## GEORGIA STATE DIVISION OF CONSERVATION

DEPARTMENT OF MINES, MINING AND GEOLOGY GARLAND PEYTON, Director

## THE GEOLOGICAL SURVEY Bulletin Number 70

## WELL LOGS OF THE COASTAL PLAIN OF GEORGIA

by

Stephen M. Herrick, Geologist United States Geological Survey



Prepared cooperatively by the U. S. Geological Survey

ATLANTA 1961

	LOR COUNTY		
Location: 5 mi. south of Butler	Well No.: GGS 533		
Owner: No. 1 F. B. Green		· .	
Driller: R. G. Duke Drilled: 1955			
Drined: 1999			
		Thickness (feet)	Depth (feet)
		•	
No samples	·	40	40
In Upper Cretaceous (Undifferentiated):		- 4	
Sand: fine to coarse-grained, angular, arkosic; interbe	dded	(a)	t .
kaolin '		110	150
Sand, fine to coarse-grained with some kaolin, whit	e, to	μ* ( ·	٠
pink, micaceous, at 60-70.	•		
Sand with kaolin as above at 100-110.			· · ·
*			fs.
Summary:		,	
No samples		40	. 40
In Upper Cretaceous (undifferentiated)			150
	74.		
Potential Water-Bearing Zones:		30 SS	
Sand: fine to coarse-grained	. •.	1110	150
i i i v v ii i		,=.*.	3
Unit. De-	i.	· .	1
Ol , We	2.5		-1
			·
Ř•	TE	LFAIR CO	UNTY
Location: 588 ft. from southwest line, 410 ft. from south-			
	Elev.: 242 (derrick floor)		
Owner: No. 1 Henry Spurlin Driller: Parsons and Hoke	(ae	rrick 11001	"
Drilled: September 1953 '			•
Diffical September 1999	)	Thickness	Depti
\$1 1 × 2		(feet)	(feet)
No complete		00	
No samples		30	30
In Miocene (Undifferentiated):			
Sand: fine to coarse-grained, subangular; interbedded	alar-		