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WELL: PARDUE FARMS "27" #2 (W/O) STATE: NM PBTD: 6,246 PROJECT: PPDC - 82.167968% COUNTY: EDDY 18 - 7/8" rds, 157 -3/4" rds, 64 - 7/8" rds, 8' & 6' X 7/8" subs & 1-1/4" PR. POB @ 3:30 p.m. POB 24 HRS, 110 BLW & 35 MCF. TLTR 1251 bbls. POB 24 HRS, 127 BLW & 20 MCF. TLTR 1124 bbls. 11/09/91 11/10/91 POB 24 HRS, 6 BO, 106 BLW & 35 MCF. TLTR 1018 bbls. POB 24 HRS, 3 BO, 99 BLW & 32 MCF. TLTR 919 bbls. 11/11/91 11/12/91 POB 24 HRS, 3 BO, 79 BLW & 41 MCF. TLTR 840 bbls. ______ 11/13/91 POB 24 HRS, 6 BO, 43 BLW & 35 MCF. TLTR 797 bbls. 11/14/91 POB 24 HRS, 3 BO, 40 BLW & 35 MCF. TLTR 757 bbls. POB 24 HRS, 0 BO, 17 BLW & 0 MCF (pmp stuck). MIRU Clarke 11/15/91 W.S. POOH w/ rds & pmp (pmp full of frac sd). Released TAC & tag'd 85' fill. POOH w/ tbg. PU, RIH w/ bailer & 60 sds 2-3/8" tbg. SDFN. TLTR 740 bbls. 11/16/91 SDFS. SDFS. Continue in hole w/ bailer & C.O. 115' sd. POOH w/ tools. 11/18/91 RIH w/ Versa Tools & 4-1/2" pkr, set pkr @ 6000'. Surged form. 3-1/2 hrs recovering 20 BLW. Released pkr & POOH w/ tools. SDFN. TLTR 720 bbls. PU RIH w/1 jt 2-3/8" tbg w/ BP, 10' sd screen, SN @ 6100', 8 jts 2-3/8" tbg, TAC @ 5840' & 189 jts 2-3/8" tbg. Set TAC w/12 pts tension. PU, RIH w/2" x 1-1/4" x 16' pmp, 11/19/91 18 - 7/8" rds, 157 - 3/4" rds, 64 - 7/8" rds, 1 - 81 7/8" sub, 1 - 6' 7/8" sub & PR. Put well on pmp'g @ 6:00 p.m. SDFN. 11/20/91 Well not pmp'q. Loaded tbq & press up & W/N pmp. POH w/rds