- 10. Pick up Packer Picker and Packer Milling tool and 1712' of new 2-3/8" tbg. RIH to 5512' and mill up Baker Model D Permanent Packer. Retrieve Packer and P.O.H.
- RIH w/ bit and casing scraper and clean out to PBTD (6052). P.O.H. 11.
- RIH w/ Retrievable Packer on 2-3/8" production string. Set packer at 5520'.
- 13. Acidize the Mesaverde formation  $\ensuremath{\text{w}/\text{1000}}$  gallons of 15% Non Emulsified Iron Stabilized Hydrochloric Acid containing 1,000 SCF of  $\mathrm{N}_2$  per bbl. of acid. Pump acid of 3-4 BPM. Flush treatment w/ 25,000 SCF of  $N_2$ . Let sit 30 min., flow and swab back load.
- 14. Let well flow until it has "cleaned up" (approx. 2 days)
  15. Kill well. P.O.H. w/ treating packer. R.I.H. w/ 2-3/8 production string to 5547'.
- 16. Swab well in.
- 17. Place well on test.