near well			3 houses	75	Water level reported 31' above surface, 1954.

								Pressure heed	or water level		Measuring	z Point	Yield (gallone	1		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)		to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+ or below (-) land surface (feet)) Description of Measuring	Flow	Pump	Use of Water	Temp.	Remarks
66	Pine Harbor Rd, about 200 yds S of, at Pine Harbor.	Dr. I. G. Armistead	W.E.Floyd	7–1937	7 3	520									Domestic	77	Overflow 18 gals, a min.
67	Pine Harbor, E of right angle in rd. to Fairhope		W.E.Floyd	1914	3	500		+23.5	3-28-39	14	0	Surface of ground			6 houses		
68	Pine Harbor, about 300 yds S of community well (64) near bank Sapelo R.	Dr.W.V.Parramo	ore W.E.Floyd	1938	3			+33	3-28-39 7:00 p.m.	6	0	Surface of ground and over- flow pipe			Domestic	76	Overflow 8 gals. a min. 3-29-39, 8:40 p.m water level 33' above surface end overflow pipe.
69	Pine Harbor, 3/4 mi. SW of, edge Sapelo River mar	Dr.R.A.Mathews	s W.E.Floyd	1922	3	476		+20+	3-1939	10	-	Surface of ground			Domestic	76	Overflow about 30 gals. a min.
70	Pine Harbor, 4 mi. S of, E of road to Fairhope.		W.E.Floyd	1937	3	528	130	+20.5	3-29-39	16	+0.8 t	Top 3" x 1" oushing over cas	 ing		Domestic	76	Overflow 20 to 25 gals. a min.
70a	About 1½ mi. SE Young Man's Rd near White Chimney River.	Mr. Defoor			3										Stock		
71	Pine Harbor, about 1 mi. SW of, N edge Sapelo River marsh.	L.P.Longino	W.E.Floyd		3	500 <u>+</u>		+21.0	3-29-39	14	+0.4	Top of wall of concrete pool			Domestic	76	Overflow 15 to 20 gals. a min.
72	At Young's Is., 1-3/4 mi. W US Highway 17, S side CCC built road.	Union Bag & Paper Co.		1915±				+1,6.8	3-29-39		0	Surface of ground	40		Stock & Drinking	76	3" flowing well reported in woods about 2 mi. W, 3" flowing well reported in wood about 1½ mi. N.
	Townsend, about 500° E of Seaboard Ry, S Townsend to Eulonia Rd.	Mrs.Minnie Owens	F.L.Perry & John Duke	1911	3	650		+17.8	3-29-39	21	+1,2	Top 3" tee on 3" casing			3 houses	74	Estimated overflow 4 gals. a min.
74	Townsend, E part of, about 200' W Seaboard Ry.	t M.C.Middleton	·	1914+	3			1 9.3	3-29-39	25	+3.0	Top 3" coup- ling on 3" casin	 ng		Domestic	71½	Overflow in lot 2 gals. a min.
	Townsend, about $\frac{1}{4}$ mi. W Seaboard Ry, N side schoolhouse.	MeIntosh Count	y W.E.Floyd		3			+20+	3-29-39		0	Surface of ground			Schoolhou	se	Overflow of 10 to 12 gals. a min. from stand pipe about 20' above ground.
	Townsend, NV of crossing Seaboard Ry and rd. to Ludowici.	J.A. Chambers	W.E.Floyd	1918	3	585		+15.4	3-29-39		+2.2	Top 3" cross on 3" casing			10 houses		
	Townsend, about .3 mi. W of Seaboard Ry, about 30 yds S rd. to Ludowici, about 150 yds W of rd. leading SW from Townsend	O Paper Co.	W.E.Floyd	1933	6-4	500	400	+26.8	3-29-39		1 3.0	Top 4" tee ove	er		At aban- oned sawmi	11	Well plugged at time of visit, probably has flow of several hundred gallons a minute if unplugged.
	Townsend, about ½ mi. W Seaboard Ry, S of Ludowi- ci rd, at sawmill quarter	- Paper Co.			4							***			Sawmill arters,abo O families		
	Townsend, mi. W Seaboar Ry, N side Ludowici Rd.	d Union Bag & Paper Co.			2								7 .		Drinking water	73	Reported drilled for Ga. Land & Livestock Co.
	Townsend, 10' W Kings Rd at right angle bend in re ami. S of crossing Seaboard Ry and Ludowici Rd.	i,	John Duke	1923	3	497	180	+19 ² / ₂	3-29-39	18	0	Surface of ground			Domestic	75	Overflow 10 gals. a min. Water level in 1923 reported to be 37' above surface.
78a	Townsend, 12 mi. SE.		W.E.Floyd		3										Domestic		Good flow and pressure reported.
	Darien, .7 mi. N inter- section US Highway 17 & State Highway 131, W side of US Highway 17.	I.W.Rozier	F.L.Perry	1933	3	800+		+16.4	3 -39- 39		+1-2	Top 3" tee on 3" casing			4 houses	74	
80	Darien, 1.2 mi. N of, E side US Highway 17.			1918±	3			+10.4	3-30-39		+2	Top upper 3" cross			Domestic	77호	Overflow about 6 gals. a min. controlled by valve, at side of turpentine still that was destroyed by fire.
81	Darien, about 6 mi. N of, E side US Highway 17.	Georgia State Highway Dept.						+6,25	3-20-39		+3	End of over- flow pipe	ᆙ		Drinking	74	Well is encased in masonry work.
82	Darien, 82 mi. N of, N of intersection US Highway 17 & Kings Rd.	Georgia State Highway Dept.						+13.8	11-17-38		+1	End of 12n overflow pipe		~~	Drinking	74늄	Overflow 30 gals. a min.

