

Calf Canyon # 25-3
05-045-06385
Casing Leak Repair Procedure

Isolated the casing leak between the interval 1770'-1831'.

1. Trip in hole open ended to 1850'+/- with 2'3/8" tubing.
2. Rig up cementers and mix and pump a balanced plug of 23 sacks of Class B cement w/2% CaCl₂.
3. Hesitation squeeze cement into hole at 0.5 bbl increments while waiting 1 hour between squeezes.
4. If well pressures up, hold 500 psi on cement for at least six hours. If well doesn't pressure up, shut well in overnight and WOC at least 18 hours.
5. TOH with tubing and pick up a bit and DC's and TIH to top of cement.
6. Tag (note depth) and drill out cement.
7. Pressure test casing from surface to <100' from top of perfs.
8. If good, perform official MIT for COGCC.
9. Retrieve BP and land tubing at mid perfs for future production.