

well or spring: Numbers correspond to those on figure 3 and tables 3 and 4.

Type: D, drilled; Dr, driven; Du, dug; S, spring.

Depth: Depths are given in feet below land surface.

Altitude: Determined by aneroid barometer.

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

Table 2.--Records of wells and spring in Sumter County

Water-bearing unit: Kg, Gordo Formation; Ke, Eutaw Formation;

Tha, Nacellea Formation; Tnf, Nanafalia Formation; Qt, terrace deposits; Qal, alluvial and low-terrace deposits.

Method of lift: C, cylinder; F, flow; J, jet; M, manual; T, turbine; S, submersible; Cf, centrifugal; N, none.

Use: D, domestic; Ind, industrial; P, public supply; S, stock; Inst, institutional; N, none.

Number	Owner	Driller	Type Year com- pleted	Depth of well (feet)	Diam- eter of well (inches)	Water- bearing unit	Altitude of land surface (feet)	Water level		Method of lift	Use of water	Remarks
								Above (+) or below land surface (feet)	Date of measurement			
A-1	Billie Taylor.....	E. B. Norwood.....	D	925	4,2	Kg	F	S	Measured flow 9 gpm on 11-3-64 from 2½-in pipe 3 ft above surface. Supplies 150 cattle.
A-2	E. A. Irmon.....	C. W. Blount.....	D	700	4	Kg	130	F	S	Measured flow 12 gpm on 11-5-64 from 2½-in pipe 1.3 ft above surface. Supplies 100 cattle.
A-3	Marathon Southern Corp.do.....	D	...	4	...	119	F	N	Measured flow 0.8 gpm on 11-5-64 from 2-in pipe 4.3 ft above surface.
A-4do.....	S. D. Smith.....	D	...	4	...	119	F,T	D	Measured flow 33 gpm on 11-5-64 from 4-in pipe 4 ft above surface. Supplies camp and tenant houses.