	•							Pressure head			Measuring	Point	Yield (g	inute)			
No .	Location	Owner	Driller	Com-	Diameter of well (inches)	Depth of to Well w (feet)	which cell is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp.	Remarks
	Eulonia, 2 mi. S of, W side US Highway 17.	C.L.McGahee	W.E.Floyd	1938	3	600 <u>±</u>	140	+20+	3-1939		0	Surface of ground			Domestic	76½	Overflow 21 gals. a min.
	Eulonia, 1.9 mi. E of, along rd. to Crescent,N side of rd. in field.	Pine Harbor Co.			 ·			+9.2	3-30-39-		+1.4	Top 3" coup- ling on 3" casing	20+		Drinking	74	$3^{\rm n}$ flowing well reported about $3/4$ mi. S.
	Crescent, 2/3 mi. W postoffice, S side State Highway 131.	R. C. Collins	W.E.Floyd	1-1938	3 3	918	600 +	-1.95	3-30-39		+1.0	Top 3" coup- ling on 3" casing			Domestic		Well reported to just barely flow when $\mbox{drilled}_{ullet}$
36	Crescent postoffice,3/4 mi. E,at Crescent Bluff,	Estate of R.R.Hopkins	W.E.Floyd	1923	3	500+		-11.5+	3-30-39	23	+1	Top 3" cross on 3" casing			2 summer cabins	77	Overflow 10 gals. a min.
36a 1	Crescent postoffice,3/4 mi. E, at Crescent Bluff.	Dawn & Co.		1912	3			+11.3	3-30-39	18	+3/4	Top 3" casing	22		Domestic	74분	
	N of Crescent Bluff at Stonefield Bluff, about mi. NE of R angle bend in State Highway 13:	-	Lewis		3	475?									Summer camp		Estimated overflow 3 gals. a min.
		Dr. C. H. Richardson	W.E.Floyd		3	i-		+17 ¹ 2+	1939	16	0	Surface of Ground			Summer camp	77	Estimated overflow 15 gals, a min.
	.6 mi. ME right angle bend in State Highway 181 at Crescent, at Stonefield Bluff.	H.R. Donnelly		1915	3	525		19.4	3-30-39		0	Surface of Ground	•		Domestic		Estimated overflow 10 gals, a min., use hydraulic ram on well.
	Crescent, at Belleville, Bluff, about 200 yds. S & W of Sapelo River.	B.A.Banks	W.E.Floyd	1927	3	550									Domestic	75	Overflow $12\frac{\lambda}{\epsilon}$ gals, a min,
		Mrs. Fred Beasley	W.E.Floyd	1923	3			+21.8	3-31-39	9	+1/2	3" x 1" bush- ing over casi			2 houses	75글	Overflow 27 gals, a min.
	Crescent, at Belleville Bluff, W edge Sapelo River at bend in river.	Mrs. W. S. Pratrious	W.E.Floyd	1930	3	600+	80?	+7+	3-1939	23	0	3" x 1" bush- ing over cast			2 houses	77	Overflow 10 gals. a min.
	Crescent, at Belleville Bluff, W edge Sapelo River at bend in river.	Mrs.W.S. Pratrious	W.E. Floyd	1932	3	500-60	00								Domestic		Overflow 12 gals. a min.
	Crescent, northern part Belleville Bluff.	Belleville Club	W.E.Floyd	***	3	500 <u>+</u>									Domestic	75 <u>2</u>	Overflow 35 gals. a min.
	Crescent, S of Belleville Bluff, about 200' N of marsh.	e Dr. Branch	W.E. Floyd	===	3			+19.0	3-31-39	17	+3/4	Top 3" tee on 3" casing			Domestic	76	Overflow 17 gals. a min.
4a	Crescent, S of Belle- ville Bluff.	Judge Price			3		***			***					2 houses	75	Estimated overflow 25 gals. a min.
5	Crescent, $\frac{1}{4}$ mi. NE of Union Chapel.	J.M. Hopkins	W.E.Floyd		3			+15.4	3-31-39	26	0	Surface of ground			2 summer houses	$77\frac{1}{2}$	Overflow 10 gals. a min.
-	Crescent, about 300 yds E of Union Chapel, E side State Highway 131, near bluff.	J.A.de- Antignach			3							(tome		==	Domestic	78	Estimated overflow 20 gals. a min.
	Crescent, about 200 yds E of Union Chapel, E side State Highway 131, near bluff.	Mrs.Sullivan Bond	F.L.Perry & John Dukes	1916	3	400+			;	30					2 houses		Old flowing well, Creighton Is., see Water Supply Paper 341. 3" and 4" well having good flow reported on balls st piles in southern part Sapelo Sound.
	Crescent, about 250 yds. SE of Union Chapel, E side State Highway 131,	Ho-Jo's Camp			3			1 7.6	3-31-39	32	†å	Top 3" tee on 3" casing			Camp	77호	Overflow 5 gals. a min.

McIntosh County - Continued

			**					Pressure head	or water level		Measuring	Point	Yield (g		3		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)		Flow	Pump	Use of Water	Temp.	Remarks
97	Crescent, .4 mi. S Union Chapel, E side of State Highway 131, near bluff	-	ns F.L.Perry & John Duke	1916 s	3	400+		8	3-1939		0	Surface of Ground			Domestic		Water level when drilled was reported more than 14' above surface.
98	Cedar Point, about 150 yds S of H.J. & E. M. Atwood oyster house.	L.B.Warren	F.L.Perry & John Dukes	1916	3	713	400 <u>+</u>								Domestic	76	Estimated overflow 10 gals. a min.
