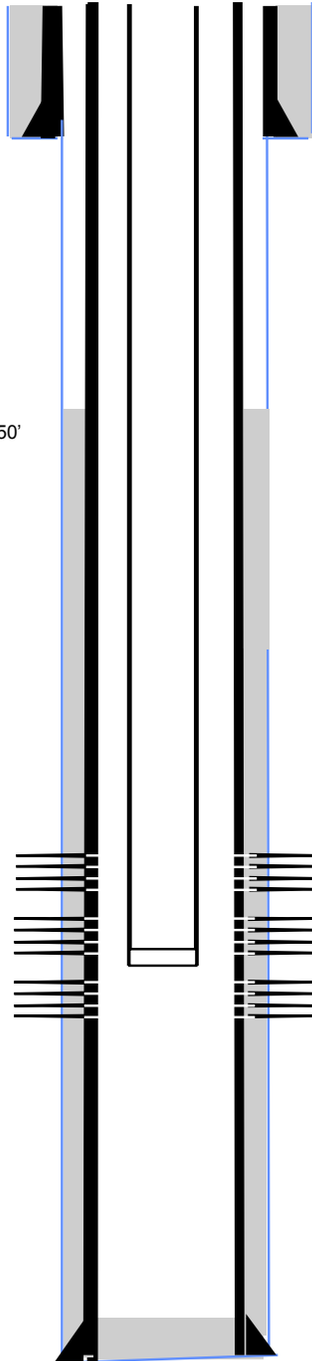


Attachment #1 – Current Wellbore Diagram

Well **FEDERIKSEN 41-28**
Operator EnCana Oil & Gas (USA) Inc.
Location SENE Section 28-T3N-R68W
County Weld
State Colorado
Field Wattenberg
Footages: 1575' FNL & 995' FEL
Spud Date: 07-05-2009
TD Date: 07-09-2009

Log Tops

Niobrara 7120'
 Codell 7386'
 J Sand 7837'



Surface Casing and Cement

8 5/8" , 24#, landed @ 732', cemented with 350 sxs

Main Hole

7-7/8" to TD

Production Casing and Cement

4-1/2" , 11.6#, landed @ 7998', cemented with 360 sxs

Production Tubing

2-3/8", Set @ 7832'

Perf'd the Niobrara from 7180'- 7200' @ 4 spf
 Frac'd the Niobrara with 131,712 gal 18# Vistar cross linked gel Hybrid containing 250,340# 20/40 sand. 07-16-09

Perf'd the Codell from 7386'- 7432' @ 2spf
 Frac'd the Codell with 109,200 gal 24# to 16# Vistar Hybrid cross linked gel containing 250,700# 20/40 sand. 07-16-09

Perf'd the J Sand from 7840'- 7865' @ 2 spf
 Frac'd the J Sand with 151,704 gal 20# Vistar Hybrid cross linked gel containing 250,160# sand. 07-16-09

8010' — Driller's TD

Attachment #2 – Proposed Plugged Wellbore Diagram

Well **FEDERIKSEN 41-28**
Operator EnCana Oil & Gas (USA) Inc.
Location SENE Section 28-T3N-R68W
County Weld
State Colorado
Field Wattenberg
Footages: 1575' FNL & 995' FEL
Spud Date: 07-05-2009
TD Date: 07-09-2009

Log Tops

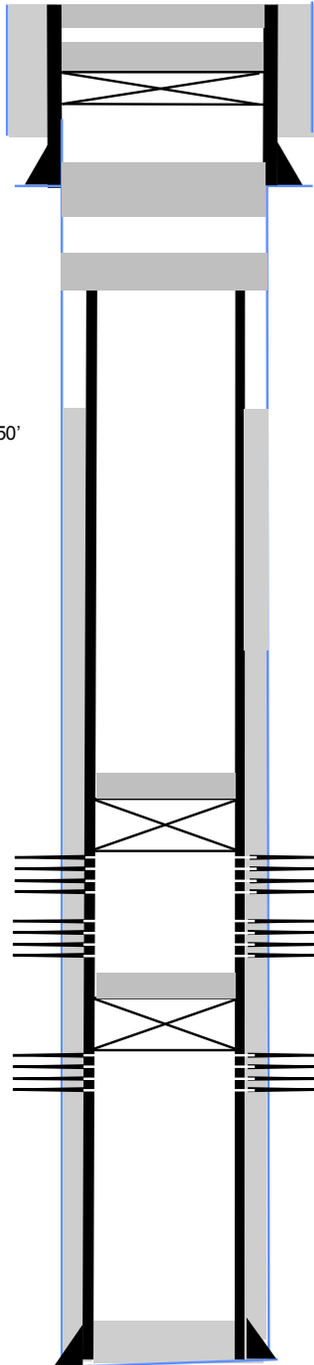
Niobrara 7120'
 Codell 7386'
 J Sand 7837'

Main Hole
 7-7/8" to TD

TOC @ 5550'

CIBP set @ 7790' w/
 2sx cement on top.

8010' — Driller's
 TD



15 sx balanced plug surface - 50'

CIBP set @ 600' w/ 5sx cement on top.

Surface Casing and Cement

8 5/8" , 24#, landed @ 732', cemented with 350 sxs

60 sx balanced plug ~650'-800'

75 sx balanced plug ~1,742'-2,000'

Cut 4-1/2" casing at 2,000'

Production Casing and Cement

4-1/2" , 11.6#, landed @ 7998', cemented with 360 sxs

CIBP set @ 7130' w/
 2sx cement on top.

Perf'd the Niobrara from 7180'- 7200' @ 4 spf

Frac'd the Niobrara with 131,712 gal 18# Vistar cross linked gel Hybrid containing 250,340# 20/40 sand. 07-16-09

Perf'd the Codell from 7386'- 7432' @ 2spf

Frac'd the Codell with 109,200 gal 24# to 16# Vistar Hybrid cross linked gel containing 250,700# 20/40 sand. 07-16-09

Perf'd the J Sand from 7840'- 7865' @ 2 spf

Frac'd the J Sand with 151,704 gal 20# Vistar Hybrid cross linked gel containing 250,160# sand. 07-16-09