



*Carney 31x-4
P&A Procedure
February 14, 2000*

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COGCC

API #: 05-103-07600

Location: 93' FNL, 2701' FWL, NE ¼, NW ¼, SEC. 34, T2N, R102W
Rio Blanco County, Colorado

Information:

According to the well file, a cement plug was already pumped across the Weber. Should not have any pressure problems. Area BHP: 4100#

- 1) MIRU. NU and Test BOPE's
- 2) POOH with 2 7/8" blue-band tubing and notched collar
- 3) Displace 7" casing with 10# brine from 5435' - 2968'.
- 4) Spot a 75 sack cement plug from 2968' - 2577'
- 5) Perforate at 780' and then set a CICR at 725'. Pump a 189 sk cement plug in the 10 3/4" & 7" annulus.
- 6) Pump a 147 sk cement plug from CICR (725') to surface.
- 7) Nipple down casing head and cut casing at cellar floor.
- 8) Weld ¼" plate over casing top with weep hole and well data
- 9) RD and clean location.