

Mad Fish-1 arcVISION Resistivity 500MD RT

ARC9A-AAid13_0c_02MWD_10id13_0c_02

SWD9-AAid13_0c_02RABid13_0c_02

ADNid13_0c_02

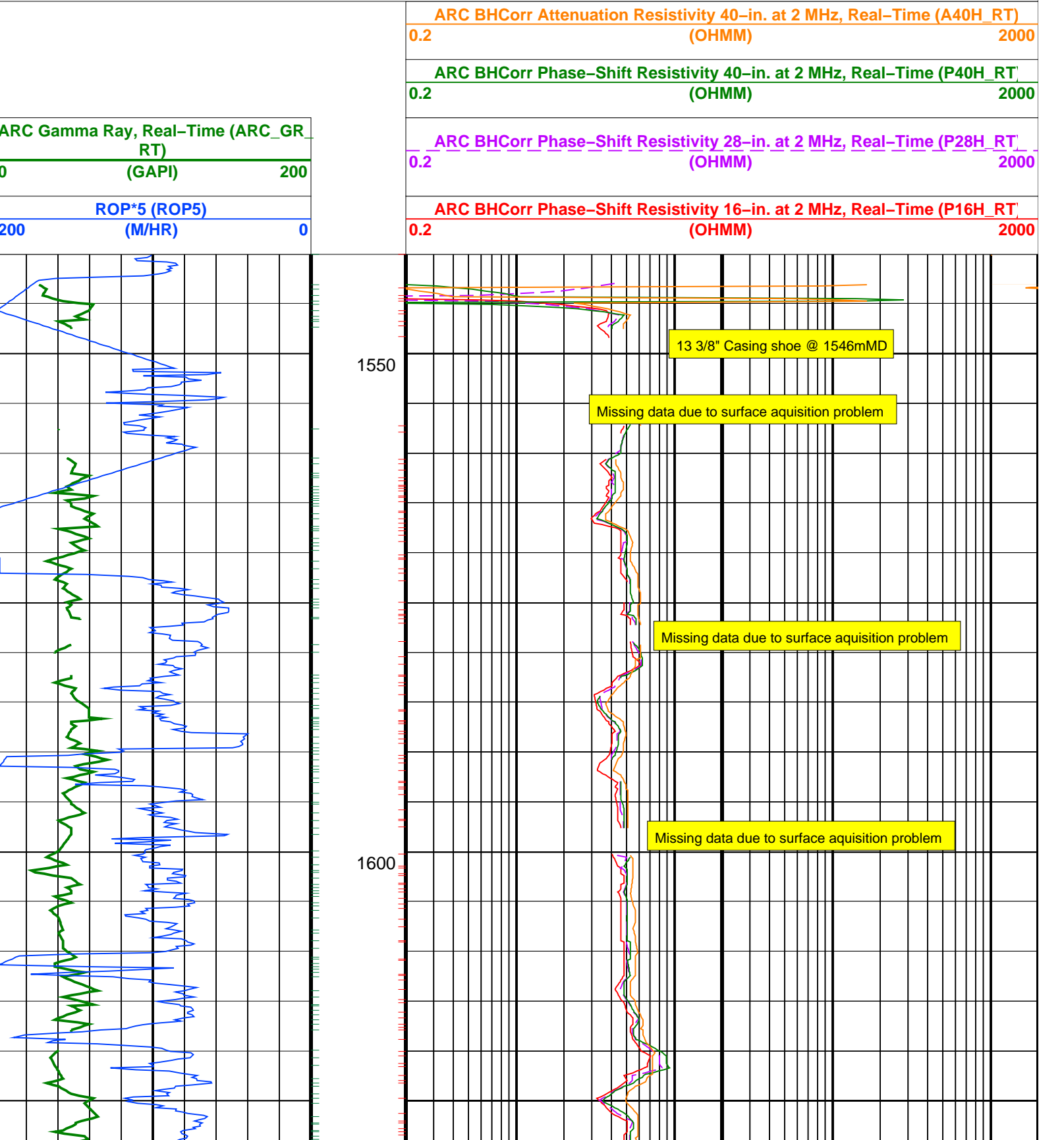
Format: VISION Resistivity 500MD RT

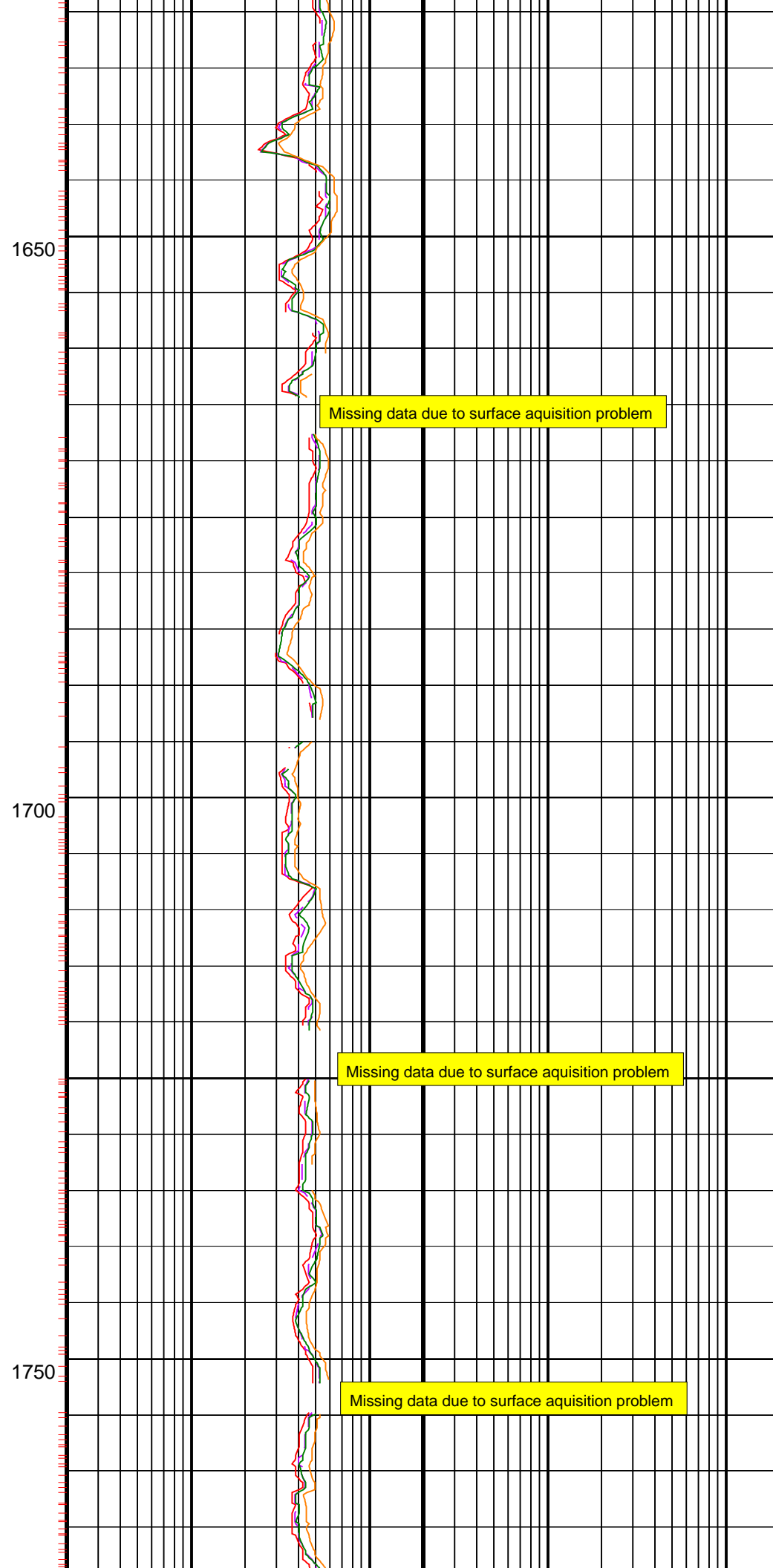
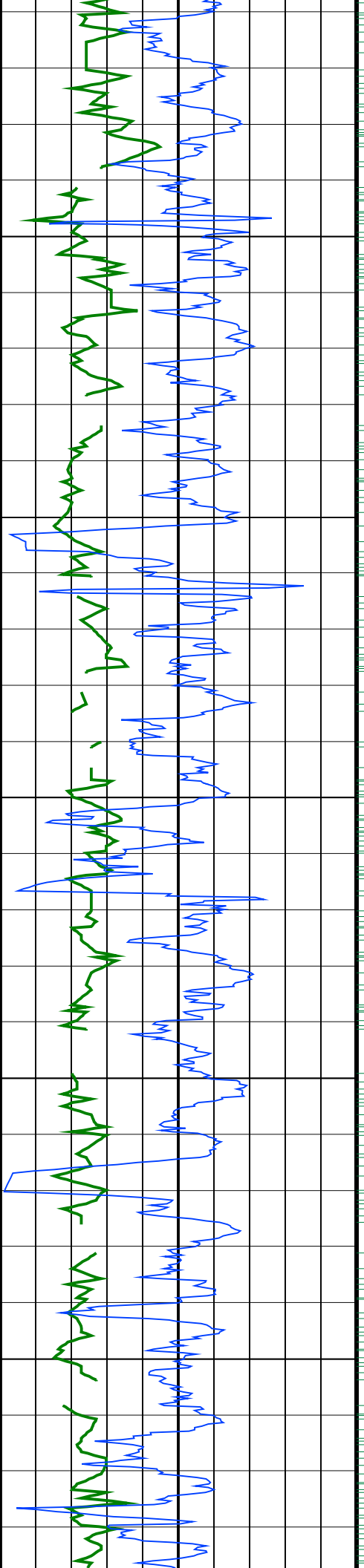
Vertical Scale: 1:500

