

N.M.
10-9.

Well

Murata #11-19

Operator
Location
County
State
Field
Footages
Elevations

EnCana Oil & Gas (USA) Inc.
NW NW Section 19-T2N-R66W
Weld
Colorado
Wattenberg
740' FWL; 504' FNL
4872' KB
4856' GR
05-123-20993

API



01236718



Spud Date 06-15-2002
TD Date 06-18-2002
Completion Date 07-10-2002
First Production 08-05-2002

Surface Hole
12-1/4"

Surface Casing
8-5/8" landed at 684'
Cement w/ 325 sxs to surface

Log Tops

Sussex	4332'
Niobrara	7102'
Codell	7383'
J Sand	7830'
TD	7975'

Production Casing and Cement

4-1/2", 11.6 ppf landed at 7967'
with 255 sxs
Stage Tool @ 5302'
cmt w/ 475 sxs

*Corrected
wellbore
sheet
for the
Murata 11-19*

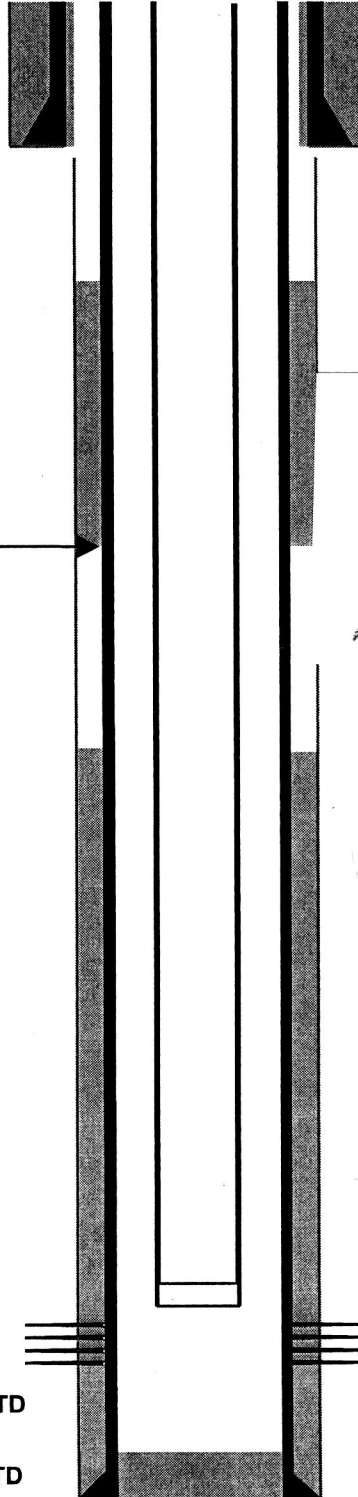
7944' — PBDT

7967' — TD

J-Sand Perf

7830' - 7834'
7838' - 7878'
w/ 88 holes

Frac'd w/555,000# 20/40 sand
in 178,000 gals Dynaflow-2



Well

Miller #11-19

Operator EnCana Oil & Gas (USA) Inc.
Location NW NW Section 19-T2N-R66W
County Weld
State Colorado
Field Wattenberg
Footages 740' FWL; 504' FNL
Elevations 4872' KB
4856' GR
API 05-123-20993

Spud Date 06-15-2002
TD Date 06-18-2002
Completion Date 07-10-2002
First Production 08-05-2002

Log Tops

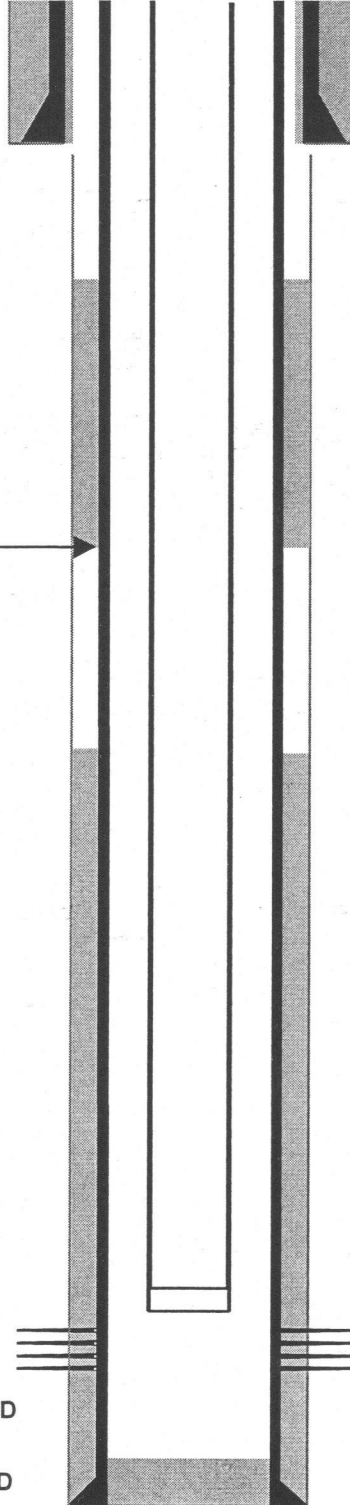
Sussex	4332'
Niobrara	7102'
Codell	7383'
J Sand	7830'
TD	7975'

Production Casing and Cement

4-1/2", 11.6 ppf landed at 7967'
with 255 sxs
Stage Tool @ 5302'
cmt w/ 475 sxs

7944' — PBTD

7967' — TD



Surface Hole
12-1/4"

Surface Casing
8-5/8" landed at 684'
Cement w/ 325 sxs to surface

Main Hole
7-7/8" to TD

J-Sand Perf
7830' - 7834'
7838' - 7878'
w/ 88 holes

Frac'd w/555,000# 20/40 sand
in 178,000 gals Dynaflow-2