

Plot File: Final_KGS_DepthPlot_Phase1.PLT Well File: Wash_Amoco 5-2-Siberia Ridge Unit.1as Time: 11:21 AM Date: Thu, Mar 06, 2008 Log analyst: N/A		Company: Amoco Production Company Well: Siberia Ridge #5-2 File: Wash_Amoco 5-2-Siberia Ridge Unit.1as Field: Siberia Ridge County: Sweetwater State: Wyoming Country: USA API: 4903723956		Location: 784' FSL & 2046' FWL Surf. Bottom Hole: 1370' FSL & 1450' FWL	
Permanent datum: GROUND LEVEL @ 6825 F Log measured from: KELLY BUSHINGS 15' HF above permanent datum Drig measured from: KELLY BUSHINGS	Sect: 5 Typ: 21N Range: 94W Elevation: KB: 6840 DR: 6841 GL: 6825	Sphumburger PEK ATTENUITY NEUTRON			
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

