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

Stephen M. Herrick, Geologist United States Geological Survey



Prepared cooperatively by the U. S. Geological Survey

ATLANTA 1961

•		
	Thickness (feet)	Depti (feet)
In Paleocene: Midway Group: Clayton Formation:	(100)	(1000)
Limestone: gray, crystalline, fossiliferous (Foraminifera) 100	1,040
Anomalina midwayensis at 940-950. Operculinoides sp. at 1010-1020.	3	
Summary:		v 2
No samples		450
In lower Eocene (Wilcox group, undifferentiated)	260	710
No samples	230 100	940
in rateocene (Glayton formation)		1,040
Potential Water-Bearing Zones:	å, f	
Limestone	100	1,040
	*	
M	ITCHELL CO	UNTY
*		
	ell No.: GGS	100
Owner: No. 1 Sale City	ell No.: GGS lev.: 350 ¹	100
Owner: No. 1 Sale City Driller: Gray Well Pump Company	lev.: 3501	
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940	The state of the s	Deptl
Owner: No. 1 Sale City E Driller: Gray Well Pump Company Drilled: February 1940	lev.: 3501' Thickness (feet)	Deptl (feet
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940	lev.: 3501' Thickness (feet)	Dept (feet
Owner: No. 1 Sale City E Driller: Gray Well Pump Company Drilled: February 1940 No samples	lev.: 3501' Thickness (feet)	Depti (feet
Owner: No. 1 Sale City E Driller: Gray Well Pump Company Drilled: February 1940 No samples	Thickness (feet)	Depti (feet
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall	Thickness (feet)	Depti (feet
Owner: No. 1 Sale City E Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera)	Thickness (feet)	Depti (feet
Owner: No. 1 Sale City E Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene; Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330.	Thickness (feet) 315 ine, 60 15 ark-	Dept (feet 318 376 396
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal	Thickness (feet) 315 ine, 60 15 ark-	Depti (feet
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal Summary:	Thickness (feet) 315 ine, 60 15 ark- 110	Depti (feet
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal Summary: No samples	Thickness (feet) 315 ine, 60 15 ark- 110	Depth (feet
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal Summary: No samples	Thickness (feet) 315 ine, 60 15 ark- 110	Depti (feet 314 374 396 506 311
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal Summary: No samples	Thickness (feet) 315 ine, 60 15 ark- 110	Depti (feet 314 374 396 506 311
Owner: No. 1 Sale City Driller: Gray Well Pump Company Drilled: February 1940 No samples In Upper Eocene: Jackson Group: Ocala Limestone: Limestone: white to cream, dense, much calcitized, crystall fossiliferous at certain levels (Foraminifera) Camerina striatoreticulata at 315-330. No samples Limestone: as above; interbedded dolomitic limestone, de brown, saccharoidal Summary: No samples In upper Eocene (Ocala limestone)	Thickness (feet) 315 ine, 60 15 ark- 110 315 185	Deptl (feet