

9-2-95 SET RBP @ 7405, SET PKR @ 73337'. ISOLATED PERFS 7344-54, 7360-85, 7390-402. SWAB TESTED 1.5 DAYS, FL @ 5000-5300', STABLE. REC 100 BW.

9-4-95 REST RBP @ 7337', PKR @ 7260'. ISOLATED PERFS 7286-96', 7304-34'. SWAB TESTED 10 DAYS. FTP FR 70 TO 0#. RATE FELL FR 504 BWPD TO 107 BWPD. TOTAL REC 1821 BBLS, CHLORIDES @ 22,000 PPM.

9-14-95 RESET RBP @ 7336', FOUND RBP @ 7331'. RAN PROD LOG. FLOW TESTED 7 DAYS. SLUG FLOW FR 100 TO 250 MCFPD W/250 BWPD.

9-27-96 SET CIBP @ 7370'. ET EZSV @ 7340'. SQZ'D PERFS FR 7344-54' TWICE. 1ST SQZ @ 4 BPM ON VACUUM, 2ND SQZ W/25 BBLS CACL2. 5 BBLS FW, 24BBLS FLO-CHECK, 5 BBLS FW, 50 SXS 'H' W/12% GEL, 50 SXS NEAT. SQZ BROKE AROUND. DRILL OUT TO 7333'. SWAB TESTED 10 DAYS. REC 693 BW, FL 4500 TO 6500' SCATTERED W/LIGHT GAS BLOW.

10-11-95 POP. NO GAS. FINALLED AS DRY HOLE.