99	Cedar Point, about 150 yds. S of H.J. & E.M. Atwood oyster house.	L.B.Warren	W.E.Floyd	1932	3	900+	900	+32	1932	13	0	Surface of ground at well			Domestic	78ఓ	Estimated overflow 20 gals. a min.
100	Cedar Point, W side oyster house.	H.J. & E.M. Atwood		1936	4	650	400	22	3-31-39	15	o	Surface of ground at well			Domestic oyster how	& 78½ 156	Use about 50 gals. a min. washing oysters.
1008	Cedar Point, about 50 yds W of oyster house.	H.J. & E.M. Atwood		old	2	650	70										Estimated overflow 10 gals. a min.
101	Cedar Point, northern part of.	Mrs.H.H.Johnso	n F.L.Perry	1930	3	650	240	19.8	3-31-39	17	+2	Faucet in front yard			2 houses		
102	Volonia, ½ mi. N of A.M. Durant's store, near Shellbluff Creek.	Mrs.Clara Blac	k F.L.Perry	1929	3	500+		14+	4-11-39	13	0	Surface of ground			5 houses	74	Overflow about 5 gals. a min.
103	Volonia, near A.M. Durant's store.	A.M.Durant	F.L.Perry	1937	3	600	200?	28.1	4-11-39	10	1 0.8	Top 3" cross on 3" casing			2 houses shrimp hou		9
104	Volonia, about 50 yds. S A.M. Durant's store.	R.B.Atwood	Mr. Mulligan	1898	3	455		+35	1898	0		Surface of ground	u e		Domestic shrimp hou		See Water-Supply Paper 341, p. 325. Estimated overflow 10 gals. a min.
105	Volonia, about 250 yds. N A.M. Durant's store.	Mrs.Simpson	F.L.Perry	1927	3	500-6	00								2 houses		Overflow 17 gals. a min.
105a	Volonia, about 100 yds. N A.M. Durant's store.	W.E. & F.B. Williams	F.L.Perry	1933	3									f	Formerly or oyster		
106	Volonia, about 200 yds. N A.M. Durant's store.	G.A.Louise	F.L.Perry	1937	3	ø 585		+16.0	4-11-39	11	+1	Top 3" cross on 3" casing			Domestic	76	
106a	Volonia, about 250 yds. S A.M. Durant's store.	W.E.Dumwoody			3			~~							Domestic		Estimated overflow 20 gals, a min.
107	Volonia, southern part of, near Atwood River.	Mrs.H.B. Jones	****	old	3	600 <u>+</u>	100 <u>+</u>	+12 ¹ / ₄	4-11-39	14	0	Land surface			Domestic	7 5	Overflow about 10 gals. a min.
107a	Volonia, ½ mi. S of A.M.Durant's store, near old oyster house.	Mrs.H.B. Jones		old	3					****			2		Drinking		
107ъ	Volonia, ½ mi. S of A.M.Durant's store, near old oyster house.	Mrs.H.B.Jones	F.L.Perry	1935	3	300- 400		+1.2	4-11-39	7		Top 3" tee	14				Flow was reported to have been shut off, which caused it to cave decreasing pressure and volume.
108	Volonia, ½ mi. N of, near edge of marsh.	J.E.Atwood	F.L.Perry	1910	3	550	100	+20+	4-1939	7		Land surface			4 houses		Well reported to have static water of 35 above surface 1910.
109	Cedar Point, d mi. S of.	W.S. Nelms	W.E.Floyd		3			+21	4-11-39	8		End overflow	pipe		Domestic	78	Overflow 24 gals. a min.
110	Volonia, 3/4 mi. SW of, near edge of marsh.	R.W.Harris			3			+17 2+	4-1939	7		Land surface			3 houses & sawmill		
110a	Volonia, 3/4 mi. SW of, near marsh edge, S well 110.	F.L.Bramblett			3										Domestic	77	Overflow 22 gals, a min, into fishpond.
111	Meridon Docks, about 300 yds W of, 20' N shell rd, 40' W marsh edge.			***	2			+15.3	4-11-39	9	+2	Lower part land pipe union	35		Drinking	75½	Flowing well reported on Patterson Is.
112	Meridon Docks.	McIntosh County			3			+15.6	4-11-39	7	-1	End $1\frac{1}{4}^{n}$ over- flow pipe		 w	Drinking ater for b	& 75 oats	Overflow 40 gals. a min. (flowing well reported on small is. 1/2 mi. NE).
113	Meridon, 3/4 mi. NE of,	J.C.Purdy			2			+16.1	4-11-39	10	+1.3	Top 2" cross			Domestic	75	Overflow 34 gals. a min.
114	Meridon, ½ mi. NE of.	J.H.Huckson	F.L.Perry	1928 <u>+</u>	, 3	630							~-		3 houses	74	Overflow about 10 gals. a min.

								n		•		n	Yield	(gallons			
No.	Location .	Owner	Driller	Com- o	Diameter of well (inches)	of	Depth to which well is cased	Pressure head o Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		Flow	inute) Pump	Use of Water	Temp.	Romarks
115	Meridon, E side highway.	Mrs.M.E.Durant	F.L.Perry	1913	3	474		+10 <u>+</u>	4-1939		0	Land surface			Domestic		
116	Meridon, W side highway, S side Williams store.		W.E.Floyd		6-4	750		+21.8	4-12-39	23	+3	Top 6" tee	350		Store & 7 houses	79	6^n casing 0-150', 400' of 4^n casing below 6^n casing.
117	Meridon, about 호 mi. SE.	Regis Vaccaro	W.E.Floyd	1937	4	650	550 <u>+</u>	+24.7	4-12-39		+1-3/4	Top 4" tee			Domestic	78 0	Overflow controlled by valve estimated to be 40 gals. a min.
