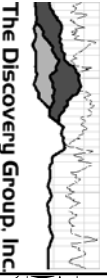


Plot File: Final_KGS_DepthPlot_Phase1.PLT Well File: KermMcGee NBU 9-20-360.las Time: 04:34 PM Date: 09/26/2008 Log and Plot Date: Tue, Apr 08, 2008		Company: KERR-MCGEE OIL & GAS ONSHORE, LP Well: Natural Buttes Unit State 920-360 File: KermMcGee NBU 9-20-360.las Field: NATURAL BUTTES UNIT County: UINTAH State: N/A APN: N/A Location: Unknown Country: N/A		County: UINTAH Field: NATURAL BUTTES UNIT Location: Unknown Well: Natural Buttes Unit State 920-360 Company: KERR-MCGEE OIL & GAS ONSHORE, LP	
Permanent datum: GROUND LEVEL @ 4941' Log measured from: K.B. Drig measured from: KELLY BUSHING		Sect: 36 Twp: 9S Range: 20E Elev.: KB: 4958' DR: 4957' CL: 4941'		Location: Unknown R/WCH: N/A	
Date:	2-28-2006				
Run No.:	ONE				
Depth Driller:	9915				
Depth Logger:	9928				
Bottom Logged Interval:	9919				
Top Logged Interval:	2829				
Casting Driller:	9 625 @ 2817				
Casting Logger:	2829				
Bit Size:	7.875				
Type Fluid in Hole:	WTD: GEL-CHEM.				
Density:	12.7				
pH:	10.0				
Source of Sample:	MUDTANK				
Run @ Meas. Temp.:	2.18 @ 73 F				
Run @ Meas. Temp.:	1.61 @ 67 F				
Run @ Meas. Temp.:	3.11 @ 72 F				
Source: Ref:	MEAS				
Run @ BHT:	N/A @ 191				
Run @ BHT:	N/A @ 0				
Run @ BHT:	N/A @ 0				
Tool Last on Bottom:	N/A				
Max. Rec. Temp.:	191				
Equipment Location:	VERNAL				
Recorded By:	S.ZINDA				
Witnessed By:	B. STRATTON				



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.

