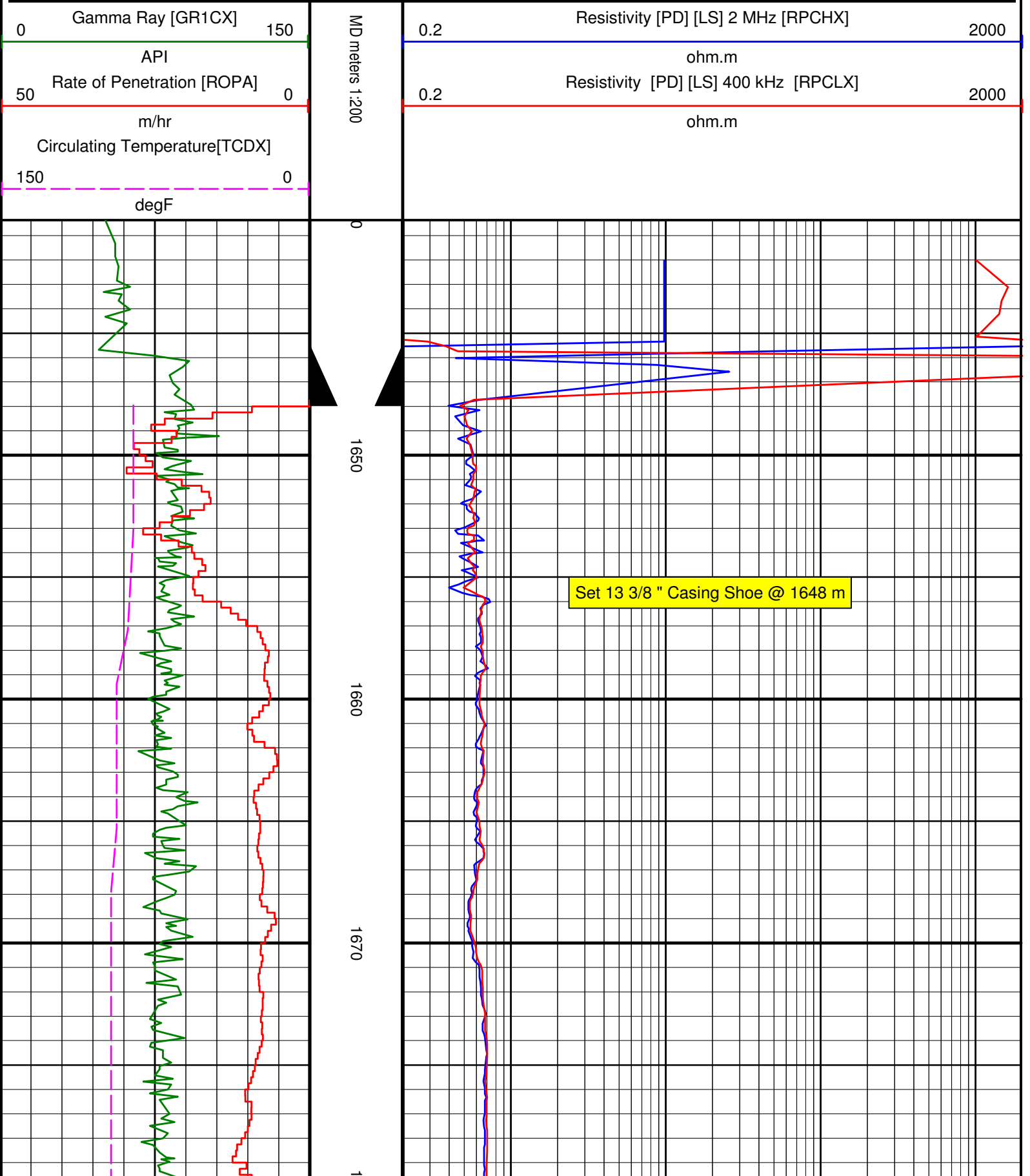
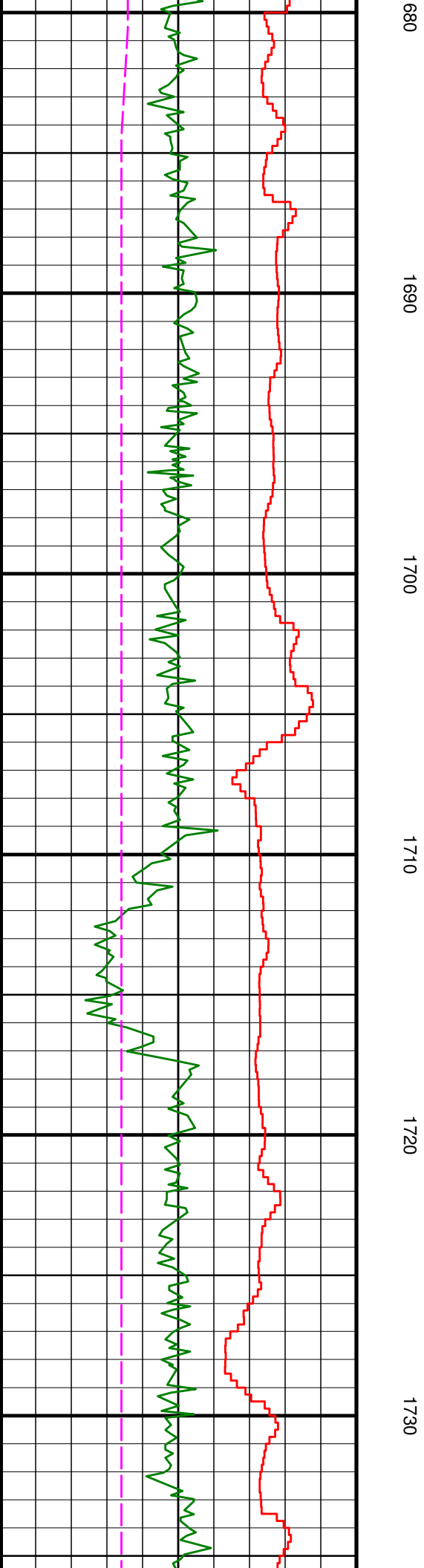
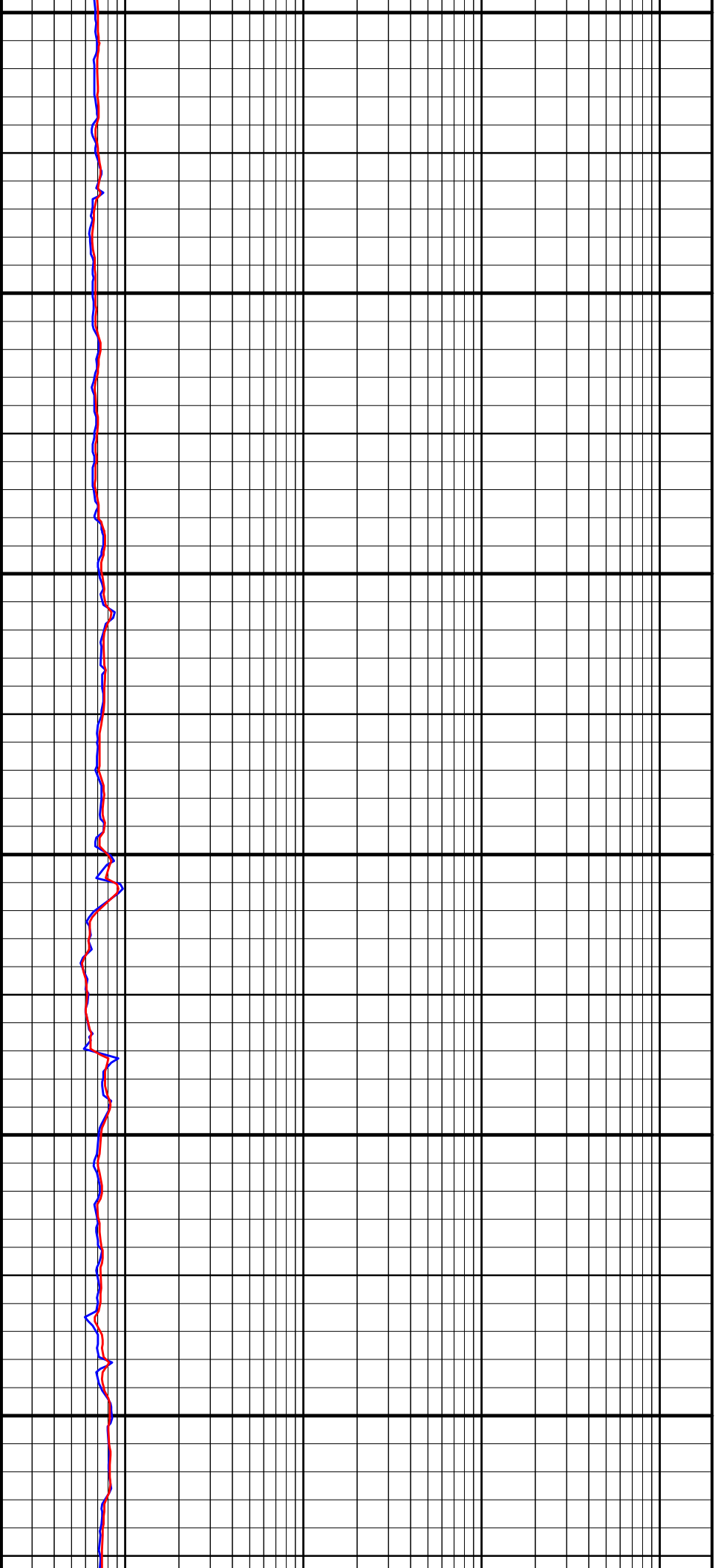
