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)	Depth (feet)
Summary:	
No samples62	62
In Pliocene to Recent (undifferentiated) 63	125
No samples25	150
In Miocene (undifferentiated) 214	364
Potential Water-Bearing Zones:	
Sand: fine to coarse-grained 5	180
Sand: fine to coarse-grained 60	364
* 4	•
Remarks:	v.
This well was reportedly drilled to a total depth of 705, hence doubtless ut	tilizes
the underlying "principal limestone aquifer."	
The state of the s	
*	
BROOKS COU	NTY
Location: 9 mi, west of Quitman Well No.: GGS	
Location: 9 mi. west of Quitman Well No.: GGS Owner: No. 1 M. G. Lawson Elev.: 130	0 0
Driller: Winter Hardware Company	30
Drilled: March 1943	
Thickness	Depth
(feet)	(feet)
No samples10	10
In Miocene (Undifferentiated):	
Clay: mottled, very sandy50	60
Olimpana (Hudifferentiated).	
Oligocene (Undifferentiated):	
	900
Limestone: white, dense (calcitized), nodular, fossiliferous 140	200
	200
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyoconus ¹ sp. at 160-180.	200
Limestone: white, dense (calcitized), nodular, fossiliferous 140	200
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyocomus ¹ sp. at 160-180. Summary:	200
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyocomus ¹ sp. at 160-180. Summary: No samples 10 In Miocene (undifferentiated) 50	
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyoconus ¹ sp. at 160-180. Summary:	10
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyoconus¹ sp. at 160-180. Summary: No samples	10 60
Limestone: white, dense (calcitized), nodular, fossiliferous 140 Dictyocomus ¹ sp. at 160-180. Summary: No samples 10 In Miocene (undifferentiated) 50	10 60

¹Reworked(?) fossil of middle Eocene age.