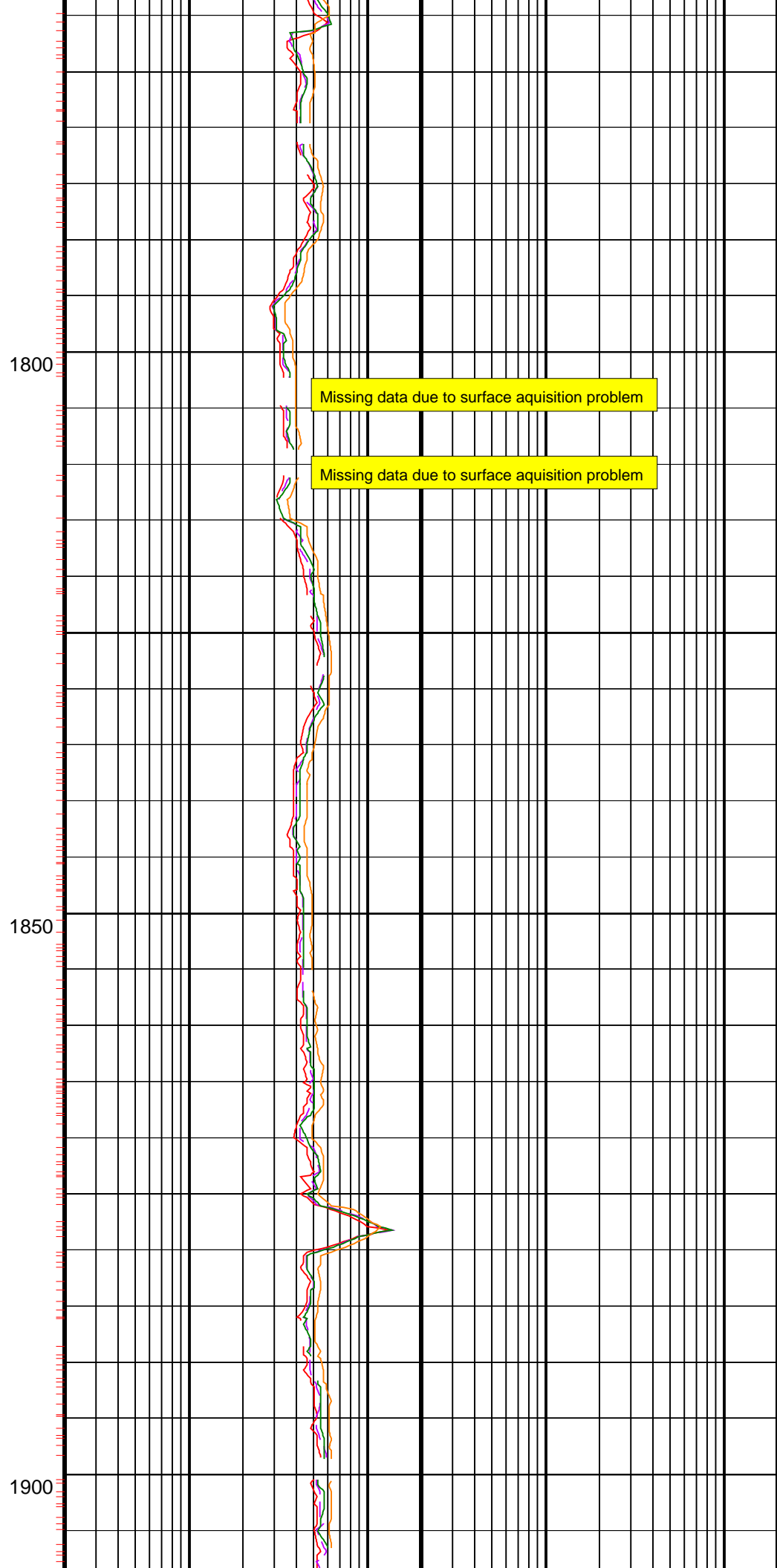
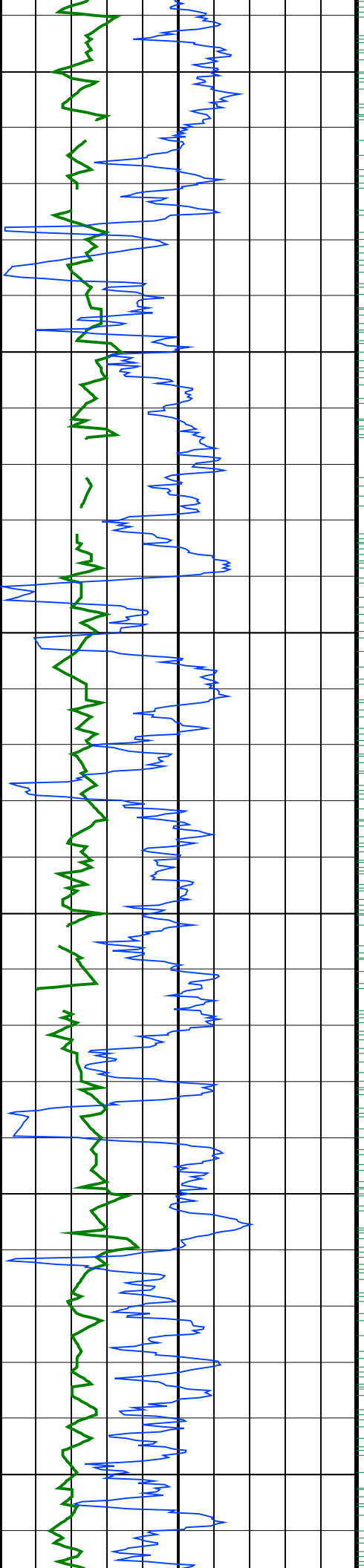
Graphics File Created: 05-Dec-2008 04:01

