

Well

Operator

Location

County

State

Field

BEARDEN 14-6

EnCana Oil & Gas (USA) Inc.

NE SW SECTION 6-T1N-R68W, 6<sup>TH</sup> P.M.

Weld

Colorado

Wattenberg

Footages

At Surface:1383' FSL & 1551' FWL

Top of Prod Zone:657' FSL & 560' FWL

Footage at Bottom Hole:699' FSL & 559' FWL

Elevations4988' KB

4976' GR

API05-123-23001-00

Spud Date06-26-2005

TD07-05-2005

Log Tops

Sussex4469.4'

Sussex Marker4769.4'

Shannon5082.2'

Sharon Spgs7430.9'

Niobrara7508.2'

Codell7859.2'

J Sand8278.1'

Log TD8569.0'

Surface Casing

24# 8-5/8" landed @ 750'

Cemented with 525 sxs

Main HoleSurface Hole

7-7/8" to TD12-1/4"

Production Casing and Cement

4-1/2", 11.6 ppf I-80, landed @ 8561'

Cemented with 280 sxs

TOC 7100' Fair bond only

DV Tool

Set @ 5472'

Cemented with 305 sxs

TOC 4240'

Production Tubing

Set @8266' 7-3-13

Niobrara Frac 9/18/05

7618' – 7648' 4 spf, 120 holes

Frac'd the Niobrara (7618' – 7648') with

207,642 gal frac fluid and 301,120# sand

Refrac with 250,660 # sand and 91,253 gal

frac fluid. 6-25-13

Codell Frac 8/11/05

7860' – 7877' 4 spf, 68 holes

Frac'd the Codell (7860' – 7877') with 208,530

gal frac fluid and 300,720# sand

Refrac with 250,100 # sand and 82,291 gals

frac fluid. 6-25-13

J Sand Perfs 7/12/05

8286' – 8292', 8296' – 8315', 2 spf, 50 holes

Frac'd the J Sand 8286' - 8292', 8296' – 8315'

with 288,320# 20/40 sand and 12,000# Super

LC

8343' — PBTD

8576' — Driller's TD