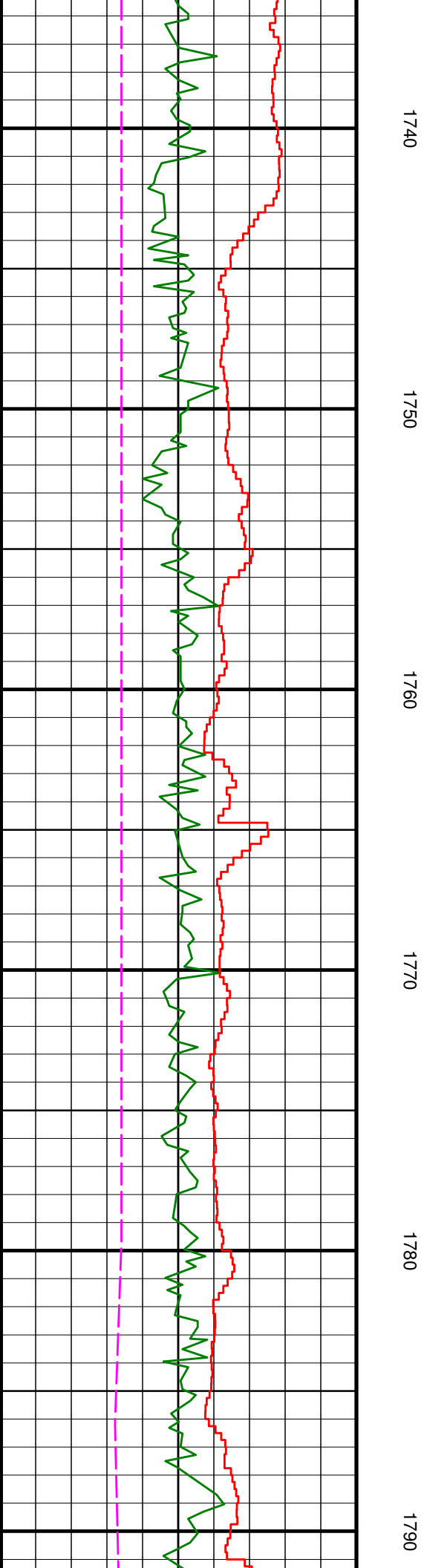
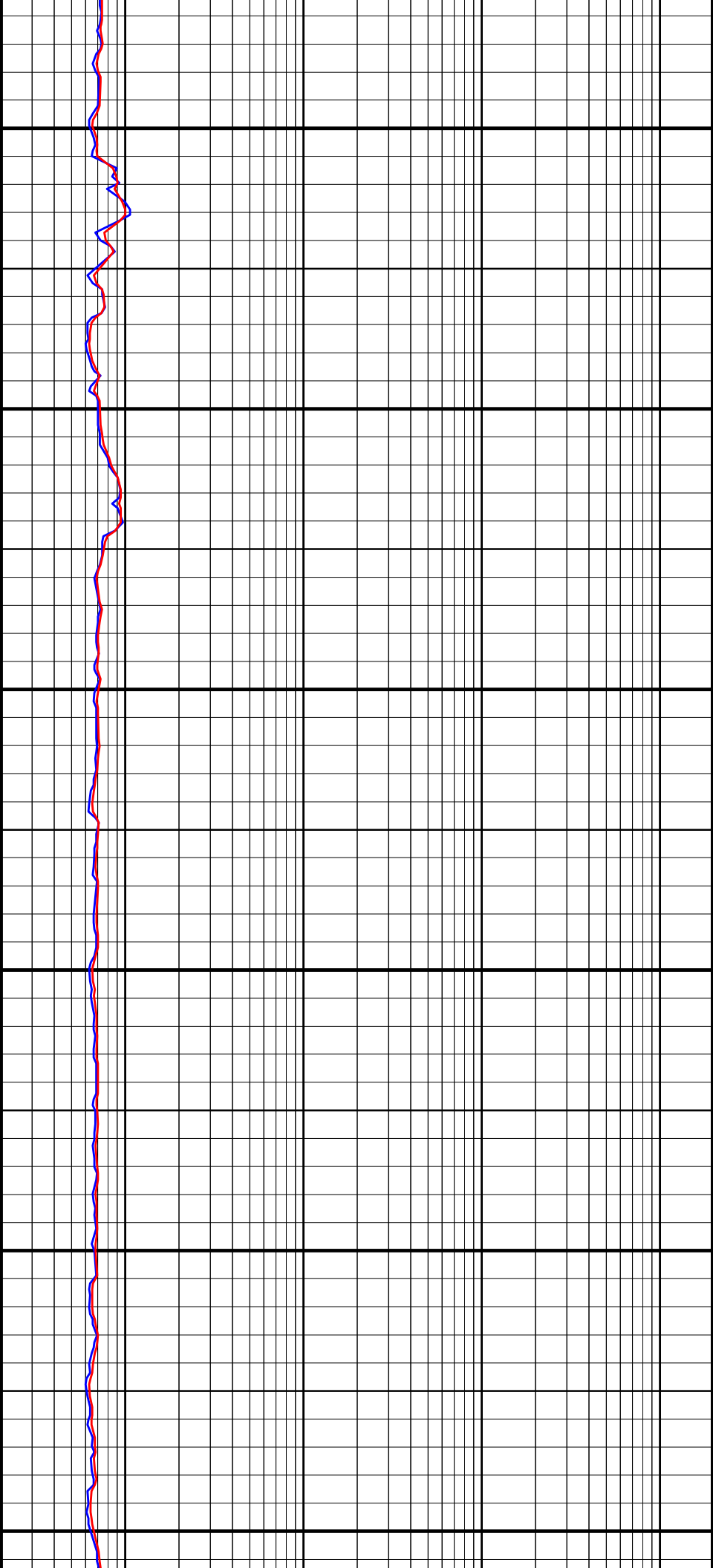
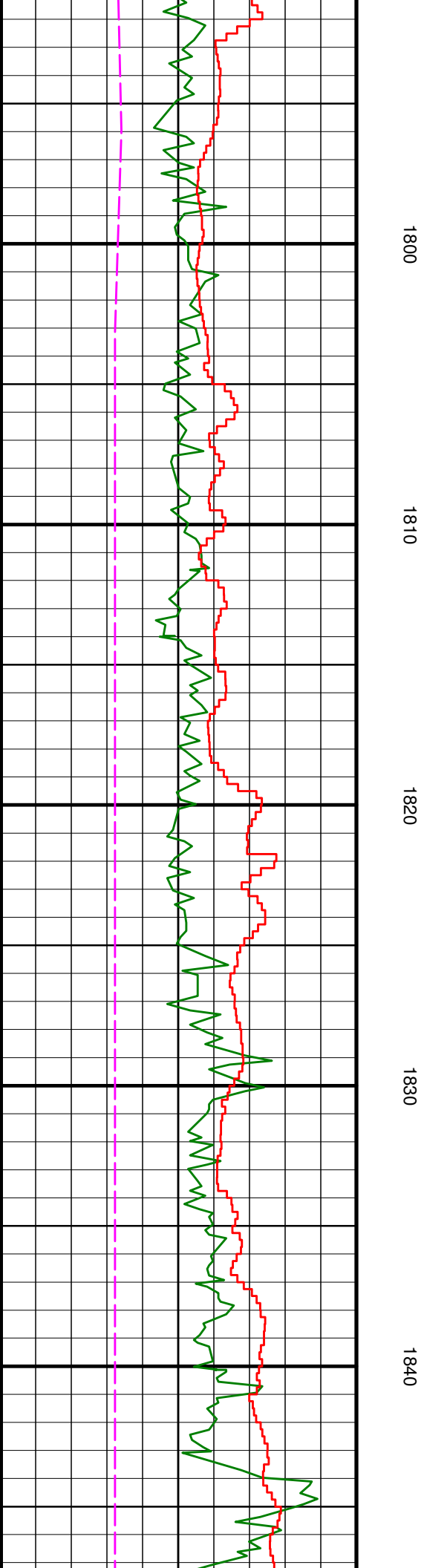
