

DATE	OPERATION
10 April 1986	<p>PBTD-2,847.1 m (9,341 ft). DFS-103. Continue DST. Final fluid level (1010 hrs) - 163.5 m (536 ft). Fluid entry - .69 BPH. Reverse out TBG string. R/D SFC equip. POH with landing string. L/D SSLV. POH with test string. All downhole pressure gauges malfunctioned. RIH and set 9-5/8" EZSV at 2,847.1 m (9,341 ft). Test plug to 1,100 psi. R/D wireline. P/U DST string.</p>
11 April 1986	<p>PBTD-2,847.1 m (9,341 ft). DFS-104. Finish P/U test tools. Press test DST string to 5,000 psi. RIH with 3-1/2" VAM TBG. RIH with landing string. R/U surface equip. Set RTTS pkr at 2,748.1 m (9,016 ft). Pressure test all equip to LPRN valve to 5,000 psi. R/U SFC equip. Pressure test same to 5,000 psi. RIH with 2-1/8" gauge cutter to 2,764.5 m (9,070 ft). R/D Otis slick line. R/U Schl lubricator. Pressure test same to 5,000 psi. Displace TBG with N2 for 2,000 psi underbalance. Bled off TBG to 1,200 psi. Open LPRN. RIH with 2-1/8" Enerjets (6 SPF). Perforate 2,786-2,790 m (9,141 - 9,154 ft) at 0126 hr. Surface pressure - 1,350 psi. Pressure increased to 2,620 psi after 66 min. POH with perf guns. L/D same. All shots fired. P/U SRO latch assembly with H.P. gauges. Repressure tbg.</p>
12 April 1986	<p>PBTD-2,847.1 m (9,341 ft). DFS-105. Run SRO gauges. Flow well at 0812 hrs, shut in at 1730 hrs. Monitor build up. Flow well at 2310 hrs. Well flowed 5.5 MMCFPD, 441 BCPD and 662 BWPB, 48/64" choke. Shut in at 0430 for final build up.</p>
13 April 1986	<p>PBTD-2,847.1 m (9,341 ft). DFS-106. Monitor final build up. Close LPR-M2 at 0900 and reverse out tubing. Open rams and unseat packer, circulate test string for bottoms up. Circulate and raise MW from 9.2 - 9.8 ppg. 3,750 units max gas at surface. POH and L/D tubing.</p>