ELLIOTT B NO. 6 Acidize & Test Pump Page 3 7. Move in and kill well w/9# brine w/l gal Adomall/1000 gals, if necessary. 8. POOH w/rods & pump. A. Install BOP. B. Tag for fill w/2-7/8'' tbg & tally out of hole. 9. GIH w/7'' cup type retrievable bridge plug, on-off tool, S.N., & 7'' treating pkr & 2-7/8" tbg. A. Set bridge plug @ +6500'. B. Test the bridge plug to +500 psi via the packer. C. Spot 1 sx sand on top of retrievable bridge plug. D. POOH w/2-7/8" tbg, 7" treating pkr, S.N., & on-off tool. 10. GIH w/SOPMA, S.N., & 2-7/8" tbg. A. Land S.N. @ +5816'. 11. GIH w/pump & rods.

A. Hang well on & place on test through portable test separator until a stabilized production rate is achieved.

B. Report results to the Engineering Department.

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