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 12,384. Run'g tbg & Bkr equip. Fin'd pulling tbg. Filled hole w/1% KCl wtr. RU Schl & ran Bkr junk basket & gauge ring. Checked PBTD @ 12,384. Ran Bkr Model "D" pkr & set @ 12,170. Ran Bkr 5' prod tube w/1/2 mule shoe, 2' seal assembly & latch in assembly + 153 stds of tbg (306 jts). SD till morning. Changed elevators to slip type.

JUN 2 6 1975

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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 12,384. Run #2 perf'g. Fin'd run'g 2-7/8" tbg (389 jts) + 2 - 2' subs below top jt spaced up w/7000# tension on pkr @ 12,170'. Removed BOP. Installed Cameron 5000# X-mas tree. Press test Cameron donut + seals to 6300#, ok. RU Hal. Press test X-mas tree, tbg + sqz job + PBTD @ 12,384 to 5000#. Press annulus to 3000#. Tbg, csg & X-mas tree held press test 10 mins, ok. RU & swab fluid level down to 5000'. RU Schl WL perforaters w/5000 WP lubricator grease inj equip. Press test lubricator to 5000#, ok. Made 1 run - perf'd 12,337-12,345 & 12,316-12,322 (14' - 56 holes) w/4 jets/ft using Schl 2" OD thru-tbg scallop gun loaded w/6.2 gram high temp hyper jet charges correlated to Schl's formation density log Run #H-2, D-H dated 1/28/75. No noticeable fluid rise or surface press. SD 8 p.m. 6/26/75. No press buildup overnight.

JUN 27 1975