## State of New Mexico "J" Procedure cont'd..

- 6. Release pkr GIH and retrieve RBP at 10, 390+. PUH and set RBP at 10,300+. Test RBP to 2000#. Spot 3 bbls of 15% NEFEHCL from 10277 to 10151. PUH and set pkr at 10100+. Acdz perfs w/ 3300 gals of acid. Drop 2 RCN ball sealers (66 balls) every100 gals. Treating rate to be 5BPM at a surface treating pressure of 5500#. See alternate procedure if communication occurs.
- 7. Release pkr, GIH retrieve RBP at 10,300. GIH set RBP at 10,390. PUH set pkr 10100+. Swab LAW and evaluate FE.
- 8 . GIH retrieve RBP at 10,390'. POH w/ pkr, RBP.
- 9. POH and test. Tag PBD at 10470 space out 1 jt of bottom 2-7/8" tbg-9999', TAC 10,000', SN-10,403, PN-10408, MA-10439. 86 Rod string 111-1", 112-7/8", 192-3/4", set of pony rod, all rods to be KD rods.  $1\frac{1}{2}$ " pump.