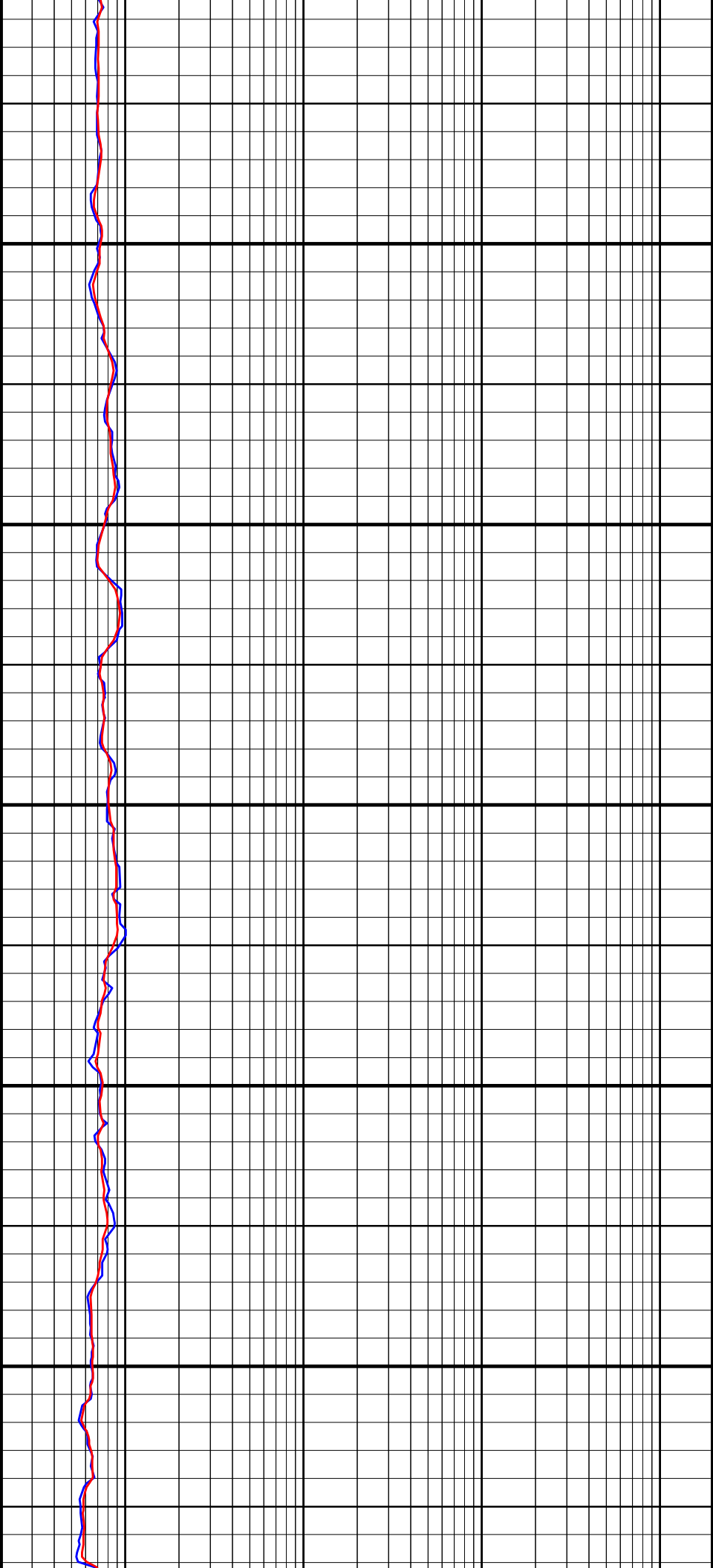


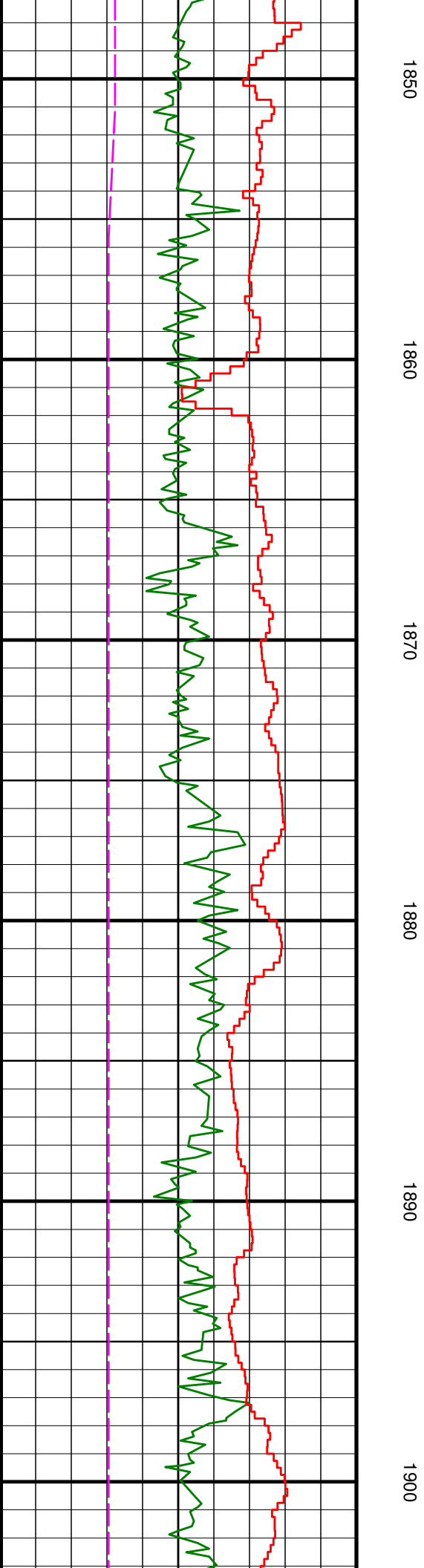
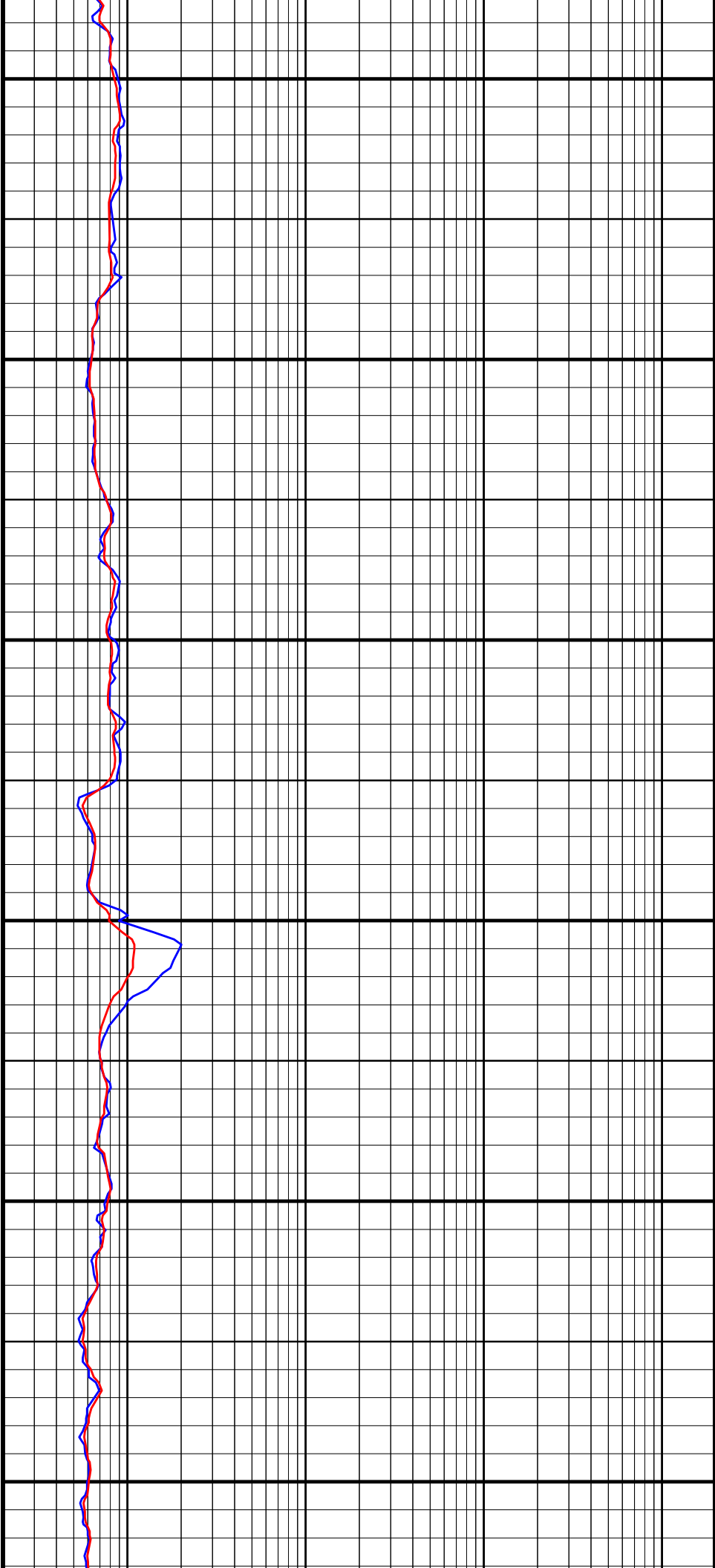
1:200 MD

