

WELLBORE DIAGRAM

**Bayswater
Robel 12-28**

NW SW 28-T7N-R64W

Weld, CO
05-123-34200

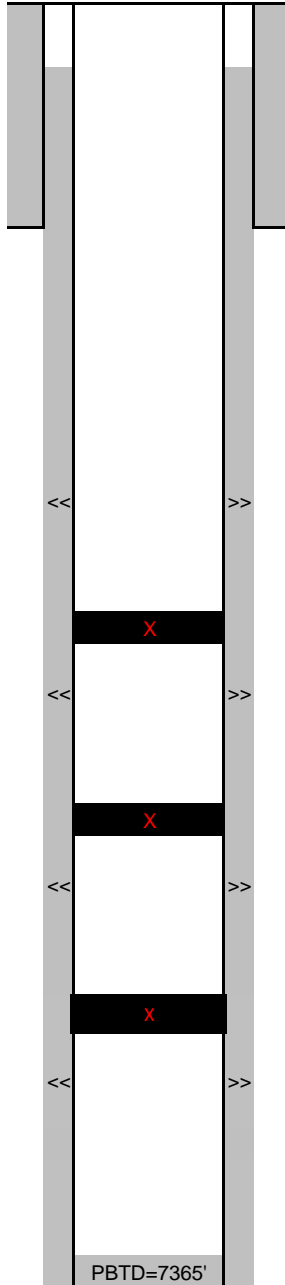
Updated
10/29/2014
M Baldwin

Hwy 85 north to WCR 74, east to WCR 53, N. To WCR 76,E.25, N. Into location
Middle Well

G.L.= 4852
K.B.= 4862

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TOC 230'



8-5/8" set at 780'
Cmt'd w/ 550 sx to Surf.

Nio A: 6,906'-6,922'; 4 spf, 64 holes
Frac 10/28/14 105,040 gals FR Fluid, 53,536 gals SLF, 25,185 lbs. 30/50 White, 2,513 BLTR

CIFP @ 6,980'

Nio B: 7006' - 7026'; 4 spf, 80 holes
Frac 10/28/14 278,418 gals FR Fluid, 184,842 gals SLF, 167,971 lbs. 30/50 White, 6,641 BLTR

CIFP @ 7050'

Nio C: 7070'-7090', 4 spf, 80 holes
Frac 10/27/14 180,841 gals FR Fluid, 127,302 gals SLF, 101,600 lbs 30/50 White, 4,330 BLTR

CIBP @ 7140'

Codell: 7183-7197', 4 spf, 56 holes
Frac 11/18/11: 293,558 gals FR water, 196,728 gals SLF, 180,760lbs 30/50 White

4.5" 11.6# N-80 CSG @ 7440' (7-7/8" O.H.)
Cmt'd w/ 320 sx Prem Lite 11.0 ppg, 455 sx Prem Lite 12.5 ppg, 225 sx 50/50 Poz 14.6 ppg.