

WELLBORE DIAGRAM
Triton Energy Services, LLC
Triton #1
 SWNW, Sec. 23, T4N, R66W
 Weld County, Colorado
 API #: 05-123-37120

As Built: 05-01-14 JJF

Updated
 6/27/2014
 PAG

HWY 85 at WCR 33, 0.3 mi S, 0.2 E, N into.
 GL= 4,731'
 KB= 4,748'
 Rig floor= 17'

GE WH w/ wrap around extended neck
 tbg hanger inside tree

TOPS
(Cursory)

Parkman top - 3,730'
Parkman bot - 4,050'

Sussex - 4,312'
Shannon - 4,853'

Niobrara - 6,908'

Codell - 7,216'

J Sand - 7,676'

Lyons - 8,924'

L. Satanka - 9,069'

Wolfcamp - 9,293'
Amazon - 9,388'
Council Grove - 9,435'

Admire - 9,520'
Virgil - 9,539'

Missouri - 9,830'

Fountain - 9,938'

Morrow - 10,597'

9-5/8" 36# J-55 Casing Set at 631' (12-1/4" O.H.)
 Cemented with 206 sx Type III (14.5 ppg, 1.41 yield) to Surface

Stage Tool at 7,479'
 Stage 2 lead: Cemented with 930 sx Premium Lite (12.7 ppg, 1.86 yield, 20% excess) to surface
 Stage 2 tail: Cemented with 112 sx Class G (14.4 ppg, 1.45 yield)

4-1/2" Tubing stung into packer
 Perma Packer at 8840' with 4" bore
 TOL at 8,856' (correlated to CBL 5/9/14)

7" 26# N-80 Casing Set at 8,930' (8-3/4" OH)
 Stage 1 tail: Cemented with 223 sx Class G (14.4 ppg, 1.45 yield) to stage tool

(String cemented with = 1,275 sx total [2 Stgs] to Surface)

ECP @ 9,046'

ECP @ 9,260'

ECP @ 9,508'

ECP @ 9,713'

ECP @ 9,803'

ECP @ 9,933'

ECP @ 10,570'

4-1/2" 11.6# N-80 Slotted Liner (TOL @ 8,850', EOL @ 10,705') (6-1/8" OH)
 Perforated with 2" by 0.040" slots on 6" centers

PBTD= 10,703'
TYD= 10,705'
MD TD= 10,705'