

4. RIH W/ 7-5/8" PKR ON 2-7/8" TBG AND SET @  $\pm$  12,725'. TEST LINER TO 42 PSI. POH.
5. RIH W/ HONE & DC'S ON 2-7/8" TBG. DRESS AND HONE PBR. POH.
6. RIH OE'D W/ 2-7/8" TBG AND TAG SAND. PUH AND CIRCULATE WELL W/ 15.2 PPG INVERT MUD.
7. ND BOP, NU AND TEST TREE. RDMO DDP.
8. MIRU DRILLING RIG. ND TREE. NU AND TEST BOP.
9. CIRCULATE WELL CLEAN W/ 10 PPG BRINE.
10. POH LD 2-7/8" TBG.
11. RU CSG CREW. RIH W/ TIE-BACK SEAL ASSEMBLY ON 7-5/8" 39# T-125 AB-STL CSG. STING INTO TIE-BACK SLEEVE @ 12,685' AND PRESSURE CSG TO 500 PSI. PU ON CSG UNTIL PRESSURE IS RELEASED.
12. RU HALLIBURTON AND CEMENT TIE-BACK STRING AS PER DRILLING DEPT. RECOMMENDATION. DISPLACE TO WITHIN 200' OF THE FLOAT COLLAR @ A RECOMMENDED RATE OF 5 BPM.
13. SEAT TIE-BACK ASSEMBLY INTO PER PBR AND PRESSURE CSG TO 500 PSI. RELEASE PRESSURE.
14. ND BOP. SET SLIPS. CUT OFF 7-5/8" CSG. NU TBG HEAD, NU AND TEST BOP WOC 24 HRS.
15. RIH W/ 6-1/2" BIT & DC'S PU 3-1/2" DP TO TOC. DO PLUG, CEMENT AND FLO. COLLAR. RIH TO TOP OF SAND. POH.
16. RIH W/ RET HEAD ON 3-1/2" DP & CO SAND ON "J-SLOT" SEALING PLUG. CIRCULATE WELL W/ 15.2 PPG INVERT MUD. RET PLUG. POH.
17. RIH W/ 3-1/2" DP OE'D TO PERMANENT PKR @ 14,451'. POH LD 3-1/2" DP.
18. RIH W/ OTIS LATCH-IN SEAL ASSEMBLY INTERNALLY TESTING 2-7/8" PRODUCTION TBG TO 10,000 PSI. CIRCULATE WELL W/ PKR FLUID. SPACE OUT AND LATCH INTO PKR.
19. ND BOP, NU & TEST TREE. MORT.
20. RU WL UNIT. RIH W/ WL BAILER AND CO TO TBG PLUG. RIH AND RET EQUALIZE PROBE. RIH AND RET TBG PLUG.
21. FLOW TEST AND CLEAN WELL UP TO PIT.
22. CONNECT PRODUCTION EQUIPMENT AND PLACE WELL ON PRODUCTION.