

CATCLAW DRAW UNIT #2

Strawn Recompletion

AFE #81403047

Procedure

1. MIRUSU, load tubing with produced water, ND tree, NU BOP.
2. Release Guiberson UNI-VI packer at 9,984' KB, TOH.
3. RU Wireline and set a 4 ½" 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:

9200-9212' (12')

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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