117a	Meridon, about ½ mi. SE of.	Regis Vaccaro		old	2 or 3										Water law	wn 74∄	Well encased in concrete, could not de- termine size, about 5 gals. a min. over- flow.
117b	Meridon, about 3/4 mi. S of, at Old Baywood Place,			old	4								21/2		Not used	74	
118	Meridon, 12 mi. SE of, W side highway.	Thomas Pissimis	F.L.Perry	1928	3-2	660	260	##B							l house or rpentine		
119	Meridon, $1\frac{1}{4}$ mi. S of, near marsh edge.	H.R. Cain	W.E.Floyd	1931	3	666		+7.40	4-12-39	23	0	Top 3 x $1\frac{1}{3}$ bushing over co	 sing		2 houses	75호	Overflow 13 gals. a min.
120	Meridon, 1 mi. S of, near marsh edge.	W.P.Phillips	W.E.Floyd	1935	3-2	720	500			me 64 64	## sa				Domestic	78호	1931 flow 70 gals. a min. 10' above surface. 3" casing 9-80', 2" casing 340-500', 30 gals. a min. overflow.
121	Meridon, 2 mi. S of, near marsh edge, at The Thicket.	Louis Crum	W.E.Floyd	12-1938	3 3	572	200±	+12	12-1938		0	Land surface			Domestic	75	Overflow estimated 20 gals, a min.
121a	Meridon, $2\frac{1}{4}$ mi. SE of, $\frac{1}{2}$ mi. E State Highway 131.	Mrs. Garner	F.L.Perry	1910+	4	600 <u>±</u>		+12±	4-1938	14	0	Land surface			3 houses		Original static level reported as 35' above surface.
121b	Road to dock at Ridge- ville, ½ mi. N of, .2 mi. E State Highway 131.			old	2							*	6 <u>+</u>				Casing broken off below ground.
122	Rd. to dock at Ridgevill $\frac{1}{4}$ mi. N of, $\frac{1}{4}$ mi. E of State Highway 131.	e,H.E.Ferebes	F.L.Perry	1930	3	700	700	+17.3	4-12-39	25	1.7	Top 3" cross			Domestic	78 <mark>호</mark>	
122a	Ridgeville, about 1 mi. N of, about .1 mi. E of highway.				3										Domestic	79	Overflow about 25 gals. a min.
123	Rd. to dock at Ridge- ville, S side of, about 300 yds E State Highway		T.A.Bailey	1896	21/2	476	160	16 2	4-12-39	25	0	Land surface			Domestic	72 <u>1</u>	Static water level when drilled 18' above surface. See Water-Supply Paper 341.
123a	Rd. to dock at Ridgevill about 300 yds N of, about 250 yds E of highway.					700										78	Overflow 15 to 20 gals. a thin.
124	Darien, $2\frac{1}{2}$ mi, S of, $\frac{1}{2}$ mi, E US Highway 17, E part Champeny Is.	Butler Is. Plantation			3	600 <u>+</u>		+30 <u>+</u>	4-13-39	4	0	Land surface at faucet at b			2 houses & dairy		Estimated overflow EO gal. a min.
125	Champeny Is., near S bank Middle River, about 200 yds W US Highway 17.	Butler Is. Plantation			3						****				2 houses		Overflow 8 gals. a min. Old well reported plugged on Champeny Is.
126	Butler's Is., W side US Highway 17, near creamer	Butler Is.	20 54 60		4 .			+33.7	4-13-39	7 <u>1</u>	+3½	Top 4" tee			2 houses & dairy		Estimatated overflow 10 gals. a min.
127	Rd. to dook at Ridge- ville, about 150 yds S of about 250 yds E State Highway 131.		F.L.Perry	1923	3	700 <u>+</u>		+16,6	4-14-39		+1-3/4	Top 3" tee			2 houses	: 01d	well owned by Mrs. Kate Traner, a short distance N, used by one house, estimated overflow 2 gals. a min.
128	Rd. to dook at Ridge- ville, about 300 yds S o W side State Highway 13		John Dukes	1918	3			+7.3	4-14-39		+145	Top 3" cross			4 houses	,	
129	Rd. to dock at Ridge- ville, about & mi. S of, about 300 yds E of Stat Highway 131.	James Hart	F.L.Perry	1930	3-2	700 <u>+</u>	700-	+19	4-14-39	24	+1.2	Top 3" tee			Domestic	·	

No.	Location							Pressure head or	water level		Measuring	Point	per min	nute)			
		Owner	Driller	Com-	Diameter of well (inches)	of ·	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp. oF.	Remarks
7		James O'Brien	F.L.Perry	1930	3	996	500	+18.4	4-14-39	25	F1.3	Top 3" cross			2 houses	78 <u>1</u>	
7		Branson	W.E.Floyd	1925	2			+6.9	4-14-39	27	+3	Top 2" tee			Domestic -	72글	About 2 gals. a min. overflow.
	About 100' W State High- way 131,100' S of church.		F.L.Perry	1926	4	700 <u>+</u>		+12+	4-14-39	26	+1.8	Top 2" tee			4 houses	77호	Mrs.S.T.Reams owns old well nearby, use 1 house.
7		Miss Gem Clifton	Mr. Ray	1890	4	527		+3.0	4-14-39	28	+32	Top 2" x $1\frac{2}{4}$ " bushing			Domestic		See Water-Supply Paper 341, p. 327, well 15.
v		Hiss Gertrude Downing	F.L.Perry	1912	3	390 <u>+</u>		+5.85	4-14-39	25	+0.9	Top 3" x 2" bushing over casing			Domestic	75 <u>분</u>	Overflow 3 gals. a min.
