

02-24-91

(Day 1) 370' (370') LD 2 jts 20" csg, RB/Anhy. RURT. Spud 26" hole @ 8:15 AM MST
02-24-91. Drlg. Lost 100% returns @ 100'. Survey @ 135' 3/4 deg. Dry drlg. Circ, mix & spot a 90 BBL slug. Survey @ 370' 3/4 deg. POH. RU & ran 6 jts 20" H-40 csg. Hung csg collar on bottom, conductor pipe parting csg leaving shoe, 4 jts csg, & FC in hole (163.59'). LD 2 jts 20" csg.

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(Day 2) 370' (0') PU fishing tools, RB/Anhy. WOO. Mix mud, try to locate 20" spear. PU 3 jts 20" csg. Try to screw into top fish, could not. LD csg. WO 20" csg spear. Unload & PU jars, bumper sub & 20" csg spear.

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(Day 3) 370' (0') WO 20" csg. TIH w/fishing tools. Catch fish. TOH, lost fish. PU 3 jts DP, catch fish, & POH. WO csg crew. LD 2 jts 20" csg & RD crew. PU 7 7/8" bit, B.S., 4 - 6 1/2" DC's. TIH w/DP. Drlg out FC. TOH, PU 12 1/4" bit & TIH. Drlg out FC. POH. PU 20" csg spear. TIH, catch fish. POH, LD 2 jts 20" csg. PU 26" bit, BHA & TIH. Ream out 26" hole from 40' to 370'. POH, LD 26" reamer. WO 20" csg.

02-27-91

(Day 4) 395' (25') WOC, Anhy. WO 20" csg. TIH. Circ & WO csg. Drlg. Circ & spot 300 BBL viscous LCM pill. POH. SLM, no change. RU & ran 10 jts 20" 94.0 ppf K-55 BTC csg as follows:

20" Texas Pattern shoe (1.13') @ 382.36'
1 jt 20" 94.0 ppf K-55 BTC (38.32')
20" Weatherford Stab-in FC (2.30') @ 340.61'
9 jts 20" 94.0 ppf K-55 BTC (342.76') top @ 2.15' above K.B.
TIH w/stab-in sub on 4 1/2" DP. Stung-in FC. Pumped 100 BBL viscous pill. RU Howco. Cmt w/100 sx Cl C Thixotropic cmt + 10 pps Gilsonite, 700 sx Cl C 2% CaCl2 + 1/4 pps Flocele, & 100 sx Cl C + 2% CaCl2. Did not circ. Tag TOC @ 119' w/S.L. LD 4 1/2" DP & stab-in sub. Filled annulus w/18 yds Ready mix. TOC 10' below surface. The above approved & witnessed by NMOCD - Mike Stubblefield.

02-28-91

(Day 5) 1067' (672') Trip for new bit, Salt/Anhy. MW 9.7, Vis 28. WOC. Press test 20" csg w/600 psi for 30 min (ok). Cut off & weld on flow nipple. PU SS, bit & TIH. Drlg 50' cmt (5' open hole). Drlg. Rig repair (pack swivel). Drlg. Surveys @ 795' 1 deg & 1067' 1 3/4 deg. POH. TIH.