

# IDEAL Version: ID9\_1C\_01

IDEAL

RAB6-CA  
ADN-CA

id9\_1c\_01  
id9\_1c\_01

MWD\_10-A

id9\_1c\_01

Format: RABDepthLogQuads

Vertical Scale: 1:500

Graphics File Created: 05-Feb-2005 19:14

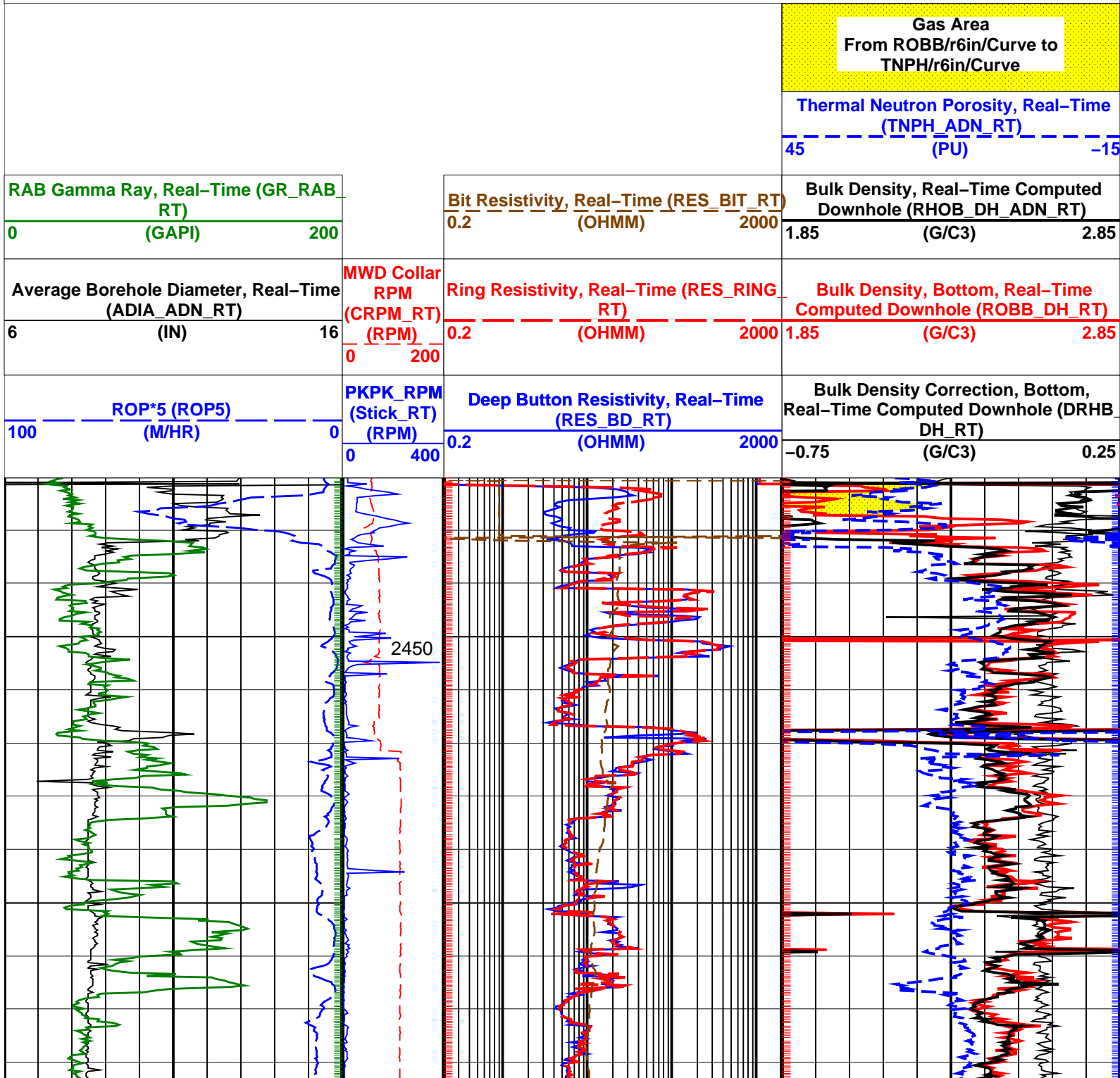
