

BRAN-DEX

WIRELINE SERVICES

GAMMA RAY CCL

CEMENT BOND VDL

Company

DOUD OIL & GAS COMPANY, LLC

Well

DOUD 11-4

Field

CLIFF FIELD

County

LOGAN

State

CO

Location:

API #:

996' FWL & 1118' FWL

NW NW

Other Services

NONE

Permanent Datum

SEC 4

TWP 11N

RGE 54N

Log Measured From

GL

Elevation

4429

Drilling Measured From

KB

KB NA

D.F. NA

G.L. 4429

Date

JAN-30-2007

Run Number

ONE

Depth Driller

5600

Depth Logger

5549

Bottom Logged Interval

5536

Top Log Interval

4250

Open Hole Size

WATER

Type Fluid

Density / Viscosity

Max. Recorded Temp.

Estimated Cement Top

5384

Time Well Ready

Time Logger on Bottom

Equipment Number

467

Location

Recorded By

MEISNER

Witnessed By

WJC MWD/DOX

Run Number

Bit

From

To

Size

Weight

From

To

Tubing Record

From

To

Casing Record

Size

Wt/lb

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

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
CCL	13.25		CCL-GR_1_3/8 (001) 1 3/8 titan ccl	1.00	1.38	11.00
GR	11.49		GR-s_t001 (t001)	2.52	1.69	30.00
WVF5	7.34					
WVF3	6.34		CBL-3_5 (001)	7.23	2.44	127.00
			CENT-B (2)	3.00	1.69	10.00
Dataset: /field/well/run/_plots/_/jobs/_job1 Total Length: 13.75 ft Total Weight: 178.00 lb O.D. 2.44 in						

Database File: cloud 1 1-30.db
Dataset Pathname: pass2
Presentation Format: cbx
Dataset Creation: Tue Jan 30 07:21:09 2007 by Log Warrior 7.0 STD Cas
Charted by: Depth in Feet scaled 1:240

0200

GR (GAPI)

-93

CCL

0100200

AMP3 (mV)

030

AMP3 (mV)

0200

Variable Density

1200

5100515052005250530053505400545055005550

FLAG

0200

GR (GAPI)

-93

CCL

0100200

AMP3 (mV)

030

AMP3 (mV)

0200

Variable Density

1200