

Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8081/112/51/76. Cond hole for logs. Finished tripping in, washing and reaming 230' of fill from 7775-8005. Had 12-15' of fill on connection. Hole took 80 bbls on trip. Circ 4-1/2 hrs, trying to cln hole. Mudded up. Resumed drlg 9-1/4 hrs and tripped up into csg to circ. Mud: (.452) 8.7 x 45 x 9	DEC 11 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8110/112/52/29. Drilling. Circ and cond hole 2 hrs. RU Schl and ran BHCS w/cal and FDC w/cal. Tripped in w/bit and circ at 5300'. Washed and reamed 20' to btm (10' of fill). Mud: (.447) 8.6+ x 50 x 9.6	DEC 12 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8336 / 112/53/226. Drilling. Mud: (.457) 8.8 x 55 x 10.0	DEC 13 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	12/14: 8552/112/54/216. Drilling. Mud: (.457) 8.8 x 70 x 18.0 12/15: 8657/112/55/105. Drilling. Dev: 6 deg at 8580. Tripped for new bit at 8602, washing and reaming 50' to btm. Mud: (.457) 8.8 x 70 x 12.2 12/16: 8857/112/56/200. Drilling. Circ at 8840. Logged drlg break from 8771-8839. Background gas: 1 unit. Max gas: 8 units (20 min). Mud: (.452) 8.7 x 43 x 9.6	DEC 16 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8906/112/57/49. Logging. Dev: 6 deg at 8860. Circ and cond mud 5 hrs for logs. Short tripped up into csg. Washed and reamed 57' to btm - 4' of fill. Circ 3 hrs for logs. Ran BHCS-GR w/cal and DIL/SP. Mud: (.457) 8.8 x 51 x 13.2	DEC 17 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8906/112/58/0. Tripping in w/tools for DST #1. Finished logging. Tripped in w/bit and circ at 5300'. Washed 60' to btm - 17' of fill. Circ and cond hole 7-1/4 hrs for DST #1. Mud: (.452) 8.7 x 50 x 15.6	DEC 18 1974
Shell-Isleta Central #1 (WC) Loffland #8 16,300' Entrada Test KB 5066', GL 5044' Sidetracked at 951' 9-5/8" csg @ 5334'	8908/112/59/2. Circ and cond for DST #1. Finished in hole w/DST tools - opened tools and pkr failed. Tripped in w/BHA washing 60' to btm - no fill. Circ and cond mud 10 hrs. Mud: (.462) 8.9 x 55 x 10.0	DEC 19 1974