## PIP SUMMARY

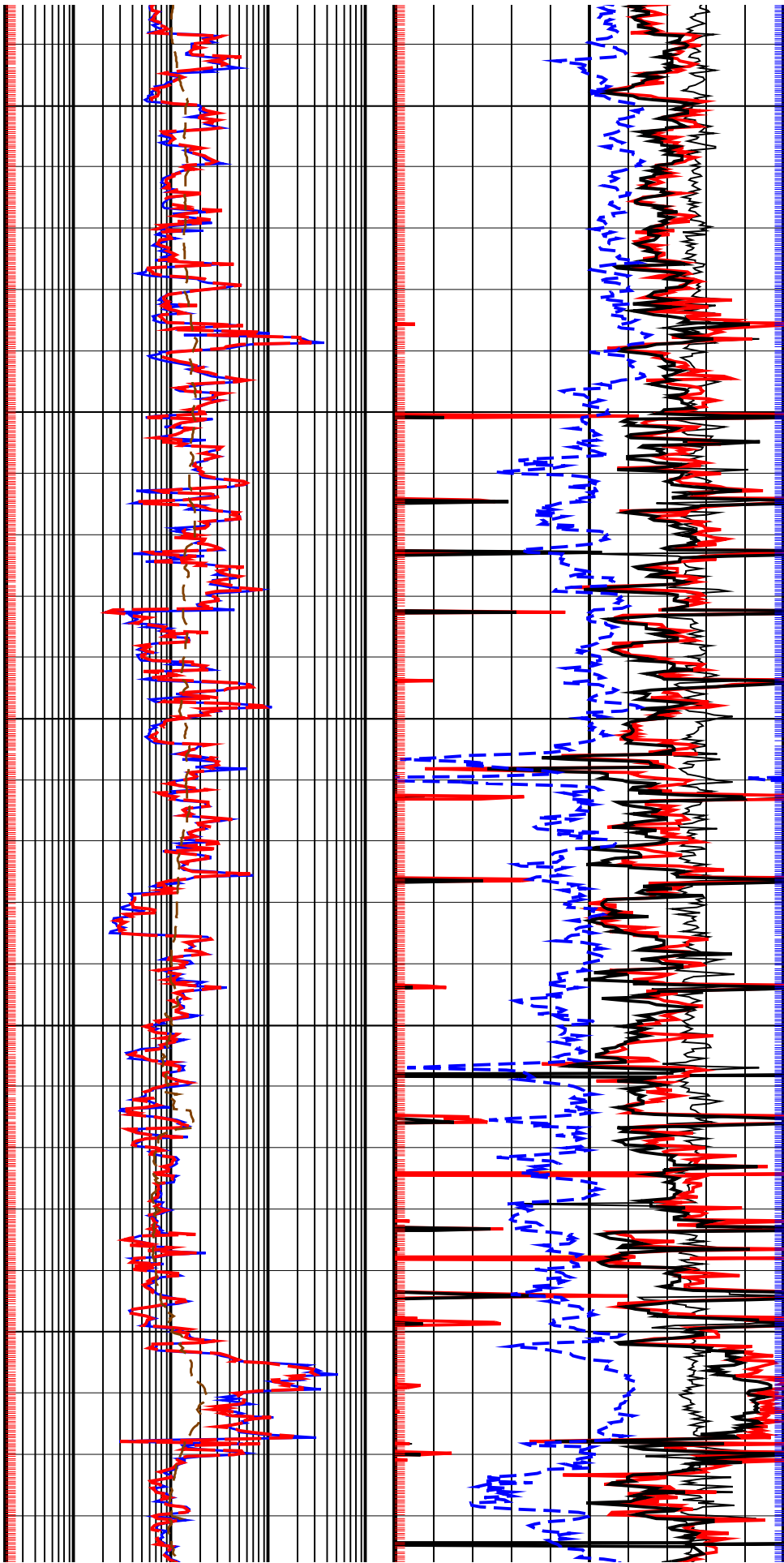
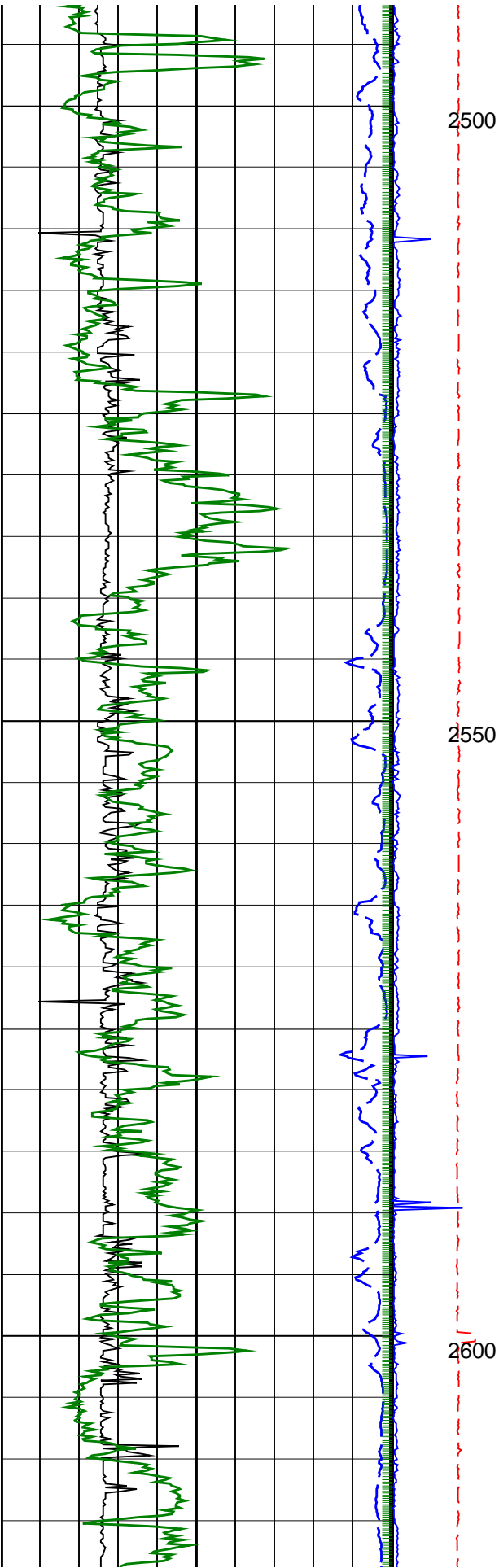
Gamma Ray Samples

