

Jimmy Roberson Energy
Hardin B #1 E-18-18-38
30-025-07351

Plugging Procedure

8-5/8" Casing at 339' 200 sxs. TOC at Surface by circulator

5-1/2" Casing at 4126' 475 sxs. 1375sxs stage 2 –Surface by circulation

All well fluids will be circulated to plastic lined pit

1. MIRU plugging unit
 2. Pull production equipment
 3. RIH w/tbg and tag 5-1/2 CIBP w/35' cement on top at 4000'.
 4. POOH w/tbg and WOC
 5. RIH w/tbg and tag plug
 6. Displace hole with gelled brine water.
 7. RIH w/tbg and spot 25 sxs cement plug at 2750'
 8. POOH and WOC
 9. Displace hole w/gelled brine water
 10. RIH w/tbg and spot 25sxs plug at 1625'
 11. POOH and WOC
 12. Displace w/gelled brine water.
 13. RIH and perforate at 350'
 14. RIH w/tbg and squeeze 50' cement out and 50' inside.
 15. POOH and WOC
 16. RIH tag plug
 17. Displace hole w/gelled brine
 18. RIH w/tbg and spot plug at 60' to surface 10 sxs cement
 19. Cut off well head and install PA marker
 20. RDMO
 21. Cut off anchors and clean and level location
 22. Remove all surface production equipment
 23. Clean and level tank battery site.
- CW 01/08/03 Estimated cost \$12,400.00

SEALY EXAMINER CATANACH
REGISTRATION DIVISION
0 CD EXHIBIT NO. 50
CASE NO. 12981