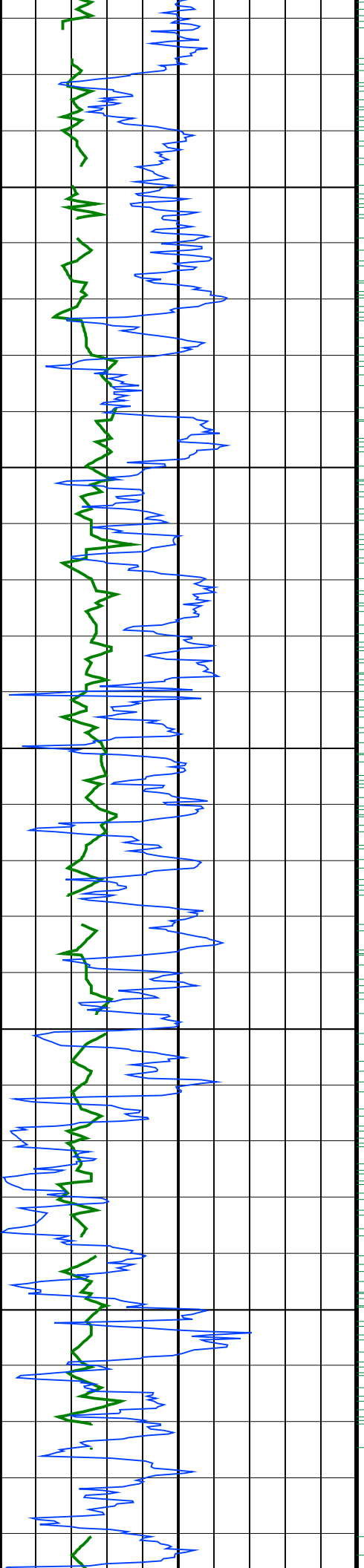
PIP SUMMARY

ARC GRAPP PIP
IMP RP16 PIP



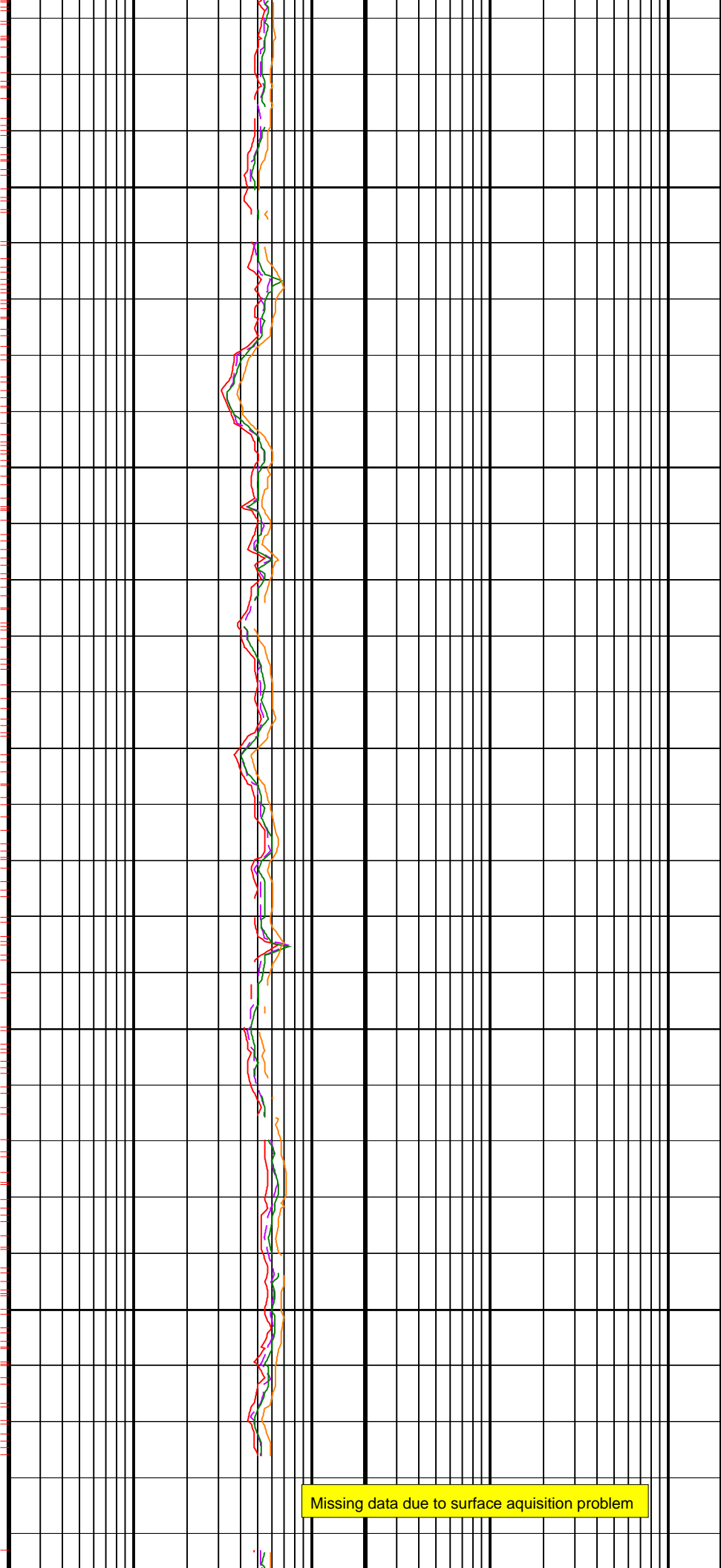




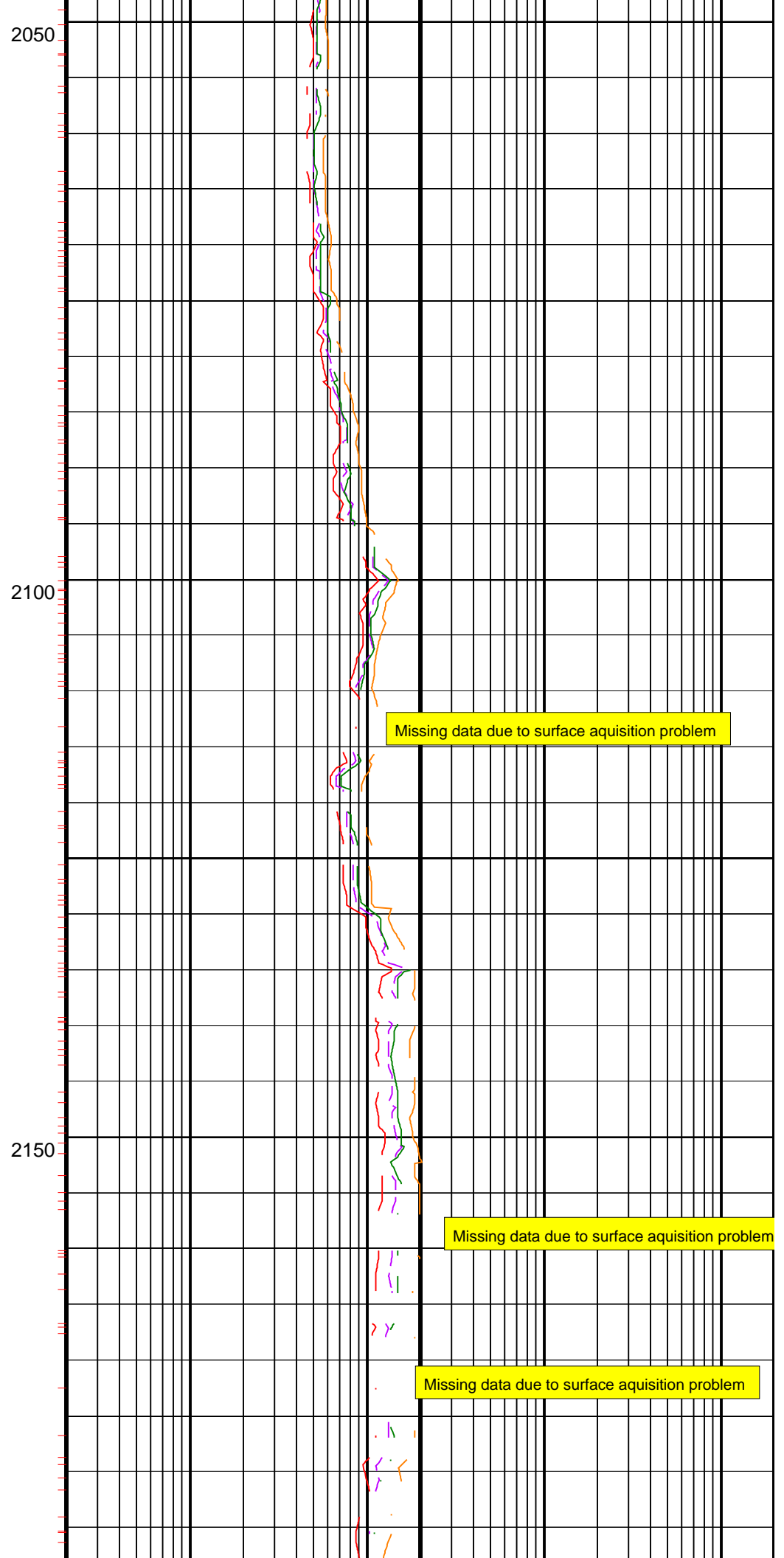
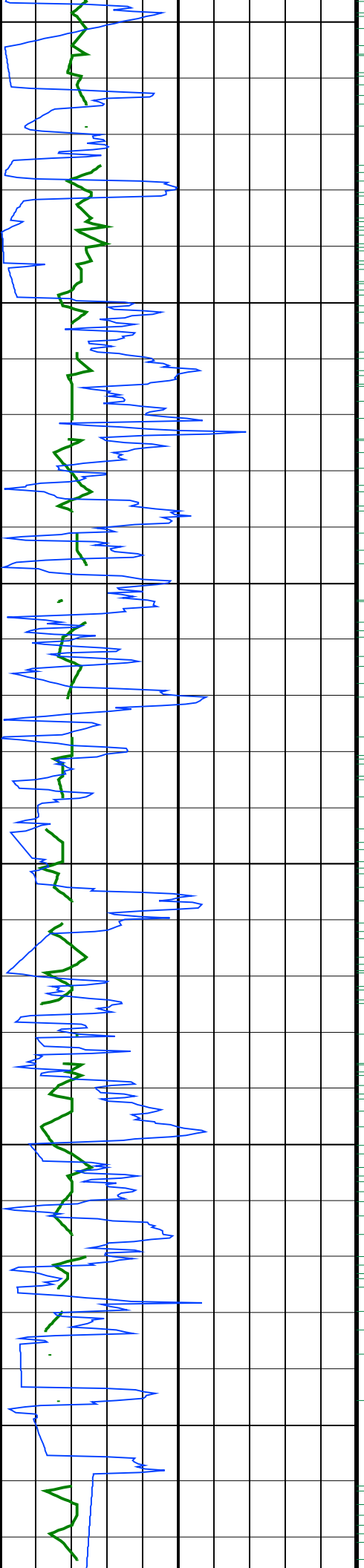