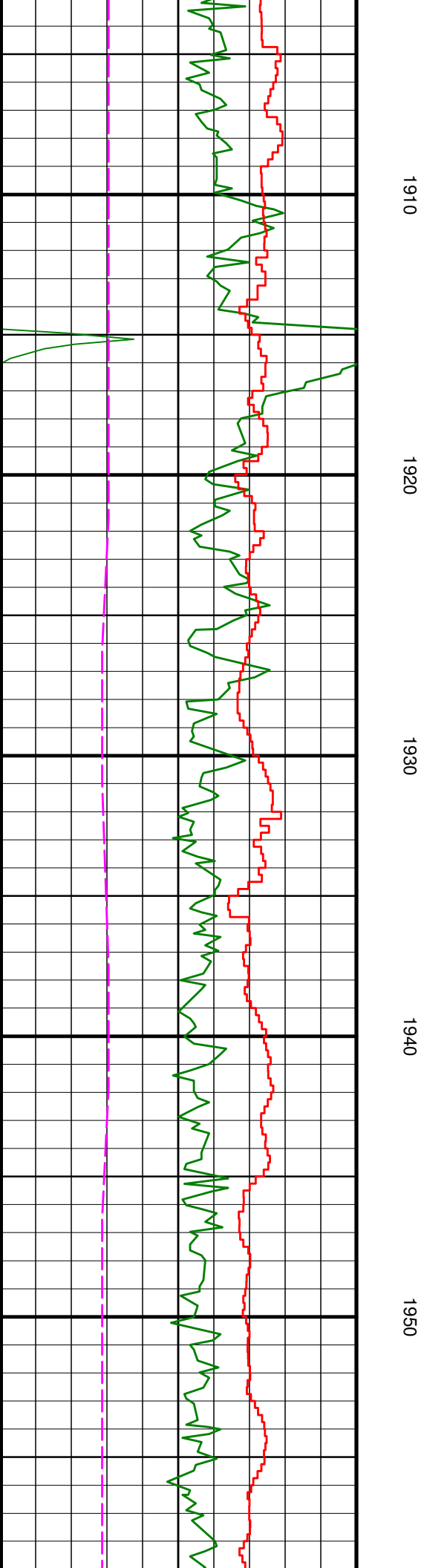
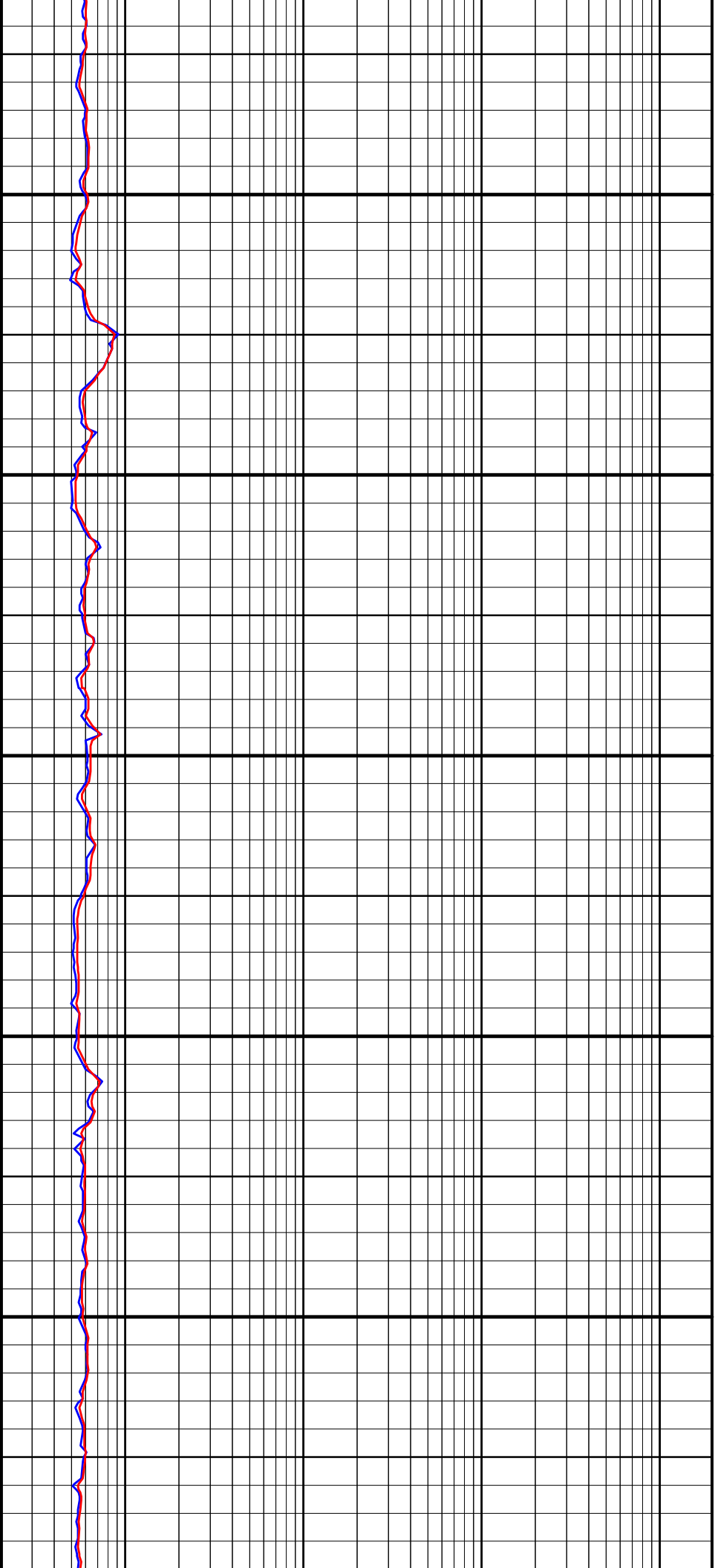


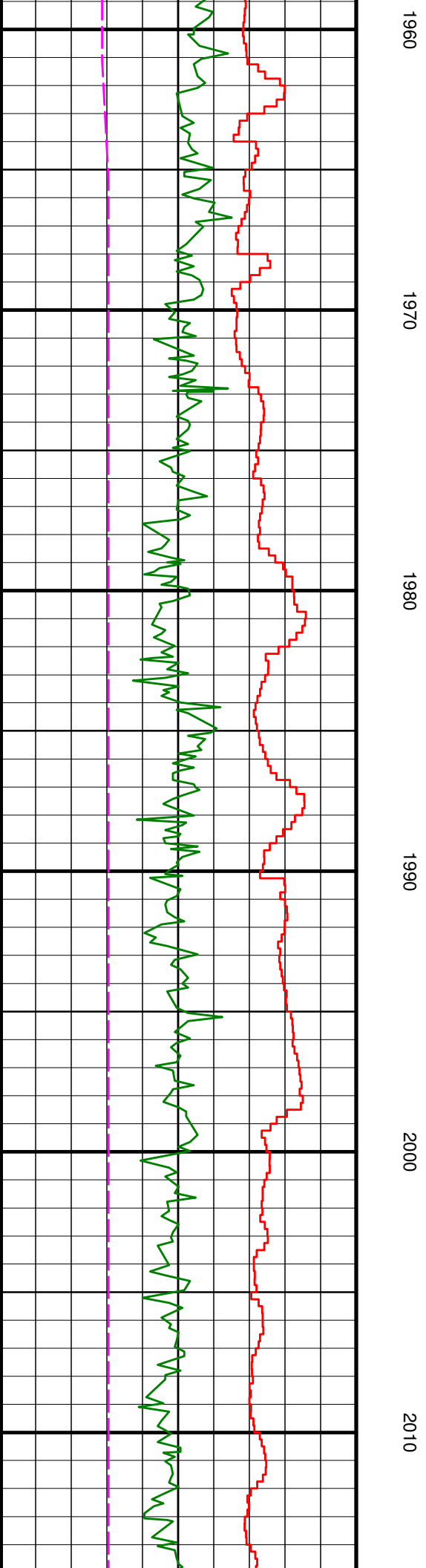
