

COMPENSATED DENSITY  
DUAL INDUCTION

PHOENIX SURVEYS, INC.

Company

EnCana Energy Resources Inc.

Well

Rasmussen 22-28

Field

Wattenberg

County

Weld

State

Colorado

Location

1961 FNL & 1800 FNL  
Sec - 28 TWP - 21N Rge - 68W

Other Services

Dual Induction

Company

Well

Field

County

State

Location

Other Services

Permanent Datum

Log Measured from

KB

Elevation

4034

K.F. 4669

D.L. 4534

Date

February 13, 2005

Run Number

5140

Bottom Depth

5140

Bottom Interval

5121

Top Log Interval

4300

Casing Offset

721

Casing Logger

Chm-S&H

Time Fluid in Hole

3:31:55

Density / Viscosity

8.17 / 6

Source of Calibres

Howlme

Rate @ Mass. Temp

3.88 @ 55 F

Rate @ Mass. Temp

4.83 @ 55 F

Source of Refl. Rate

Mass / Chm

Rate @ Refl. Rate

1.16 @ 216 F

Time from Refl. Rate

26:01:12

Maximum recorded Temperature

216 F

Equipment Number

4441

Location

Brighton, CO

Recorded by

Joe Terpinas

ET Number

457806

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Annular volume is calculated for 4.5" casing.  
Caza Drilling Rig 55.  
Thank you for using Phoenix Surveys.  
Your crew today: Igor, Joe  
API # 05-123-22668-00

Database File: 4897.db  
Dataset Pathname: passMain  
Presentation Format: PDC1  
Dataset Creation: Sun Feb 13 09:43:22 2005  
Charted by: Depth in Feet scaled 1:240

6	Density Caliper (in)	16	2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0
30	Gamma Ray (GAPI)	130	2	Medium Resistivity (Ohm-m)	200	20	Neutron Porosity (pu)	0
40	SP (mV)	140	2	Shallow Resistivity (Ohm-m)	200	20		

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0	SP (mV)	200	2	Shallow Resistivity (Ohm-m)	200	20		