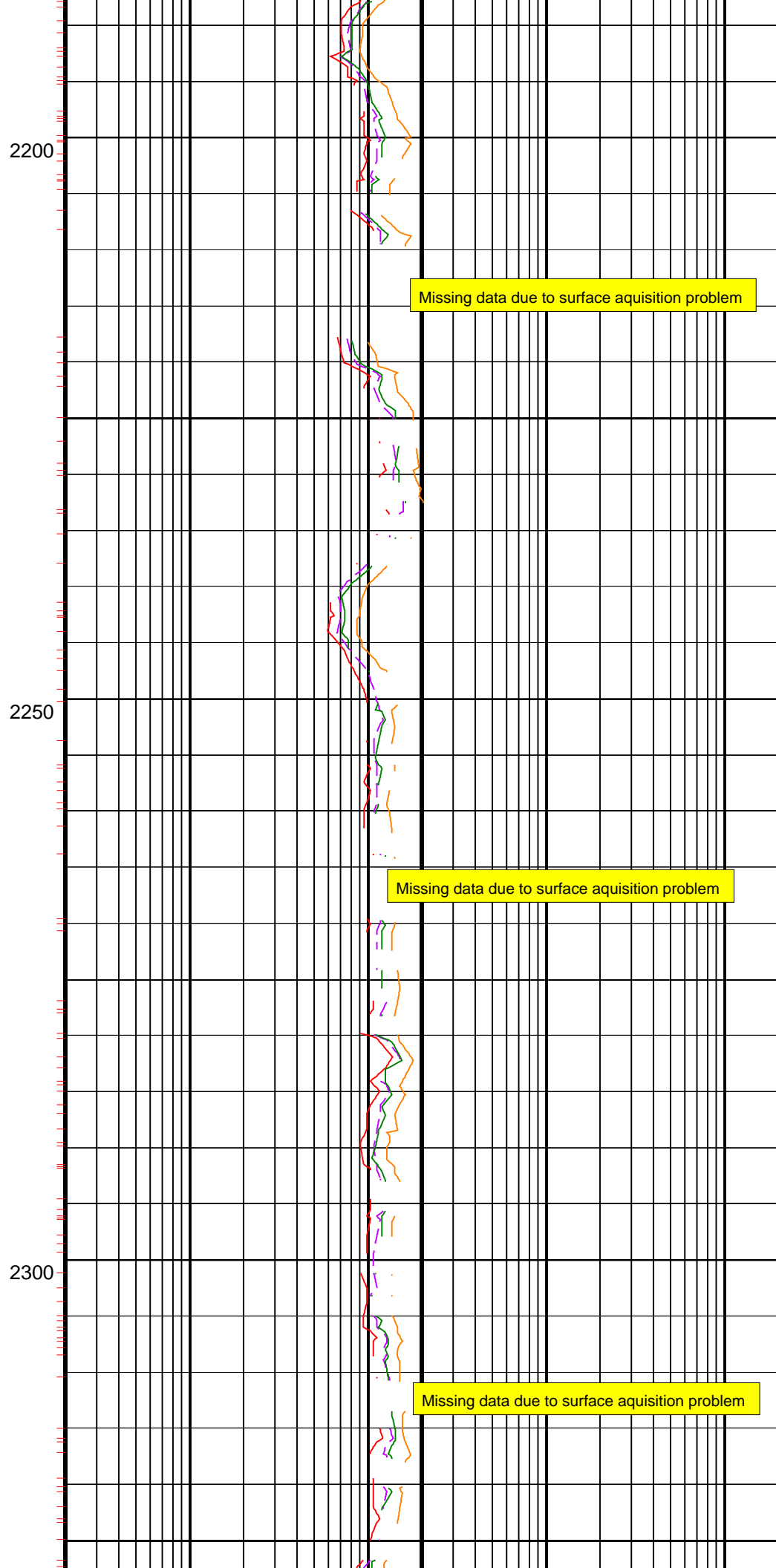
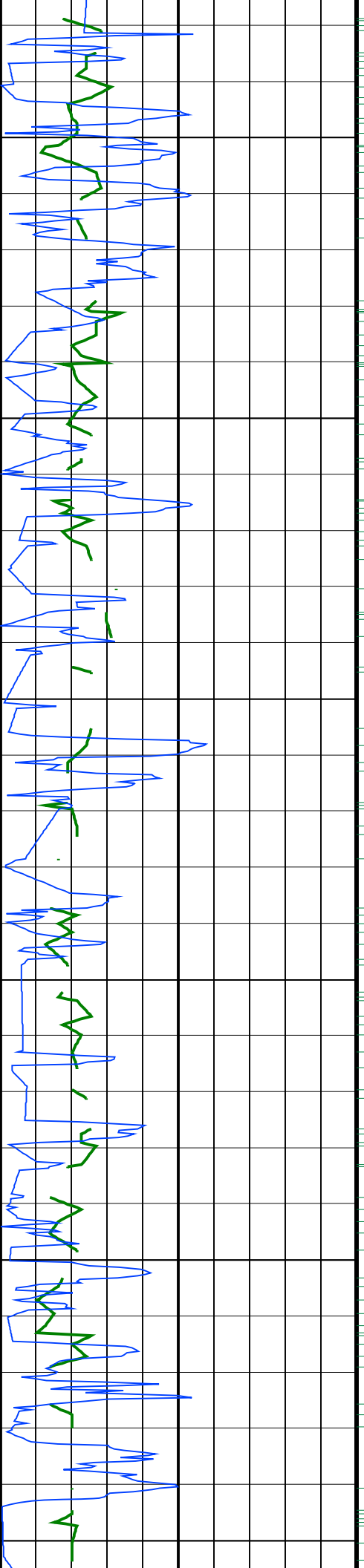
1950

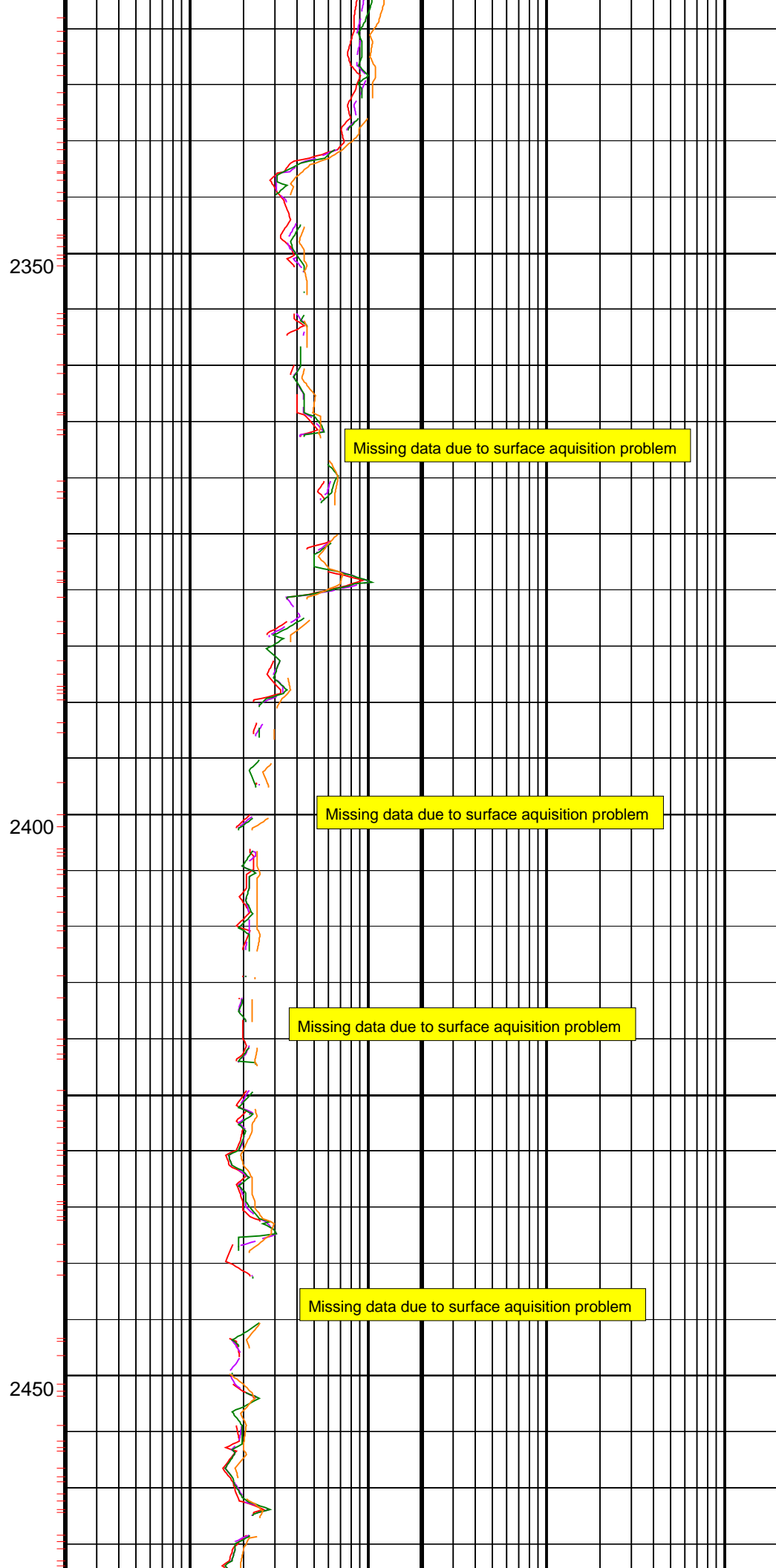
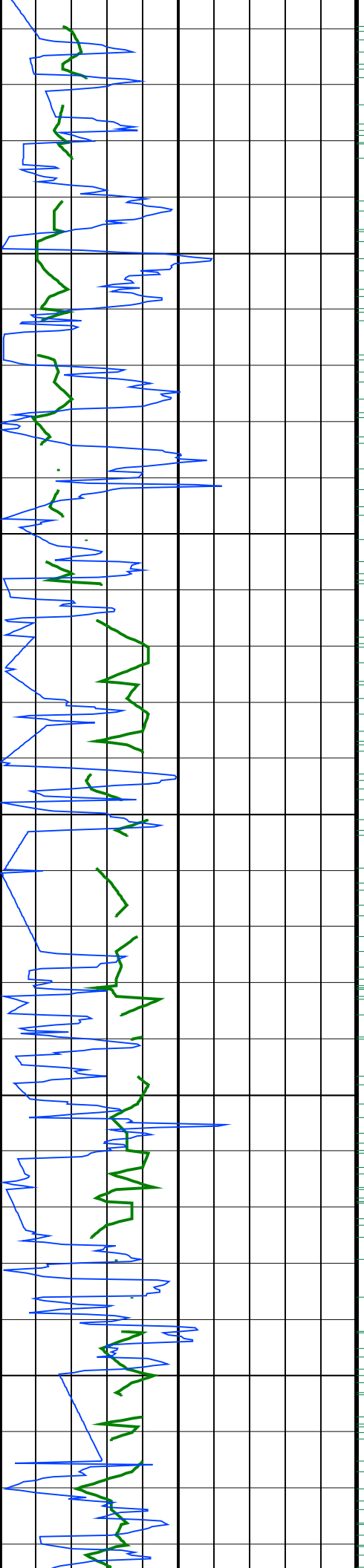
2000

