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

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Prepared cooperatively by the U. S. Geological Survey

ATLANTA 1961

540 GEORGIA GEOLOGICAL BORVET DOLLETIN 1	0	
	Thickness (feet)	Depth (feet)
Potential Water-Bearing Zones:	(1000)	(1000)
Sand: fine to coarse-grained		130
Sand: fine to coarse-grained		158
Schist		260
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RI	CHMOND CO	UNTY
Location: Silver Crest and Fleming Heights, Grace- We	ell No.: GGS	371
The state of the s	ev.: 272	
Owner: No. 1 Silver Crest School		
Driller: Virginia Supply and Well Company Drilled: January 1954	1 25	a
Drilled: January 1904	"Thickness	Depth
	(feet)	(feet)
Upper Eocene: Jackson Group: Barnwell Formation:		
Clay: gray to brown to red (mottled), sandy, limonitic		20
Clay: as above; inclusions of kaolin, white, micaceous, so	me-	, 1
what sandy	10	30
Warren Control of Theory I am Franchism		
Upper Cretaceous: Tuscaloosa Formation:		2
Kaolin: white, micaceous, somewhat sandy	10	40
Clay: light-brown, micaceous, rather sandy		50
1 '1		EE
No samples	5	55
Kaolin: white, micaceous, sandy; interbedded sand, fine		
coarse-grained	180	235
Sand: fine to coarse-grained	15	250
Kaolin: white, micaceous, sandy	5	255
Clay: light-brown, micaceous, very sandy	7	262
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Summary:		
Upper Eccene (Barnwell formation)	30	30
Upper Cretaceous (Tuscaloosa formation)	232	262
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Potential Water-Bearing Zones:	٠ 4.	
Sand: fine to coarse-grained	20	120
Sand: fine to coarse-grained		150
Sand: fine to coarse-grained	15	250