CATCLAW DRAW UNIT #2

Strawn Recompletion

AFE #81403047

Procedure -

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- 1. MIRUSU, load tubing with produced water, ND tree, NU BOP.
- 2. Release Guiberson UNI-VI packer at 9,984' KB, TOH.
- RU Wireline and set a 4 ¹/₂" 11.6# CIBP at 10,050' (above top Morrow "A" perf at 10,111'). Cap with 35' of cement.
- 4. Pick up Guiberson TCP 4" gun assembly spaced out to perforate:

Total 12'

Run disconnect, firing sleeve, glass disk, packer, on/off tool, and R/A location sub.

- 5. RIH with tubing and correlate to the 10/10/71 Schlumberger Compensated Formation Density Log and get on depth.
- 6. Set packer, ND BOP and tree up. Swab tubing down to 7000'.
- 7. Drop bar and perforate Strawn interval. Flow test well.
- 8. Release guns to bottom.
- 9. Evaluate well for 1-2 days and prep to acidize with 4000 gallons of 15% acid and ball sealers.
- 10. Flow back well to clean up and report production to Denver each morning for 7-10 days.

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