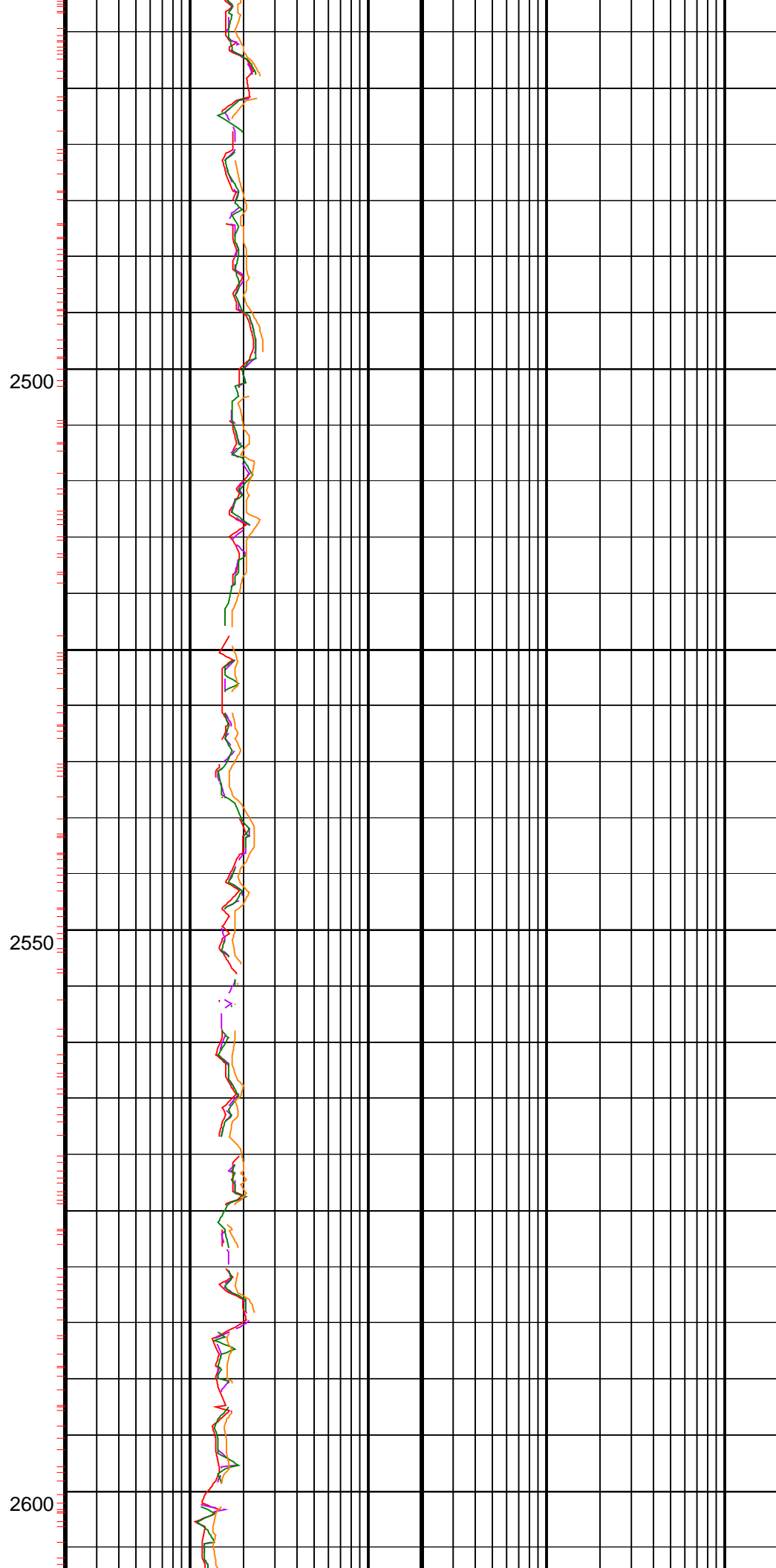
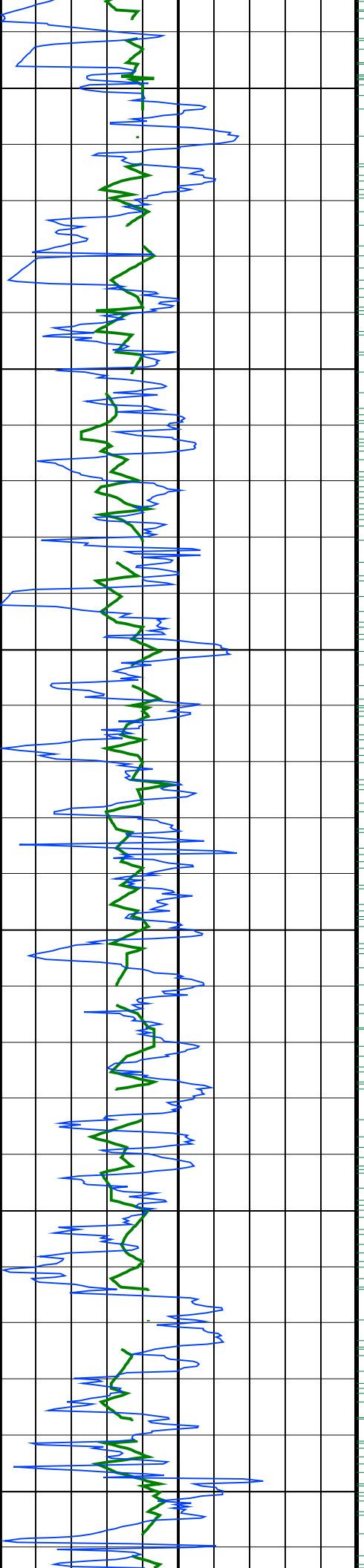


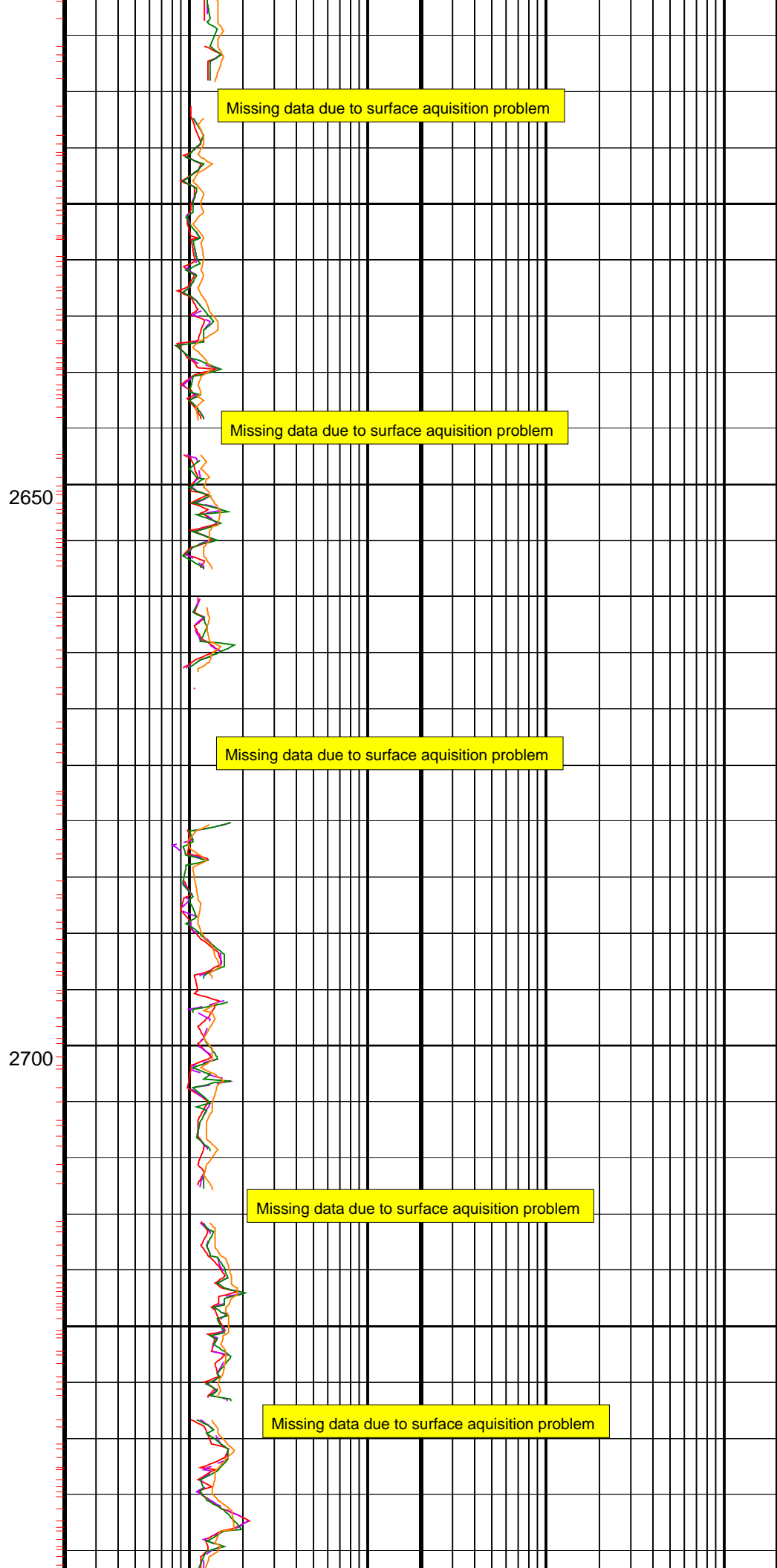
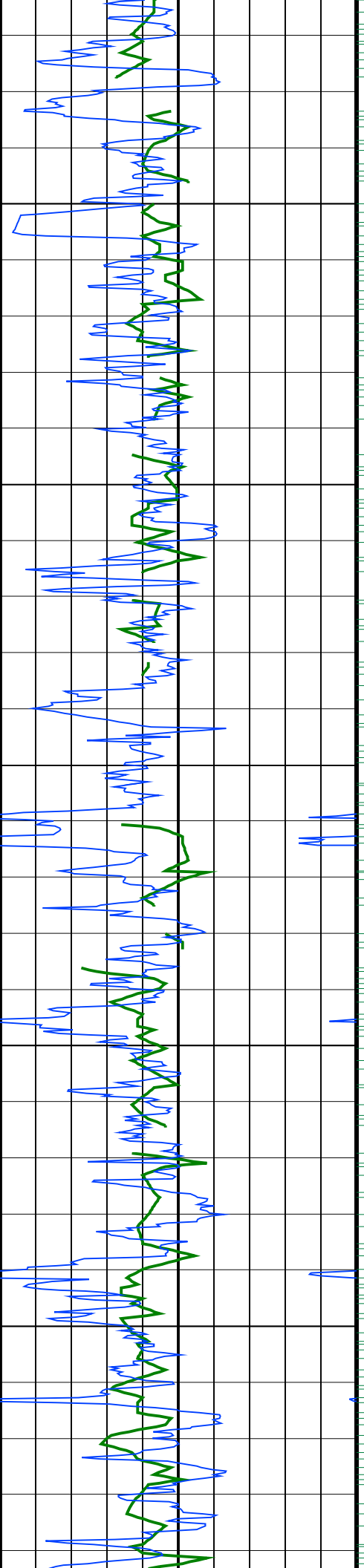
Missing data due to surface aquisition problem

