Jackson Unit #6 P & A Procedure Page 2 of 3

- 6. TIH w/ 2 3/8" tbg and go in side 7" csg stub and set 150 sx plug w/ 100' above and below 7" stub. WOC and tag same.
- 7. Pull up hole w/ tbg 5323' and set 150 sx cmt plug at 9 5/8" csg shoe, 100' above and below shoe. Pull up hole and WOC for tag.
- 8. Pull up hole w/ tbg and set 100' plug across salt section 50' above and below at 1,279' to 1,179'.
- 9. Pull tbg up hole and set 150 sx cmt plug at 900' for 13 3/8" shoe plug, 100' above and below.
- 10. Set 10 sx surface plug.
- 11. Cut well head off and send to Cameron for recondition. Set 4" P & A marker 4' above ground level. Weld the following information.

MURCHISON OIL AND GAS, INC. Jackson Unit #6 Sec.21, T-24S, R-33E 1650' FNL and 660' FEL Lea County, New Mexico P & A DATE

12. Send all tbg to Murchison yard, and clean location, dig out and cut off dead men.