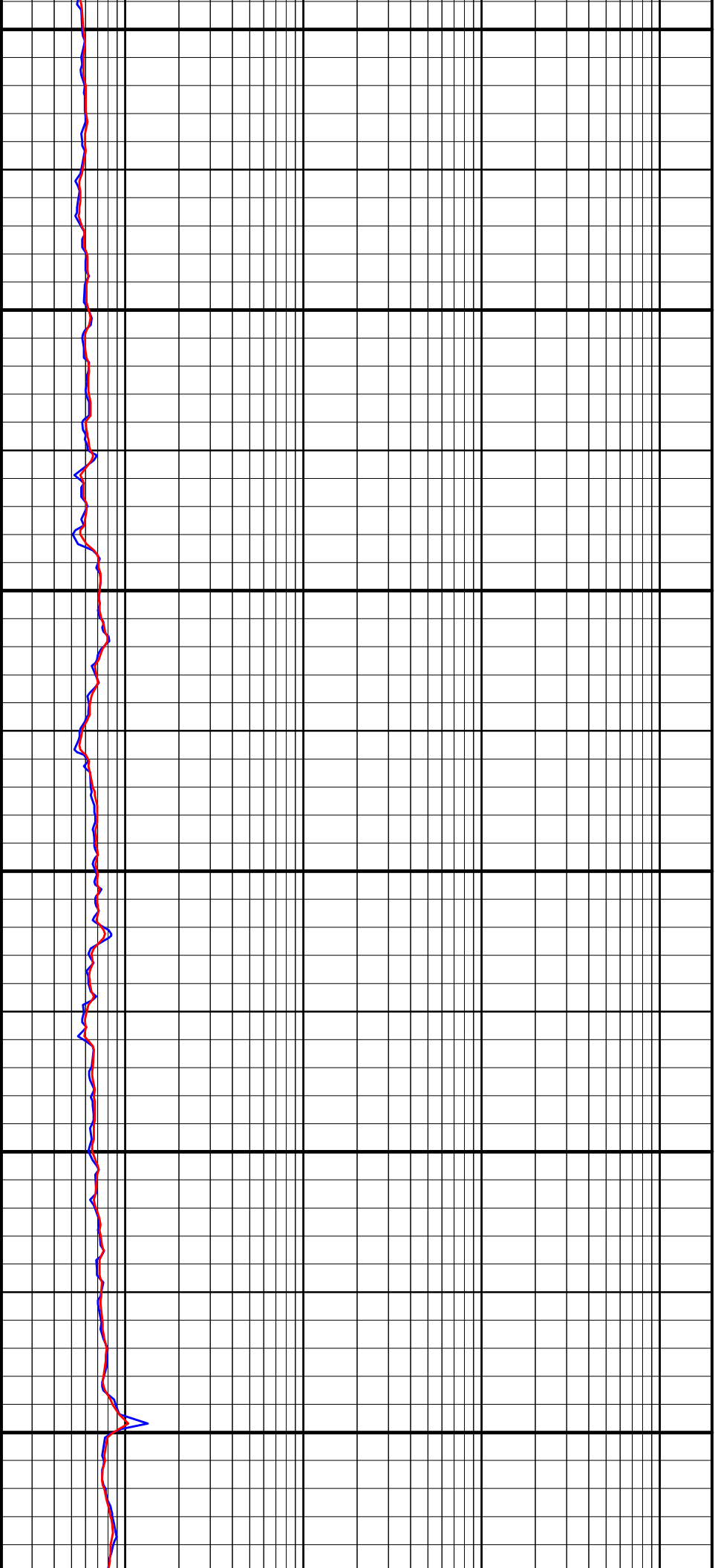


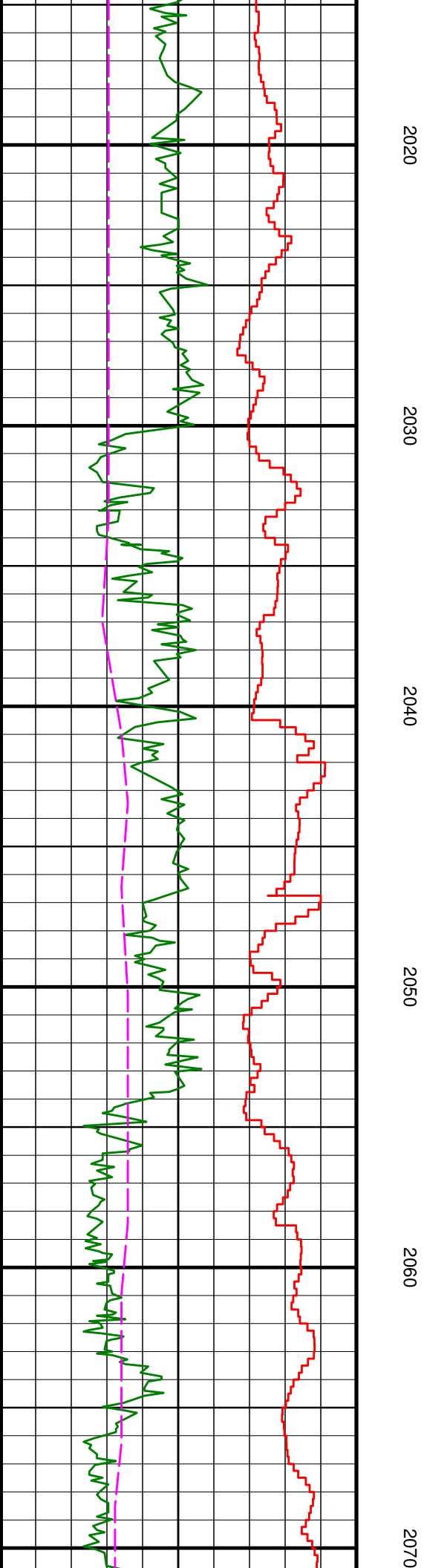
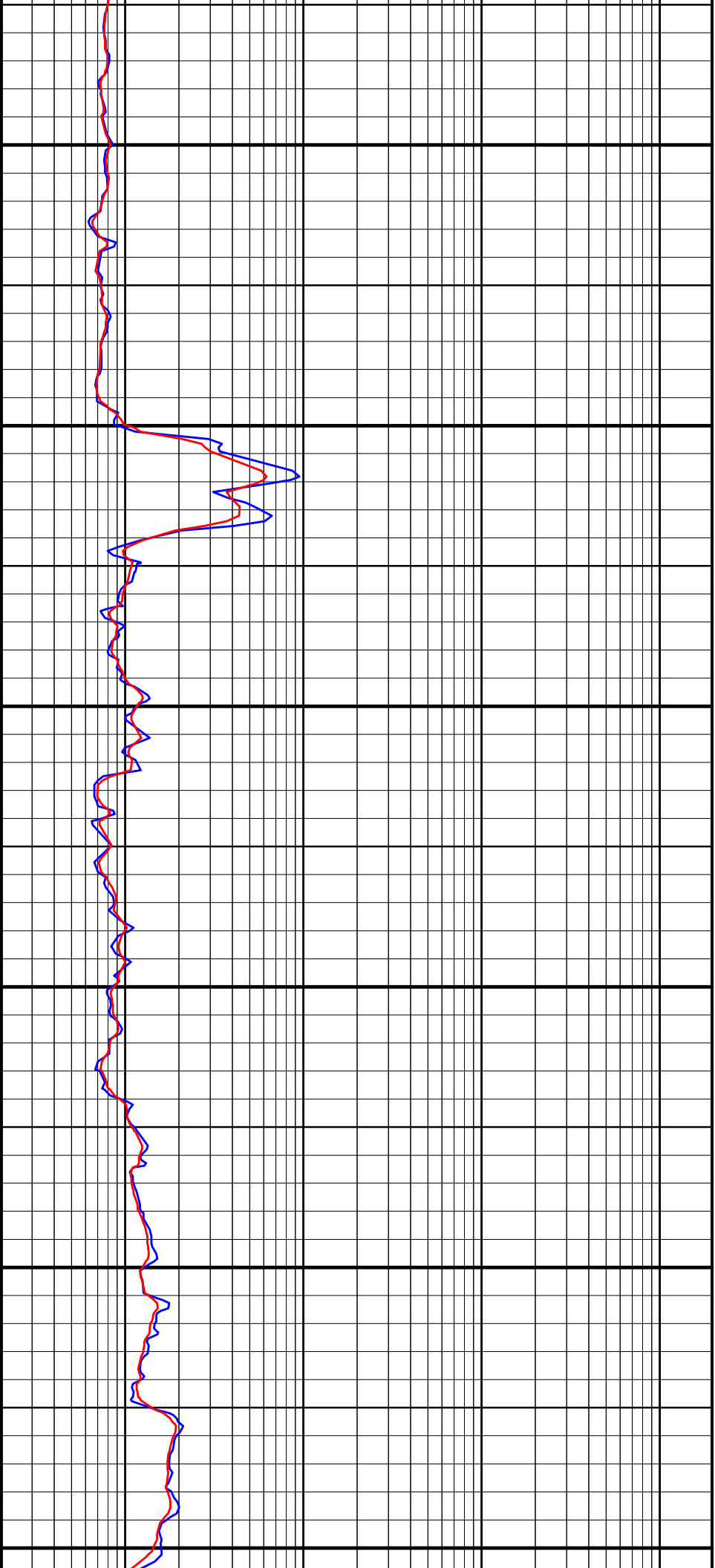