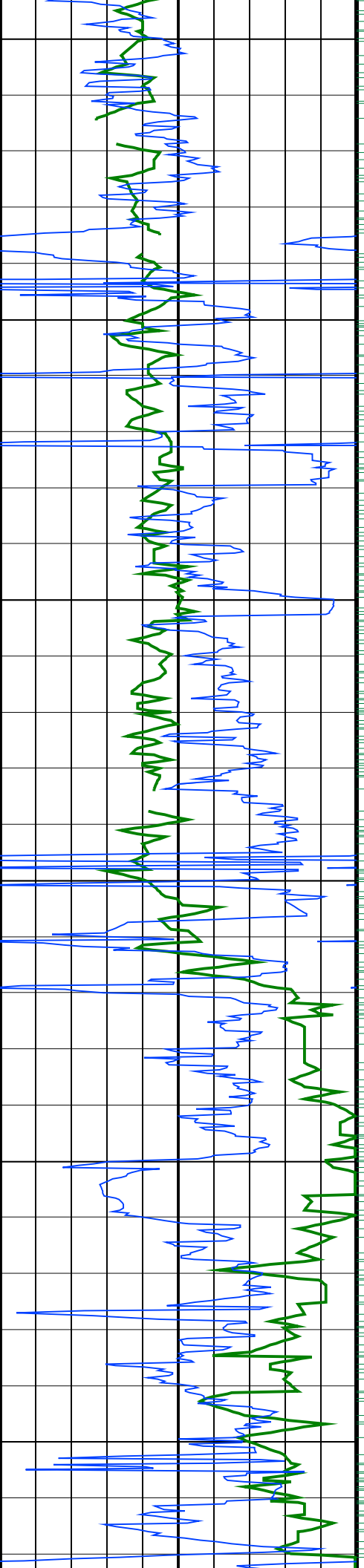








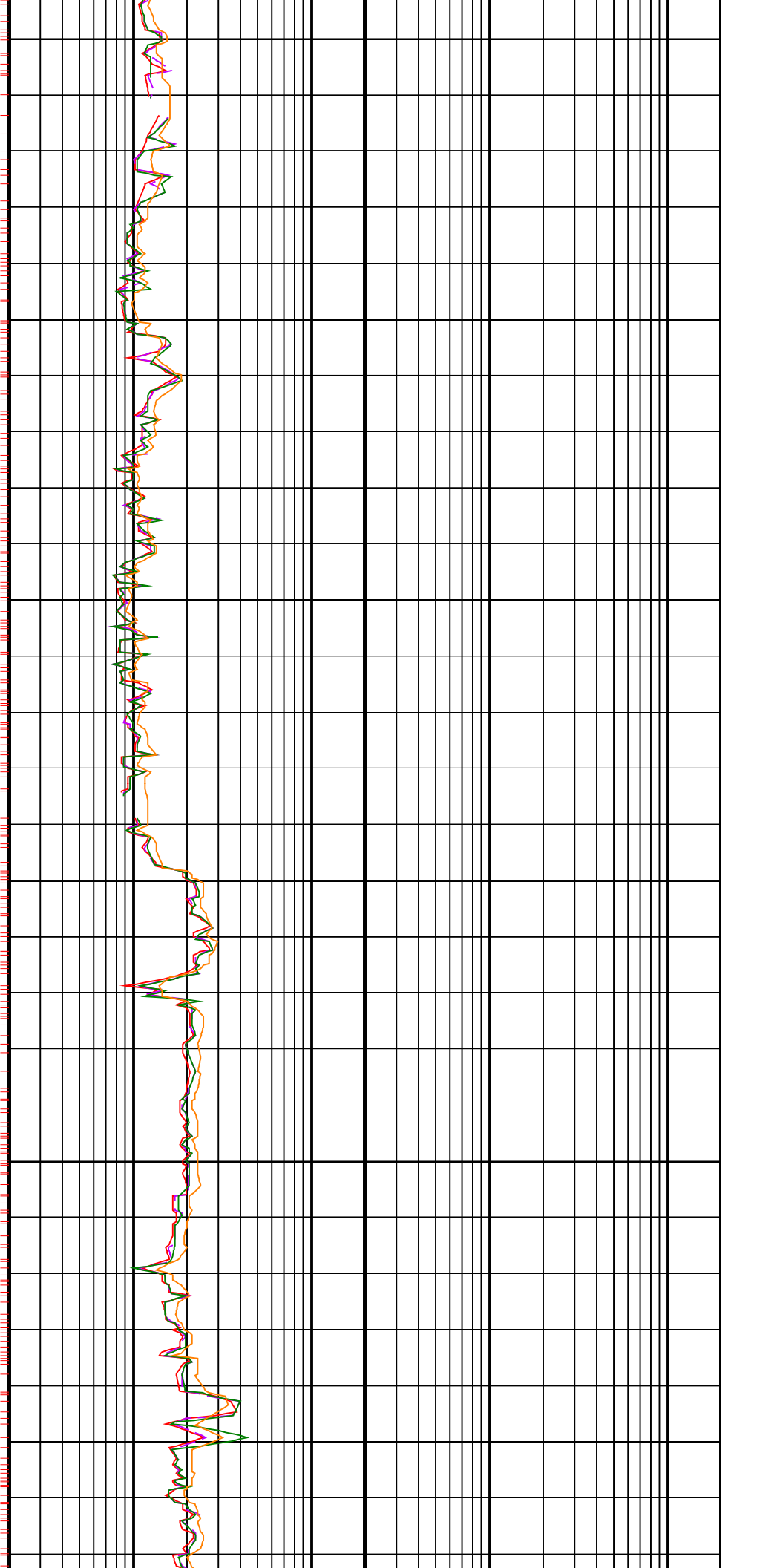


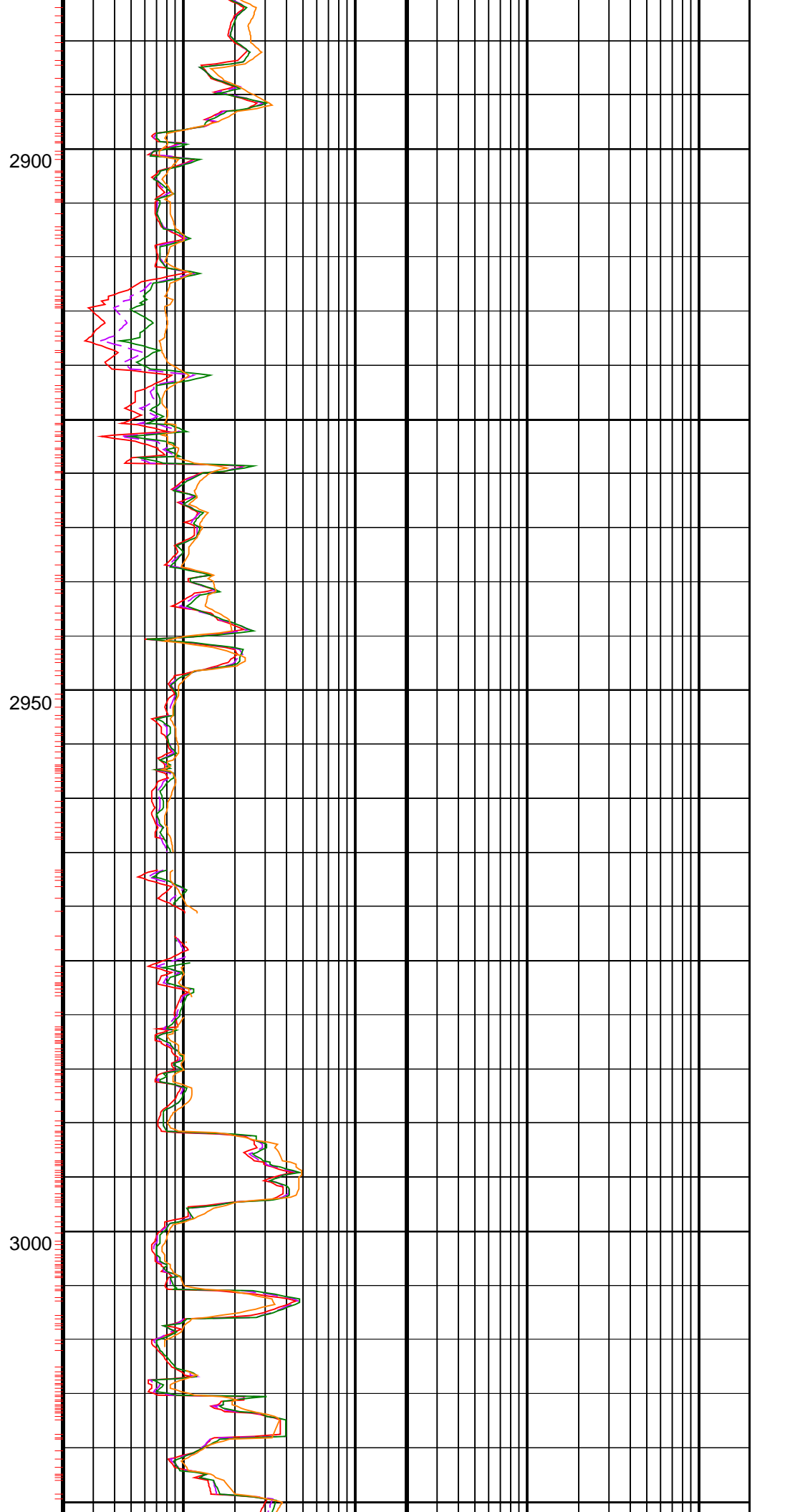
