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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ATLANTA 1961

WORTH COUNTY

Location: Approximately 3.25 mi. southeast of Oakfield,

Well No.: GGS 232 0.1 mi. north of a grain mill at tenant house Elev.: 250

Owner: No. 1 Will Aultman

Driller: H. B. Truluck

D. I. T. L. AONA		
Drilled: July 1951	Thickness (feet)	Depth (feet)
Residuum:	¥	
Clay: dark-brown to black, sandy, lignitic, and residual lime- stone	40	40
No samples	10	50
In Upper Eocene: Jackson Group: Ocala Limestone:		(*)
Limestone: white, calcitized, fossiliferous (macroshells, abundant bryozoan remains, and some Foraminifera)	30	80
Operculinoides sp. at 50-60. Argyrotheca sp. at 70-80.		,
Summary:	± .es	
		40
Residuum		40 50
No samples In upper Eccene (Ocala limestone)		80
Potential Water-Bearing Zones:		
Limestone	30	80

WORTH COUNTY

Location: Doerun

Well No.: GGS 456

Owner: No. 1 Minton Elementary School Driller: Pierson Well Drilling Company

Elev.: 410

Drilled: 1955

	Thickness (feet)	Depth (feet)
Miocene (Undifferentiated):		
Clay: mottled, sandy, limonitic	50	50
Clay: yellowish-green, sandy	10	60
Sand: fine to coarse-grained, angular	10	70