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of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore d or recompilation. See Other Side	ingi um or proposed completion

BDCDGU 1933-132

07/28/2003 CMIC: Randy Baker

MI & RU Spud 12.250 Hole @ 11:15 Hrs 7/30/03 Drill 0' to 750' Circ Hole Clean TOH & LD DP DC R 17 Jts 8.625" 24# J-55 ST&C CSA 734' Cmt with 350 sx Class C + 2.% CaCl + .25 lb/sx Flocele PD 22:59 Hrs 7/30/03 Circ 42 sx Cmt to Surface WOC 7 Hrs - Back off Landing Jt and NU BOP

08/01/2003 CMIC: Randy Baker

Drill 68' of good cmt, reduce hole to 7.875 @ 750'
Drill 750' to 1364' Stuck on a connection Spot 30 BBL of oil to free drill string
Drill 1364' to 2335' WL survey @ 1116' - .75 deg, 1613' - .75 deg
Present Operation: Drilling 65'/hr @ 2335'

08/02/2003 CMIC: Randy Baker

Drill 2335' to 2515' Circ to Clean Hole
TOH & LD DP ND BOP
R 6 Jts 5.50" 15.5# J-55 LT&C followed by 76 Jts
of 5.50" 5.9# 1750 Fiberglass Csg CSA 2479'
Cmt with 200 sx Midcon II + 3% CaCl + .25lb/sx Flocele mixed @ 11.1 ppg, yield 3.2 cuft/sx
followed with 150 sx Midcon II + 3 % CaCl + .25lb/sx Flocele mixed @ 13.2 ppg, yield 1.83
cuft/sx PD 19:15 Hrs 8/1/03. Circulated 62 sx of Cmt to Surface. Rig Released 21:15 8/1/03