



Oxy USA, WTP, LP
Rockies RMT – Mid-Continent Business Unit
Grand Junction, Colorado
WELL WORKOVER PROCEDURE

Objective: Abandon Well Currey 16-02A

The safety of the crew, company representative, and protection of the environment is top priority. If any member of Oxy, the Service Company, or a third party observer feels that the work is being performed in an unsafe manner, shut the job down and discuss what needs to be done to safely perform the needed tasks. If needed, shut down the work until an Oxy supervisor can be consulted even if operations need to be deferred until another day.

Engineer: Sanaz Seddighrad; 281-740-2956

Well Data

Surface Casing Size: 8.625" **Weight:** 32 PPF **Grade:** J-55
Drift Diameter: 7.921" **Capacity:** 0.0609 Barrels per Lin. Ft.

Procedure:

- Conduct safety meeting using JSA's.
- MIRU Service Rig
- PU 2/38 tubing and tag plug as 1490".
- Circ and displace water with 90 bbl of drilling mud. Capture water and haul to disposal.
- Set cement plug at 50' and cement with 17 cuft of Redimix to surface.
- Cut off pipe within 4' of surface and weld cover plate on 8 5/8" casing.

Proposed Cement: Call out 80 sks
Slurry Weight: 15.8 lbm/gal
Slurry Yield: 1.15 ft³/sk
Mixing Fluid: 5 gal/sk