



CEMENT BOND LOG
GR CCL
VDL

Company: ROSETTA RESOURCES OPERATING, LP
Well: WEIGEL 29-01
Field: WILDCAT
County: YUMA State: COLORADO

Location: 705' FILL & 351' REL
API #: 05-125-11234
PERF
SEC 29 TWP 1N RGE 44W
Parent Basin: GL Elevation: 3810
Log Measured From: NB
Drilling Measured From: NB
Date: NOVEMBER 20, 2008

Run Number: 1
Depth Driller: 2520
Depth Logger: 2450
Bottom Logged Interval: 2448
Top Log Interval: 2450
Open Hole Size: 4 1/2
Casing / Assembly: WATER
Max. Recorded Temp.: --
Estimated Cement Top: 1480

Time Well Ready: ROA
Time Logger on Bottom: --
Equipment Number: 413
Location: YUMA
Recorded By: BRADY DILKA
Witnessed By: JOHN ABBOTT
Borehole Record: From To
Tubing Record: From To
Casing Record: Size Weight Top Bottom
Surface String: --
Prod. String: --
Production String: --
Liner: --

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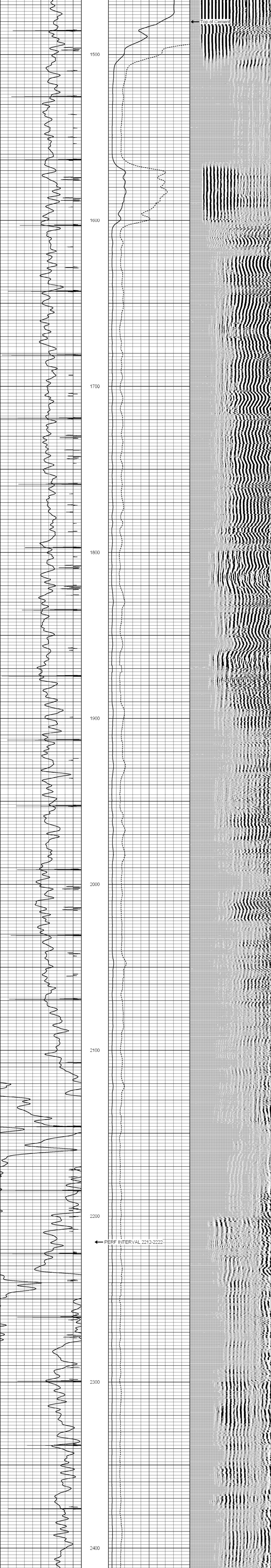
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs,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

Comments

THANK YOU FOR CHOOSING JW WIRELINE
DEPTH REFERENCE TO DUAL INDUCTION DATED NOVEMBER 17, 2008
PERF INTERVAL 2212-2222 10' 4 SPF

Database File: weigel 29-01.db
Dataset Pathname: pass1
Presentation Format: cbx
Dataset Creation: Thu Nov 20 14:43:10 2008 by Log Std Casedhole 07122
Charted by: Depth in Feet scaled 1:240

0 Gamma Ray (GAPI) 150
9 CCL -1
0 Amplitude (mV) 100 200 Variable Density 1200
0 Amplified Amplitude (mV) 30



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