٧		Mrs.J.F. Thompson	T.A.Bailey	1908	2	503		+6	1939	23	0	Land surface	15+		Domestic		See Water-Supply Paper 341, p. 327, well 16.
٧	Rd. to dock at Ridge- rille, .8 mi. S of, W side highway.	Ers.Redding		1934	3			+16 <u>+</u>	4-14-39	23	0	Land surface			Domestic	78-	Overflow about 5 cals, a min, water contains 25 parts per million chloride.
⊽	d. to dock at Ridge- rille, .9 mi. S of, E side highway.			old	2										Domestic		At "Old Manring Place", probably well 18 in Water-Supply Paper 341, p. 327.
n	Ridgeville, $\frac{1}{2}$ mi. SE of, near marsh, on bluff E of small cometery.	Clarence Ferbee	F.L.Perry	1920+	2	760		+9.5	4-14-39	21	+13	Top 2" tee	17		Summer cottage	77	Flowing well reported on Wolf & Egg Is., see Water Supply Paper 341, p. 327.
	Ridgeville,호 mi. SE of, near marsh.	Ridgeway Club	T.A.Bailey	old	2	8607									Summer cottage		Overflow goes into fishpond.
	Ridgeville,3/4 mi. SE of,near marsh odge.	Krs.A.A.DeLoach		1919	2	700 <u>+</u>		+10.4	4-14-39	21	+3	Faucet neares	t		2 houses		Flowing well on S end Herd Is. See Water-Supply Paper 341, p. 326.
s	Parien, 9 mi. N of, S side Kings Rd., $1\frac{1}{2}$ mi. W U.S.Highway 17.	Charley William	ns W.E.Floyd	olâ	3			+4.65	4-27-39		+0.5	Top 3" x 2" bushing			Domestic & stock	72 <u>1</u>	Well originally drilled for Ga. Land & Livestock Co., estimated overflow 8 gals. a min.
2	Rulonia,3½ mi. SW of, 2½ mi. W US Highway 17, 3 side county rd.				3								30		Stock	76	Flows about 30 gals. a min. out of 3^n casing, $6\frac{1}{2}$ above surface.
S		Courtly Robertson		old	3			6.0	4-27-39	23	+114	Top 3" cross			Domestic	72출	Mrs. Courtney has $3^{\rm H}$ well about 200 yds. SW well 140.
0	Townsend, about 6 mi.SE of, on E side Briardam Rd.	Sam Jardney		1938	3	496	400 <u>+</u>	22.0	4-27-39	23	÷0.8	Top 3" x 2" bushing	80		Domestic	74	Overflow 10 gals, a min.
n N	Darien, about 5 mi. NW of, N side River Rd, 1/3 mi. NW junction of River Rd. & Briardam Rd.	W.H.Fountain	F.L.Perry	1925	4	750		16.9	4-27-39		+1-3/4	Top 3 ⁿ cross			Domestic	75	Overflow 21 gals, a min.
	.3 mi. S of junction of River Rd & Briardam Rd.			old	3	650									Domestic		
		Col. Talbot Smith	F.L.Perry	1937	4	716	600 <u>+</u>	24.3	4-28-39	20	+12	Top 4" cross			Domestic	80	Estimated overflow 15 gals. a min.
		Mrs.W.E. Middleton	John Dukes	1927	2	700		16+	4-1939	20.	• 0	Land surface			Domestic		
146 I	Darien, då mi. NE of, about 200 yds W marsh.	W.G.Haynes	W.E. Floyd	1934		625 <u>+</u>	500 <u>+</u>	10.8	4-28-39	24	+1	Top 3" x 1" bushing			Domestic	74	
	Derien, li mi. NE of, NE part St. Andrews Cemetary.				2					19	0	Land surface			Water shrubbery	75	Flowing well on Black Is. having small flow.

No.	Location .	Owner	Driller	Com-	Diameter of well (inches)		Depth to which well is cased	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)		Yield (gal per minu Flow	Use of Water	Temp.	Remarks
147	Darien, about 1 mi. WE of, mi. E of State Highway 131.	J.E.Britt	W.E.Floyd	1936	3	700		22.1	4-28-39	23	+1.2	Top 3" tee		 Domestic	80	Overflow 12 gals. a min.
147a	Darien,3/4 mi. E of.	Mr.Bottley			3		1							 Domestic	80	Overflow 12 gals. a min.
147b	Darien, 3/4 mi. E of, near Snow Creek.	Kell Estate			3									 Domestic		About 6 gals. a min. overflow.
148	Cox, NW side Seaboard Ry, near RR section hous	Seaboard Ry.		1895	4	450		241	5-16-39	17월	0	Land surface		 5 houses	73 2	See Water-Supply Paper 341, p. 326.
149	Cox, 1.1 mi. NW.	J.C.Wilkins	W.E.Floyd	1938	3	525	165-	30.0	5-16-39	15	+2	Pipe tee over we	ell	 Domestic	73 2	Overflow e stimated 15 gals. a min.
149a	Cox, 3-3/4 mi. NW of, at old Ft. Barrington.	Ft. Earrington Club			3								25 <u>+</u>	 Domestic		•
150	Cox, about 3 mi. NV of, 4 mi. SW River Rd.	Mrs.Courtney Smith	W.E. Floyd		3	550 <u>+</u>		26.3	5-16-39	19	0	Land surface		 Domestic	74	Overflow 18 gals. a min.
150a	Townsend, 32 mi. SW of, about 1 mi. NE River Rd.	Mrs. Rozier	John & Willie Dukes		3		u							 Domestic		
161	Townsend, 5 mi. SW of, .4 mi. SW River Rd.	T.C.Davis	W.E.Floyd		3	500+	200	24.2	8-18-39	22	+1.9	Top 3" coupling		 Domestic	76	Overflow through $3/4$ nipple 40 gals, a min.
