## BURLINGTON RESOURCES Mid-Continent Division

Well: South Cerbin Federal #3 Date: September 16, 1998

Reason for Work: Plug and abandon wellbore.

Location: 554' FSL & 554' FEL, Sec 20, T18S, R33E, Lea County, New Mexico

Total Depth: 13,615' PBTD: 13,443' KB: 21' above GL.

Casing Record: 13-3/8" 48# H-40 STC @ 395' cmt'd w/ 425 sx. (Circ)

8-5/8" 28# K-55 BTC @ 2,917' cmt'd w/ 1200 sx. (Circ)

5-1/2" 17# K-55 LTC 0-2,583'

17# K-55 LTC 2,583'-10,043' (DV tool at 8,010')

17# N-80 LTC 10,043'-11,500' cmt'd w/ 1200 sx. (TOC at 2410' CBL)

3-1/2" 10.3# L-80 FL4S 10,655' to 13,615' cmt'd w/ 175 sx

**Perforations:** See attached wellbore schematic.

**Tubing Detail:** See attached wellbore schematic.

## **Recommended Procedure**

1. Notify BLM office at least 24 hours prior to starting any plugging operations. Lea County (505) 393-3612.

- 2. MIRU workover rig. Unload, rack, and tally ± 345 jts of 2-7/8" used inspected tubing.
- 3. ND wellhead. NU BOP.
- 4. TOH and LD with 3-1/2" 9.3 #/ft N-80 Hydril tubing.
- 5. TIH with CIBP on 2-7/8" tubing. Set CIBP at 10,650'. Circulate hole with clean gelled water (at least 9 ppg, 25 sx gel/100 bbl water). Spot 50' class H cement plug (15 sx) on top of CIBP.
- 6. TOH to 9250'. Spot 25 sx class H cement plug from 9250' to 9050'.
- TOH to 7300'. Spot 25 sx class C cement plug from 7300' to 7050'.
- 8. TOH to 5100'. Spot 25 sx class C cement plug from 5100' to 4850'.
- 9. TOH to 3042'. Spot 25 sx class C cement plug from 3042' to 2790'. TOH with tubing.
- 10. Spear 5-1/2" casing and stretch to determine free point (estimated to be at 2350').
- 11. RU wireline company. RIH with casing cutter and cut casing at free point. TOH and LD casing.
- 12. TIH with tubing to 2400' (50' below casing stub). Spot 25 sx class C cement plug from 2400' to 2300'. TAG
- 13. TOH to 445'. Spot 30 sx class C cement plug from 445' to 345'.
- 14. TOH to 50'. Spot 15 sx class C cement plug from 50' to surface. TOH and LD tubing.
- 15. RDMO workover rig.
- 16. Cut off all casing 3' below ground level. Cap with abandonment marker. Restore location as directed.