

DRILLING DATA:

Core No. 14 7974 - 7978 ft. Cut 4 ft. Rec. 4 ft.
 Total depth (7978 ft.) reached on 29 March. Logging
 completed 0745 hrs. on 31 March. Glomar III off location
 2135 hrs. April 2

Sidewall Cores

Recovered 27 out of 30 No descriptions to date.

Formation Tests

1. 6740 feet. Filled 3 bombs for analysis and gauged
 29 cu. ft. of gas 12,250 cc of filtrate, and 800 cc
 of condensate.
 Pressure on chamber 1380 p.s.i.
 Rw = 1.78 at 74° - 3200 ppm NaCl
 chemical analysis 2100 ppm NaCl
 Chromatograph
 C1 = 100
 C2 = 30
 C3 = 14
 C4 = 7
 C5 = 3
 CO2 = 0.5
2. 5737 ft. Tool plugged - 400 p.s.i. at surface.
 recovered 20,000 cc of muddy water. Rw = 1.27 at
 78° = 4200 ppm NaCl Chemical 2150 ppm NaCl
3. 5409 ft. Pressure 9 p.s.i. at surface
 Recovered 20,000 ccs salt water
 Core Lab Rw = 0.41 at 72° = 15,000 ppm NaCl
 Schlumberger Rw = 0.34 at 74° = 19,000 ppm NaCl
 Chemical 20,500 ppm NaCl
 Log interpretation 20,000 ppm NaCl
4. 5736 ft. Still plugging 60 p.s.i. at surface
 Recovered 20,000 ccs of mud filtrate.