

MIRUPU, Kill well, NDWH, NUBOP, POOH w/ pkr & 2-7/8 tbg. RU 5000# lubricator, Perf Morrow 2JSPF @ 11025', 26,27,28,29,30,11152,-53,54,55,56,57,58,59,60,61,11162' Total 34 holes, used 4" csg gun w/ SSB II charges (hole size.56" avg pent 14.86"). RIH w/ sub, lok-set pkr, on/off tool w/ 1.87 profile nipple on 2-7/8" tbg. Set pkr @ 10940' w/ profile nipple @ 10937'. Swabbed 0-BO, 60-BW in 4hrs, no show of gas. 14hr SITP-50#, swab 0-BO, 20-BW in 5hrs. slight show of gas. 45hr SITP-50#, Acidize Morrow perfs 11025'-11424'w/6000gal 7-1/2% NeFe HCl acid w/ 1000 SCF N2, Max pres-5750#, min pres-4400#, avg pres-5200#, ISIP-4400#, 5min SIP-4300#, 10min SIP-4250#, 15min SIP-4200#, TBLWTR-194bbbls. Open well to pit 16/64-choke, recd 0-BO, 53-BLW in 5hrs, no show of gas. RDPU, MIRU swabbing unit, cont'd to swab rec only water w/ a slight show of gas. Swab well for 7 day rec'd 0-BO 206 BW, SI for pres build-up. 67 hr SITP-2500#, put well on line to El Paso Nat Gas, flwd well for 8 hrs for 0-BO 0-BW 70 MCF w/ FTP-500#. Flow test well for 24 days for 0-BO 0-BW 4724 MCF Avg FTP-555# on 1" choke. On NMOC potential test flwd 0-BO 0-BW 337-MCF in 24 hrs on 1" choke w/ FTP-550#.

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