

South Shale Ridge 3-20

COC 12736

NWNW Section 20 T8S R98W 6PM Mesa County

API # 05-077-08612

1. MIRU SU. Install BOPE.
2. Set CIBP at 3600' and spot 2 sacks of cement on top of plug.
3. Perforate 4½" production casing at 1450' with 4 spf.
4. Set a CR at 1350' and establish injection rate and pressure.
5. Mix and pump 30 sacks of 15.8 ppg Class G cement. Displace cement to retainer.
6. POOH laying down tubing.
7. Perforate 4½" casing at 289' with 4 spf.
8. Mix and pump down 4½" casing sufficient volume (75 sacks estimated) of 15.8 ppg Class G cement to circulate cement out 8⅝" surface casing valve. Shut down when good cement returns are observed at surface. Leave 4½" casing full of cement.
9. Cut off casing strings 4' below grade.
10. If cement has fallen inside 4½" or annulus run 1" to a depth of 50' and pump additional sacks of cement to bring slurry to surface.
11. Weld steel plate with weep hole on casing stub w/the following information:

Maralex Resources, Inc.  
COC 12736  
South Shale Ridge 3-20  
NENW 20 8S 98W