started immediately.

- 11. Pulled BP and packer. Reset CIBP at 4088' and set Baker Model R packer at 3810' to re-squeeze perforations from 3864' to 4084!
- 12. Squeezed perforations with 600 sacks of cement with squeeze pressure up to 4000 psi.
- 13. Pulled packer, rigged up and drilled out cement to 3088'.
- 14. Pressure tested to 3500 psi for 15 minutes without loss of pressure.
- 15. Drilled CIBP. Found cement below CIBP. Drilled cement to 4240'.
- 16. Reperforated from 4091' to 4226'.
- 17. Reran 3" tubing with BP and packer. Set BP at 4260' and packer at 4200' Broke down with 500 gal 15% regular acid. Communication started.
- 18. Finally set packer at 4088, treated all zones together using 7500 gals. of 28% acid staged using benzoic acid.
- 19. Pulled treating tools, Reran tubing, rods, and pump. Placed well on Production.

Production before: 15 BO and 650 BWPD Production after: 100 BO and 154 BWPD

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