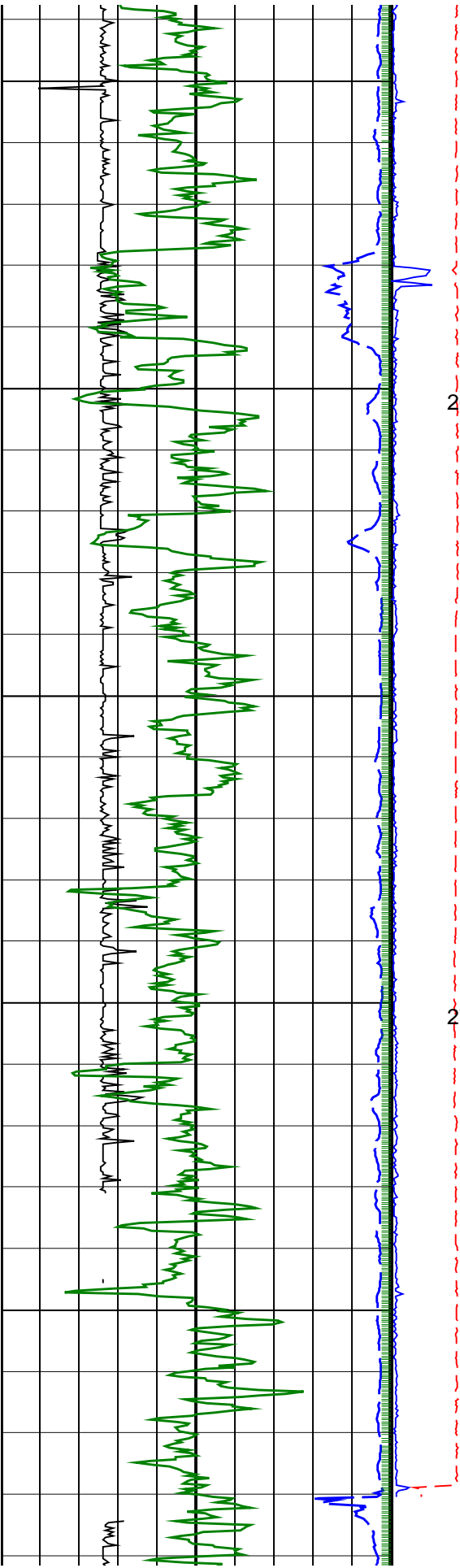
Density Samples

Ring Samples

Neutron Samples

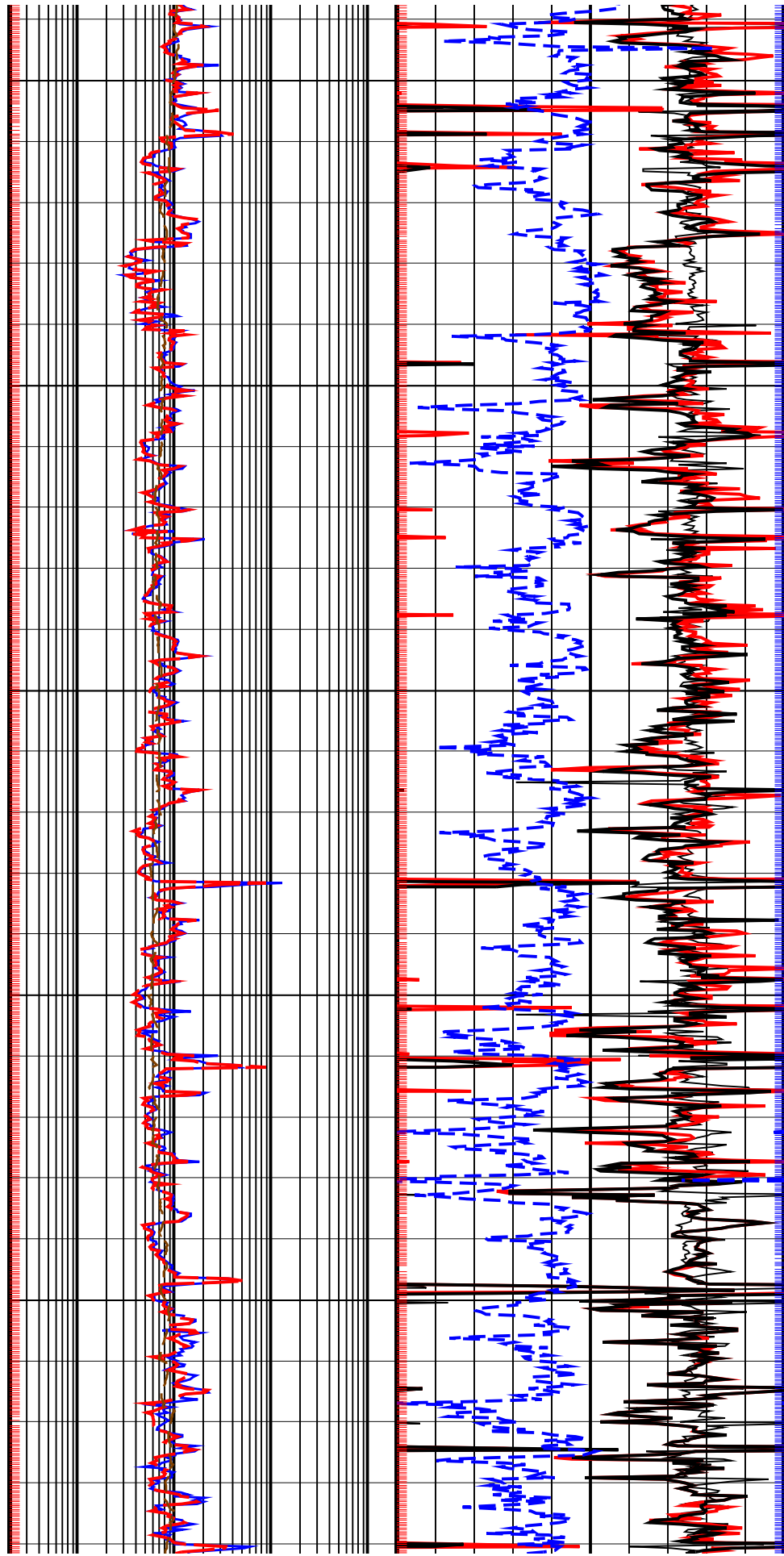


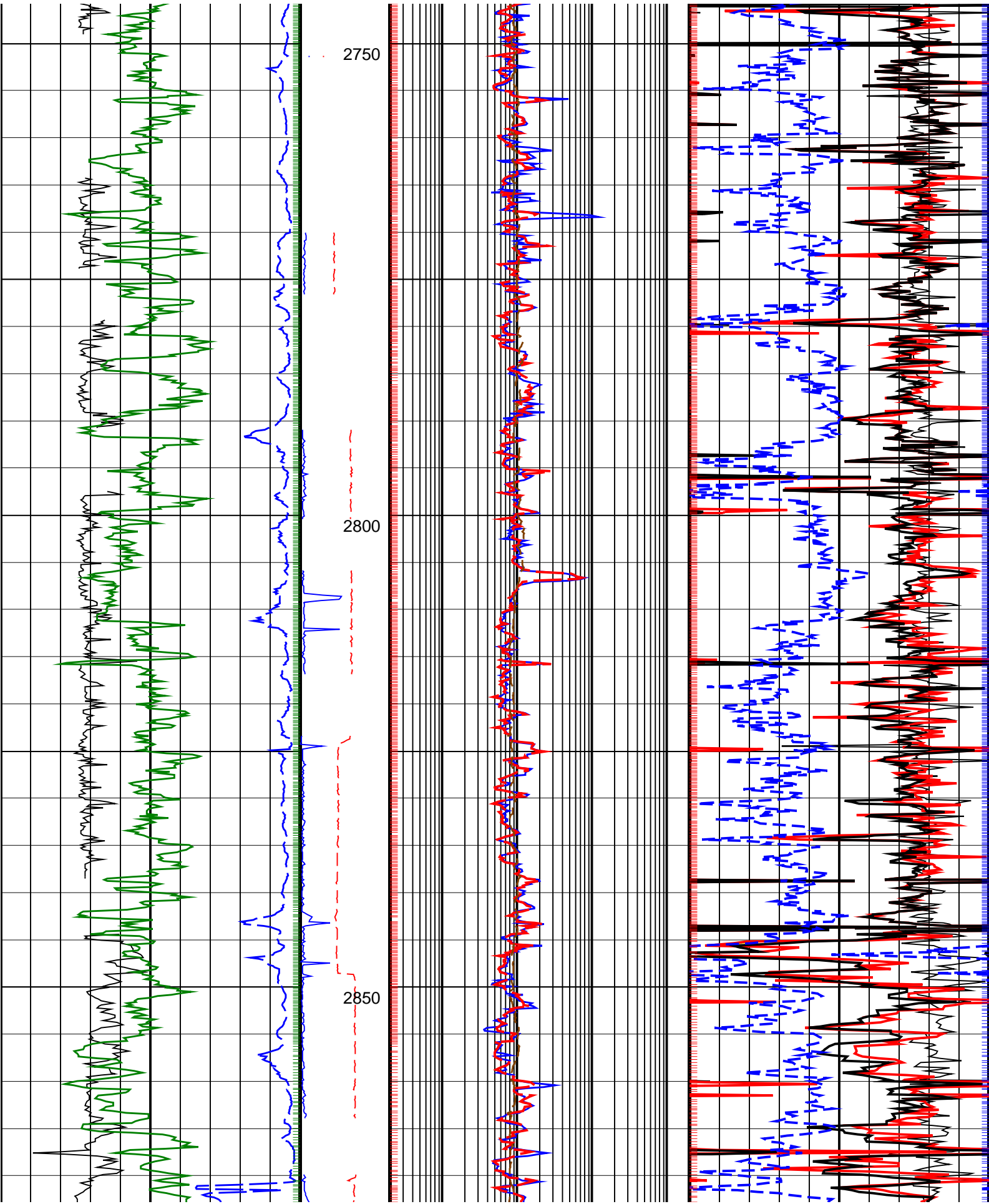


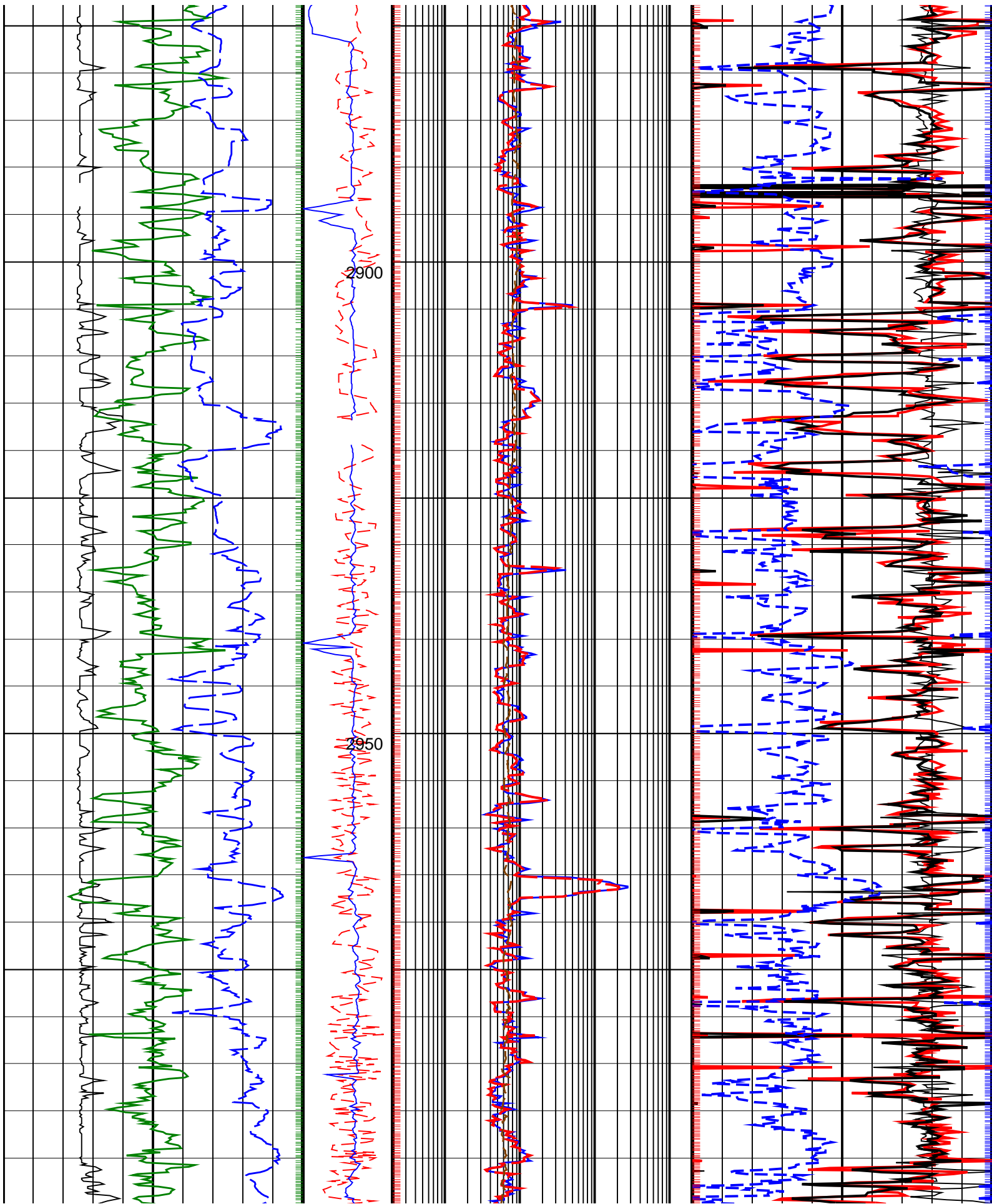


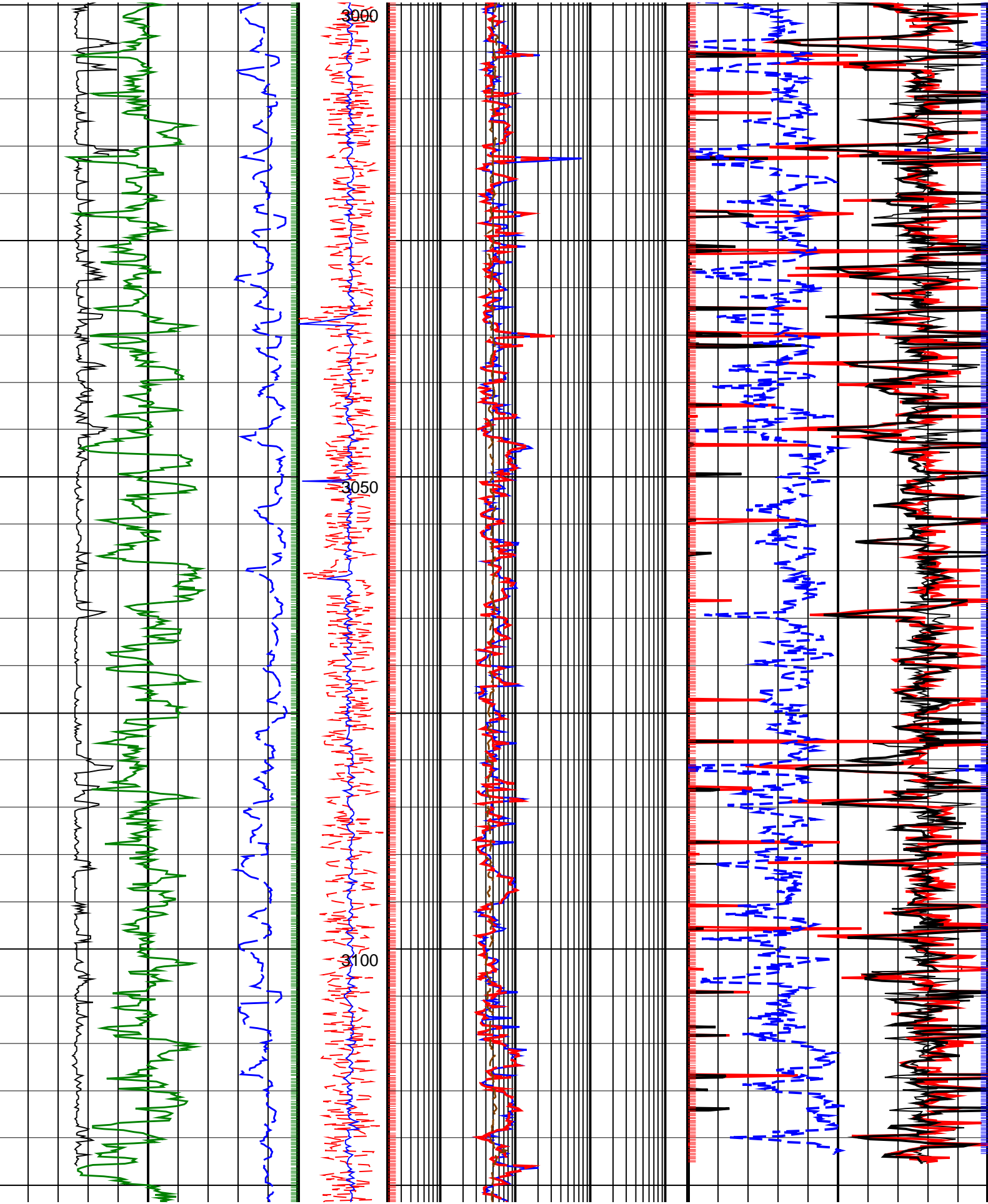
