

9/21/89 Milled on pkr from 10,754' to 10,756' in 9 hrs, last e hrs made no progress
jarred on fish 15 min., rel pkr picker, POH to 4960'

9/22/89 FOH w/mill, change mill, TIH w/same assembly, milled on pkr 4 hrs, pkr fell
free, lwr to 10,787', POH had drag to 10,500', FOH, did not recover pkr.

9/25/89 TIH w/shoe on 2 7/8" tbg, tag pkr at 10,515', worked down to 10,660', pkr stuck,
worked 4 hrs no progress, POH to 7700'.

9/26/89 FOH, TIH w/5 1/2" RBP & Model RDG pkr on 2 7/8" WS, Set RBP at 10,582, test RBP to
900#, load hole and test csg from surf. to 10,575' to 500# OK, lwr and latch RBP,
POH to 6000'.

9/27/89 FOH w/2 7/8" WS, pkr & RBP, unload new tbg, TIH w/ 5 1/2" Otis Permalatch pkr
w/2.313" ID N profile nipple to 6800'.

9/28/89 FIN TIH w/tbg, set pkr at 10,558', MIRU Jarrell WL, set plug in profile nipple
tested plug, would not hold, att. to fish plug, jarred on plug 3 hrs, plug parted.

9/29/89 RU Jarrell electric line, RIH w/overshot and jars, latch plug, jarred free. POH,
TIH w/new plug, test tbg to 1000#, rel. ON-Off tool, circ hole w/pkr fluid,
relatch pkr and fish plug, tested csg and pkr to 500# for 30 min.

9/30/89 ND BOP, NU wellhead

10/02/89 BJ-Titan acidize OH 11,034 to 11,370' w/3000 gals 15% NEFEHCL acid, AIR 4.5 BPM
MP 400# AP 150# Min TP 0# ISIP Vac., put well on injection, TP 100# at 7800 BPD
rate.

RECEIVED
R.R.C. OF TEXAS

OCT 18 1989

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WOLFE