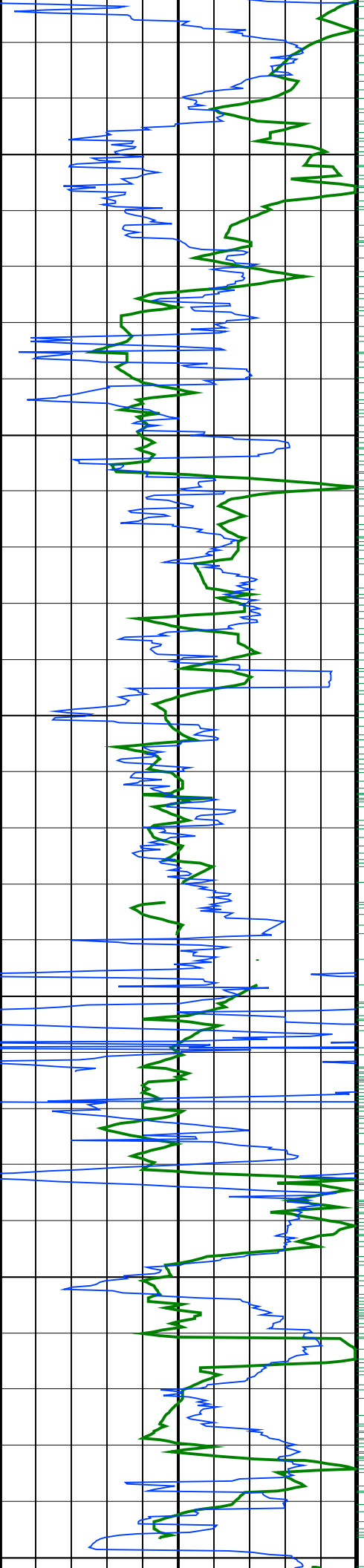


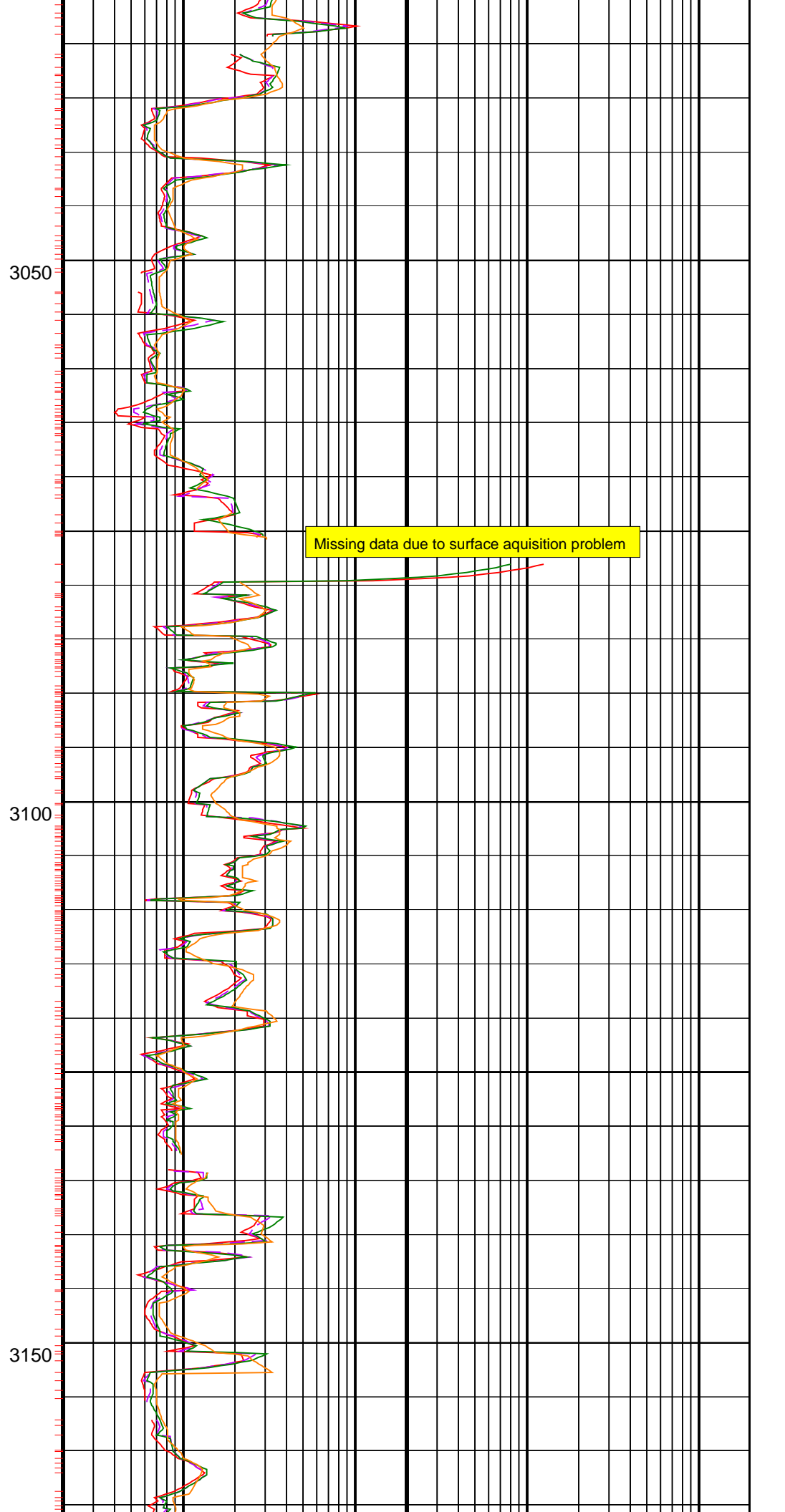
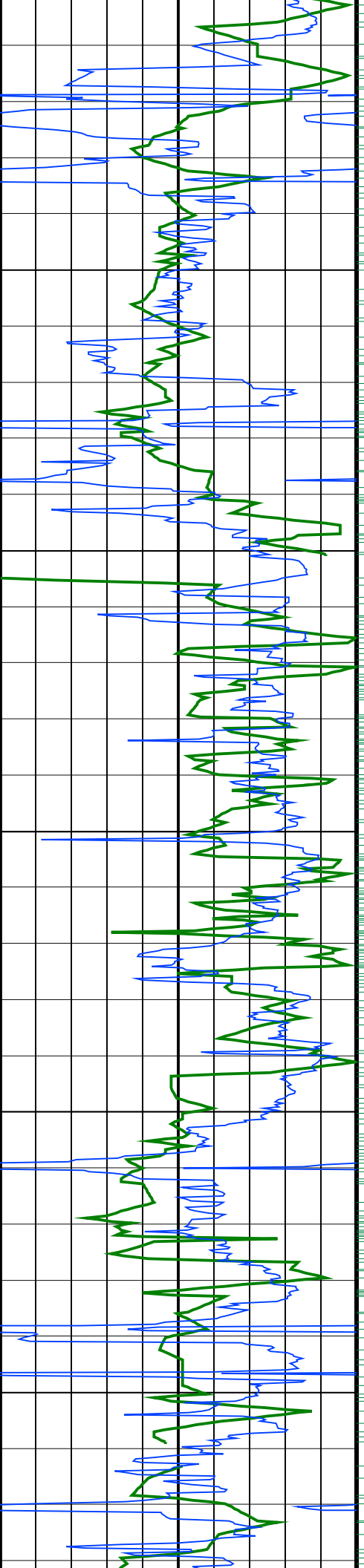
2750

