

P149

W-2886
(Driller's Log)
April 9, 1953

Permit #149

OWNER: Sun Oil Company
 FARM NAME: E. L. Jordan et al #1
 LOCATION: C SW/4 NE/4 Sec. 36, T1N, R11W, about 6 miles west of Clarksville
 COUNTY: Calhoun
 ELEVATION: Grd. 151.66'; DF 160.16
 STARTED: January 25, 1953
 COMPLETED: February 6, 1953
 CASING: 16" @ 107' w/225 sx; 9-5/8" @ 211' w/135 sx
 DEPTH: 5002'
 CONTRACTOR: Sunnyland Contracting Company
 USE: Test for oil - dry and abandoned
 REMARKS: 302 samples, 5-5000', brought in by Archie Gilliam, Tallahassee Sample Cut Lab., March 29, 1953.

0-11	DB to ground
107	sand and gravel
145	sand
150	lime
165	sand
180	blue gumbo
190	sand
260	lime
1830	sand and lime
2660	sand and shale
3165	chalk
4266	shale
5002	sand and shale
5002	T. D. Driller and Schlumberger

COMPANY : Sun Oil Company
WELL : E. L. Jordan
LOCATION : Sec. 36, T1N, R11W

COUNTY : Calhoun
ELEVATION : 160.1 DF
DEPTH : 5002'
COMPLETED : 2-6-53

REMARKS : No samples at 500-810' etc.,
Samples mixed up. Electric
Log available

CHEN 1963

0 555 OLIGOCENE AND YOUNGER

555 735 OCALA GROUP

735 1677 CLAIBORNE GROUP

1677 2330 WILCOX GROUP

2330 2805 MIDWAY GROUP

2805 UPPER CRETACEOUS (TAYLOR)

0 430 OLIGOCENE AND YOUNGER

430 555 DOLOMITE, fine crystalline, brown, pure and clean, slightly
porous and rather soft, sugary textured

555 735 Fossiliferous LIMESTONE

735 810 Glauconitic and Sandy (10%) fossiliferous LIMESTONE, finely
fragmental to microcoquina, light brown, rather porous

810 1040 as above

1040 1180 as above

1180 1230 Glauconitic and Sandy (10%) of Quartz Sands, fine to coarse-
grained, glauconitic pellets, fossiliferous LIMESTONE, fragmental
light gray-brown, forams rather common, Opeculina, etc. All
forams were partly or completely glauconitized Silicified
LIMESTONE (or Chert like) fragments also present

1230	1380	As above
1380	1610	As above
1610	1677	Glauconitic and Sandy (20% of Quartz Sands(15%) and glauconite (5%),) fossiliferous LIMESTONE, fragmental, rather porous, Glauconite pellets and glauconitized fossils
1677	1770	Glauconitic, argillaceous (10%) SANDSTONE, fine-grained, gray, rather dense, slightly micaceous and calcareous
1770	1830	Glauconitic and argillaceous (20%) SANDSTONE, as above
1830	1880	Calcareous (10%) SHALE, laminated, green-gray to gray, micaceous and slightly glauconitic
1880	1890	Glauconitic and argillaceous (10%) SANDSTONE, as above
1890	1900	Calcareous (10%) SHALE as above
1900	1910	Glauconitic and argillaceous (10%) SANDSTONE, as above
1910	1950	Calcareous (10%) SHALE, as above
1950	2110	Glauconitic and calcareous (10%) SANDSTONE, fine-grained, rather dense, gray, slightly micaceous and argillaceous
2110	2130	Calcareous (10%) SHALE, green-gray
2130	2150	Glauconitic and calcareous (10%) SANDSTONE, as above
2150	2170	Calcareous (10%) SHALE, as above
2170	2180	Glauconitic and calcareous (10%) SANDSTONE, as above
2180	2220	Calcareous (10%) SHALE, as above
2220	2260	Glauconitic and calcareous (10%) SANDSTONE, as above
2260	2280	Calcareous (10%) SHALE, as above
2280	2300	Glauconitic and calcareous (10%) SANDSTONE, as above
2300	2320	Calcareous (10%) SHALE, as above
2330		Glauconitic and calcareous (10%) SANDSTONE, as above

2330	2510	Calcareous (10%) SHALE, laminated, gray to dark gray, slightly micaceous
2510	2530	Glauconitic, argillaceous (10%) and calcareous (10%) SANDSTONE, very fine grained, micaceous, rather dense, gray
2530	2540	Calcareous (10%) SHALE, as above
2540	2565	Glauconitic, argillaceous (10%) and calcareous (10%) SANDSTONE, as above
2565	2680	Calcareous (10%) SHALE, laminated, micaceous, gray to dark green-gray
2680	2785	Fossiliferous LIMESTONE, finely fragmental, rather dense, light gray, small forams (Tamesi Age?)
2785	2805	Calcareous (20%) SHALE, laminated and dark gray
2805	2895	Chalky, fossiliferous LIMESTONE, rather dense, small forams rather common. Inoceramus prisms also present
2895	3400	Calcareous (10%) SHALE, laminated, gray to dark gray

FLORIDA BUREAU OF GEOLOGY - LITHO LOG PRINTOUT

W- 2886

CALHOUN CO. T 1N R11W SEC 36 30 26 38 N 85 17 31 W
 TOTAL DEPTH- 5002 FT. ELEV.- 160 FT. SAMPLES- - FT.
 COMPLETED- 53. 2. 6 DEPTH WORKED 3400 FT.

OTHER GEOPHYSICAL LOGS AVAILABLE -

ELECTRIC

WELL NAME-
 SUN OIL COMPANY

REMARKS-
 DESCRIBED BY CHIH SHAN CHEN, 1963

STRATIGRAPHIC FORMATIONS -

0.0-	555.0	OLIGOCENE
555.0-	735.0	OCALA GROUP
735.0-	1677.0	CLAIBORNE
1677.0-	2330.0	WILCOX
2330.0-	2805.0	MIDWAY FORMATION
2805.0-	3400.0	TAYLOR GROUP