151a	Townsend, 5 mi. SW of, .4 mi. SW River Rd.	T.C.Davis	John & Willie Dukes		2	300							1/2	 Not used		
152	1-3/4 mi. N intersection rd. to Townsend & River Rd, 3/4 mi. W of River Rd.	H.R.Rozier	W.E.Floyd		3	490		· ·						 Domestic	73	Overflow 10 gals. a min.
152a	Townsend, 3 mi. W of, in wood.	Union Bag & Paper Co.			3	350 <u>+</u>							15+	 Stock		
153	Townsend, 2 mi. EW of, about 50' W of rd, about 50' S of concrete silo.	Union Bag & Paper Co.	W.E.Floyd	old	3	350 <u>+</u>		10.4	5-17-39		+1-3/4	Top 3" x 2" bushing		 	71	
154	Blackbeard Is., W side, .4 mi. S of N end of is.		J.R.Neikirk	11-193	64 6	520	390	16,0	7-27-39	10-3/4	+14	Top 6" elbow on 6" casing	570	Water for sh & game reserve		$6^{\rm H}$ hole $397^{\rm I}$, $4^{\frac{1}{2}{\rm H}}$ hole $397520^{\rm I}$. Blackbeard Is. Game Reserve well 1.
155	Blackbeard Is., W side, 1 mi. S of N end of is.	US Biological Survey	J.R.Neikirk	12-193	64 6	536	405	15.85	7-27-39	$11\frac{1}{2}$	+2	Top 6" elbow on 6" casing	600	 Water for fish & gar reserve		Blackbeard Is, Game Reserve well 2,
156	Blackbeard Is., W side of, 12 mi. S of N end of is.	US Biological Survey	J.R. Neikirk	2-1936	6-4½	617	431	13.35	7-27-39	14	+1,4	Top 6" elbow on 6" casing	590	 Water fo fish & gar reserve	me	Blackbeard Is. Game Reserve well 3.
157	Blackbeard Is., W side of 3½ mi. S of N end of is near boat landing and residence game reserve !	. Survey	J.R.Neikirk	3-1935	6-4 1	709	438.6	18.0	7-27-39	9 <u>1</u>	o	Top 6" cap	650	 Water fo fish & ga reserve	me	Blackbeard Is. Came Reserve Well 4.
158	Blackbeard Is., .1 mi.S of N end, near old Quarantine Station.	US Biological Survey	=	old	3			15.7	7-27-39	7	+ <u>1</u>	Top 4" elbow	40	 Water fo fish & ga reserve	me	
1586	a Blackbeard Is., N end c at site of old Quaran- tine Station.			old	2		# G #							 		Reported flowing at old Quarantine Dock.
1581	b Blackbeard Is., $1\frac{1}{2}$ mi. N of extreme S end of.	US Biological Survey		old	3								10+	 Drinking		
159	Sapelo Is., about 200 yd E of boat dock near postoffice on Barn Cree			old	3		· 	12.7	7-24-39	11		Faucet at watering trough 200' E at store		 Store, Sawmill Stock pen		
160	Sapelo Is., at Riverside Dock on Barn Creek.	R.J.Reynolds			3			17.5	7-24-39	10	+2.0	Top lower 3"		 4 houses	77	

													Yield (gallons	,	·····	
No.	Location	Owner	Driller	Date Com- pleted	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Description of Measuring Point	per mi Flow	Pump	Use of Water	Temp.	Romarks
161	Sapelo Is., about ½ mi.S of postoffice, near residence of Arthur Wilson.	R.J.Reynolds			3			18.6	7-24-39	8	+2.7	Top of concre block around well casing	te		Domestic		
162	Sapelo Is., SE part of, about 100 yds N rd. lead- ing to Marsh Dock, E side of rd. from postoffice to S end of is.			old	. 3			16.1	7-24-39	,	+2.0 .	Top 2" cross			Domestic & stock		
	Sapelo Is., SE part of, at Marsh Docks.	R.J.Reynolds			3			16.5	7-24-39	10	+3	Top 3" x 1_4^{2n} bushing			Water for	77	
1638	Sapelo Is., S part of, .3 mi. NE power house.	R.J.Reynolds			3									-	Domestic		Ram on well, overflow through wooden box trough to marsh about 35 gals. a min.
	Sapelo Is., southern part of, at Green House.	R.J.Reynolds	J.A.Showalter	1926	*8?	775?		15.8	7-24-39	15 <u>+</u>	+2.7	Top 8" cross			Nursery & fishponds		Estimated overflow into fishponds 100 gals. a min.
	Sapelo Is., southern part of, on bluff near bend in creek, S of tennis courts		30 ar 100	old	3			8.25	7-25-39	17	+3 ¹ / ₄	Top concrete block around well casing			Shrubbery grounds	&	•.
	Sapelo Is., southern part of, at old Sapelo Light-house.	US Biological Survey	l Fred Baumgartner	1906		480	,										Reported flowing. See Water-Supply Paper 341, p. 325.
	Sapelo Is., southern part at power house.	R.J.Reynolds	D.M.Wiggins		6	700±		20.3	7-25-39	7	+0.2	Top 6" tee		 co	Cooling ndensers a power hous	77 t e	
	Sapelo Is., southern part of, near fountain in front of dormitory.		D.M.Wiggins		4	700+		28.6	7=25-39	9	<u>-}</u> :	Top 4" cross			Fountain & domestic	80½	Hydraulic ram connected to well.
	Sapelo Is., southern part of, between guest house & dormitory, about 100 yds S well 167.	R.J.Reynolds			4			19.3	7-25-39	9	+0.7	Top 4" cross			Domestic	75	Hydraulic ram connected to well.
