

## Attachment #1 – Wellbore Diagram

**Well** **KENNEDY 41-21**  
**Operator** EnCana Oil & Gas (USA) Inc.  
**Location** NENE Section 21-T2N-R68W  
**County** Weld  
**State** Colorado  
**Field** Wattenberg  
**Footages:** 852' FNL & 478' FEL  
**API** 05-123-25452  
**GL: 4887'** **KB: 4902'**  
**Spud Date:** 02-21-2008  
**TD Date:** 02-27-2008

### Log Tops

**Sussex** 4192'  
**Shannon** 4780'  
**Niobrara "B"** 7246'  
**Codell** 7468'  
**J Sand** 7897'

### Surface Casing and Cement

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

### Main Hole

7-7/8" to TD

### Production Casing and Cement

4-1/2", 11.6#, L-80 landed @  
8067', cemented with 250 sxs  
TOC 7130'

### DV Tool

Set @ 5022', cemented above DV  
tool with 280 sxs  
TOC 4250'

### Annular Squeeze 3/13/08

Tagged @ 4235', pumped 100 sxs  
Cement from 3860' – 3405'

### Production Tubing

2-3/8", 249 jts, J-55  
Set @ 7880'  
SN, notched collar

### Niobrara Frac 3-15-08

Perf'd the Niobrara from 7248' - 7268' @ 2 spf  
Frac'd the Niobrara with 163,044 gal frac fluid and  
253,460# sand.

### Codell Frac 3-15-08

Perf'd the Codell from 7468' - 7488' @ 4 spf  
Frac'd the Codell with 113,694 gal frac fluid and  
253,040# sand.

### J Sand Frac 3-15-08

Perf'd the J Sand from 7908' – 7928' @ 2 spf  
Frac'd the J Sand with 164,262 gal frac fluid and  
253,760# sand.

7953' — PBTD  
8100' — Driller's  
TD

