

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

JUL 17 1975

Shell-Isleta Central #1
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Swabbed 5 hrs. FL @ 360'. Rec'd 23 B/H or 17 gals/min; chlorides 500 ppm. RU USGS sampling truck. Checked PB @ 1815 (sd) 751' fillup above cmt plug of 2566. Ran 21 stds 2-7/8 tbg in hole 1335'. Pulled & LD tbg. Closed blind rams. Pmp'd 150 bbls fresh wtr in perfs 1310-1390 to clean 9-5/8 csg before run'g Bkr full bore pkr. Ran 9-5/8 Bkr full bore pkr & 19 stds 2-7/8 tbg. Set pkr @ 1206. RU Hal & mixed & pmp'd 75 sx reg cmt. Displaced cmt 1/2 bbl below pkr. Stage cmt below pkr w/hydrostatic press for 2 hrs. Did not get TOC 50' above perfs. Unseated Bkr pkr & POOH. 7 a.m. 7/17 fill hole. Can pmp 2-1/2 B/M @ 400#.

TD 16,346. PB 1815. Installing dry hole marker. Set pkr @ 1144' & pmp'd 75 sx reg cmt + 2% CaCl₂. Press'd to 500 psi, held 5 mins. Top of cmt plug @ 1183'. Spt'd 20 sx reg cmt in top of 9-5/8" csg.

JUL 18 1975

TD 16,346. Well P&A'd. Cut off 9-5/8" csg below 13-3/8" ldg base. Cut off 13-3/8" csg in 13-3/8" ldg base. Removed 13-3/8" ldg base & cellar boards. Install dry hole marker in 9-5/8" csg (4# OD x 15' long) w/1/2" plate welded around 4" + inside 9-5/8". Complete legal description of well welded on 4" top 4' of marker. Dry hole marker extends 4' above GL. Well P&A 1 p.m. 7/18/75. Released rig 10 a.m. 7/18/75.
FINAL REPORT

JUL 21 1975