GEORGIA STATE DIVISION OF CONSERVATION

DEPARTMENT OF MINES, MINING AND GEOLOGY GARLAND PEYTON, Director

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WELL LOGS OF THE COASTAL PLAIN OF GEORGIA

by

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Prepared cooperatively by the U. S. Geological Survey

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* - } . * * *		Thickness (feet)	Depth (feet)
Summary:	*		
No samples	* X (E) X	10	10
In Miocene (undifferentiated)	,	225 · .	235
Oligocene (undifferentiated)			260
,			
Potential Water-Bearing	ng Zones:		
Limestone	, , , , , , , , , , , , , , , , , , , 	+ 25.	260
a ·	x.		
	э		
			×
· ·	TU	JRNER CO	UNTY
Location: 1/2 mi. northwest of Coverdale on S	tate High- W	ell No.: GG	S 13
way 112		ev.: 399	
Owner: No. 1 J. W. Hallman		20 s 3 s s	,
Driller: Winter Hardware Company			
Drilled: October 1942		mt	n41
*		Thickness (feet)	Depth (feet)
Miocene (Undifferentiated):	*	, . we = 10	
Clay: mottled, sandy, limonitic.		100	100
Clay: yellowish-green, sandy; interbedded san	d, fine to coarse		
grained, angular, arkosic			180
Limestone: white, dense, sandy		90.4	200
		ZU	200
In Oligocene (Undifferentiated):	* * *		*
- x = ·		· ·	
Limestone: white, dense, nodular, recrystalli			
(some Foraminifera)		40	240
Rotalia mexicana var., Asterigerina subacu	ta at 200-220.	g.	
*47			
Summary:	. *	7	
Miocene (undifferentiated)		200	200
In Oligocene (undifferentiated)			240
4		100mid	
Potential Water-Bearing	ng Zones:	000	
		40	0.44
Limestone		40	240