

P.O. Box 552 Midland, Texas 79702 Telephone 915/682-1626

J.M. DENTON #14 1650' FSL & 2275' FEL SEC. 11, T-15-S, R-37-E LEA CO., NEW MEXICO

DRILLED 8- 3/4" HOLE TO 1 1,595'. RAN DST #1, 1 1,595. REC'D 70 BBLS WCM & 60 BBLS GCM. SAMPLE CHAMBER CONTAINED 2,050 CC H20, 50 CC OIL & 3.65 CF GAS @ 500 PSIG. RESUMED DRLG TO 12,900', TD @ 1900 HRS 4/5/96.

LOGGED WELL AS FOLLOWS: GR/FMI TD-8,900; CNL/GR/LDT/NGT/DLL/SONIC/CAL 12,893'-4,764.

RAN 74 JTS, 5 ½", 20#, L-80, 129 JTS 5 1/2", 17#, L-80, 92 JTS, 20# L-80 LTC CSG TO 12,900'; SHOE @ 12,899'; FLOAT COLLAR @ 12,807 '; DV @ 10,008'.

HALLIBURTON MIXED & PUMPED 1ST STAGE W/1200 SK 50/50 PREMIUM POZ W/5 PPS MICROBOND, .6% HACAD-322, .2% ECONOLITE, 3PPS KCL, 2% GEL, 6% GAS STOP, .3% HR-5. WT-14.6, YIELD 1.29. DROPPED BOMB, OPENED TOOL & CIRC'D 345 SX TO SURFACE CEMENTED 2ND STAGE W/1150 SX HOWCO LITE, WT. 12.4, YIELD 2.0 TAILED IN W/250 SX PREMIUM PLUS WT. 15.6, YIELD 1.18. DROPPED PLUG & CLOSED TOOL.

N.D. STACK & SET SLIPS W/210K. CUT CSG. INSTALLED TBG. SPOOL & TESTED SEALS TO 5,000 PSI. RELEASED RIG, WOCV

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