

## WORKOVER PROCEDURE

### FEDERAL 11-20-34 NO. 1

### 1980' FNL & 2130' FWL

### Section 11, Township 20 South, Range 34 East Lea County, New Mexico

37. Set and pressure test bridge plug to 2000 psi.
38. Pull packer up to 9460' and set packer.
39. Swab test interval from 9476-9577' for 24 hrs. Report results to Denver office.
40. Depending on swab results, a fracture stimulation may be designed to enhance production from this gross interval.
41. If fracture stimulation is not required, release packer, trip in hole to bridge plug.
42. Latch onto and release bridge plug and trip out of hole laying down the bridge plug and the packer.
43. Trip in hole open-ended with a seating nipple one joint off bottom and a tubing anchor one joint above that. Land the tubing at 10,100'.
44. Nipple down the BOP and nipple up the wellhead.
45. The rod string, downhole pump and pumping unit will be designed after swab results and fluid production rates are known.
46. After running the pump and rods, release the service unit.
47. Install the pumping unit and power lines.
48. Put well on pump and report the production on a daily basis to the Denver office before 9:00 A.M. until instructed differently.

NOTES: This work will require two 500 bbl frac tanks. The first tank will contain a full 500 bbls of produced water. This water can and should be reused during the job. Therefore, swabbing before perforating and flow back after pressure testing should be performed into this tank. The second tank will contain clean 2% KCl water. This tank will be gelled up for the breakdowns of the Upper Bone Springs intervals. Swab testing of the upper interval can be accomplished into either tank.

The retrievable bridge plug should be equipped with a ball catcher that is large enough to hold a minimum of 220 3/4" ball sealers.