	Sapelo Is., southern part of, N side of ice plant.	R.J.Reynolds			6			19.7	7-25-39	7	+0.5	Top 6" casing			Ice plant		
	Sapelo Is., southern part of, at "Big House", residence of R.J.Reynolds, ami. ME power plant.	R.J.Reynolds			6			19.8	7-25-39		+1.8	Top 6" cross			Domestic		Hydraulic ram connected to well.
	Sapelo Is., southern part of, 3/4 miles SE of power house among sand dunes near beach.				3			10.4	7-25-39		0	Top 1^{1n}_{2} overflow pipe	14		Stock & drinking	76	
172	Sapelo Is.,1.2 mi. SE of postoffice,1.7 mi. N of power house near rd. fork	-			3			11.3	7-25-39		+3 ² / ₄ :	Top 3" coupling			Stock & drinking	76	Flow through 1" bushing 30 gals. a min.
	Sapelo Is.,1.8 mi. SE of postoffice, in "Flowing Bottom".	R.J.Reynolds		- 	3								70		Stock	75 <u>2</u>	Well inside large concrete pipe.
	Sapelo Is., about .8 mi. N of postoffice at "Hanging Bull" about 100 yds. E of marsh.	R. J. Reynolds			3			****					12		Stock	76	
	Sapelo Is., about $2\frac{1}{2}$ mi. N of postoffice, about 75 ft. W of road.	R.J.Reynolds			3								90		Stock	76	•
	Sapelo Is., about 1.6 mi. N of postoffice, edge of Duplin River.	R.J.Reynolds		old	3							,			Not used	-	Well under water at high tide.
	Sapelo Is., about 1 mi. E of postoffice, about center of island.	R.J.Reynolds		old	3										Stock	74호	Flow about 35 gals. a min. through $3/4^n$ bushing on well.

								Pressure head	on weter level		Measuring		Yield (g per mi		,		
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	Depth to which well is cased	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp. oF.	Romarke
174	Sapelo Is., about 4 ml. N of postoffice, E side of is., 75' E of rd.	R.J. Reynolds			3								55		Stock	76	•
175	Sapelo Is., near E bank of Mud River, about 4-3/4 mi. N of postoffice.	R.J. Reynolds			3			11.2	7-25-39	13	+1.4	Top 3" x 2" reducer			Domestic	76	
176	Sapelo Is., $1\frac{1}{2}$ mi. S of extreme N end, E side of duck ponds.	R.J.Reynolds	J.A.Showalter	1926	8	350	300						200		Duck pon	ds 74½	Flow of 400 gals. a min. reported in 1926.
176a	Sapelo Is., .4 mi. S of extreme N end, (High Point) E side of rd.	R. J. Reynolds			3			:							Stock		Flow about 40 gals. a min. through $3/4^n$ tee.
176b	Sapelo Is., l.l mi. S of High Point, near NE part of duck ponds.	R. J. Reynolds			3			·							Domestic	74	
177	Sapelo Is.,1.8 mi. S of High Point, S end of duck ponds.	R.J.Reynolds	J.R. Connelly-	1926 <u>+</u>	6	350 <u>+</u>							200		Duck pon	ds 74	1. 1.
178	Sapelo Is., $1\frac{1}{2}$ mi. S of High Point, W side of duck ponds.	R.J.Reynolds	J.R.Connelly	1926 <u>+</u>	10-7	350 <u>+</u>							200		Duck pon	ıds 👡	
	Sapelo Is., E side of, 5 mi. S of High Point, (Miller Well).	R. J. Reynolds	***		3			15.1	7-26-39		+1.6	Top 3" coup- ling on casing			Stock & drinking	74	Flowing well reported on Cabretta Is., owner R.J.Reynolds.
179a	Sapelo Is., 3/4 mi. E of W side, about 3 mi. SW High Point, in woods.	R.J.Reynolds			3								Reporte flowing		Stock		Flowing well on Little Sapelo Is., owner R.J. Reynolds.
179ъ	Sapelo Island, $\frac{1}{6}$ mi. W of E side, about $2\frac{1}{2}$ mi. S of High Point.	R.J.Reynolds													Stock		Well in small reed pond just N high wire fence.
180	Intersection Highways US 17 & Ga. 131, about 100' SW of.	D.C.Cowart	F.L.Perry	1942	3	500+		+21.3	8-11-42		+1.8	Top 3" cross		-	Domestic	76	
181	NE part Harris Neck, about 1/3 mi. S New Port River, about ½ mi. W of marsh.	US Gov't. War Dept.	Stevens- Southern Co.	7-194	2 10-8	565	376	+10.65	8-11-42	16	+1.0	Top flange on 10 th casing	1100		Airport		10" casing to 143'. 8" casing 120-376'. Lead seal joint between 8 & 10" casings.
182	NE part Harris Neck, about .3 md. S New Port River, about 500' W of marsh.	US Gov't. War Dept.	Stevens- Southern Co.	8-194	2 10-8-6	592	400+	+11,2	9-15-42	15	+0.3	Top flange on 10" casing	1100		Airport		152' 7" of 10" casing, 215',4" of 8" casing, 83' 4" of 6" casing.
183	Eulonia, about 100' E of Highway US 17.	McIntosh Manor	W.E.Floyd	1941	3	540	408	20	1942	17	0	Land surface			Domestic	3 	

PIERCE COUNTY

			,			•		Pressure head o	or water level		Measuring	Point	Yield (
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	to which well is	Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Above (+) or below (-) land surface (feet)	Description of Measuring Point	Flow	Pump	Use of Water	Temp. OF.	Romarks
1	Blackshear, NE part, at City Water Works, about 70' W of elevated con- crete water tank.		Gray & Stevens	2-1935	5 12	880	470	- 57	1935	128	0	Land surface		1050	Municipa Supply	L 	Reported 5' drawdown, pumping 815 gals. a min.
