

Well

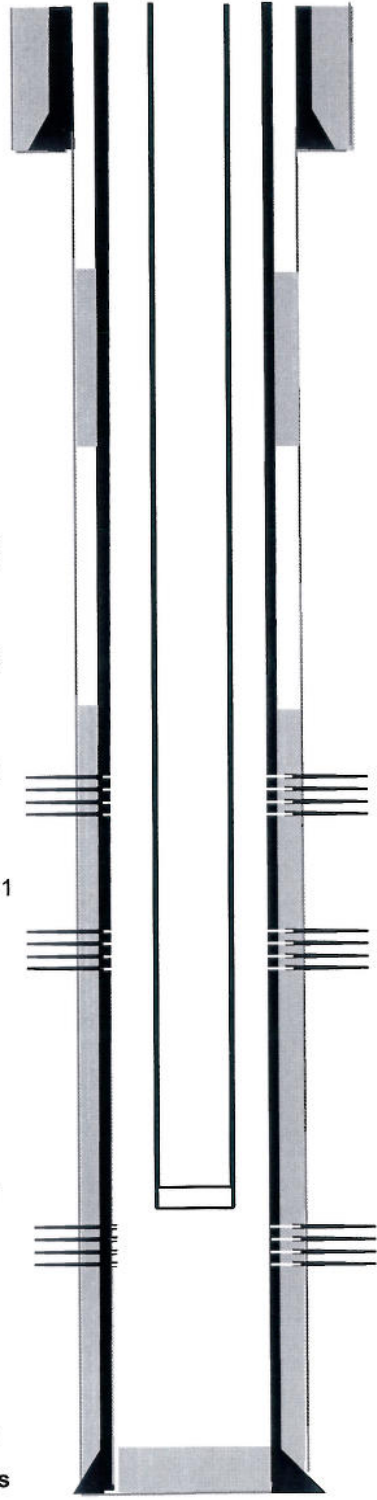
WARDELL 6-8-7

Operator EnCana Oil & Gas (USA) Inc.
 Location SWSE Section 7-T3N-R65W
 County Weld
 State Colorado
 Field Wattenberg
 Footages 551' FSL & 1783' FEL
 Top of Prod Zone: 59' FSL & 1168' FEL
 Bottom Hole Loc: 52' FSL & 1168' FEL

Spud Date: 10-12-2006
 TD Date: 10-20-2006

Log Tops

Sussex	4528'
Sharon Spgs	7062'
Niobrara	7113'
Codell	7394'
J Sand	7838'
Log TD	8028'



Surface Casing and Cement

8 5/8" , 24#, landed @ 667', cemented with 295 sxs

Main Hole

7-7/8" to TD

Production Casing and Cement

4-1/2" , 11.6#, landed @ 8023', cemented with 370 sxs

DV Tool

Set @ 5494', cemented above DV tool with 335 sxs

Niobrara Refrac

Frac'd 7114' - 7134 and 7169' - 7182' w/ 180,091 gal frac fluid and 234,895# sand. 11-10-11

Codell Refrac

Frac'd 7394' - 7410' w/ 123,389 gal frac fluid and 251,060 # sand. 11-2-11

CFP

Set @ 7250'. 11-06-06
 Drilled out on 03-05-07

CFP

Set @ 7480'. 11-06-06
 Drill out on 03-06-07

CIBP

Set @ 7440 on 11/2/11
 Drilled out 2/21/12

CFP

Set @ 7220 on 11/10/11
 Drilled out 2/21/12

Niobrara

Perf'd Niobrara "A" from 7114' - 7134 @ 2 spf, 40 holes
 Perf'd Niobrara "B" from 7169' - 7182' @ 2 spf, 26 ho les
 Frac'd Niobrara "A" and Niobrara "B" with 155,700 gal frac fluid and 250,020# sand. 11-06-06

Codell

Perf'd Codell from 7394' - 7410' @ 4 spf, 64 holes
 Frac'd Codell with 129,906 gal frac fluid and 250,100# sand. 11-06-06

Production Tubing

2-3/8" tubing, set @ 7819'

J Sand

Perf'd J Sand from 7848' - 7858' , 7866' - 7892' @ 2 spf, 72 holes
 Frac'd J Sand with 159,692 gal frac fluid and 250,000# sand. 11-06-06

7982' — PBD
 8050' — Driller's TD