PLUG BACK PROGRAM 34/10-4.

- 1. RIH w/open ended d.p. and place a balanced class "G" cmt. plug mixed with freshwater and 0.3 1/100 kg D-81, from 2400 m to 2230 m.
- 2. POOH to 2230 m and reverse out.
- 3. Place a balanced class "G" cmt. plug as in pt. 1 above, from 2230 m to 2070 m.
- 4. POOH to 2070 m and reverse out.
- 5. Place a balanced class "G" cmt plug as in pt. 1 above, from 2070 m to 1910 m.
- 6. POOH to 1930 m and reverse out.
- 7. POOH and test BOP.
- RIH w/6" bit and csg. scraper and wash/drill cmt. down to 1940 m provided cmt. surface sample is set.
- 9. Test 9 5/8" and 7" csg. to 276 bar.
- 10. Prepare to test Brent sand.

