CACTUS AREA

Shell-Isleta Central #1 (WC) 16,300' Entrada Test KB 5066', GL 5044' Sidetracked @ 951' 9-5/8" csg @ 5334' 7" csg @ 14,104'

12,120/112/242/0. Re-rigging McCullough to re-cut 7" csg. Rigged up csg pulling unit. Ran 7" releasing Bowen csg spear. Latch into top of 7" csg. Work 7" w/maximum pull of 400,000 lbs. 7" slips stuck in head. Unbolt 7" csg hanger spool, work csg w/360,000 pull (2') 7" csg at 5334' not cut off.

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Shell-Isleta Central #1 (WC) 16,300' Entrada Test KB 5066', GL 5044' Sidetracked @ 951' 9-5/8" csg @ 5334' 7" csg @ 14,104' 12,120/112/243/0. Pulling & laying down 7" csg. Rigged up McCullough. Ran 7" Jet csg cutter. Made cut @ 5338, work csg w/max pull of 400,000#. Made 2nd run & re-cut csg @ 5338'. Worked csg w/400,000# pull. Ran primer cord string shot & fire @ 5338'. Worked csg w/max 400,000# pull. Pipe still not cut off. Made 4th run w/7" Jet csg cutter. Shot @ 5244'. Surface indications indicated 7" csg cut off. Worked csg w/max pull of 300,000#. 7" csg free w/wt of 135,000#. Pull and lay down 12 jts 7" csg.

Shell-Isleta Central #1 (WC) 16,300' Entrada Test KB 5066', GL 5044' Sidetracked @ 951' 9-5/8" csg @ 5334' 7" csg @ 14,104' 12,120/112/244/0. Installing new R seals 9-5/8" csg head. Pull & lay down 110 jts 7" csg & 10' stub cut off. Total 122 jts. Filled 9-5/8" csg with 10# CaC12 water. Rig down Bedford Inc. hydraulic jack sub-base Athey wagon beams. Jet & clean cellar - 12 hrs. JUL 11 1975