- 4. RIH W/ 7-5/8" PKR ON 2-7/8" TBG AND SET 0  $\pm$  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 P
- 7. ND BOP, NU AND TEST TREE. RDMO DDPU.
- 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. RECOM-MENDATION. DISPLACE TO WITHIN 200' OF THE FLOAT COLLAR @ A RECOMMENDE RATE OF 5 BPM.
- 13. SEAT TIE-BACK ASSEMBLY INTO PER PBR AND PRESSURE CSG TO 500 PSI. RELEA
- 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 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 EQUALIZING PROBE. RIH AND RET TBG PLUG.
- 21. FLOW TEST AND CLEAN WELL UP TO PIT.
- 22. CONNECT PRODUCTION EQUIPMENT AND PLACE WELL ON PRODUCTION.