

Attachment #1 – Wellbore Diagram

EnCana Oil & Gas (USA) Inc.			
Well	: WOOLLEY 12-7		
Field	: Wattenberg		
County	: Weld County	State	: Colorado
Surface	: Lat: 40.0672305 Long: -105.0532037		
	: 2117 FNL, 457 FWL SWNW Sec 7 T1N R68W		
API #	: 05-123-22988		
Grd Elev	: 4991' GR	KB Elevation:	5007' KB

Log Tops:

Fox Hills Base	337'
Sussex	4440'
Niobrara	7374'
Codell	7736'
J Sand	8164'

Surface Casing
8-5/8" 24# Surface Casing
set @ 815', cmt'd w/ 570
sx

Stage Cmt 3880'-5102'
w/ 305 sx
CBL dated 06/10/05

TOC @ 7885'
Cmt'd w/ 250 sx
CBL 06/10/05

Production Casing
4-1/2" 11.6# J-55 production casing
set @ 8321'. Cmt w/ 250 sx

Production Tubing
2-3/8" J-55 4.7# Tubing 261
jts. set @ 8154'
(10/04/05)

TD 8325'

Well History:

Spud	05/28/05
TD	06/03/05

DV Tool set @ 5378'

Niobrara Perfs
7490'-7520' w/ 4 SPF
Frac'd with 74,000 gal Slick Water and
113,345 gal gel and 109,177# 20/40 sand
(08/31/05)

Codell Perfs
7736'-7754' w/ 4 SPF
Frac'd with 130,400 gal frac fluid and
288,340# 20/40 sand and 12,000# RCS (07/
28/05)

J Sand Perfs
8165-8171', 8180'-8198' w/ 2 SPF
Frac'd with 68,000 gal Slick Water and
119,770 gal Gel, 288,460# 20/40 sand and
12,000# 16/30 sand (06/16/05)

Drawn by:

Tyler Barela

Date:

06/10/15

Attachment #2 – Proposed Wellbore Diagram

