

Well JACK NOEL 5-12-18

Operator EnCana Oil & Gas (USA) Inc.
Location SW NE SECTION 18-T4N-R65W
County Weld
State Colorado
Field Wattenberg
Footages 1320' FNL & 1450' FEL
Top of Prod. Zone: 1323' FNL & 2068' FEL
Bottom Hole: 1323' FNL & 2062' FEL

Spud Date 01-26-2005
TD Date 01-31-2005

Log Tops

Sussex 4361.3
Shannon 4883.0'
Sussex Marker 4516.9'
Sharon Springs 6879.2'
Niobrara 6912.0'
Codell 7210.0'
Graneros 7505.0'
Log TD 7558.0

Production Casing and Cement

4-1/2", 11.6 ppf landed @ 7542'
Cemented with 215 sxs

DV Tool

Set @ 4756'
265 sxs

CBP

Set @ 7090' on 1-3-12
Drilled out on 2-16-2012

CIBP

Set @ 7280' on 1/3/2012

CBP

set @ 5000'
Drilled out on 03-05-05

CFP

set @ 7140'
Drilled out on 03-06-05

Production Tubing

2-3/8" tbg set @ 7180' on
2/16/12

Surface Hole

12-1/4"

Surface Casing

8-5/8" 24# set @ 417'
Cemented with 200 sxs

Main Hole

7-7/8" to TD

Niobrara-Codell Refrac

Frac'd the Niobrara (6913' – 7036')
w/ 179,966 gal frac fluid and
250,220# sand (01-03-12)

Frac'd the Codell (7210' – 7226') with
119,965 gal frac fluid and 250,600#
sand. (01-03-12)

Niobrara-Codell Perfs

6913' – 6923', 7006' – 7036',
4 spf, 160 holes
Frac'd the Niobrara (6913' – 7036')
w/ 183,016 gal frac fluid and
250,000# sand (02-20-05)

7210' – 7226', 4 spf, 64 holes
Frac'd the Codell (7210' – 7226') with
the Greenhorn (7400' – 7430')
with 149,938 gal frac fluid and
299,000# sand. (02-20-05)

Greenhorn Perfs

7400' – 7430', 4 spf, 120 holes
Frac'd the Greenhorn (7400' – 7430')
with the Codell (7210' – 7226') with
with 149,938 gal frac fluid and
299,000# sand. (02-20-05)

7558' — Driller's
TD

