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

30

30

WELL LOGS OF THE COASTAL PLAIN OF GI	EURGIA		
Potential Water-Bearing Zones:		Thickness (feet)	Depth (feet)
Sand: fine to coarse-grained	4	_ 14	154
Sand: fine to coarse-grained		1 70	214
Limestone		21.	263
Remarks:			
More productive aquifers (of Upper Cretaceous age) are av	vailable	e below 26	33.
	SUN	MTER CO	UNTY
Location: ½ mi. northeast of Shiloh School, at dwelling Owner: No. 1 Smith Moore		No.: GG	S 296
Oriller: Southeastern Drilling Company Orilled: 1952	and the K	15 14 17.1	e iller
74 Sec.	11	Thickness (feet)	Depth (feet)
Middle Eocene: Claiborne Group: Tallahatta Formation:		1 -111	
		140	140
green to tan to red (mottled), micaceous, limonitic	.,		•
green to tan to red (mottled), micaceous, limonitic	ie	14	•
green to tan to red (mottled), micaceous, limonitic	ie	14	154 140
green to tan to red (mottled), micaceous, limonitic	ie	14	154 140
Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones:	ie	14	154 140
green to tan to red (mottled), micaceous, limonitic. Lower Eccene: Wilcox Group (Undifferentiated): Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eccene (Tallahatta formation) Lower Eccene (Wilcox group, undifferentiated) Potential Water-Bearing Zones:	ie	14 140 14	140 154 140 154
green to tan to red (mottled), micaceous, limonitic. Lower Eocene: Wilcox Group (Undifferentiated): Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones: Sand: fine to coarse-grained	ide	14 140 14	154 140 154
green to tan to red (mottled), micaceous, limonitic. Lower Eccene: Wilcox Group (Undifferentiated): Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eccene (Tallahatta formation) Lower Eccene (Wilcox group, undifferentiated) Potential Water-Bearing Zones:	iie	14 140 14	154 14(154
green to tan to red (mottled), micaceous, limonitic. Lower Eocene: Wilcox Group (Undifferentiated): Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones: Sand: fine to coarse-grained Location: At Spring Creek, near swimming pool, at first road south of grocery	SUI Wel	140 140 14	154 140 154 140
Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones: Sand: fine to coarse-grained Location: At Spring Creek, near swimming pool, at first road south of grocery Owner: No. 1 C. E. Pelcher Driller: F. P. Jones	SUI Wel	140 14 14 40 MTER CO	154 140 154 140
Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones: Sand: fine to coarse-grained Location: At Spring Creek, near swimming pool, at first road south of grocery Owner: No. 1 C. E. Pelcher	SUI Wel	140 14 140 14 40 MTER CO 1 No.: GG 7.: 247	154 140 154 140 UNTY S 303
Clay: dark-gray, silty, micaceous, abundantly glauconit Summary: Middle Eocene (Tallahatta formation) Lower Eocene (Wilcox group, undifferentiated) Potential Water-Bearing Zones: Sand: fine to coarse-grained Location: At Spring Creek, near swimming pool, at first road south of grocery Owner: No. 1 C. E. Pelcher Driller: F. P. Jones	SUI Wel	140 14 14 40 MTER CO	154 140 154 140 UNTY S 303

limestone