

GA-10-7

Hattiesburg, Mississippi
November 18, 1957

LONG COUNTY, GEORGIA
HUMBLE OIL & REFINING CO.

CORE TEST

NO. 20 UNION BAG & CAMP PAPER

Orig: Fisk
cc: Champion (2)
Fransen
File

Worked by: ETC/rf

SUMMARY

- 0 - 40 cts - - - - - Limonitic sand and clay
- 40 - 180 cts - - - - - PLEISTOCENE
- 180 - 450 cts - - - - - MIOCENE
- 180 - 375 cts - - - - - Hawthorn
- 180 - 185 cts - - - - - Green shale and chert
- 375 - 450 cts - - - - - Tampa
- 375 - 380 cts - - - - - White, soft, fossiliferous,
coarsely sandy limestone
- 450 - 535 cts - - - - - SUWANNEE
- 450 - 455 cts - - - - - White, hard, slightly glauconitic,
finely sandy, microfossiliferous
limestone
- 460 - 465 cts - - - - - Lepidocyclina sp.
- 520 - 525 cts - - - - - Coskinolina floridana
- 535 - 800 cts - - - - - OCALA
- 535 - 540 cts - - - - - Asterocyclina nassauensis
- 795 - 800 cts - - - - - Pseudophragmina citrensis
Lepidocyclina ocala
Asterocyclina nassauensis
Operculinoides spp.

Respectfully submitted,

Eleanor Caldwell

Eleanor T. Caldwell

GA-60-7

Union Bag-Camp Paper Corp. No. 20 C.T.
Long County, Georgia

CORE DESCRIPTION

Spudded: 11/9/57
Completed: 11/10/57

Elevation: 18'

0-10 Sand with clay, brown, med gr.
10-15 Clay with sand, blue-gray, sticky.
15-45 Sand with a little clay, med gr., brown and gray.
45-65 Sand, med and coarse gr., gray.
65-100 Same as 45-65 with clay and shell fragments.
100-205 Sand, med to coarse gr, with shell fragments and a little gravel.
205-255 Sand with clay, greenish gray, med gr. sand with shell fragments.
255-265 Clay with med gr. sand and shell fragments.
265-275 Sand with clay, med to coarse gr.
275-310 Clay with a little sand, med gr., greenish gray with shell fragments.
310-340 Clay and sand with shell fragments, gray, med and coarse gr. sand.
340-365 Clay with sand, med gr. dark gray.
365-405 Same as 340-365 with shell fragments and a little lime.
405-435 Lime and sand, med gr. with shell fragments and a little clay.
435-485 Clay and lime and med gr. sand with shell fragments.
485-510 Lime with clay and sand with shell fragments.
510 - TD Lime with med gr. sand and shell fragments.

(TD - 800)