

8. Perforate Strawn 2 spf from 10,710 to 720', 759 to 64', 10,826 to 32', for a total of 42 holes. RD perforators.
9. RU swab and attempt to kick off well. Report results to Midland office.
10. RU service company. Acidize Strawn perfs 10,710-832' according to service company recommendation attached.
11. RU swab if necessary and recover load. Report tests to Midland office.
12. Pressure test casing to expected SICP based on previous test.
13. Kill well w/2% KCL water w/0.2% Cla-Sta II. Release packer and RIH to retrieve RBP. POOH w/tools.
14. RIH with on/off tool overshot, one joint of 2 3/8 tubing, sliding sleeve (open), 2 3/8" blast joints across perf zones, on 2 3/8", 4.7#, N-80, EUE tubing. Latch onto on/off tool. ND BOP and NU wellhead.
15. Open casing to frac tank. RU swab and kick off backside.
16. Close-in tubing. RD swab. RU slick line. Close sliding sleeve. Retrieve tubing plug.
17. RU swab and kick off tubing. RD swab. RDMO PU.
18. Turn tubing to sales.
19. Tie in casing to production facilities and sales.

APPROVALS:

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C.T. Pearce

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R.A. Biernbaum

RDG/9212/kc