

# EnCana Oil & Gas (USA) Inc.

**Well** : JILLSON GAS UNIT #1  
**Field** : Wattenberg  
**County** : Weld County **State** : Colorado  
**Surface** : Lat: 40.1196338 Long: -104.9923962  
: 990 FSL, 1650 FWL Sec 22 T2N R68W  
**API #** : 05-123-09758  
**Grd Elev** : 4966' GR **KB Elevation:** 4977' KB

## Log Tops:

Fox Hills Base 300'  
 Sussex 4382'  
 Niobrara 7298'  
 Codell 7579'  
 J Sand 8007'

## Well History:

Spud 11/10/79  
 TD 11/18/79

## Surface Casing

8-5/8" Surface Casing set  
 @ 213', cmt'd w/ 200 sx

POOH to 700' and pump 175 sx "G" cmt to surface.

Sleeve @ 642' w/ 1000 gal An-Gel

## Production Casing

4-1/2" production casing set @ 8144'.  
 Cmt w/ 225 sx

TIH w/mule shoe on tbg to 4957'. Pump 90 sx cmt;  
 pull up 190' and pump 40 sx, pull up 190' and pump  
 40 sx, pull up an additional 90' and pump 40 sx. Pull  
 up 190' and pump 90 sx. Est TOC 3507'.

TOC @ 6540'

Shoot squeeze hole @ 6740'

Pump 153 sx class G cmt  
 Pumped 150' Balance  
 Plug @ 6786' across  
 suicide holes. Drilled up.  
 Shoot squeeze hole @ 7290'

## Production Tubing

Land 257 jts tbg @ 7995'

## J Sand Perfs

8020-8038'  
 Frac'd with 177,600 gal Versagel and  
 40,600# 100 mesh, 201,600# 20/40 sand  
 and 110,600# 10/20 SS(10/20/1994)

TD 8140'

Drawn by:  
 Scott Reed

Date:  
 07/23/2014

Revised by  
 J. Washburn  
 9/9/2014