

GA-605

Hattiesburg, Mississippi  
December 10, 1957

LONG COUNTY, GEORGIA  
HUMBLE OIL & REFINING CO.

CORE TEST

NO. 29 UNION BAG-CAMP PAPER CORP.

Orig: Fisk  
cc: Champion (2)  
Fransen  
File

Worked by: ETC/pg

SUMMARY

- 0 - 210 cts - - - - - PLEISTOCENE
- 210 - 455 cts - - - - - MIOCENE
- 210 - 395 cts - - - - - Hawthorn
- 210 - 215 cts - - - - - Green shale
- 395 - 455 cts - - - - - Tampa
- 395 - 400 cts - - - - - Tan, hard, phosphatic, sandy,  
fine crystalline dolomite
- 455 - 510 cts - - - - - SUWANNEE
- 455 - 460 cts - - - - - Gray-white, hard, glauconitic,  
sandy, fragmental limestone
- 510 - 775 cts - - - - - OCALA
- 510 - 515 cts - - - - - Asterocyclina nassauensis
- 770 - 775 cts - - - - - Lepidocyclina ocalana  
Gypsina globula  
Operculinoidea spp.

Respectfully submitted,  
*Eleanor Caldwell*  
Eleanor T. Caldwell

GA-65

Union Bag-Camp Paper Corp. No. 29 C.T.  
Long County, Georgia

CORE DESCRIPTION

Spudded: 11/22/57  
Completed: 11/22/57

Elevation: 28'

- 0-10 Clay with sand - light brown, sand fine.
  - 10-30 Sand with little gravel - sand coarse to very coarse.
  - 30-65 Sand with little clay - light green-gray, sand coarse.
  - 65-150 Sand - med to very coarse.
  - 150-155 Sand with little clay - med gray, sand coarse.
  - 155-180 Sand - med to very coarse.
  - 180-190 Sand with little clay - med gray, sand fine to coarse.
  - 190-200 Sand - med to very coarse.
  - 200-250 Sand with clay - med green-gray, sand fine to med.
  - 250-265 Sand with very little clay - med gray, sand med to very coarse.
  - 265-350 Sand with little phosphate - sand fine to coarse.
  - 350-360 Sand with little clay - light gray, sand fine to med.
  - 360-395 Same as 265-350.
  - 395-465 Sand with little lime and phosphate and gravel - sand med to very coarse.
  - 465-515 Lime and sand and shells - sand med to very coarse.
  - 515 - TD Lime with shells and sand - sand med to very coarse.
- (TD - 775)