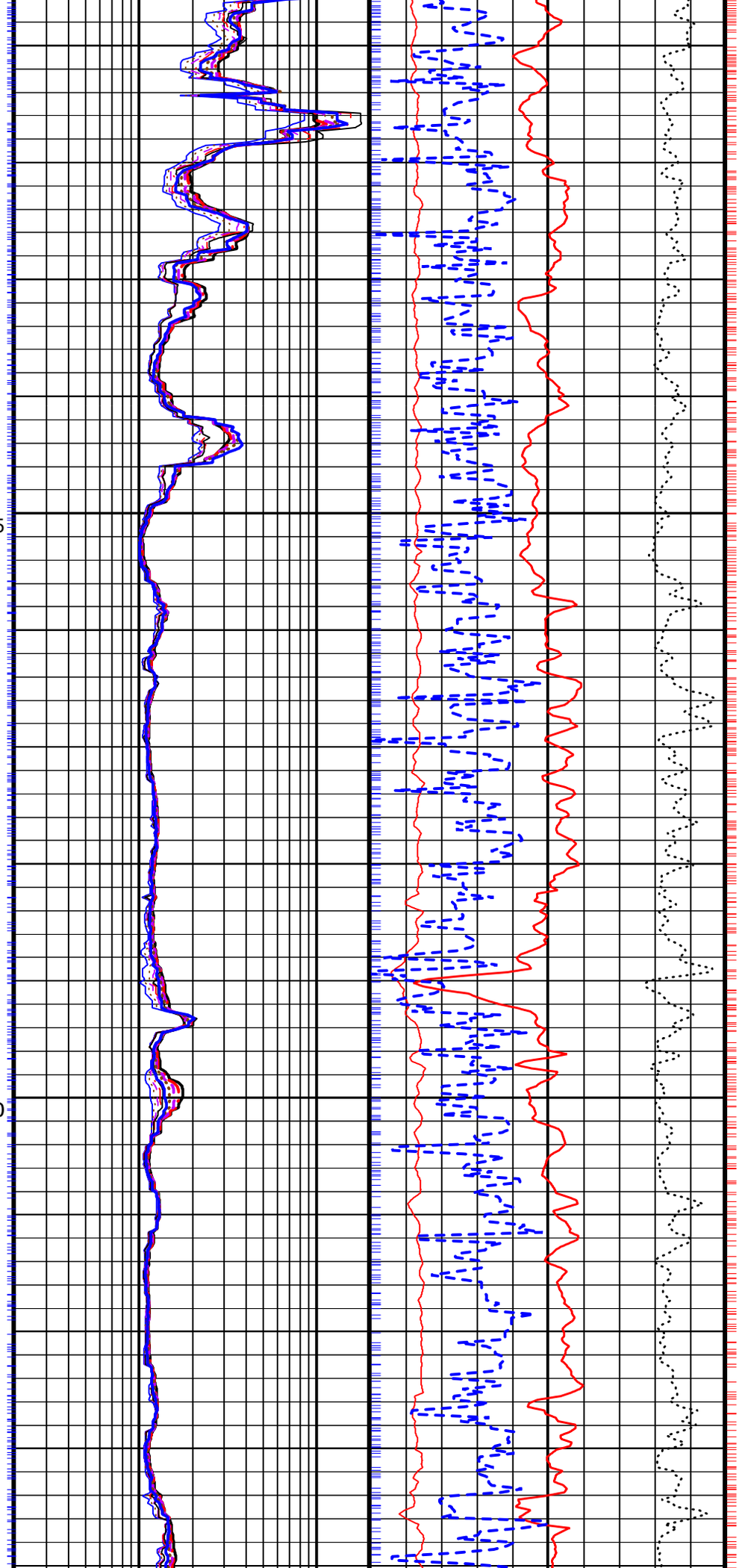
