

BRAN-DEX

WIRELINE SERVICES

GAMMA RAY - C.C.L.
CEMENT BOND - V.D.L.

Company ENCANA ENERGY RESOURCES INC.

Well COSSLET 31-22

Field WATTENBERG

County WELD State CO

Location: 851' FWL & 2195' FEL
NWNE

API #: PERFORATE

SEC 22 TWP 1N RGE 68W

Permanent Datum GL Elevation 5169

Log Measured From KB

Drilling Measured From KB

Date NOV 3 2004

Run Number ONE

Depth Driller 8497

Depth Logger 8491

Bottom Logged Interval 8832

Open Hole Size

Type Fluid

Density / Viscosity

Max. Recorded Temp. 240 DEG.F.

Estimated Cement Top 6882

Time Well Ready

Time Logger on Bottom

Equipment Number 12

Location STERLING

Recorded By DIZMANG

Witnessed By MITCH STEINKE

Run Number

Barohole Record Bit From To

Size

Wt/Ft

Top

Bottom

Casing Record

Surface String

Pilot String

Production String

Line

<<< Fold Here >>>

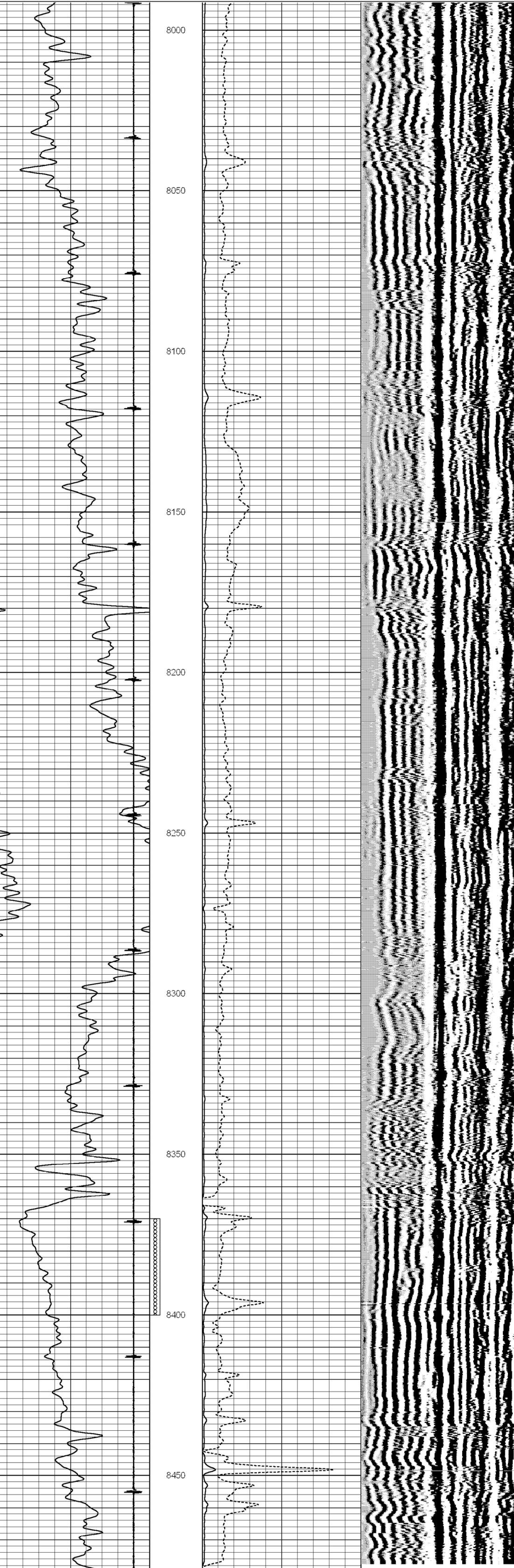
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, 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.

Comments

CORRECTED UPHOLE 10' TO CORRELATE

Database File: cosslett.db
 Dataset Pathname: pass4
 Presentation Format: cbl35
 Dataset Creation: Wed Nov 03 14:01:01 2004 by Log Warrior 7.0 Standar
 Charted by: Depth in Feet scaled 1:240

9	Collar Locator	-1	0	Amplified Amplitude (mV)	10	300	Variable Density	1200
0	Gamma Ray	275	0	Amplitude (mV)	100			



9	Collar Locator	-1	0	Amplified Amplitude (mV)	10	300	Variable Density	1200
0	Gamma Ray	275	0	Amplitude (mV)	100			