MARALO, INC. GOLD RUSH "30" FED CON #1 API #30-015-28032 NOVEMBER 23, 1994

- 11/11/94 14 hr SITP 1250 psi. Blew down w/no fluid to surface. RU to swab. IFL @ 2200' FS. FFL @ 9200' FS or below. Recovered 55 bbls fluid in 8 hrs w/good gas show after each run. On last swab run took sample to analyzed by Halliburton. SWI. SD until Monday.
- 11/14/94 63 hr SITP 2950 psi. Backside @ 1000 psi when SI, at 2950 psi after 63 hrs SI. Blew down backside to 200 psi w/fluid to surface. Set choke on tbg to 16/64" & blew down to pit in 40 mins to 0 psi w/no fluid to surface. RU to swab. IFL @ 700' FS. FFL scattered from 4000' to 9000' or below. After each swab run well would flow for 1 to 1 1/2 hrs carrying a mist of fluid & a good gas show. Flowed & swabbed back total of 35 bbls. Took sample of fluid on last run & took to Halliburton - 50,500 ppm Chl. SWI. SDON.
- 11/15/94 14 hr SITP 1150 psi. Blew down w/no fluid to surface in 20 mins. RU pump truck. Loaded csg w/1 bbl 2% KCl wtr to determine no fluid loss from csg to tbg. RU to swab. IFL @ 2400' FS. FFL @ 9300' FS or below. Recovered 35 BW in 5 hrs. RU BJ Services to acidize perfs 12,740' to 12,770' w/5000 gals 15% NEFE acid, carrying 200 ball sealers. Loaded tbg w/acid. SD & pressure up csg to 3000 psi. Got back on tbg & started pumping acid & dropping ball sealers. Had steady increase in pressure from 5229 psi to 6429 psi from start to finish w/no breaks & no ball action. Avg rate 4.1 BPM. Could not get any more rate due to over heating pump truck. ISIP 5150 psi, 5 min 4912 psi, 10 min 4850 psi, 15 min 4800 psi. Bled csg down to 500 psi. SWI. SDON. 190 BLWTR.
- 11/16/94 14 hr SITP after acid job 2450 psi. Blew down well to pit. Unloaded 5 BW & died. Poured new rope socket on swab line & RU to swab. IFL @ surf. FFL 5300' to 9300', scattered fluid. Recovered 75 bbls fluid in 9 hrs. SWI. SDON. 115 BWUL. Daily Cost: \$1,200
- 11/17/94 14 hr SITP 725 psi. IFL 4200' FS. Final fluid level 9300' FS. Recovered 60 bbls fluid in 6 hrs. SWI. SDON. 55 BWUL.
- 11/18/94 16 hr SITP 680 psi. IFL @ 3400' FS. FFL @ 9300' FS. Recovered 35 bbls in 6 hrs. SWI. WO Cudd Coil Tbg unit. SDON. 20 BWUL.
- 11/19/94 16 hr SITP 850 psi. IFL @ 3400' FS after blowing well down w/no fluid to surface. FFL @ 4200' FS. Recovered 10 bbls fluid in 1 1/2 hrs. RD swab. RU Cudd 1" coil tbg unit. RIH to 4000' FS. Started jetting hole w/nitrogen @ 300 scf/min. Blew hole dry to 13,200', bringing back approx 30 bbls fluid. SD nitrogen. 20 BWOL. Well flowing gas. POH w/well flowing. RD Cudd. Well died after flowing 3 hrs. SWI. SDON.
- 11/20/94 16 hr SITP 750 psi. Blew down well to pit w/no fluid to surface. RU Pro Well Testers. RIH w/btm hole pressure bomb w/72 hr clock. SWI. SD.
- 11/21/94 SI for BHP buildup.
- 11/22/94 Well shut in for final 24 hr buildup on 72 hr BHP bomb.