2650

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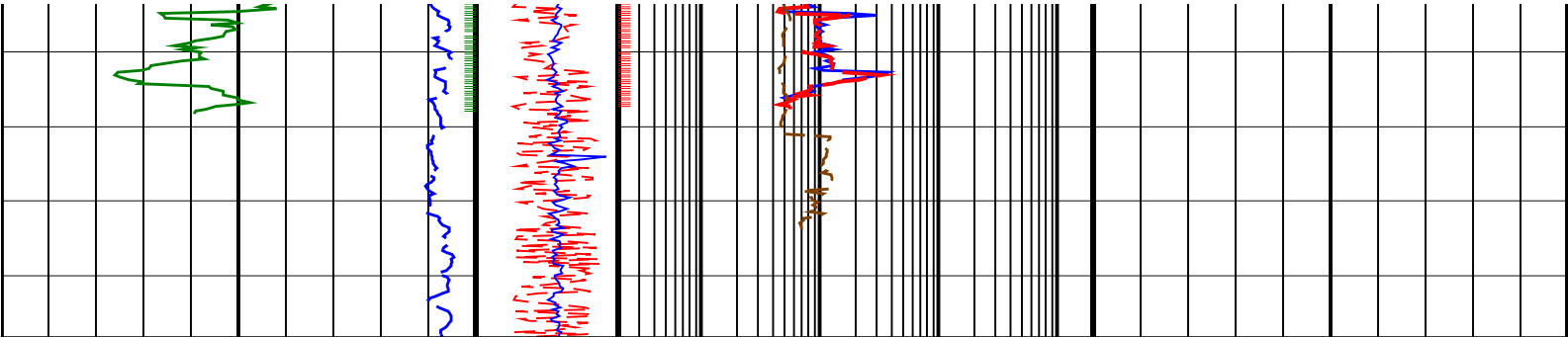












ROP*5 (ROP5) (M/HR)		100	0
PKPK RPM (Stick_RT) (RPM)		0	400
Deep Button Resistivity, Real-Time (RES_BD_RT) (OHMM)		0.2	2000
Bulk Density Correction, Bottom, Real-Time Computed Downhole (DRHB_ DH_RT) (G/C3)		-0.75	0.25
Average Borehole Diameter, Real-Time (ADIA_ADN_RT) (IN)		6	16
MWD Collar RPM (CRPM_RT) (RPM)		0	200
Ring Resistivity, Real-Time (RES_RING_ RT) (OHMM)		0.2	2000
Bulk Density, Bottom, Real-Time Computed Downhole (ROBB_DH_RT) (G/C3)		1.85	2.85
RAB Gamma Ray, Real-Time (GR_RAB_ RT) (GAPI)		0	200
Bit Resistivity, Real-Time (RES_BIT_RT) (OHMM)		0.2	2000
Bulk Density, Real-Time Computed Downhole (RHOB_DH_ADN_RT) (G/C3)		1.85	2.85
Thermal Neutron Porosity, Real-Time (TNPH_ADN_RT) (PU)		45	-15
Gas Area From ROBB/r6in/Curve to TNPH/r6in/Curve			

PIP SUMMARY			
Gamma Ray Samples		Density Samples	
Ring Samples		Neutron Samples	

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