

PRIVATE & CONFIDENTIAL
TIGHT HOLE INFORMATION

NEW MEXICO

CACTUS AREA

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

TD 16,346. PB 13,820. Displacing CaCl2 w/KCl wtr.
5/17 flwd 8.95 MCF thru 1/4" chk in 24 hrs. 5/18 Found
vacuum on annulus. Pmp'd 160 bbls to fill same & 185 bbls
to circ. Removed tree from wellhead & pulled out of pkr.
Pmp'd 80 bbls KCl wtr 1% to clear tbg. Mixed 500 bbls
CaCl2 wtr to 10#/gal & started displacing KCl wtr. Prep
to pull tbg to repair leak & test tbg. 5/19 Pulled tbg &
found leak on pin end of sliding sleeve. Redressed
packing assembly & tested tbg. Going in hole w/7500 psi.
Set in pkr & tested to 1800 psi 10 mins, ok. Unlatched
from pkr & started displacing CaCl2 wtr w/KCl wtr 1%
w/Hal. CaCl2 wtr 10#/gal.

MAY 19 1975

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TD 16,346. PB 13,820. Flowing well. Fin'd displacing
CaCl2 wtr w/KCl wtr. Set pkr. Installed X-mas tree &
tested to 3000 psi for 18 mins, ok. Opened well to pits.
Flwd back approx 50 BW in last 20 hrs. No gas to surface.

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TD 16,346. PB 13,820. Prep to frac.

MAY 21 1975