

Jackson Unit #6
P & A Procedure
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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.