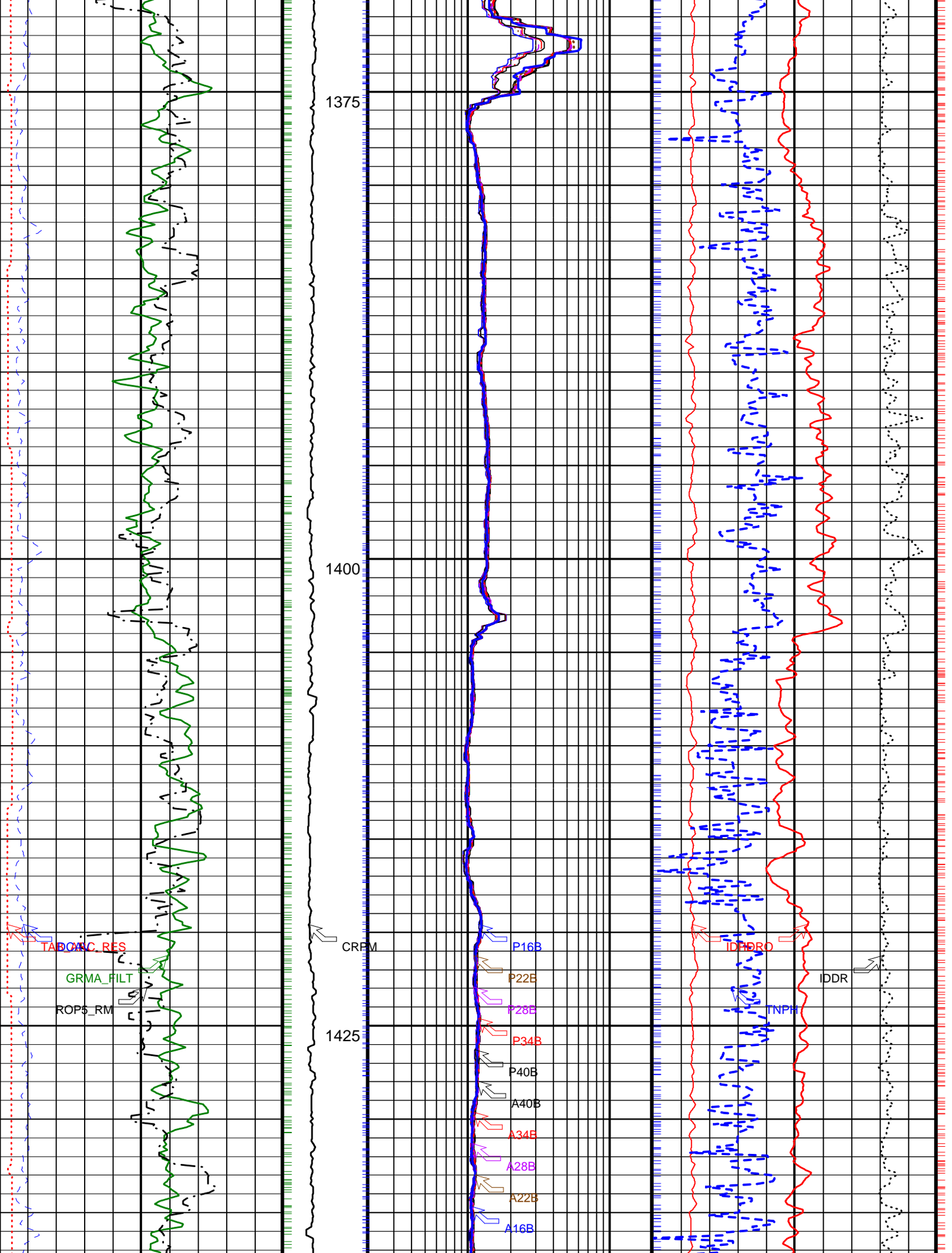
