

KELLY "5" COM #1

Proposed Plugging Procedure

- 1) MIRUSU, blow dwn tbg to water or frac tank.
- 2) Release upper packer and TOH with tubing.
- 3) PU a cement retainer for 4 1/2" 13.50# and TIH to 11,000', set retainer.
- 4) RU cementing company and pump 85 sks of neat cement dwn tbg and into liner. This will essentially fill the liner with cmt. TAG
- ④ 5) POOH with tbg to 9400' (+/-).
- 6) Set 200' (50 sack) cmt plug via tbg across the Wolfcamp top @ 9370'.
- 7) Pull tbg up to 6000' and set a 200' (50 sack) cmt plug across the Bone Spring top at 5993'.
- 8) POOH with tbg.
- 9) Perf squeeze holes at 2650', TIH w/a 7" cmt retainer to 2625'.
- 10) Cmt squeeze a 75 sx cmt shoe plug, below retainer. TAG
- 11) TOH with tubing.
- 12) Perf squeeze holes at 650'.
- 13) Set a 7" retainer at 600' and squeeze cmt below retainer and up around 9 5/8" x 7" annulus to surface.
- 14) Sting out of retainer and circulate cmt inside 7" casing to surface.
- 15) TOH with tubing.
- 16) Cut off wellhead, install dryhole marker, remove all equipment and restore location.

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⊗ PLUGGING MAP 10 # BEING 4/25th / BRL BETWEEN PLUGS