

PEAK WIRELINE
SERVICES, INC.

DUAL SPACED
CEMENT BOND LOG

Company

MOUNTAIN PETROLEUM, CORP.

Well

MERCEDES 32-14 #1

Field

MERCEDES 32-14 #1

County

LINCOLN

State

COLORADO

Location

SEC 14 TWP 15S RGE 52W
C SWNE
GROUND/EGEL Barren
KELLY BUSHING
12-16-2011
OKL

Other Services

Company

MOUNTAIN PETROLEUM, CORP.

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SEC 14 TWP 15S RGE 52W
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KELLY BUSHING
12-16-2011
OKL

Other Services

Date Entered

12-16-2011

Date Entered

12-16-2011

Depth (Feet)

5270

Depth (Feet)

5270

Log Interval

4000

Log Interval

4000

Casing Size

5 1/2"

Casing Size

5 1/2"

Weight / Viscosity

WATER

Weight / Viscosity

WATER

Max. Recorded Temp

4950

Max. Recorded Temp

4950

Time Logged or Bottom

TIME

Time Logged or Bottom

TIME

Recorded By

HEBERSON

Recorded By

HEBERSON

Location

SEC 14 TWP 15S RGE 52W

Location

SEC 14 TWP 15S RGE 52W

Run Number

1340

Run Number

1340

Size

40

Size

40

Weight

61.3

Weight

61.3

From

10

From

10

Change Record

7.78"

Change Record

7.78"

Size

40

Size

40

Weight

61.3

Weight

61.3

From

10

From

10

Production String

5 1/2"

Production String

5 1/2"

Bottom

4950

Bottom

4950

<<< 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

Database File: mercedes.db
Dataset Pathname: 32-141/run1/pass3
Presentation Format: cbldg
Dataset Creation: Fri Dec 16 09:28:00 2011 by Log Std Casedhole 07081
Charted by:

Collar Locator -1
GR (GAPI) 150

Amplitude (mV) 100 200
Travel Time (usec) 800 200

Variable Density 1200

1500
1550
1600
1650
1700
1750
1800
1850
1900
1950
2000
2050
2100
2150
2200
2250
2300
2350
2400
2450
2500
2550

9
0

Collar Locator -1
GR (GAPI) 150

0 100 200
800 200

Amplitude (mV)
Travel Time (usec)

Variable Density 1200

Database File: mercedes.db
Dataset Pathname: 32-141/run1/pass2
Presentation Format: cbldg
Dataset Creation: Fri Dec 16 09:08:10 2011 by Log Std Casedhole 07081
Charted by:

Collar Locator -1
GR (GAPI) 150

Amplitude (mV) 100 200
Travel Time (usec) 800 200

Variable Density 1200

4500
4550
4600
4650
4700
4750
4800
4850
4900
4950
5000
5050
5100
5150
5200
5250

9
0

Collar Locator -1
GR (GAPI) 150

0 100 200
800 200

Amplitude (mV)
Travel Time (usec)

Variable Density 1200

Database File: mercedes.db Dataset Pathname: 32-141/run1/pass1 Presentation Format: cbldg Dataset Creation: Fri Dec 16 09:03:06 2011 by Log Std Casedhole 07081 Charted by:			
Calibration Report			
Gamma Ray Calibration Report			
Serial Number:	061120GR		
Tool Model:	PROBE		
Performed:	Tue Dec 06 13:09:49 2011		
Calibrator Value:	1.0	GAPI	
Background Reading:	1.0	cps	
Calibrator Reading:	1.0	cps	
Sensitivity:	1.0000	GAPI/cps	
Cement Bond Log Calibration Report			
Serial Number:	5.5dip040201		
Tool Model:	Probe275Digital		
Performed:	Fri Dec 16 08:53:34 2011		
Depth:	1226.09	ft	
Casing Diameter:	5.5	in	
3" Spacing		5" Spacing	
Signal Zero:	1	0	mV
Calibrated Amplitude:	71.921	71.921	mV
Reading at Signal Zero:	0	0	V
Reading in Free Pipe:	2.4495	2.40679	
Gain:	28.9491	29.8826	
Offset:	1	0	