

DATE	OPERATION
30 March 1986	<p>PBTD-2,923 m (9,590 ft). DFS-92. Run GR/CCL. Space out tubing, P/U SSTT and run landing string. Set packer at 2,864.2 m (9,397 ft). Run GR/CCL. R/U and test surface equipment. P/U to open Hyd By-pass and drop SRO gauge from lubricator (parted at rope socket). Pump N2 cushion for 2,000 psi underbalance at perforations. Perf 2,869.0 - 2,883.0 m (9,413 - 9,459 ft) w/ 5" TCP, 12 SPF. Well shut in at surface while firing guns (SIP = 1,400 psi). Surface pressure increased from 1,400-1,522 psi in 15 mins.</p>
31 March 1986	<p>PBTD-2,923 m (9,590 ft). DFS-93. Continue to monitor build-up (FSIWHP = 1,835 psi). Open well on 1/4" choke for initial flow period. Shut in for build up. Open well on 1/4" choke for second flow period. Shut in well for build up. Run PLT log.</p>
1 April 1986	<p>PBTD-2,923 m (9,590 ft). DFS-94. Continue to monitor buildup. Open well on 1/8" choke for third flow period. Close LPR-N. R/D Schl. Operate LPR-M2 and reverse out. POH with test string. L/D test tools.</p>
2 April 1986	<p>PBTD-2,831 m (9,288 ft). DFS-95. Continue to L/D test tools. RIH open ended, establish injection rate at 2 BPM. Break formation down at 4,600 psi. Plug back with 200 sxs class G cement from 2,923 - 2,831 m (9,590 - 9,288 ft). Mix cement with 5 gal/sx water, 1.0% CFR-2, 0.8% Halad 22A, 0.3% HR-12 at 1.15 cuft/sx and 15.8 ppg. Pump 13 bbls water ahead and 5 bbls behind, displace with 130 bbls mud. Reverse out and squeeze perforations with 5,300 psi, formation took 3 bbls cement. WOC for 12 hrs while holding 5,300 psi. Bleed off pressure and tag soft cement at 2,831 m (9,288 ft). POH.</p>