Sun Exploration and Production Co. Con't. Procedure for Mescalero Ridge Federal, Well No. 3

- 5. POH w/tbg & PFT.
- 6. RIH w/5½" RDG pkr (Sun owned stock) & SN on 2-7/8" prod tbg to ± 8650. Set pkr. Swab back L&AW. Evaluate fluid entry rate & content. Open pkr bypass & load hole. BJ-Titan spot 1000 gals 20% NEFE HCL w/additives\* to ± 500' from pkr. Close bypass. Trap 500 psi CP. Disp acid into perfs 8744-66 at ± 2 BPM at max & 15 min SIP.
- 7. Flow/swab back L&AW. Evaluate fluid entry rate and content. Rise pkr & POH.
- 8. RIH w/2-7/8" pumping setup as before. TS  $\pm$  9038, SN  $\pm$  9002, TAC  $\pm$  8531. ND BOP. NU WH. RIH w/1.25" pump on 86 taper rod string as before. RR.
- 9. Put well on production test at 1.25 X 168 X 7 (100% pump capacity of 195 BPD).  $\sim$

Called Bureau of Land Management 8-8-86 Received Verbal Approval from Vince B. to start workover on well.

Mile 25 1986