

Koch Exploration Company, LLC
Plug and Abandonment Procedure
WRD Fed M-17-2-96-N

Well Information:

API No: 05-103-09511
Location: SWSW Sec. 17-T2N-R96W
Elevation: GL @ 6173'
TD: 7570'
PBSD: 7405'
Perforations: 6452-7442'

Procedure:

1. MIRU service rig. Bleed off pressure. Remove wellhead and install BOP.
2. RIH with tubing and scraper to top perf at 6452'. POOH.
3. RU wireline and RIH to 6520'. Run tool from 6520' to surface. Log well to determine casing integrity.
4. Spot cement over existing perms. Cement will be spotted from PBSD (7405') up to at least 6400'.
5. Based on log results, spot cement plugs over corroded casing, covering a minimum of 50' above and below identified casing points.
6. After an appropriate waiting period, each cement top will be tagged before next plug set.
7. A 100' cement plug will be set across the surface casing shoe at 718'.
8. Spot final cement plug, resulting in final top of cement at surface.
9. Cut off wellhead at least 3' below final restored ground level and install dry hole marker as per Onshore Order #2.
10. Reclaim location as per BLM regulations.