

Attachment C-101
OXY USA Inc.
Swearingen A #1
Sec 5 T23S R28E
Eddy County, New Mexico

1. MIRU PU. RU wireline and set blanking plug in 1.81" profile nipple @ 12027'. RD wireline and bleed well down. Load tbg w/2% KCLFW. Press tbg to 4000#. ND WH, NU BOP.
2. Sting out of pkr, circ hole w/13 ppg premixed mud. RU Baker Tubular Services and run Baker Wellhead Scanalog while TOOH w/tbg.
3. RJ wireline, install 7500# WP lubricator, perforate Atoka w/a 3 3/8" casing gun 2 JSPF at the following depths: 11339', 40', 41', 42', 11343'. Depth reference log Schlumberger Compensated Neutron-Formation Density Log dated May 11, 1981.
4. TIH w/Baker EL receptacle, sliding sleeve in open position, and 2 1/8" tbg. Sting into Baker Lok Set pkr @ 12027'. Displace mud w/10 ppg BW containing corrosion inhibitor.
5. Swab Atoka zone in and test well.
6. After testing of Atoka zone is complete, RU wireline and close sliding sleeve. TIH and retrieve blanking plug from profile nipple @ 12027'.
7. Run State of New Mexico pkr leakage test.
8. Put both zones on production (Atoka up the annulus, and Morrow up the tubing).