- 17. Release pkr. Drop down and catch RBP. PU and set RBP @ +/- 7100' and pkr @ +/- 6900' isolating Zone 5.
- 18. Frac Zone 5 w/9500 gals Spectra-frac G-3000 + 14,500# 20/40 Ottawa sand + 6,000# 20/40 resin coated sand down tbg at a rate of +/- 8 BPM. Pump as in Step 16.
- 19. Release pkr. Drop down and catch RBP. Drop down and set RBP @ +/- 8850'. PU and set pkr @ +/- 6900'.
- 20. Swab and evaluate Zones 2 5. If well will flow, leave flowing until it dies.
- 21. Release pkr. Drop down and catch RBP. TOH w/tbg, pkr & RBP. If determined in Step 10, set CIBP over Zone 1 at this time.

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22. TIH w/pumping equipment and place well on production.