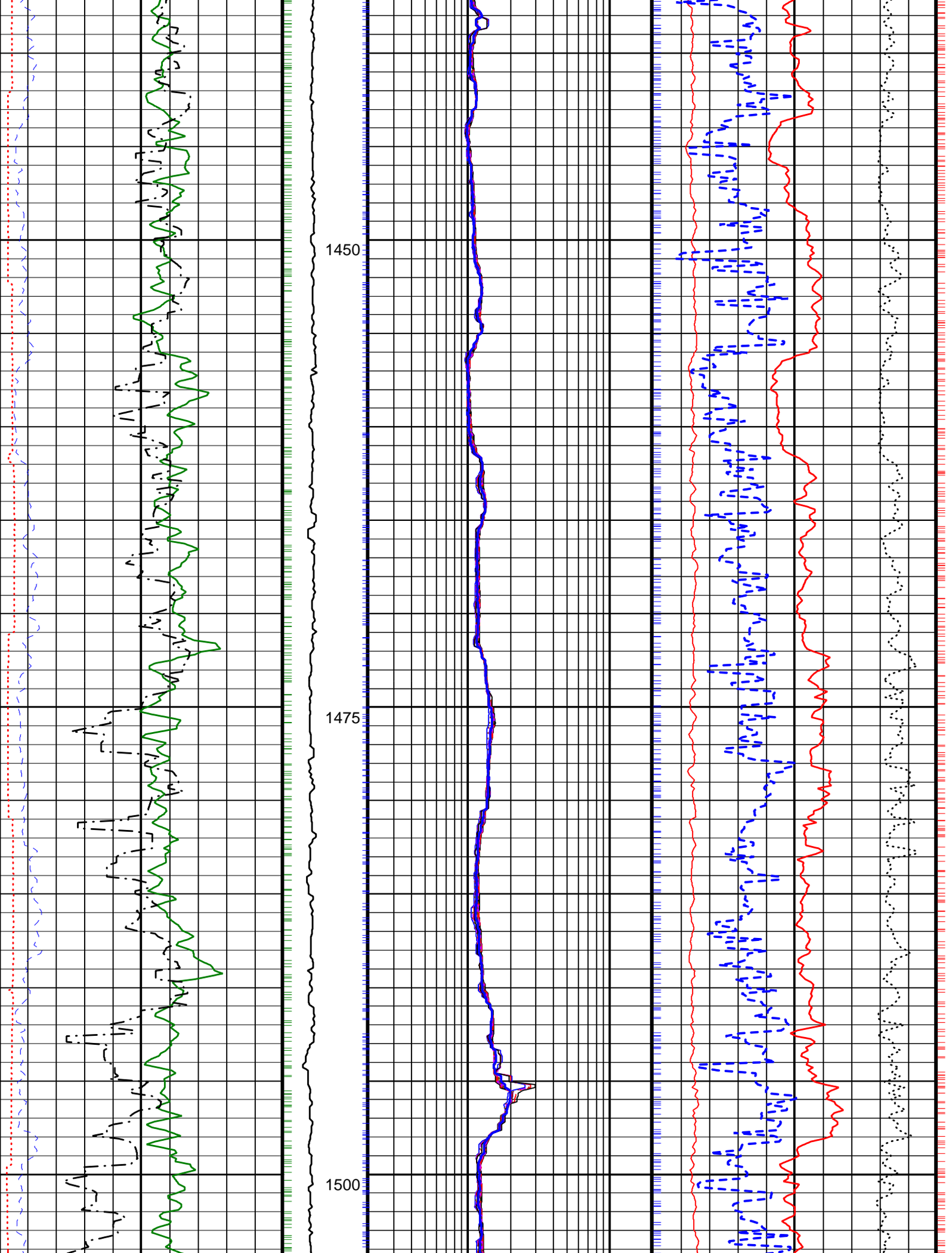


