DP# 39

Tallahassee, Florida August 17, 1954

MERICA OIL CO. MACON COUNTY, GEORGIA

> cc: Patton Fransen

> > Nix

Orig: Fisk

-

•

)

,

WILDCAT

NO. 1 J. F. Forehand Elev: 290' DF Loc: LL #182 - LD #1 550' S of NL and 600' E of WL.

Worked by: KHK/ahc

W. A. Stone

Georgia Geol. Survey

SUMMARY

0 - 100 No samples
100 - 340 of the Paleocene
340 - 1510 UPPER CRETACEOUS
340 Top Upper Cretaceous
520 Top Eutaw
765 Top Tuscaloosa
1510 LOWER CRETACEOUS
2130 - 2139 Skip in samples
2139 - 2140 ?Shist

No. 1 J. F. Forehand 2		
0-100	No samples.	
100-140	Limestone, light gray, sandy, slightly glauconitic, moldic. Shale, dark red, micaceous - trace. <u>Shell fragments common</u> <u>Corals (small) common.</u>	slightly
140-180	Sand, very coarse to coarse, white, green, pink, fro Siderite common.	sted.
180-190	Sand as above. Shale, sandy, gray, lignitic, micaceous. Limestone, light gray, slightly glauconitic, sandy. Siderite - trace.	
190-200	Sand as above, greasy appearing.	
200-220	Same. Shale, dark red, trace.	
220-260	Same. Shale, dark gray, waxy.	
260-270	Sand as above. Clay, pink mottled.	
270-320	Sand, medium to fine, white, sub-angular, slightly f phosphatic. Shale, gray, lignitic, waxy.	rosted,
320-340	Same. Shale, green and gray, waxy, trace. Dwarf forams rare.	
340-350	Limestone, light gray, very sandy, argillaceous. Shale, brown, waxy, carbonaceous. Shell fragments. Corals (small)	
350-360	Same. <u>Inoceramus prism</u> , rare <u>dwarf fauna rare</u> <u>Bolivina incrassata</u> <u>Ostracods</u>	

.

•

360-378 Same. Shale, green, sandy, trace. No. 1 J. F. Forehand 3 378-379 (Core) Shale, gray, micaceous, finely sandy, fossiliferous, micaceous. Vaginulina webbervillensis Bolivina incrassata dwarf fauna Inoceramus abundant 379-381 (Core) Same. Planulina taylorensis. 381-386 (Core) Same. Globorotalia 386불-387 Shale, gray, coarsely sandy. Sand, white, coarse to fine, phosphatic, few pink grains. Shell fragments common fish teeth. 387-388분 Shale, gray, finely sandy, fossiliferous (dwarf fauna) phosphatic. 388층-389 Limestone, gray, argillaceous, sandy. 389-391 Shale, gray, sandy. Sand, medium to fine, white, phosphatic. Limestone, tan, very sandy, slightly dolomitic. 391-393 Sand as above. 393-406 (Core) Shale, gray, very sandy, phosphatic. Sand, coarse to fine, white, slightly phosphatic. 406-430 Same. 430-440 Limestone, tan, dolomite, very sandy. Shell fragments abundant. 440-450 Same. Clay, green, waxy, slightly glauconitic, also pink. 450-470 Shale, dark gray, finely micaceous, finely sandy, slightly carbonaceous. 470-530 As above. Sand, coarse to fine, frosted, white. 530-550 Sand, coarse to fine, green and white. 550-610 Sand, very coarse gravel to fine, white, smoke gray, green. Shale, gray-green, waxy.

9 7

No. 1 J. F. Forehand

<u>r</u> · *

• •

610-700	Sand as above. Shale, dark gray, waxy, finely micaceous, lignitic.
700-720	Same, sand and gray shale. Clay, light green, sandy.
720-770	Shale, gray, waxy, splintery, flaky. Sand as above.
770-820	Sandstone, fine, white, finely glauconitic, micaceous, Slightly argillaceous, friable. Shale, dark gray as above.
820-840	Same. Lignite common.
840-900	Same Shale, bright red, trace.
90 0-93 0	Shale, dark gray, micaceous, carbonaceous. Shale, green, trace. Siderite, pyrite and phosphate.
930-940	Shale as above, sandy. Kyphopyxa christneri.
940-950	Same. Limestone, gray, very sandy, argillaceous, trace.
950-990	Shale as above, sandy. Sandstone, fine, white, micaceous, glauconitic.
990-1030	Same. Shale, bright red, finely micaceous.
1030-1080	Sand, white, coarse to fine.
1080-1190	Sand, white, gray, few pink and orange, coarse to fine.
1190-1210	Skip in samples.
1210-1220	Sand, white, fine, slightly frosted, angular, few pink grains. Pyrite
1220-1230	Shale, gray, micaceous, carbonaceous, flaky.
1230-1300	Sand, coarse, white, gray, pink.
1300-1370	Shale, dark brown-gray, light gray, micaceous, carbonaceous, flaky. Sand, coarse, gray, white and few pink, streaks.

.

No. 1 J. F. Forehand

· · · · ·

1370-1410 Sand, white, medium to fine, pink and orange.

- 1410-1430 Same. Shale, red, finely micaceous, mottled gray and red, waxy.
- 1430-1470 Sand as above. Shale, ochre, sandy.
- 1470-1490 Sand, very coarse, red, white, gray and yellow. Shale, mottled, dark red and gray, waxy, some ochre.
- 1490-1530 Sand, coarse to fine, white, red, yellow.

1530-1560 Sand as above. Shale, varicolored, waxy.

- 1560-1650 Same. Shale, gray, flaky, carbonaceous.
- 1650-1670 Limestone, gray, argillaceous, glauconitic, shell fragment inclusions. Sand as above, mostly. Shale, varicolored.
- 1670-1690 Skip in samples.
- 1690-1710 Sand, coarse to fine, white, Lignite.
- 1710-1780 Sand as above, orange and white.
- 1780-1790 Sand, coarse to fine, white, orange and few pink. Siderite.
- 1790-1810 Same. Shale, mottled, dark red and gray.
- 1810-1820 Bryozoa, replaced by pyrite. Lignite.
- 1820-1870 Shale, gray, pink, red, ochre.
- 1870-1880 Same. Shale, dark blue red, micaceous.
- 1880-1910 Sand, very coarse to fine, white, orange, red and yellow.

1910-1950 Sand, orange, coarse Shale, varicolored Lignite abundant. No. 1 J. F. Forehand

1950-2130 Sand, white and orange, coarse to fine. Shale, gray, carbonaceous, micaceous.

2130-2139 Skip.

2139-2140 (Core) Shist? dull red, rounded quartz grains, silica and green talc in fractures.

Respectfully submitted,

Tatherine H. Jeme

KATHERINE H. KEENE