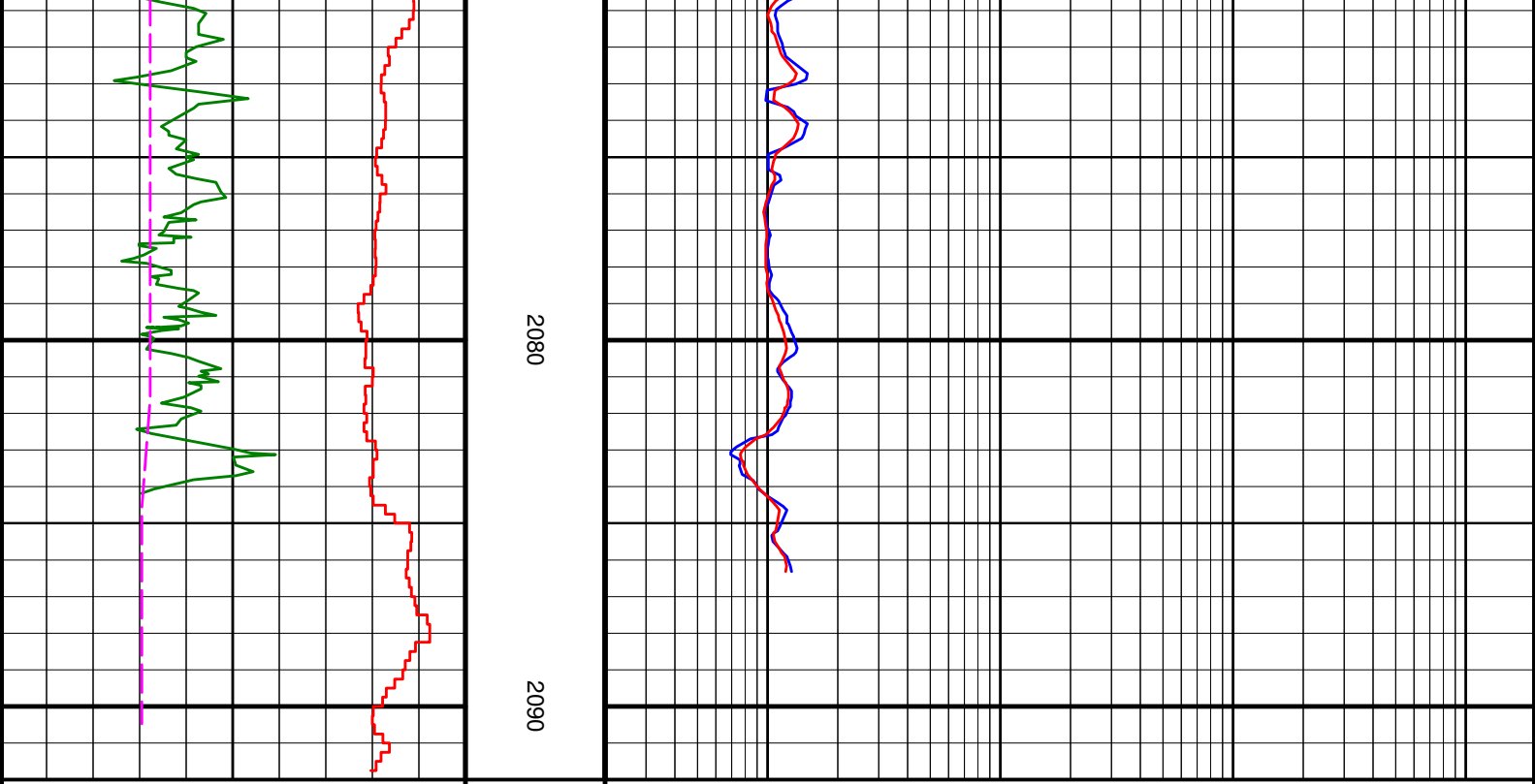












1:200 MD

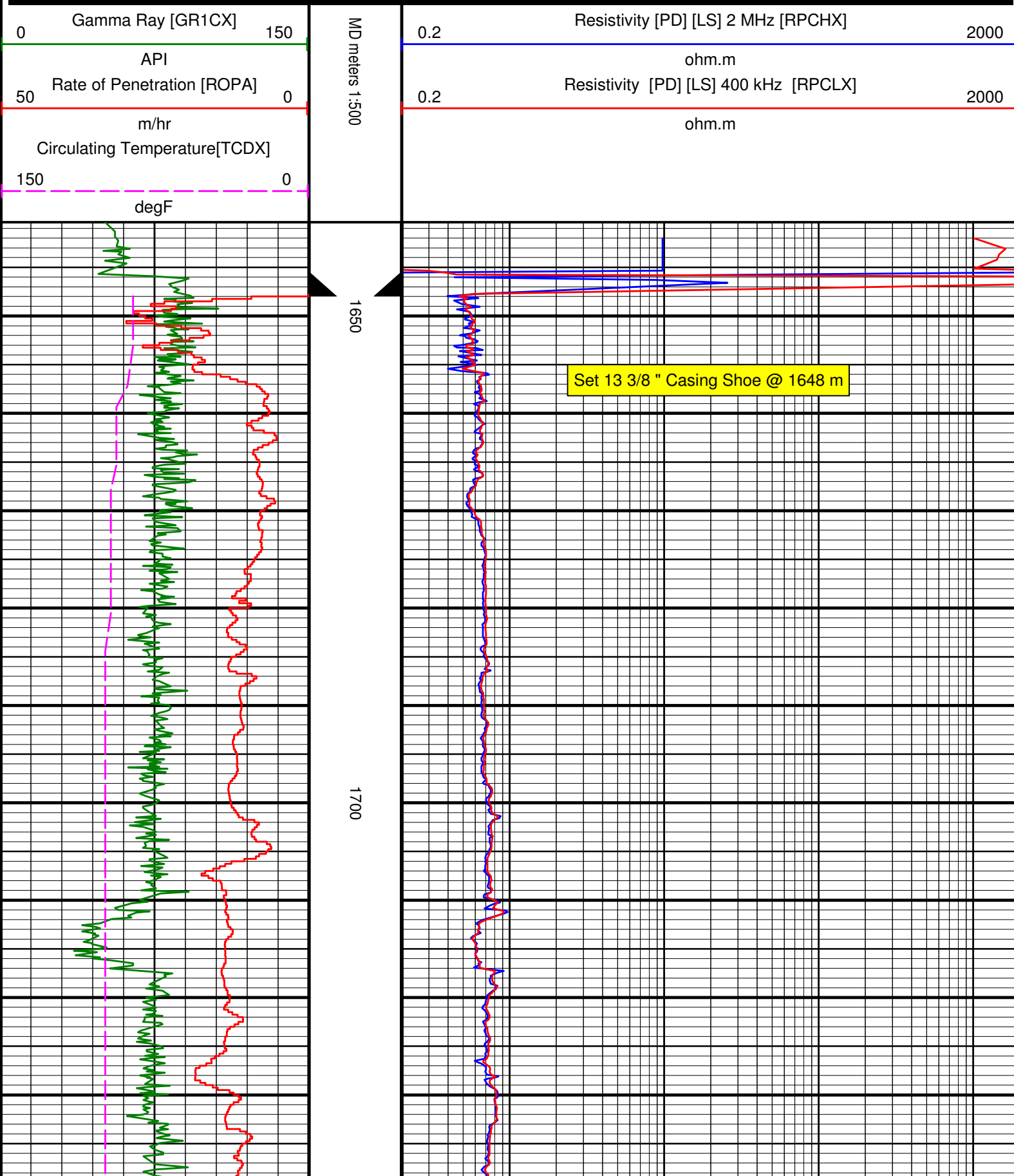
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	