### 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. Blowing tbg w/Nowsco @ 4000'. 6-1/4 hrs heating acid to 120 deg & wtr to 130 deg. Press tested all lines to 10,000 psi. Filled tbg w/35 bbls 1% KCl wtr. Press annulus to 3000 psi. Pmp'd 16,600 gals 15% HCl inhibited w/200 balls followed w/5470 gals 1% KCl wtr. Min press 8700 psi, max press 9000. Rate 8.2 B/M. ISIP 5800 psi, 15-min SIP 4600, 30-min SIP 4250. Ran Temp Survey & it showed interval was treated. Opened well w/2500 psi. Flwd back wtr w/some gas.

MAY 1 4 1975.

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### NEW MEXICO

 CACTUS AREA

 Shell-Isleta Central #1
 TD 16,346. F

 (WC) Loffland #8
 well down w/N

 16,300' Entrada Test
 Blew well for

 KB 5066', GL 5044'
 avg 9.66 BW/H

 Sidetracked @ 951'
 9-5/8" csg @ 5334'

 7" csg @ 14,104'
 TD 16,346. F

TD 16,346. PB 13,820. Blowing well w/nitrogen. Blew well down w/Nowsco to 6000' in 2 hrs. Went down to 9000'. Blew well for 22 hrs w/Nowsco, averaging 12.7 BW/H. Last avg 9.66 BW/H.

MAY 1 5 1975

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## 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. Testing well. 7 hrs blowing well w/nitrogen; last hr made 2.3 BW. Stopped blowing well. In 30 mins had small flare. Flwd well from 10 p.m. to 5 a.m. Well stabilized @ 8.95 MCF/day. Shut well in 1 hr -20 psi.

MAY 1 6 1975