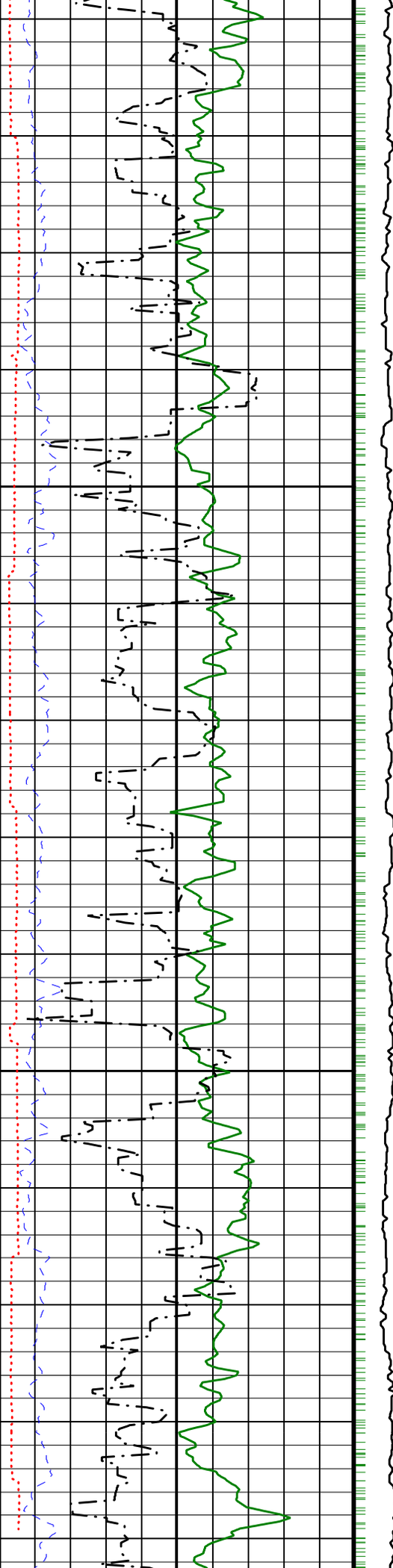
1325

1350



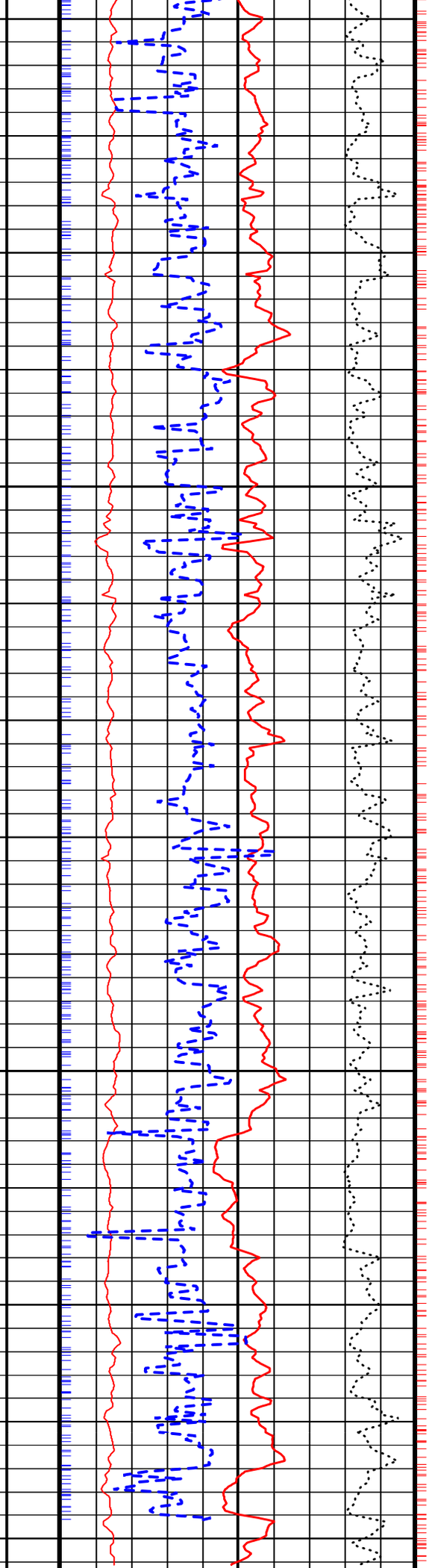
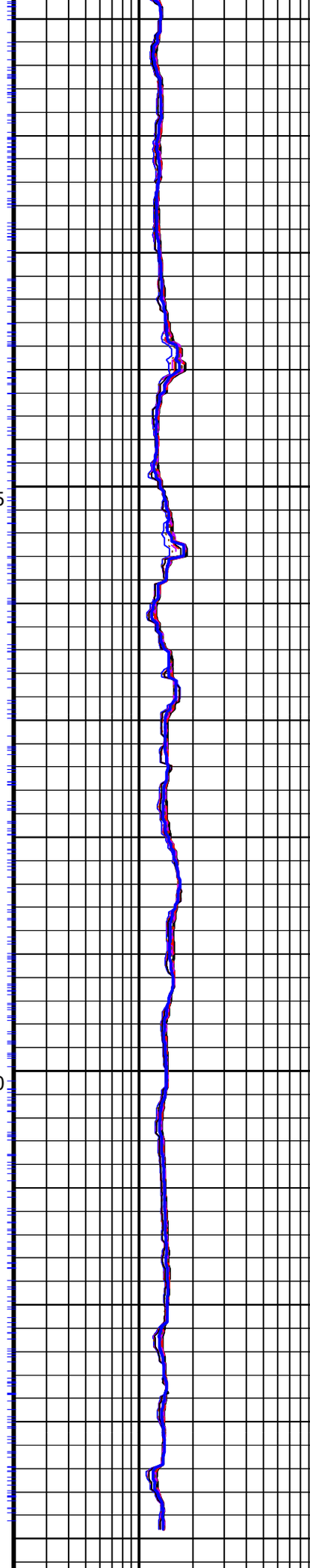


