

Well BEARDEN 23-6
Operator EnCana Oil & Gas (USA) Inc.
Location NE SW SECTION 6-T1N-R68W, 6TH P.M.
County Weld
State Colorado
Field Wattenberg
Footages
At Surface: 2044' FSL & 2008' FWL
Elevations 4981' KB
4969' GR
API 05-123-22162-00

Spud Date 12-17-2004
TD Date 12-29-2004

Log Tops

Sussex 4506.5'
Shannon 4929.7'
Sharon Spgs 7271.1'
Niobrara 7334.7'
Codell 7668.1'
J Sand 8087.5'
Dakota 8261.7'
Log TD 8405.0'

Surface Casing

24# 8-5/8" landed @ 718'
Cemented with 545 sxs

Main Hole

7-7/8" to TD

Surface Hole

12-1/4"

Production Casing and Cement

4-1/2", 11.6, I-80 ppf landed @ 8385'
290 sxs
TOC 6680'

DV Tool

Set @ 5172' 315 sxs
TOC 4200'

Production Tubing

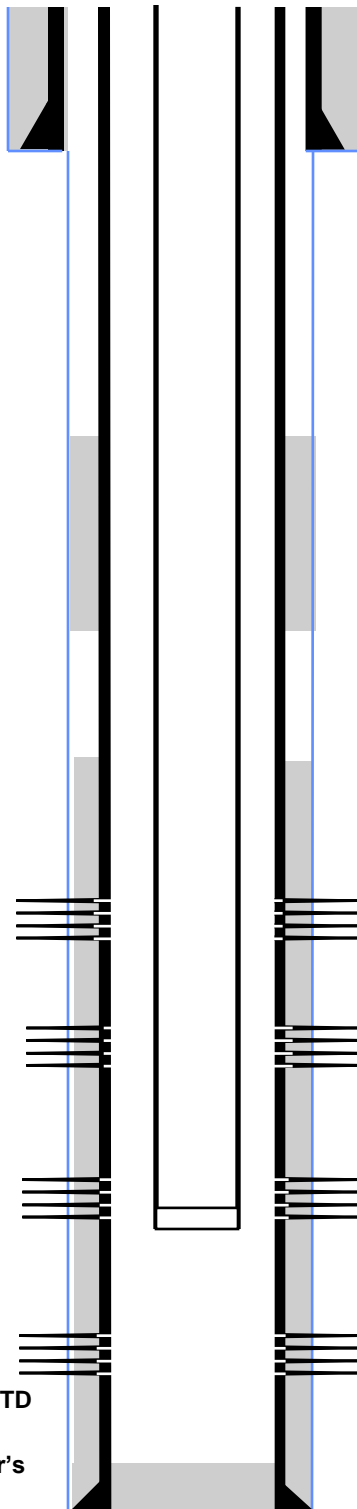
2-3/8" landed @ 8074'
7-12-13

CIBP

Set @ 7780'

8405' — PBDT

8405' — Driller's
TD



Niobrara Frac 2/22/05

7415' – 7455' 4 spf, 160 holes
Frac'd the Niobrara (7415' – 7455') with 207,417
gal frac fluid and 301,240# sand

Refrac'd the Niobrara w/250,040 # sand and
93,139 gals (2218 bbls) frac fluid. 6-27-13

Codell Frac 2/18/05

7670' – 7688' 4 spf, 72 holes
Frac'd the Codell (7670' – 7688') with 144,322 gal
frac fluid and 310,000# sand

Refrac'd the Codell w/250,460 # sand and 82,215
gal (1958 bbls) frac fluid. 6-27-13

J Sand Perfs 2/14/05

8091' – 8101', 8108' – 8124' 2 spf, 52 holes
Frac'd the J Sand (8091' – 8124') with 146,202
gal frac fluid and 108,355# 20/40 sand

Dakota Perfs 2/1/05

8263' – 8269', 8281' – 8301' 4 spf, 104 holes
Frac'd the Dakota (8263' – 8301') with 53,180
gals, lightning 28 frac fluid, 10,000# 100 mesh,
91,080# 20/40, 10,000# SB Excel 20/40 sand