

PRIVATE & CONFIDENTIAL
TIGHT HOLE INFORMATION

NEW MEXICO

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'

TD 16,346. PB 13,820. SITP 490 psi; SICP 0 @ 7 a.m.
Blew down gas to pit; burned clean. Flow stabilized @
about 8 SCF/min w/0 psi on tbg. RU Nowsco CTU & ran in
hole. FL @ about 4700'. Blew down to 10,000'. Waited
1 hr & blew down again. 3-4 bbls inflow during that 1
hr. Apparent skim of oil in wtr below 7000'. POOH
w/CTU. Flwd well to test separator 7 hrs. SI @ 7 p.m.

JUN 12 1975

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TD 16,346. PB 12,772. SITP 340 psi @ 8 a.m. Opened
well to test separator; press dropped to 0 in 20 mins
on 20-64/64" chk. No fluid to surface. SI well to build
press for gas sampling. Gas samples taken & sent to
Chem. & Geol. Labs. Press not bled down. Shut well in
& chained.

JUN 13 1975

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TD 16,346. PB 12,772. SI.

JUN 16 1975

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TD 16,346. PB 12,772. SI.

JUN 17 1975