

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'

5/3: 16,346/113/194/0. Laying down DP. Top of cmt @ 13,778'
Drld cmt to 13,820.

Mud: Water

5/4: 16,346/113/195/0. PU 2-7/8 tbg. 10 hrs laying down
DP & removing hydril. Installed wellhead & tested same to
3000#, ok.

Mud: Water

5/5: 16,346/113/196/0. Trip'g to change pkrs. 10 hrs PU
2-7/8 tbg. Displaced wtr w/KCl. Pkr failed to set.

Mud: KCl wtr 1%

MAY 5 1975

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16,346/113/197/0. Prep to run Model D pkr. New pkr would
not hold press. Tripped out w/pkr packing seal gone.

Mud: KCl Water

MAY 6 1975

PRIVATE & CONFIDENTIAL
TIGHT HOLE INFORMATION

NEW MEXICO

CACTUS AREA

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TD 16,346. PB 13,820. Prep to perf. Set pkr^{12,951} & tested to
5000# ok. Ran perf gun to 13,246' and gun failed.
Pulled gun and repaired line.

MAY 7 1975

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TD 16,346. PB 13,820. Prep to acidize. Perf'd Gallup
intervals 13,236-13,246 & 13,210-13,226. Blew tbg down
@ 5000', 7000' & 9000'. Set 1 hr. Blew again. No fillup.
Pulled coiled tbg. Filled tbg w/1% KCl wtr. Pmp'd into
formation @ 1.3 B/M @ 5000 psi. Blew tbg down @ 3500',
5000', 7000' & 9000'.

MAY 8 1975