

DATE	OPERATION
26 March 1986 (con't)	Perf 3,142-3,163.5 m (10,308 - 10,379 ft) w/ 5" TCP guns (12 SPF). Open well FTP-6 psi. SI after 12 min. FSITP (60 min) - 1,350 psi. Flow well - FTP decreased to 0 psi in 4 min. Fluid entry 2 BPH. Well began to unload mud at 24 BPH. At 0305 hr-well flowing to boom, estimate 0.75 MMCFD gas rate. At 0415 hr -BHFP-607 psi, FTP-143 psi, estimate 1.0 MMCFD gas rate.
27 March 1986	PBSD-3,411.9 m (11,194 ft). DFS-89. Flow well to separator. 272-292 MCFD. FTP-250-260 psi. BHFP-793-1,001 psi. Shut in well. POH with Otis SRO gauge. SRO latch assembly left in hole - shear ring sheared. Collect condensate samples. Recovered approx. 3 bbls total fluid, 0.5 bbl of condensate.
28 March 1986	PBSD-3,111.1 m (10,207 ft). DFS-90. FLW test well for final flow period. 433 MCFD at 45 psi FWHP. Operate LPR-M2 valve and reverse circulate. Flush surface equip and subsea choke line. R/D SFC equip. L/D 4-3/4" DC, 3-1/2" HW, Jar, and excess VAM TBG from derrick while circ. POH with test string. Recovered Otis SRO latch assembly in landing nipple (bits of rubber fouled plug). R/U Schl. Set 7" EZSV at 3,111.1 m (10,207 ft). Test plug to 1,100 psi. RIH with 9-5/8" EZSV.
29 March 1986	PBSD-2,923 m (9,590 ft). DFS-91. Set 9-5/8" EZSV bridge plug at 2,923 m (9,590 ft), test to 1,100 psi. RIH and tag EZSV. Circulate and reduce MW to 9.3 ppg. POH. RIH with DST string w/ TCP guns.