PECOS RIVER DEEP UNIT #1 Section 28-19S-27E Eddy County, NM NM-04560

2/23/2001	RIH with bit and scrapper, tagged fill at 10,261'.
2/27/2001	RIH with casing inspection log to 6,200'. Holes in casing at 3406', 3788-3795' and at 3935'.
2/28/2001	Set RBP at 4034' and dumped 20' sand on top of RBP. Picked up cement retainer and RIH to 3340'.
3/1/2001	Squeezed from 3340'- 4034' with 300 sxs. "H" + 10% 10B + 1% CaCl + 5# LCM-1 + 25# cello. Plus 400 sxs. "C" neat with 2% CaCL in last 200 sxs.
3/2/2001	RIH with 3 7/8" bit, bit sub, $6-3$ 1/8" drill collars, XO on 2 3/8" tubing. Tagged cement at 3335'. Drilled cement and retainer from 3335'-3752'. Circulated hole clean.
3/3/2001	Drilled cement from 3752'- 3952'. RIH to 4008'. Washed sand from 4008'- 4060'. Circulated hole clean catch RBP and POOH with RBP.
3/4/2001	RIH and tagged at 10,248'. Circulate hole and clean out from 10,248' – 10,424'.
3/6/2001	POH with tubing and drill collars. RIH with packer on tubing, set packer at approximately 10,003'. Circulated packer fluid and tested annulus to 1500 psi. Swabbed well.
3/9/2001	Pulled tubing and packer. Re-Perforated Morrow as follows: 10,232 – 10,247' (4 SPF); 10,328 – 10,334' (4 SPF) and 10,356' – 10,369' (4 SPF).
3/12/2001	RIH with 2 3/8" and set packer at 10,003'.
3/24/2001	Frac'd well via tubing with 39,340# 20/40 Interprop and 73 tons CO2.
7/21/2001	Connected well to pipeline and returned well to production.