# 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

GEORGIA' GEOLOGICAL	SURVEY	BULLETIN	70
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the state of the s	TERRELL COUNTY			
		Well No.: GGS 285 Elev.: 211		
		Thickness (feet)	Depth (feet)	
Residuum:	· .		,	
Sand: fine to coarse-grained, argillaceous, brick-red, lim	onitic.	20	20	
Clay: as above, with fragments of residual limestone		20	40	
Quinqueloculina sp. at 20-30.				
Sand: fine to coarse-grained, angular, and fragments of dual limestone	resi-	40	<sup>br</sup> 80	
Middle Eocene: Claiborne Group (Undifferentiated):	1) ~ ) .	.•		
Sand: fine to coarse-grained, fossiliferous (macroshe some clay, pale-green, fissile, somewhat indurated, sa micaceous, carbonaceous			100	
Sand: fine to coarse-grained, angular	<b>,</b> "···.	30	130	
			100	
Summary:				
Residuum Middle Eocene (Claiborne group, undifferentiated)	¥9 ,	··· 50 ··		
Potential Water-Bearing Zones:	∼ti • .	<b>,</b> a (		
Sand: fine to coarse-grained	. · · ،	30	130	
Potential to develop the stand of the				
	TERI	RELL CO	UNTY	
south side of Highway 82 at Graves School	Well.	No.:, GGS 351	5 350 <u>.</u>	
Owner: No. 1 Graves School Driller: Layne-Atlantic Company				
Drilled: July 1953		Thickness (feet)	Depth (feet)	
Residuum:				
Sand: fine to coarse-grained, coarser-grained at depth; i bedded clay, light-gray to brick-red, very sandy, limor	nter- utic	56	56	
Middle Eocene: Claiborne Group (Undifferentiated):		÷		
Clay: olive-green to tan to red (somewhat mottled), sa sand, fine to coarse-grained		. 10	66	

388