

Last Production Date: August, 1991

Cumulative Production: 271,000 MCF

CURRENT ASSESSMENT:

December, 1993: Zone at 9,435 to 9,482' appears to be pressure depleted.

RECOMMENDATION:

February, 1994: Clean out to 10,200' and test Devonian through perfs at 10,142 to 10,162'.

PROCEDURE:

1. Check for tubing and/or casing pressure. Flow to sales to deplete pressure. MI & RU WSU.
2. Load tubing with brine/produced water. ND WH and NU BOP.
3. Unseat packer, POH and LD packer. RIH with fishing tool to recover Vann perforating assembly. Test tubing to 5000 psi above slips.
4. Latch on to fish and POH.
5. RIH with sand line drill. Drill out cement and CIBP 9,594-9,600'. RIH to 10,200'. POH & LD sand line drill.
6. Perforate Devonian 10,142-10,162 with 2 JSPF using hollow carrier.
7. RIH with 2 7/8" x 7" retrievable production packer on 2 7/8" tubing with 3 joints tailpipe. Set bottom of tubing at 10,162. Set packer, RD BOP and NU WH. Acidize with 2,000 gals 15% NEFE acid. Swab to recover load and conduct production test.
8. RD & MO WSU. Hook up surface equipment and start sales.