

Plot File: Final_KGS_DepthPlot_Phase1.PLT Well File: Williams PA 424-34.las Time: 12:20 PM Date: Tue, Apr 08, 2008 Log analyst: N/A		County: GARFIELD Field: PARACHUTE Location: PA 424-34 Well: KELLY BUSHING Company:		Company: PA 424-34 Well: Williams PA 424-34.las Field: PARACHUTE County: GARFIELD State: N/A APL: N/A Location: N/A		Permanent datum: GROUND LEVEL @ 5136' Log measured from: K.B. 14' above permanent datum Drig measured from: KELLY BUSHING Date: 18-JUL-2006 Run No.: ONE Depth Driller: 7024 Depth Logger: 7038 Bottom Logged Interval: 7028 Top Logged Interval: SURFACE Casting Driller: 9.625 @ 1558' Casting Logger: 1558' Bit Size: 7.875 Type Fluid in Hole: LSI/DI/COM Density: 13.90 Viscosity: 90 pH: 3.6		Elevation: KB 5150.0 DR: 5149' GL: 5136' F	
Source of Sample: MUD/TANK Run @ Meas. Temp.: 2.09 @ 76 F Run @ Meas. Temp.: 1.52 @ 67 F Run @ Meas. Temp.: 2.07 @ 69 F Source: Kind: MEAS Run @ BHT: MEAS @ 200 Run @ BHT: MEAS @ 200 Tool Last on Bottom: 12 HOURS Max Rec. Temp.: 200 Equipment Location: G.J. Recorded By: M. MAZUREK Witnessed By: W. DEES		Date: 18-JUL-2006 Run No.: ONE Depth Driller: 7024 Depth Logger: 7038 Bottom Logged Interval: 7028 Top Logged Interval: SURFACE Casting Driller: 9.625 @ 1558' Casting Logger: 1558' Bit Size: 7.875 Type Fluid in Hole: LSI/DI/COM Density: 13.90 Viscosity: 90 pH: 3.6		Date: 18-JUL-2006 Run No.: ONE Depth Driller: 7024 Depth Logger: 7038 Bottom Logged Interval: 7028 Top Logged Interval: SURFACE Casting Driller: 9.625 @ 1558' Casting Logger: 1558' Bit Size: 7.875 Type Fluid in Hole: LSI/DI/COM Density: 13.90 Viscosity: 90 pH: 3.6		Date: 18-JUL-2006 Run No.: ONE Depth Driller: 7024 Depth Logger: 7038 Bottom Logged Interval: 7028 Top Logged Interval: SURFACE Casting Driller: 9.625 @ 1558' Casting Logger: 1558' Bit Size: 7.875 Type Fluid in Hole: LSI/DI/COM Density: 13.90 Viscosity: 90 pH: 3.6		Date: 18-JUL-2006 Run No.: ONE Depth Driller: 7024 Depth Logger: 7038 Bottom Logged Interval: 7028 Top Logged Interval: SURFACE Casting Driller: 9.625 @ 1558' Casting Logger: 1558' Bit Size: 7.875 Type Fluid in Hole: LSI/DI/COM Density: 13.90 Viscosity: 90 pH: 3.6	



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