

Stattlesburg, Mississippi
February 28, 1958

GR-MCS

McINTOSH COUNTY, GEORGIA
HUMBLE OIL & REFINING CO.

CORE TEST

NO. 53 UNION BAG-CAMP PAPER CORP.

Orig: Fisk
cc: Champion (2) ✓
Fransen
File

312521
0812583
02 31

Worked by: ETC/PG

605 3249

SUMMARY

- 0 - 215 cts - - - - - FLINTSTONE
- 215 - 605 cts - - - - - MIOCENE
- 215 - 445 cts - - - - - Hawthorn
- 445 - 605 cts - - - - - TAPS
- 605 - 695 cts - - - - - SUWAHSEE
- 605 - 610 cts - - - - - Rotalia mexicana
- 615 - 620 cts - - - - - Lepidocyclina sp.
- 695 - 1080 cts - - - - - Ocala
- 695 - 700 cts - - - - - Asterocyclina nassauensis
- 1080 - 1350 cts - - - - - CLAIRBORNE (LAKE CITY)
- 1080 - 1085 cts - - - - - Platolepidina cedarkeysensis
- 1350 - 1470 cts - - - - - WILCOX
- 1350 - 1465 cts - - - - - Oldsmar Limestone
- 1350 - 1355 cts - - - - - Asterocyclina sp.
- 1465 - 1470 cts - - - - - Wilcox clastics (?)

Respectfully submitted,

Eleanor T. Caldwell

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GA-ME-8

Union Bag-Camp Paper Corp. No. 53 C.T.
McIntosh County, Georgia

CORE DESCRIPTION

Elev: 31' Loc: Fr. intersection of hwys. 17 and 99 at Darien, Ga.,
Spudded: 1/23/58 proceed 18,000' N on U.S. 17, and then at right angles
Completed: 1/25/58 50'W to location. Also, from Jones, Ga., proceed 65,000'
SW along SAL RR, then at right angles 43,050' SE to location.

0-20 Sand, brown.
20-35 Clay, dark gray with sand.
35-70 Sand, med. to coarse-grained with a little clay.
70-120 Sand, coarse with a little gravel.
120-150 Sand, med. and coarse with clay and large shell fragments.
150-170 Clay, grayish-green with sand, fine and shell fragments.
170-210 Same as above with gravel and coarse sand.
210-260 Clay, greenish-gray with a little sand and few shell fragments.
260-275 Same as above with claystone.
275-325 Clay, greenish-gray with a little fine sand.
325-340 Clay and med to coarse sand.
340-390 Sand, coarse with clay and shell fragments.
390-400 Clay with coarse sand shell fragments.
400-425 Clay, greenish-gray.
425-455 Sand, coarse with a little gravel, clay and lime.
455-505 Lime and clay with shell fragments and sand.
505-530 Lime and sand and shell fragments.
530-1460 Lime with sand and shell fragments.
1460-T.D. Lime with a very hard sandstone with a black matrix.