

Plot File: Final_KGS_DepthPlot_Phase1.PLT Well File: GR_Five Mile Gulch Unit 3.las Time: 12:50 PM Date: Mon, Mar 17, 2008 Log analyst: Stefan Whitaker		Company: AMOCO PROD CO Well: 5 MILE GULCH UNIT #3 File: GR_Five Mile Gulch Unit 3.las Field: DEVELOPMENT Country: SWEETWATER State: WY API: 49037210530000 Country: USA	
County: SWEETWATER Field: DEVELOPMENT Location: SW/4 Well: 5 MILE GULCH UNIT #3 Company: AMOCO PROD CO		Location: SW/4 Sect: N/A Twp: N/A Rng: 93W Location: SW/4 Sect: N/A Twp: N/A Rng: 93W	
Permanent datum: G.L. @ 6866 ft Log measured from: K.B. 14 ft above permanent datum Drig measured from: K.B.		Elev.: KB: 6860.0000 DF: 11.0000 GL: 6866 F	
Date	03/16/1978		
Run No.	ONE		
Depth (ft)	11015		
Depth (m)	11027		
Bottom (ft)	11020.0000		
Bottom (m)	9000.0000		
Top Logged Interval	9.625 @ 2485.0000		
Casting Driller	2490.0000		
Bit Size	8.75		
Type Fluid in Hole	FCM		
Density	8		
Viscosity	47.0000		
pH	7.9000		
Fluid Loss	12.0000		
Source of Sample	Flowline		
Run @ Meas. Temp.	4.3000 @ 61.0000		
Run @ Meas. Temp.	3.4 @ 61		
Run @ Meas. Temp.	4.4000 @ 61.0000		
Source: Raw	Measured/Calculated		
Run @ BHT	1.29 @ 200		
Run @ BHT	0.960 @ 316		
Tool Last on Bottom	2030 @ 316		
Max. Rec. Temp.	200		
Equipment Location	Rock Springs		
Recorded By	Green		
Witnessed By	Hobbs		



Disclaimer: Interpretations from electrical or other measurements in wellbores are opinions based upon inferences as to tool response in the underground formation. The Discovery Group Inc. cannot and does not guarantee the accuracy or correctness of any interpretations made using the LESA for Windows software. Consequently, The Discovery Group Inc. shall not be liable or responsible for any loss or damages incurred as a result.

LESAs for Windows 7.1.1

