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

ATLANTA 1961

		DOOLY COUNTY	
Location: Approximately 3.4 mi. west of Pinehurs 1.25 mi. northeast of Forest Chapel		ell No.: GG ev.: 399	S 241
Owner: No. 1 Dan Thompson	,	• *	
Driller: H. B. Truluck			
Drilled: September 1951	Ĩ.		
4	· ·	Thickness (feet)	Depth (feet)
			. ,
Residuum:		*	190
Clay: olive-green to red (mottled) to tan to dar purple at depth, cherty, sandy, limonitic, and of residual limestone	fragments	ç	70
		*2	
Upper Eocene: Jackson Group: Ocala Limestone:		,	
Limestone: cream, much calcitized, coarsely gla certain levels, fossiliferous (macroshells, Ostr Foraminifera)	acods, and		100
Sand: fine to coarse-grained, angular		30	130
Sanat, 1110 to source Branier, angular			100
Summary:	đ		
Residuum		70	. 70
Upper Eocene (Ocala limestone)			130
, , , , , , , , , , , , , , , , , , ,			
Potential Water-Bearing Zon	nes:		
Limestone		30	100
Sand: fine to coarse-grained			130
Remarks:			
Additional aquifers occur at depths below 130.			
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	DO	OLY COU	NTY
Location: 75 ft. east of Highway 41, 30 ft. sou	th of We	Well No.: GGS 246	
dwelling in Richwood Owner: No. 1 J. M. Diffee	Ele	ev.: 323	
Deillore H R Trubiak			
Drilled: October 1951	V.,		
	. **	Thickness (feet)	Depth (feet)
Residuum:			
Clay: bluish-gray to brick-red, very sandy, limoni	tic	40	40
		,	
Clay: as above, with fragments of residual limesto	ne	20 .	60