

Well

Operator

Location

County

State

Field

Footages

At Surface:

Elevations

API

BEARDEN 13-6

EnCana Oil & Gas (USA) Inc.

NE SW SECTION 6-T1N-R68W, 6TH P.M.

Weld

Colorado

Wattenberg

1431' FSL 1588' FWL

4981' KB

4969' GR

05-123-23602

Spud Date

7/04/2006

TD Date

7/14/2006

Log Tops

Sussex

4510'

Shannon

5002'

Niobrara

7458'

Codell

7804'

J Sand

8232'

Dakota

8410'

Log TD

8548'

Surface Casing

24# 8-5/8" landed @ 765'

Cemented with 545 sxs

Surface Hole

12-1/4"

Main Hole

7-7/8" to TD

Production Casing and Cement

4-1/2", 11.6 ppf, I-80 landed @ 8575' 425 sxs

TOC 6720'

DV Tool

Set @ 5266', 365 sxs

TOC 3480'

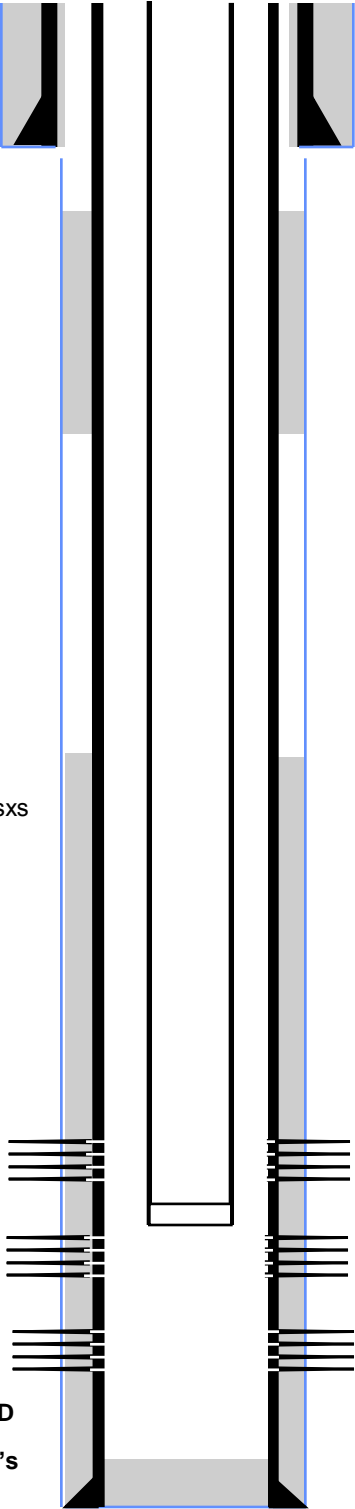
Production Tubing (7-11-13)

2-3/8" 255 jts

landed @ 8200'

8545' —PBSD

8548' —Driller's
TD



Niobrara-Codell Perfs 7/31/06

7568' – 7588' 6 spf

Frac'd the Niobrara with 168,600 gal frac fluid and 250,660# sand

7806' - 7824' 4 spf, Frac'd the Codell with 113,211gal frac fluid and 250,160# sand

Refrac the Codell w/250,180 # sand and 80,681 gals frac fluid. 6-24-13

J Sand Perfs 7/27/06

8232' – 8244', 8250' – 8262', 2 spf, Frac'd the J Sand with 158,600 gal frac fluid and 238,360# 20/40 sand

Dakota Perfs 7/24/06

8410' – 8416', 8424' – 8432', 4 spf, Frac'd the Dakota with 30,128 gals,frac fluid, 61,200# 20/40, 10,000# SB Excel 20/40 sand