

JICARILLA "G" #3-A, 6350 TD

2/4 RU unit, inst BOP, ran 3-7/8 bit on 4 3-1/8 DC's & 2-3/8 tbg, drl DV tool @ 3980, circ cln, tst csg to 3000#,OK SDFN.

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2/5 Ran bit to 6285, drl cmt to 6304, displaced hole w/
2% KCL, wtr tst csg to 3000#, OK, Dowell spotted 500 gals
15% NEA @ 6212, POH, Welex ran GR-collar-corr log fr 5300
to 6308, then perf 4½ csg in Lwr Mesa Verde @ 6078, 80,
82, 84, 86, 88, 90, 6114, 16, 18, 20, 22, 24, 26, 28, 34,
36, 38, 44, 46, 48, 66, 68, 6206, 08 & 6210 w/ 1 JSPF
total of 26 holes, SDFN.

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2/6 Dowell SWF perfs 6078-6210 dwn 4½ csg w/62,000 gals fr wtr + 42,000# 20/40 sd as follows: pmped 8000 gals pad w/o sd, then pmped 8000 gals w/½# 20/40 sd per gal + 8000 gals w/½# 20/40 sd per gal + 8000 gals w/3/4# 20/40 sd per gal + 30,000 gals w/1# sd per gal, flushed w/100 bbls wtr, TCP 2200-2500#, AIR 50.0 BPM, ISIP 200#/10 min, zero Welex, ran & set Baker 4½ ret BP on wire line @ 6040 then perf 4½ csg in Mesa Verde zone @ 5382, 84, 86, 88, 90, 5958, 60, 62, 64, 66, 68, 82, 84, 86, 88, 90 & 5992 w/1 JSPF, total of 17 holes, Dowell SWF perfs w/500gals 15% NEA + 40,000 gals fr wtr + 28,000# 20/40 sd as follows: Pmped 500 gals acid, 8000 gals pad w/o sd + 8000 gals w/½# 20/40 sd per gal + 8000 gal w/½# 20/40 sd per gal + 8000 gal w/3/4# 20/40 sd per gal + 16,000 gals w/1# 20/40 sd per gal, flushed w/98 BW, TCP 2400-2200#, AIR 50.0 BPM, ISIP 600#/15 min. 500#, job compl 5:30 pm
2/5/76. SI&SD

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2/7 SI/14 hrs, CP zero, Welex ran & set Baker ret BP in 4-1/2 csg @ 5850, then perf 4-1/2 csg in Mesa Verde @ 5742, 44, 46, 59, 61, 65, 67, 69, 71, 73, 79, 81, 83, 85, 5812, 14, 16, 18, 20, 22, 24 & 5826 w/1 JSPF, total 22 holes, Dowell SWF perfs dwn 4-1/2 csg w/ 500 gals 15% NEA + 58,000 gals FW + 38,000 #20/40 sd as follows- pmped 500 acid + 8000 gals pad w/o sd + 8000 gals w/1/4# 20/40 sd, per gals + 8000# gals w/1/2# 20/40 sd per gals + 8000 glas w/3/4# 20/40 sd per gals + 26,000 gals w/1# 20/40 sd per gals, flushed w/ 85 BFW, TCP 2200-2500#, AIR 50.0 BPM, ISIP 400#/2 min zero, job compl @ 2:01 pm, 2/6/76, SI & SD -4505 BIW

2/9 SI/14 hrs, CP zero, ran ret tool on hydrostatic bailer & 2-3/8 hydrl
tbg CO frac sd fr 5825-50 ret BP, POH w/plg, rerun tools to 5940
CO frac sd to 6040, ret BP, POH w/plg, SDFN & Sunday.

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2/10 Ran hydrostatic bailer on 2-3/8 tbq, CO frac sd fr 6154-6304, POH, LD 2-3/8 tbq & bailer. SDFN.