

10/21/77	5253	PB - Flw to pit to clean up. 8:00 am yest, CP & TP 0#, opn to pit 0'nite. RU Nowasco to 2-1/16" tbg, displ wtr out of csg w/1400# N ₂ . RU to 5-1/2" csg & displ wtr out of tbg. Inj N ₂ into csg @ 300 SCF/min until well kicked off. Used 84M SCF N ₂ . Flwg @ 11:30 am, CP @ 12:30 pm 650#, 1:30 600#, 2:30 580#, 3:30 540#, FTP @ 3:30 pm, opn 2" to pit, 35#. Flwg hvy fog w/some free wtr, sli dec in amt wtr last 4 hrs. Tbg left opn to pit. Unit rel @ 3:00 pm. Moved to Marron #1-A.	\$178,056
10/22/77	5253	PB - Flwg to pit to clean up. Opn to pit 0'nite, TP 0#, pitot tube meas 1250 MCFPD, hvy trickle wtr & hvy fog, est 30 BHPD.	\$178,056
10/23/77	5253	PB - Flwg to pit to clean up. Flwd to pit 0'nite thru 2", TP 16#, CP 452#, pitot tube 1387 MCFPD, trickle wtr, little oil & hvy fog, little sd.	\$178,056
10/24/77	5253	PB - Flwg to pit to clean up.	\$178,056
10/25/77	5253	PB - Making intermittent spray. SI @ 11:40 am 10/24. 5 min SITP 510#. State potential test in 7 days.	\$178,056
10/26/77	5253	PB - SI WO state potential.	\$178,056
10/27/77	5253	PB - Ditto	
10/28/77	5253	PB - Ditto	
11/1/77	5253	PB - <u>COMPLETED GAS WELL 10/31/77.</u> 7 day SICP 99#, SITP 99#. 3 hr flow test, flow @ rate of 1978 MCFPD, 48/64" choke, FTP 325#, POP 621#, Prover press 165#, Prover temp 57°, 3/4" plate, Mesaverde perms 5081-5204' OA.	