

**CATCLAW DRAW UNIT #9  
NW/4 Section 35-T31S-R25E  
Eddy County, New Mexico**

**Procedure**

- 1) MIRU service unit. Blow down tubing, kill with 2-3% KCl and ND tree, NU BOP.
- 2) Release packer and let well equalize.
- 3) TOH with tubing and packer. Laying tubing down.
- 4) PU rental 2 7/8" work string and collars and bit and TIH to 10,500'. Circulate hole and tag fill at approximately 10,575'.
- 5) Clean out to down to inverted overshot, circulate clean and TOH.
- 6) PU and mill and wash pipe and collars and jars and TIH.
- 7) Mill up the packer slips and TIH to PBTD.
- 8) TOH with tools.
- 9) RU wireline and perforate the Morrow "C" zone at 10,804-10,830' with 4 spf, 90° phasing casing guns. Correlate to the 5/9/77 Schlumberger Dual Spaced Neutron Decay Time Log or run a GR strip and correlate.
- 10) PU a production packer, bottom portion on/off tool and a plug in the profile and set on wireline at (+/-) 10,370'.
- 11) PU overshot and TIH hydrotesting tubing. Latch packer and test annulus to 500 psig. Get off packer, circulate packer fluid and latch back on to packer and test backside again.
- 12) Swab down tubing and kick well off flowing.
- 13) Report production to Denver for 10-14 days.