

PLUG AND ABANDONMENT PROCEDURE

September 30, 2021

WEAVER RIDGE 14-15H2

30ft FSL 1586ft FEL / SWSE Section 14 – T1S – R104W

Rio Blanco County, Colorado / API# 05-103-12290

Latitude: 39.954053 North, Longitude: -109.032219 West

All cement volumes use 10% excess per 1000ft of depth or 100% excess outside pipe and 50ft excess inside pipe, whichever is greater. The stabilizing wellbore fluid will be 8.35 lb/gal, sufficient to balance all exposed formation pressures. All cement will be API Oilfield Cement, mixed at 15.6 lb/gal with a 1.18cf/sx yield.

1. Round trip a ~8.921" gauge ring or mill to 110ftMD. Run in the surface casing and set a bridge plug at 100ftMD.
2. **PLUG #1** - Mix approximately 37sx of cement and place on top of the bridge plug, filling to or near the bradenhead. This will be done using a 1" PVC pipe ran to the top of the bridge plug. The PVC pipe will be pulled out of the hole after cement is in place.
3. Cut off bradenhead. Fill any remaining annular space with cement as necessary. Install P&A marker to comply with regulations. Record GPS coordinate for P&A marker on tour report. Photograph P&A marker in place. Rig down and move off location and cut off any remaining anchors still on site. Restore location per BLM conditions of approval.