Well File Copy

1940 # BHP -cale.

## Bueyeros Com #1 **PXA** Procedure

The Bueyeros Com # 1 is currently equipped with 11"-3000 X 7 1/16" 3000 tbg head. There is a 4 foot 2 7/8" Chrome sub landed in a Rector F-1 tbg hanger. The Chrome sub has a 2 7/8" collar on the bottom to prevent coming up thru the tbg hanger. The top has a tee on the top with a bull plug looking up and valve to the side. There is 8 5/8" casing down to 2832' and plugged back to 2800'. The casing is perf from 2752ft-2759ft. There is Guiberson Uni VI packer set at 2709ft. The packer has profile nipple on top with a 2.250 blanking plug in place. The tbg was removed from the well. The well was loaded with fresh water. There is currently 1400psig on the surface. The tbg head ID is 7 1/16 the 8 5/8" packer will not come thru the tubing head. Casing volume is 168 bbls. I dont want to attempt to bleed the well down, not knowing if the fluid is still above the packer. If there is no fluid above the packer, it is possible that buy bleeding down the surface pressure, The packer could fail completely and travel up the hole.

- 1. MI mud mixing equipment and fluid storage, mix and condition 200 bbls of 14lb/gallon mud.
- 2. MIRUSU
- 3. Kill well
- 4. ND tbg head
- 5. NU BOP
- 6. Run Guiberson on/off tool shuck x 2 7/8"tbg
- 7. Land the at 2690ft
- 8. Circ.
- 9. Latch on to packer
- 10. RU wire line and pull blanking plug.
- 11. Release packer
- 12. Circulate
- 13. Pull the and packer
- 14. Run tbg open ended to 2750ft
- 15. Spot 50 sx Class C cement Top of Cimovenia.
- 16. Pull tbg to 1000 ft
- 17. WOC
- 18. Run thg, tag cement
- 19. If cement is above 2689ft pull tbg to the btm of Glorieta at 2271ft
- 20. Spot 50 sx Class C cement
- 21. Pull tbg to 750 ft spot 25 sx cement
- 22. Pull thg to 60 ft and fill casing to surface with cement.
- 23. Pull tbg
- 24. Cut off well head and install PXA marker
- 25. RD MOSU
- 26. Cut off SU anchors and clean location.