

7/25/86

PBTD 15,150', Perfs 13,382'-423' (OA) 10# BW
 NU BOP, POH 114 jts 2 7/8" tbg. Well kicking, pumped 730 bbls 10# BW to kill well.
 POH 86 jts 2 7/8" tbg w/well kicking. Pumped 20 bbls 10# BW. POH 226 jts 2 7/8" tbg
 + 1 cut off jt. Pkr not on string. Visual holes in tbg @ 12,200' & 12,970'. Thick
 mud caked on tbg in btm 60' of recvy. Top of fish @ 13,328'. Rig McCullough &
 install lubricator. CP 350#. Bled press to lubricator. Lubricator & top flange
 blew off well & Baker Model D pkr set in lubricator. Repairing BOP & WO Baker pkr.

7/26/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 Repair lubricator, BOP flange & re-assemble Baker equipment
 McCullough W.L. ran Baker 7 3/4" 46.10# Model "DB" pkr w/8' extension + 1.81 "F" profile
 & W.L. Guide collar, 1.81 Blanking plug in "F" nipple. set pkr @ 13,282'.
 LD 14 jts Bad 2 7/8" 6.50# CS-CB Hydril tbg, RIH jts 2 7/8" 6.50# tbg, POH & check tbg
 collars.
 RU tbg testers, RIH 57 jts 2 7/8" 6.50# N-80 CS Hydril tbg + 368 jts 2 7/8" 8.70# L-80
 PH-6 Hydril tbg, Hydro test tbg to 8000# GIH, (found 2 collar leaks).
 Remove BOP.

7/27/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 Install btm part of tree w/1 jt 3 1/2" PH-6 tbg + 26' 3 1/2" PH-6 tbg subs, test to 8000#.
 Pressure test tbg string to 5000#, 30 min TP drop to 4700#.
 Circ annulus w/880 bbls 10# BW containing 6 Drums Champion Cortron 2264 pkr fluid, displaced
 tbg to 60 B 10# BW.
 Set Baker locator seal assembly in model "DB" pkr w/18,000#, installed complete tree..
 Test csg annulus & pkr to 2000# for 30 min, no pressure drop. Test tree & tbg & 1.81
 plug in pkr w/5000#, 20 min. no pressure drop.
 RU Jarrel W.L. RIH equalizing tool to 1000', depth counter failed. POH tools.

7/28/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 24 Hrs. SITP 0#, SICP 900#, SI Sunday

7/29/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 SITP 0#, SICP 800#
 10 Hrs. Jarrel W.L. RIH Blanking plug equalizing tool. Hit fill in tbg @ 13,285', POH tools,
 ran W.L. tbg bailer, recvd fine silt & tbg scale from 13,285'-13,290' in 8 runs, 1.81"
 blanking plug set in "F" profile nipple @ 13,294'.

7/30/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 SITP 0#, SICP 800#
 Jarrel W.L. ran tbg bailer, recvd 6' of mud silt & tbg scale in 9 runs from 13,290'-13,296'
 Jarrel's W.L. measurement.

7/31/86

PBTD 15,150', Perfs 13,382'-423' (OA)
 SITP 0#, SICP 800#
 10 Hrs-Jarrel Wireline ran tbg bailer, recovered 5' of mud silt and tbg scale in 9 runs
 from 13,296'-13,301'-Jarrel Wireline measurement. SD operations & SI well. DROP FROM
REPORT.

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