2	Blackshear, NE part, at City Water Works, about 25' NW of elevated con- crete water tank.		J.R.Connelly	1913	8	825	450	-59.85	6-29-39	130.6	+2.2	Top 1" nipple in 12" flange		1000	Emergency supply	·	Record in Water-Supply Paper 341, p. 356.
3	Patterson, about 150' SE of ACL RR at depot.	Town of Patterson	Willie Mitche	11	4-3	562	260	-12		102	0	Land surface			Municipal supply		Well caved and abandoned in 1941.
4	Offerman, 3.2 mi. NE of on land lot 332, .2 mi. SE of ACL RR.	Adams- McCaskill	William Hinto	n 6-1939	10	4350		-0.15	6-21-41	70.2	+1.3	Top 10" coupling			Oil test well		
5	Patterson, about 140' SE of ACL RR at depot.	Town of Patterson	J.R.Connelly	1941	8-6	635	447	-35.5	8-11-41	104	+1.5	Top edge hole in pump base plate		100	Municipal supply	74	8" casing 350'; 6" casing 285-447'. Lead seal joint between two strings of casing. 3' drawdown pumping about 100 gals. a min
6	Patterson, .3 mi. S of intersection of Ga. Highways 32 and 38, 180° NW Ga. Highway 38.	Coastal Land & Lumber Co.	F.L.Perry	1941	3	500		-17.67	10-28-41		o	Top 3 ⁿ coupling	-		Boiler supply & domestic	71	Hardness of water by soap test 99 parts per million.

WAYNE COUNTY

													Yield (ga	llons			
No.	Location	Owner	Driller	Com-	Diameter of well (inches)	of	to which well is	Pressure head or Above (+) or below (-) Measuring Point (feet)	Date of Measure- ment	Altitude above mean sea level (feet)	Measuring Above (+) or below (-) land surface (feet)	Point Description of Measuring Point	per minu			Temp.	Romarks
1	Jesup, about 300° W of crossing of ACL & Southern RR.	City of Jesup	Gray & Stevens	8-1936	10-8	654	502훒	-35.97	5-18-39	98	+2	Top 10" casin	g	320	Municipal supply	. 	Log of well obtained
2	Jesup, about 300' W of erossing of ACL & Southern RR.	City of Jesup	Hughes Specia ty Well Drill Co.		8	675		-30	1912	98 1	0	Ground level			Municipal supply		Record contained in Water-Supply Paper 341.
3	Gardi, about 300° W old abandoned brick bank building.	A.W. Hurn	· Жерр	1927	3	560		-3.55	5-18-39	63.9	+1-3/4	Top 3" coup- ling			Domestic		Well reported to flow when first drilled, but stopped after 2 or 3 years, started flowing a second time but soon stopped.
4	Mt. Pleasant, .3 mi. SE of, on SW side State Highway 25.	State Highway	Hughes Specia ty Well Drill Co.		6-4 ¹ / ₂	560	345	+5.98	5-18-39	48.9	+1	Top 6" tee	15		Domestic	74분	See Water-Supply Paper 341, p. 452. Static water level $19\frac{1}{2}!$ above surface in 1906.
5	Doctortown, SW bank Alta maha River, about 300° W of ACL RR.	-McCann Brothers Lumber Co.		1928	4	400		+4.4	3-18-40	39		Top 2" tee	17		Drinking	69 <u>1</u>	Altamaha River level was 3.6' below top 2^n tee. E.M.Jones owns a similar artesian well about $\frac{1}{4}$ mi. E of ACL RR at Doctortown.
6	Jesup, about 300' NE of ACL cooling station.	ACL RR			6 .	650 <u>+</u>		-36.6	3-19 -4 0	99-	0	Land surface			Railroada	·	Reported to use 300,000 to 500,000 gals. a day.
7	Broadhurst, about 50' E of ACL RR, about 100' NE of ACL RR Station.	W.C.Rogers	F.L.Perry	1928	4	700		+ 0 • 5	3-19-40	58 1	+1.5	Top 4" tee	2		Drinking & turpenti still		
7a.	Broadhurst, W side of ACL RR.	W.C.Rogers	Morgan Wade	1927	4 .	700 <u>+</u>	200			56	0	Land surface			Drinking		Flows about 1 pint per minute 2' above surface.
8	Broadhurst, W side of ACL RR.	W.C.Rogers	F.L.Perry	12-193	5 4-3	700 <u>+</u>		+13	12-1935	51	0	Land surface	36	Rem	Domestic	78	Old well having very small flow reported near Little Penhalloway Creek, about $1\frac{1}{2}$ mi. SW of Broadhurst.
9	Odum, E part, about 75' S of US Highway 341.	Miss Essie Martin		old	4	800 t 900	:0			152	0	Land surface		Deep Well Pump			
10	Screven, about 600' W of ACL RR Station.	Town of Screven	J.R.Neikirk	1937	8-6?	931	572	-57.2	3-22-40	124.5	+1 ¹ / ₄	Hole in pump base plate		50	Town supp	oly	fown uses 12,000 to 15,000 gals. a day.
11	Jesup, 3 mi. NE of, .1 mi. SE of State Highway 38, S side of rd. to Doctortown.			1906	10-8 ¹ / ₂ -6	1901	1900			95		Land surface			Old oil test well	ı	Record in Ga. Geol. Bulletin 15, pp. 190- 192, 1902; Also USGS Water-Supply Paper 341,pp. 452-454, 1915; and Georgia Geol. Bull. 40, pp. 101-102, 1923.