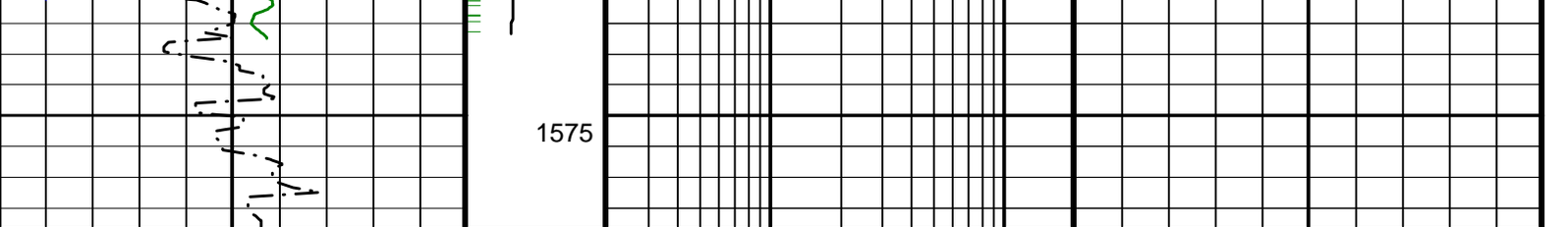




1525

1550





1575

Density Caliper, Average (DCAV) 9 (IN) 14		Collar Rotational Speed (CRPM) (RPM) 0 200	ARC Blended Phase-Shift Resistivity 16-in. (P16B) 0.2 (OHMM) 20	Image Derived Density (IDRO) (G/C3) 2.65
ARC Resistivity Time After Bit (TAB_ ARC_RES) (HR) 10			ARC Blended Phase-Shift Resistivity 22-in. (P22B) 0.2 (OHMM) 20	Image Derived Density Correction (IDDR) (G/C3) 0.2
DVDM Calibrated, Filtered Gamma Ray (GRMA_FILT) (GAPI) 150			ARC Blended Phase-Shift Resistivity 28-in. (P28B) 0.2 (OHMM) 20	Image Derived Photoelectric Factor (IDPE) (----) 10
Rate of Penetration, Averaged over Last 5ft (ROP5_RM) (M/HR) 100 0			ARC Blended Phase-Shift Resistivity 34-in. (P34B) 0.2 (OHMM) 20	Thermal Neutron porosity (TNPH) (PU) 100 0
			ARC Blended Phase-Shift Resistivity 40-in. (P40B) 0.2 (OHMM) 20	
			ARC Blended Attenuation Resistivity 40-in. (A40B) 0.2 (OHMM) 20	
			ARC Blended Attenuation Resistivity 34-in. (A34B) 0.2 (OHMM) 20	
			ARC Blended Attenuation Resistivity 28-in. (A28B) 0.2 (OHMM) 20	
			ARC Blended Attenuation Resistivity 22-in. (A22B) 0.2 (OHMM) 20	
			ARC Blended Attenuation Resistivity 16-in. (A16B) 0.2 (OHMM) 20	

PIP SUMMARY

┆ ARC Resistivity Samples

Neutron Ticks, 0.1 ft ┆

┆ DVDM Gamma Ray Samples

Density Ticks, 0.1-ft ┆

IDEAL Version: ID10\_2C\_01.1SV  
IDF

Company: Lamont-Doherty Borehole Research

Well: CAS-06A

Field: Vancouver Island

Rig: JOIDES Resolution

**Schlumberger**

Field Print

State: Pacific Ocean

EcoScope Service

1:240 Measured Depth

Recorded Mode, Composite Log