GEORGIA

STATE DIVISION OF CONSERVATION

DEPARTMENT OF MINES, MINING AND GEOLOGY GARLAND PEYTON, Director

THE GEOLOGICAL SURVEY

:2

Bulletin Number 70

WELL LOGS OF THE COASTAL PLAIN OF GEORGIA

by

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Prepared cooperatively by the U. S. Geological Survey

ATLANTA 1961

WILCOX COUNTY

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	WILCOA CO	UNII
Location: 1.5 mi. north of Pitts, west side of county road Owner: No. 1 A. C. Shell Driller: W. B. Graham	Well No.: G Elev.: 405	GS 68
Drilled: January 1947	÷	
	Thickness (feet)	Depth (feet)
Miocene (Undifferentiated):		
Miocene (Onumercandateu).		
Clay: bluish-gray to red (mottled), sandy, limonitic; in bedded sand, fine to coarse-grained, angular, arkosic		14
Oligocene (Undifferentiated):		
Limestone, white dance evertalling showty forgilife	M011 8	đ
 Limestone: white, dense, crystalline, cherty, fossilife (some Foraminifera) 		150
Rotalia mexicana var. at 140-150.		÷
Summary:		
Miocene (undifferentiated)		140
Oligocene (undifferentiated)		150
6	5	
Potential Water-Bearing Zones:		
Limestone	10	150
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, <u>s</u>	WILCOX CO	UNTY
Location: Approximately 3 mi. southeast of Pitts, east side of county road at dwelling	Well No.: GC Elev.: 395	S 70
Owner: No. 1 H. A. Dorsey	Lictit 600	
Driller: W. B. Graham	-	
Drilled: January 1947		
	Thickness (feet)	Depth (feet)
		_
Miocene (Undifferentiated):	3	
Clay: light-gray to red (mottled), sandy, limonitic		60
Clay: yellowish-green, sandy; residual limestone, at depth	95	155
Oligocene (Undifferentiated):		
Limestone: white, dense, crystalline, cherty		174

450