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.
- 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.