

RACE-2 TO RRB-6

SUSTAINED 21 DAY TEST

RACP-4 RESPONSE

well head pressure can be 139 or 148 from previous days
under stable shut in conditions. Why?

why did this well not recover?

Is the response genuine?

For eleven days between March 1 to March 11 wellhead pressure remained relatively stable at approximately 139 psia. In the seven days immediately prior to commencing the test, March 12-18th, wellhead pressures apparently fluctuated in a range from 134 to 149 psia. No explanation for this behaviour has been found. The erratic recorded pressures may represent instrument malfunction. In the 24 hours immediately prior to testing, shut-in well head pressure was stable at 148.3 psia.

During the 11 hour initial attempt to test, wellhead pressure declined by approximately 0.5 psia. In the 12 hour recovery period following this, the wellhead pressure continued to decline reaching a maximum of 1.13 psia.

Wellhead pressure continued to decline during the 21 day sustained test reaching 6.72 psia.