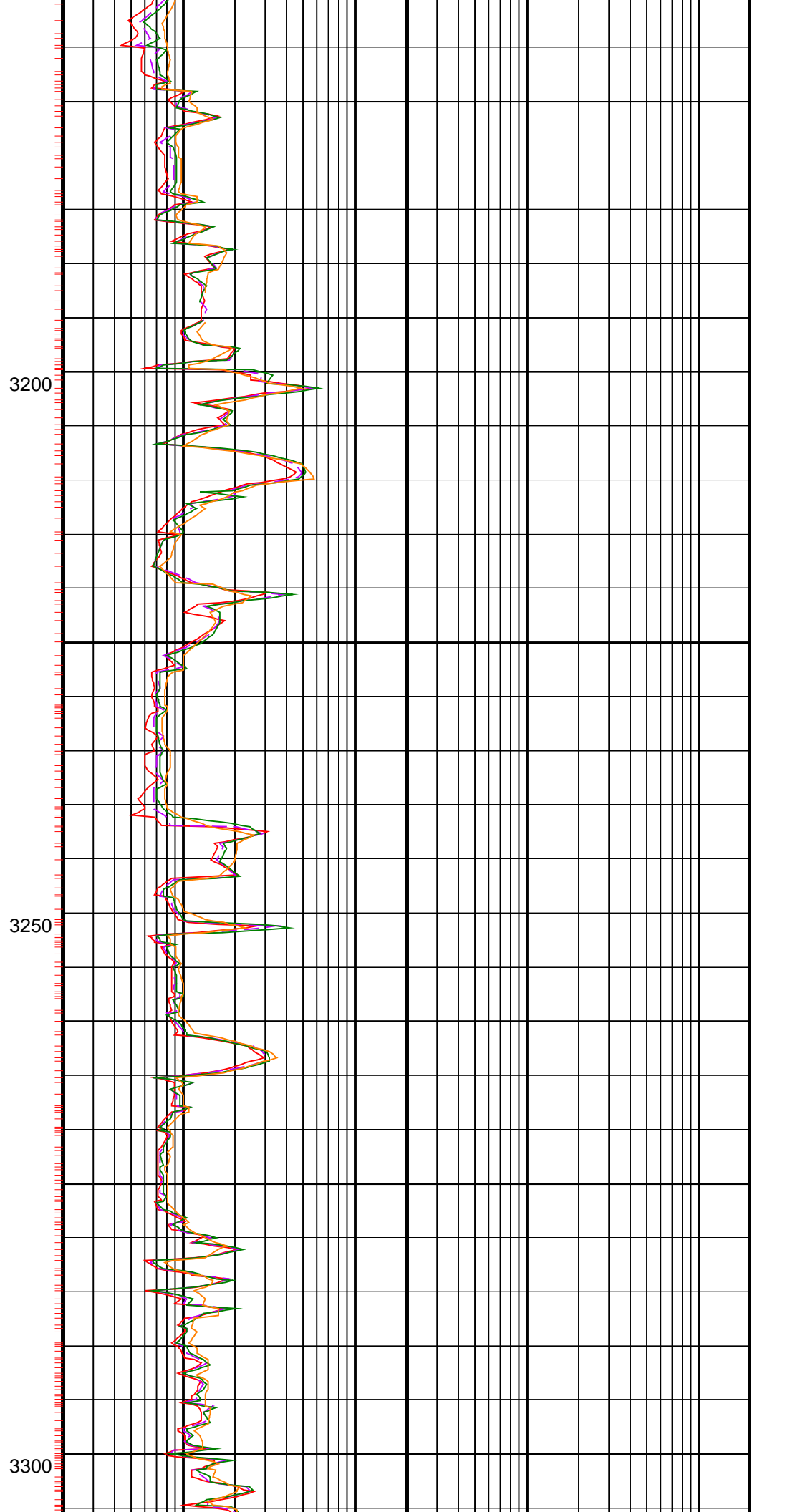
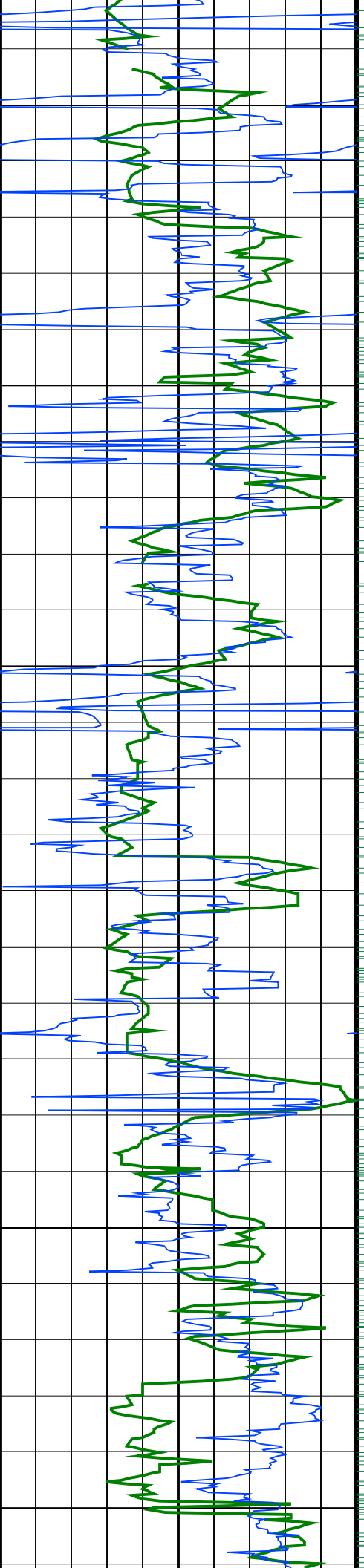
2800

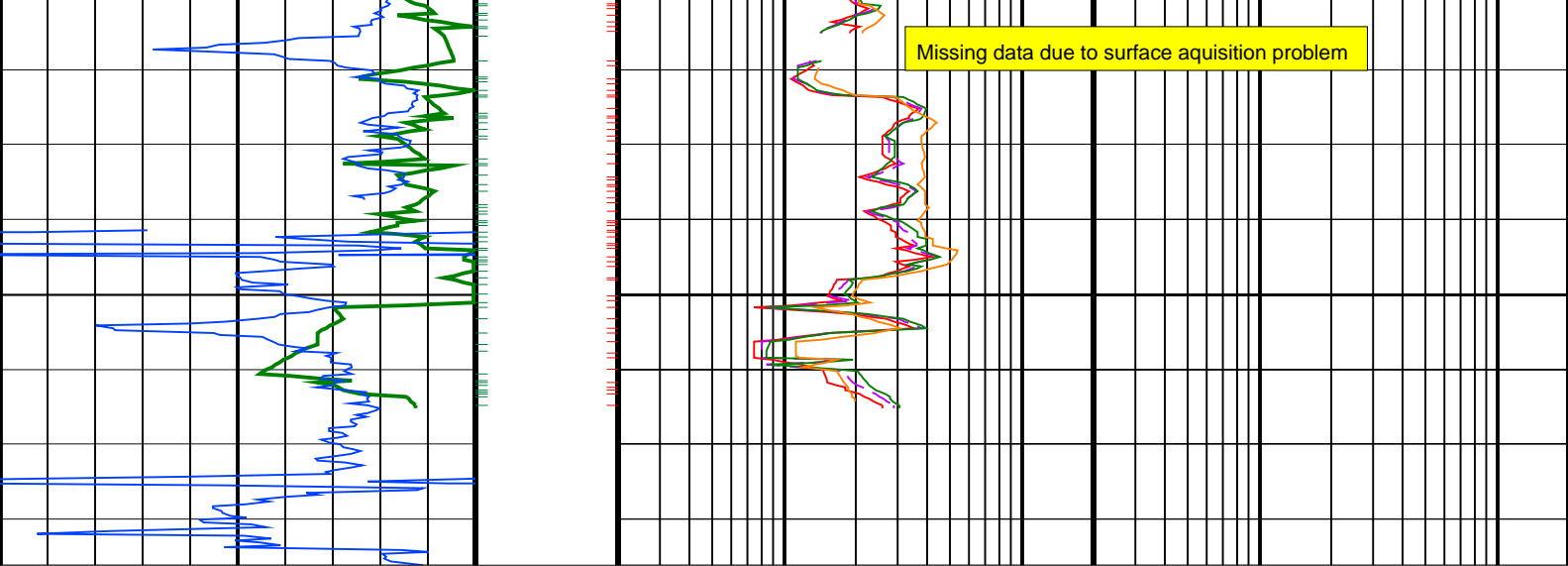
2850











ROP*5 (ROP5)			ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT_		
200	(M/HR)	0	0.2	(OHMM)	2000
ARC Gamma Ray, Real-Time (ARC_GR_RT)			ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT_		
0	(GAPI)	200	0.2	(OHMM)	2000
			ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT_		
			0.2	(OHMM)	2000
			ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT_		
			0.2	(OHMM)	2000

PIP SUMMARY					
└ ARC GRAPP PIP					
└ IMP RP16 PIP					

IDEAL Version: ID13_0C_08					
IDF					
ARC9A-AA	id13_0c_02		MWD_10	id13_0c_02	
SWD9-AA	id13_0c_02		RAB	id13_0c_02	
ADN	id13_0c_02				