

NPF CP11A-06 E06 596 Current Wellbore Diagram

GL: 8339'  
KB: 8363'  
Updated: 4-24-09 TLP  
Pressure tested casing to 8,000 psi  
Pressure held for 30 minutes.

0-7.7deg. inclination @ 0-2000'MD

TOC Behind Intermediate 2596'

6-12.9 deg. Inclination @ 2000-6000'MD

2-9.1 deg. Inclination @ 6000' -TD

Perforate Corcoran from 10452 - 10632  
126471 bbls pumped into Corcoran

Perforated Sego 10902 - 10905, 10882 - 10885

76544 bbls pumped into Sego formation  
Perf gun stuck in the hole

Spudded: 8/31/07  
Stimulation Finished:

NPF CP11A-06 E06 596  
ConocoPhillips  
Piceance Basin  
Garfield County, CO  
API: 0504514367

Sfc Csg: 10.75"x 10.05" 40.5# J-55  
@ 2038.5'KB  
17.50" bit @ 2064'KB

TOC Above DV Tool @ 458'  
Between Intermediate and Production Csg

DV Collar: 7215' (drilled out on 2/22/08)  
Tam Packer: 7225'

Int. Csg: 7.0" x 6.366" 23# L-80 @ 7337'KB  
9.875" bit @ 7350'KB

TOC Below DV Tool @ 8,148'

Top of Rollins  
6 Squeeze Holes 10145' 11/10/08  
Pumped 105 bbl of 12 PPG during squeeze  
Drill out squeeze cement @ 11388'

CIBP @ 11410' with cement to ~ 11390'  
Marker jts: 11' @ 9994', 10.73' @ 8976', 14.93' @ 7982'  
14.46' @ 6988.'  
Prod. Csg: 4.5" x 3.92" 13.5# P-110 @ 11482'KB  
6.125" bit @ 11196KB  
PBD @ 11437'  
Float Collar: 11440'  
Float Shoe: 11484'