- 15. TIH W/ CLEAN UP ASSEMBLY. REAM OUT SIDETRACK. TOH
- 16. TIH AND DRILL AHEAD TO 13,659' WITH AN ASSEMBLY TO BE RECOMMENDED ON SIGHT WITH 10 PPG CLEAR BRINE, HEALING FLUID LOSSES AS THEY OCCUR WITH SLUGS OF NUT PLUG OR MICA AS THE HOLE DICTATES.
- 17. TEST HOLE TO AN EMW OF 15.5 PPG. HEAL LOSSES AS THE HOLE DICTATES UNTIL IT WILL STAND AN EMW OF 15.5 PPG.
- 18. WEIGHT MUD SYSTEM TO 14.0 TO 14.5 PPG. LOWER FLUID LOSS OF MUD SYSTEM TO LESS THAN 10 cc.
- 19. DRILL AHEAD TO 17,000' PAYING CLOSE ATTENTION TO GAS ENTRY AT 14,500' AND LOSSES AT 15,000'. LOG AS WELLBORE WILL PERMIT.
- 20. THIN MUD TO LOWEST YP VALUE POSSIBLE. TOH TO RUN CASING.
- 21 RIH SLOWLY WITH 4,400' 7-3/4" 46.1# P-110 STL LINER WITH 9-5/8" X 7-3/4" BAKER HMC 9 CONE HYDRAULIC HANGER ON 5" 25.6# X-95 AND S-135 DRILL PIPE. HANG LINER AT 13,600'. RELEASE FROM LINER.
- 22. CEMENT 7-3/4" LINER AS PER CEMENT RECOMMENDATION. WOC.
- 23. RIH W/ 8-1/2" BIT AND CLEAN OUT 9-5/8" CASING TO LINER TOP. TOH. RIH W/ 9-5/8" PACKER AND TEST LINER LAP. SQUEEZE IF NECESSARY. TOH.
- 24. TIH W/ 6-1/2" BIT USING 3-1/2" 15.5# X-95 AND 5" 25.6# X-95 DRILL PIPE. CLEAN OUT 7-3/4" LINER TO 16,900'. TOH. RIH WITH 7-5/8" PACKER AND TEST 7-3/4" LINER.
- 25. DRILL OUT WITH 6-1/2" BIT ON 3-1/2" AND 5" DRILL PIPE WITH A 9.0 9.2 PPG CUT BRINE TO TD. LOG WELL
- 26. RIH WITH 1,100' 5" 18# L-80 FL4S LINER WITH 7-3/4" X 5" BAKER HMC 6 CONE HYDRAULIC HANGER ON 3-1/2" AND 5" DRILL PIPE.
- 27. CEMENT 5" LINER AS PER CEMENT RECOMMENDATION.
- 28. RIH AND CLEAN OUT TO TOP OF LINER. TOH.
- 28. RIH AND CLEAN OUT 5" LINER. TOH LD DRILL PIPE. RDMO DRILLING RIG.