WELL: PARDUE PROJECT: PPDC -	FARMS "27" #2 (W/O) STATE: NM PBTD: 6,246 82.167968% COUNTY: EDDY sub, 1 - 6' 7/8" sub & PR. Put well on pmp'g @ 6:00 p.m. SDFN.
11/20/91	Well not pmp'g. Loaded tbg & press up & W/N pmp. POH w/rds & pmp. Press up on tbg to 1000 psi, sd screen plugged off. POH w/tbg. RIH w/1 jt 2-3/8" tbg w/BP, 1 jt 2-7/8" tbg w/2-3/8" collars & slotted for fluid entry, 8 jts 2-3/8" tbg, TAC & 189 jts tbg. BP @ 6160', SN @ 6100', TAC @ 5840'. RIH w/same pmp & rds. Put well on pmp @ 7:00 p.m. SDFN.
11/21/91	POB 14 HRS, 0 BO, 56 BLW, 30 MCF. TLTR 664 BBLS.
11/22/91	POB 24 HRS, 3 BO, 18 BWL, 32 MCF. TLTR 646 BBLS.
11/23/91	POB 12 HRS, 0 BO, 4 BLW, 22 MCF. TLTR 642 BBLS.
11/24/91	WOPU.
11/25/91	MIRU Clarke WS. POOH w/rds & pmp. Released TAC & tag'd PBTD, no fill. POOH w/tbg. PU & RIH w/RBP, on-off tool, & 4-1/2" pkr on 197 jts 2-3/8" tbg. SDFN.
11/26/91	Set RBP @ 6230' & pkr @ 6191' to isolate Brushy Canyon perfs 6290', 88', 83' & 09'. Perfs would take fluid on vacuum. Set RBP @ 6191' & pkr @ 6100' to isolate Brushy Canyon perfs 6177', 75', 71' & 51'. Perfs would take fluid @ 1.5 BPM & 500 psi. Set RBP @ 6100' & pkr @ 6000' to isolate Brush Canyon perfs 6077', 75', 73', 56', 53', 49', & 45'. Perfs would take fluid on a vacuum. POOH w/tools. SDFN.
11/27/91	RU Black Warrior and set CIBP @ 6190' to cover Brushy Canyon perfs 6240', 36', 34', and 09'. RIH w/ same equipment, put on pmp @ 4:00 pm.
11/28/91	POB 16 HRS, 7 BO, 95 BLW, 16 MCF. TLTR: 647 BBLS.
11/29/91	POB 24 HRS, 8 BO, 63 BLW, 35 MCF. TLTR: 584 BBLS.
11/30/91	POB 24 HRS, 8 BO, 20 BLW, 43 MCF. TLTR: 564 BBLS.