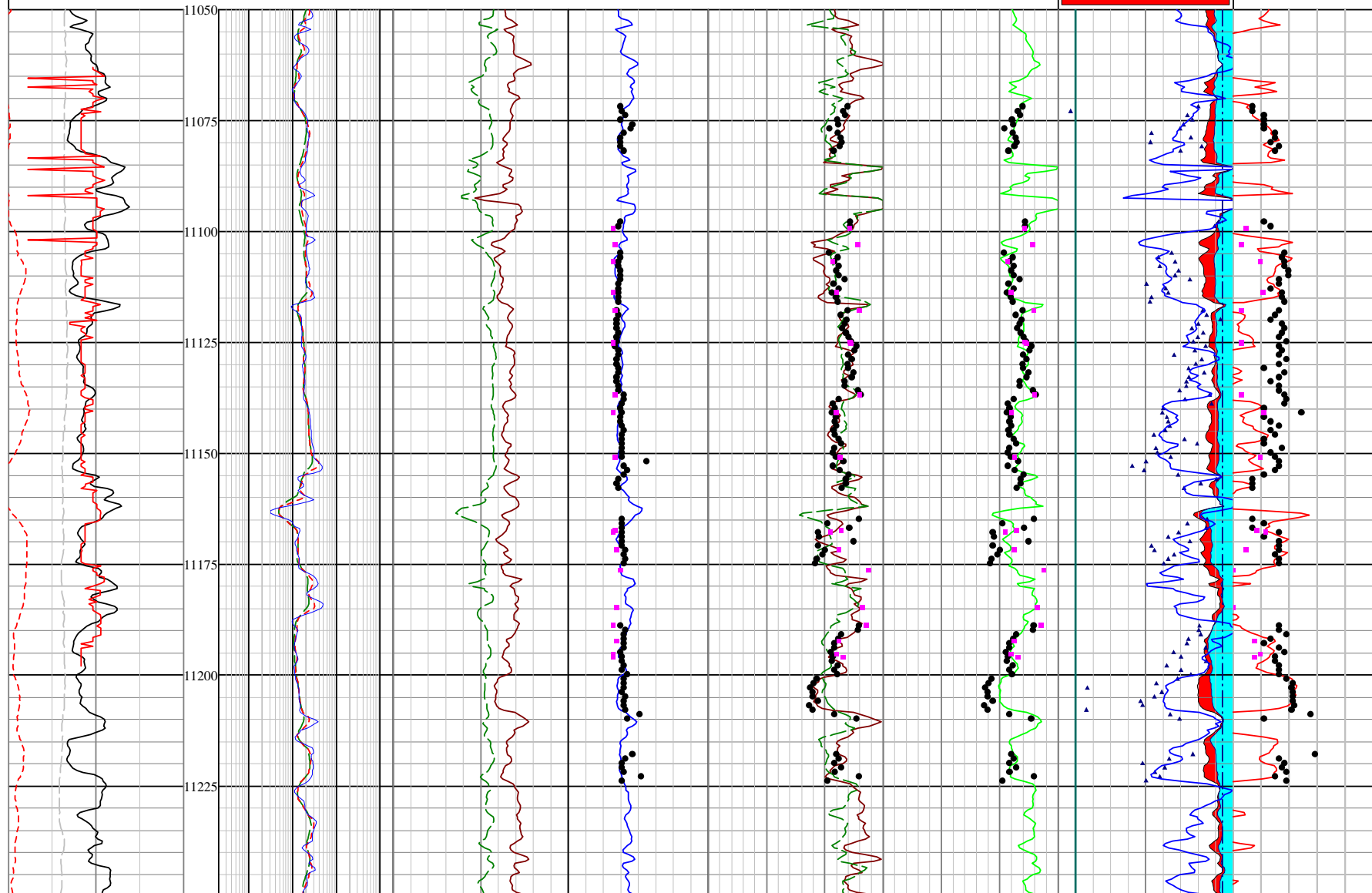


Plot File: Final_KGS_DepthPlot_Phase1.PLT Well File: Wash_Amoco 1 Champlin 237 Amoco Time: 11:18 AM Date: Thu, Mar 06, 2008 Log Analyst: Stefan Whitaker		Company: AMOCO PROD. CO. Well: CHAMPLIN 237 AMOCO C #1 Field: WILD ROSE County: SWEETWATER State: WY APK: 4903721075 Country: USA	
Location: SCHLUMBERGER D/L: N/A N/A: N/A		Company: AMOCO PROD. CO. Well: CHAMPLIN 237 AMOCO C #1 Field: WILD ROSE County: SWEETWATER State: WY APK: 4903721075 Country: USA	
Permanent datum Log measured from D/Lg measured from	G.L. K.B. K.B.	@ 6698 ft 12 ft above permanent 12 ft	F N/A F
Disclaimers: 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

GR	Resistivity	Raw Data	Grain Density	Effective Porosities	Cross Plot Porosities	Water Saturation	Permeability
GAPI	ILD	RHOBS	Log Grain Density	PHIDE	PHIDNE	PHIE	Log Permeability
0	OHMM	G/C3	G/C3	V/V	V/V	V/V	0.0001 mD
6	ILM	DT	Core	PHINE	CPHII	PHISW	CKKI
16	OHMM	[N/A]	g/cm3	V/V	V/V	V/V	mD
35000	SFL	NPHI_SS	CRHOG_KGS	PHISE	CPHI_KGS	CSW	CKKLINK_KGS
-10000	OHMM	vv	g/cm3	[N/A]	V/V	V/V	mD
0				CPHII		SW	mD
-100				V/V		V/V	
2000				CPHI_KGS		MARINE	
				V/V		unkr	
						BVWI	
						unkr	
						Free Water	
						Hydrocarbons	



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GAPI	ILD	RHOBS	Log Grain Density	PHIDE	PHIDNE	PHIE	Log Permeability
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6	ILM	DT	Core	PHINE	CPHII	PHISW	CKKI
16	OHMM	[N/A]	g/cm3	V/V	V/V	V/V	mD
35000	SFL	NPHI_SS	CRHOG_KGS	PHISE	CPHI_KGS	CSW	CKKLINK_KGS
-10000	OHMM	vv	g/cm3	[N/A]	V/V	V/V	mD
0				CPHII		SW	mD
-100				V/V		V/V	
2000				CPHI_KGS		MARINE	
				V/V		unkr	
						BVWI	
						unkr	
						Free Water	
						Hydrocarbons	