

General Comments

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**PLUGGING PROCEDURE**

1. MIRU RIG AND EQUIPMENT
2. KILL WELL IF NECESSARY
3. POOH WITH RODS, PUMP, AND TBG
4. MIRU WIRELINE.
5. SET CIBP @ 6860' WITH 2 SX CMT DUMP BAILED
6. PICK UP SECOND CIBP AND SET 50' ABOVE NIOBRARA TOP @ 6129, DUMP BAIL 2 SX CMT
7. LOAD HOLE WITH 140 BBL 9.5 PPG MUD, AND PRESSURE TEST CASING.
8. RIH WITH WIRELINE AND PERFORATE SQZ HOLES @ 2500' , POOH WITH WIRELINE
9. PICK UP TBG AND CEMENT RETAINER AND RIH
- 10 . SET RETAINER AT 2450'
11. TAKE INJECTION TEST, WITH SURFACE CASING OPEN TO CHECK FOR RETURNS
12. MIX AND PUMP 20 SX CLASS C CEMENT THRU AND BELOW CICR
13. STING OUT OF RETAINER, AND PUMP 10 SX CEMENT ON TOP OF RETAINER
14. MIRU WIRELINE, RIH AND PERFORATE AT 577', RIG DOWN AND RELEASE WIRELINE.
15. TAKE INJECTION TEST DOWN 5.5 CSG, AND UP SURFACE CSG
16. MIX AND PUMP 35 SX CLASS C CEMENT OUT SQZ HOLES, LEAVING 100' OF CEMENT INSIDE PROD CSG.
17. WOC AND TAG
18. MIX AND PUMP 10 SX TOP PLUG FROM 56-4'
19. CUT OFF CSG BELOW WELLHEAD AT 4 ' BELOW GL. PLATE AND CAP PER COGCC REGS
- 20 TAKE PIC, BACKFILL CELLAR, RELEASE ALL EQUIPMENT