

# PARA et al CAMERON B-38

Location: B-38 60° 10', 117° 30'

ADW #: 2002

Bottomhole Configuration (as of April 6, 2004)

KB: 729.89 m  
GL: 725.29 m

431

**NOTE:**  
All depths are in mKB  
measured depth.

**NOTE:**  
This well was drilled  
directionally to a bottomhole  
location in C-38. The was  
kicked off at 455 mKB, has an  
'S' profile with a maximum  
inclination of 40°, returning  
to vertical at approximately  
1500 mKB.

1517.5 - 1519.0

1522.5 - 1525.5

1594

1598

1603

1604

1609.5 - 1613.0

PBTD = 1643 mKB  
TD = 1652 mKB

219.1 mm, 35.7 kg/m, J-55 casing set at 431 mKB. Cemented with 32 t class 'G' cement + 2% CaCl2. 3.0 m3 cement returns to surface.

139.7 mm, 23.1 kg/m, LT&C, J-55 casing set at 1652 mKB. Cemented with 30 t Thix Lite + 1.0% SMS followed by 12 t Expandomix LWL + 0.1% CFL-2 + 0.2% LTR + 0.2% SPC-II. 1.5 m3 cement returns to surface.

73 mm, 9.67 kg/m, J-55, EUE tubing to surface

73 mm Blast joints

Sulphur Point Perforations

7 joints - 73 mm tubing

'CFU' Sliding sleeve w/ 58.72 mm 'F' profile  
in OPEN position

73 mm pupjoint

On-off connector w/ 57.15 mm 'F' profile  
w/ 'FSG' plug in place

Weatherford 'QDG' packer

73 mm pupjoint

57.15 mm 'R' nipple w/ 55.8 mm NoGo  
w/ recorders in place

Wireline re-entry guide

Keg River Perforations

Casing set at 1652 mKB