

MEDIA ENTRADA UNIT NO. 3

August 21, 1989

Swabbed 520 Bbls clear to gray H₂O and no oil from Entrada. SDOWE. (Fizz)

August 22, 1989

Swabbed Entrada - recovered all water, no oil. Released packer. TOH w/ tubing and packer. Rig packer with bull plug on bottom. TIH w/ bull plug, fullbore packer, PN, SN and tubing. Set @ 2,400' ± and swabbed upper casing leaks, (556' - 590', 1,000' - 1,327'). Swab tubing down, recovered 87 Bbls - 99% H₂O. Left well SI one hour. Dropped SV. Swabbed 30 more Bbls - almost all oil. Last two runs were almost dry. SDON. (Fizz)

August 25, 1989

TOH w/ fullbore packer and 2-7/8" tbg. RIH w/ RBP, RH, pkr, SN and 143 jts of 2-7/8" tbg. Set RBP @ 4,000'. Set fullbore packer 2 jts. above RBP. Pressure test to 1,500 psi - held good. POH w/ fullbore packer and lay down 2-7/8" tbg. SDON. (Fizz)

August 25, 1989

MIRU Basin Power Spoolers and ODI serviceman. Spliced motor flat cable to #2 round. PU Reda 180 HP motor and drained fluid - oil was dirty and rusty and had water mixed with it. Motor checked OK electrically but rotor was rusted and stuck. Motor was not run. SDON. Gwin Electric changed out 50 KVA transformers with 75 KVA transformers and connected switchboard. 75 KVA transformers were transferred from Media Entrada Unit No. 2 and switchboard was transferred from the Santa Fe 20 No. 1.

August 26, 1989

PU and RIH w/ the following:

- 1 - Reda 200 HP motor, Series 540, Rating: 2140 V, 54 A, Serial #GBB4-206492 (from Piedra Supply)
- 1 - Reda Series 540, Model 66L protector, Serial # 54-415614 (from Piedra Supply)
- 1 - New Reda - ODI adaptor flange
- 1 - ODI K62 62 stage Model KPS-RB, Serial # P1-5497, (from Media Entrada Unit No. 3)
- 1 - 2-7/8" 8 rd x 3-1/2", 10 rd x-over
- 75 - jts (2344') - 3-1/2", 10 rd tbg
- 1 - 3-1/2", 10 rd x 3-1/2", 8 rd x-over
- 3 - jts (90') - 3-1/2", 8 rd tbg

All tbg and x-overs were from Media Entrada Unit #2.

Landed tbg. NU wellhead (wellhead from Media Entrada Unit # 2 well). Connected cable to junction box. Turned well on - pump rotating in wrong direction. Switched wire in junction box and turned on well again - pumped up ok. Set underload and overload. Shut unit down and shut well in. (TGM)