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

- 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.
- 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. "IH w/Baker EL receptacle, sliding sleeve in open position, and 2 //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).