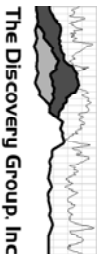


Plot Name: KGS_Phase2 results_08-13
Plot File: KGS_Phase2 results_08-13.PLT
Well File: Wash_Amoco 5-2 Siberia Ridge Unit.las
Time: 01:56 PM
Date: Mon, Aug 18, 2008



The Discovery Group, Inc.

County: Sweetwater
Field: Siberia Ridge
Location: 784' FSL & 2046' FWL Surf.
Well: Siberia Ridge #5-2
Company: Amoco Production Company

Well: Siberia Ridge #5-2
File: Wash_Amoco 5-2 Siberia Ridge Unit.las
Field: Siberia Ridge
County: Sweetwater
API: 4903723956
State: Wyoming
Country: USA

Location: 784' FSL & 2046' FWL Surf.
Bottom Hole 1370' FSL & 1450' FWL
PEX
ACRUSITY
NEUTRON

Sect: 5 Twp: 21N Rng: 94W
GROUND LEVEL @ 6825 F
KELLY BUSHING 15 ft F above perm datum
Log measured from KELLY BUSHING
Dtlg measured from KELLY BUSHING

Elev.: KB: 6840
DI: 10.1
GI: 6825
F
F
F

Date	10-FEB-1998	25-FEB-1998
Run No.	ONE	TWO
Depth Driller	10562	11164
Depth Logger	11172	11132
Bottom Logged Interval	10284	11114
Top Logged Interval	1415	10562
Casing Driller	1075 @ 1417	7.625 @ 10552
Casing Logger	1415	10502
Bit Size	9.875 IN	6.5
Type Fluid in Hole	Gel / Caustic	WTD Gel/Polymer
Density	8	41
Viscosity	9	7.8
pH	41	11.3
Fluid Loss	7.8	9.4
Source of Sample	Mud Pit	Mud Pit
Rm @ Meas. Temp.	3.03 @ 80	3.23 @ 68
Rmf @ Meas. Temp.	2.45 @ 68	2.45 @ 68
Rmc @ Meas. Temp.	5.49 @ 80	4.9 @ 68
Source: Rmf	Calculated	Calculated
Rm @ BHT	1.242 @ 205	1.293 @ 180
Circulation Stopped	1 00	7 00
Time Tool Last on Bottom	205	180
Max. Rec. Temp.	Rock Springs Wy.	Rock Springs Wy.
Equipment Location	Mark E. Walsh	Mark E. Walsh
Recorded By	Randy Billingsley	R.L. Billingsley
Witnessed By		

Disclaimer: Interpretations from electrical or other measurements in wellbores are opinions based upon inferences as to tool response in the underground formation. Neither Digital Formation nor The Discovery Group Inc. guarantee the accuracy or correctness of any interpretation made using the LESA for Windows 7.0. Consequently, neither company shall be liable or responsible for any loss or damages incurred as a result.

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