

HARDY 36 STATE NO. 1
Recompletion To Strawn Formation

SUMMARY PROCEDURE

1. MI and RU workover unit. Bleed of pressure and POOH with rods and pump.
2. ND tree and NU BOP's. POOH with tubing.
3. RIH and set RBP at 9,900'.
4. Pressure test casing to 500 psig.
5. RIH and perforate Strawn from 7700' - 7706', 7626' - 7664', and 7562' - 7570' at 2 SPF and 120 degree phasing.
6. RIH with 3-1/2" tubing. Set packer.
7. Acid fracture stimulate Strawn formation.
8. POOH with 3-1/2" tubing. RIH with 2-7/8" production tubing.
9. Swab back well and flow to battery for production.