

Hattiesburg, Mississippi
December 18, 1957

McINTOSH COUNTY, GEORGIA
HUMBLE OIL & REFINING CO.

CORE TEST

NO. 1 M. DENFIELD

Orig: Fisk
cc: Champion (2)
Fransen
File

CP-100-5

Worked by: ETC/pg

SUMMARY

0 - 180 cts - - - - - PLEISTOCENE
165 - 180 cts - - - - - Gray shale
180 - 490 cts - - - - - MIOCENE
180 - 380 cts - - - - - Hawthorn
180 - 185 cts - - - - - Green shale
380 - 490 cts - - - - - Tampa
380 - 385 cts - - - - - White, fossiliferous,
phosphatic, coarsely
sandy limestone
490 - 580 cts - - - - - SUWANNEE
490 - 495 cts - - - - - Rotalia mexicana
500 - 505 cts - - - - - Lepidocyclina sp.
565 - 570 cts - - - - - Coskinolina floridana
580 - 875 cts - - - - - OCALA
580 - 585 cts - - - - - Asterocyclina nassauensis
870 - 875 cts - - - - - Lepidocyclina ocalana
Pseudoparagmina citrensis
Operculinoides spp.

Respectfully submitted,

Eleanor T. Caldwell

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GA-MC-5

M. Edenfield No. 1 C.T.
McIntosh County, Georgia

CORE DESCRIPTION

Spudded: 12/5/57
Completed: 12/6/57

Elevation: 22'

| | |
|---------|---|
| 0-20 | Sand with little clay - light brown, sand fine. |
| 20-40 | Sand and clay - med green, sand fine. |
| 40-80 | Sand with little clay - med gray, sand fine to coarse with some very coarse. |
| 80-170 | Sand with little clay - med green, sand very fine to med. |
| 170-330 | Sand with clay - med green, sand very fine to med. |
| 330-380 | Sand with little clay - med to light green, sand fine to med with some coarse. |
| 380-875 | Lime with shells and sand and little phosphate - sand fine to med with little coarse. |