

PRIVATE & CONFIDENTIAL  
TIGHT HOLE INFORMATION

NEW MEXICO

CACTUS AREA

Shell-Isleta Central #1 TD 16,346. PB 12,772. SI.  
(WC)  
16,300' Entrada Test  
KB 5066', GL 5044'  
Sidetracked @ 951'  
9-5/8" csg @ 5334'  
7" csg @ 14,104'

JUN 23 1975

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CACTUS AREA

Shell-Isleta Central #1 TD 16,346. PB 12,772. Prep to sqz perms 12,420-12,631.  
(WC) MI&RU Drake Well Service Rig #22 on 6/23/75.  
16,300' Entrada Test  
KB 5066', GL 5044'  
Sidetracked @ 951'  
9-5/8" csg @ 5334'  
7" csg @ 14,104'

JUN 24 1975

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CACTUS AREA

Shell-Isleta Central #1 TD 16,346. PB 12,772. Trip'g out of hole w/tbg. Bled  
(WC) off tbg press. Pmp'd 50 bbls wtr down tbg @ 2-1/2 B/M @  
16,300' Entrada Test 4000 psi. Press'd annulus to 3000 psi. Bled back 10 bbls.  
KB 5066', GL 5044' Removed X-mas tree & donut. Installed BOP & unlatched  
Sidetracked @ 951' from Model "D" pkr. Installed tbg subs to space out tbg  
9-5/8" csg @ 5334' string. Spt'd (Hal) 70 sx Class "G" cmt w/30% silica  
7" csg @ 14,104' flour + 1% CFR-2 & 1.3% HR-12 w/fresh wtr ahead & behind  
cmt. Spt'd cmt 20 bbls short of pkr. Latched back in  
pkr. Attained max steady sqz press of 5500 psi w/13 bbls  
cmt slurry in formation; 4 bbls left in tbg. Held 3000 psi  
on annulus during sqz. Unlatched pkr (several attempts).  
Back washed 4 bbls cmt. Prod tube @ top of pkr; no back  
flow. WOC 15 hrs. Press tested sqz job to 1500 psi for  
10 mins, held ok.

JUN 25 1975