DST - RECORD

4

2/24/85: Depth 5,644', DST #1, San Andres Interval 5,617'-5,644', (27' interval). Opened test tool for 30 min. preflow w/very weak blow, remained weak throughout preflow. Closed tool for 60 min. ISIP. Reopened tool for 60 min. final flow w/very weak blow & remained weak throughout flow. Closed tool 2 hrs. for FSIP. Recovered 20' drilling fluid.

Pressures

| T Chart | | B Chart |
|--|---|--|
| IH 30" IF 60" ISIP 60" FF 120" FSIP FH BHT | 2,451.7 40.7-40.7 122 40.7-40.7 108.5 2,451.7 102° F. | 2,496 67.8-67.8 135.6 67.8-67.8 122 2,496 |

RECEIVED MAY 1 1985 0.0.0 HOBBS OF ROE