API				ohm.m	
50	Rate of Penetration [ROPA]	0		0.2	Resistivity [PD] [LS] 400 kHz [RPCLX]	2000
	m/hr				ohm.m	
150	Circulating Temperature[TCDX]	0				
	degF					

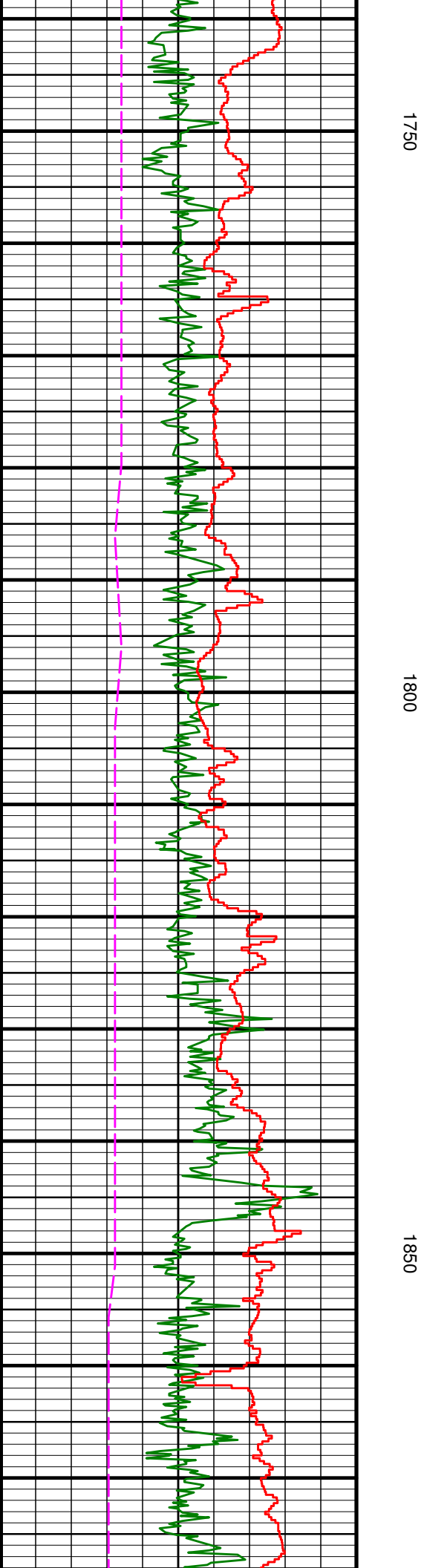
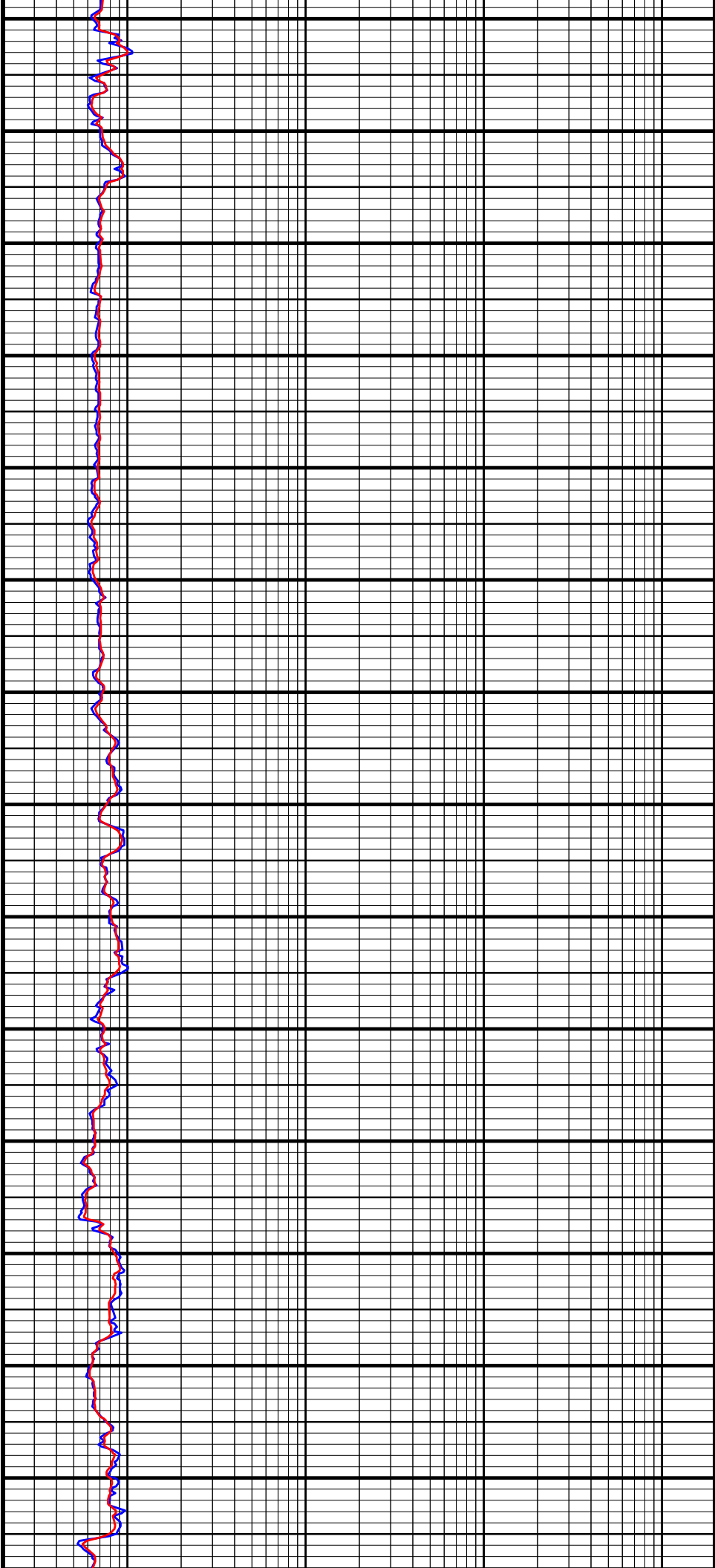


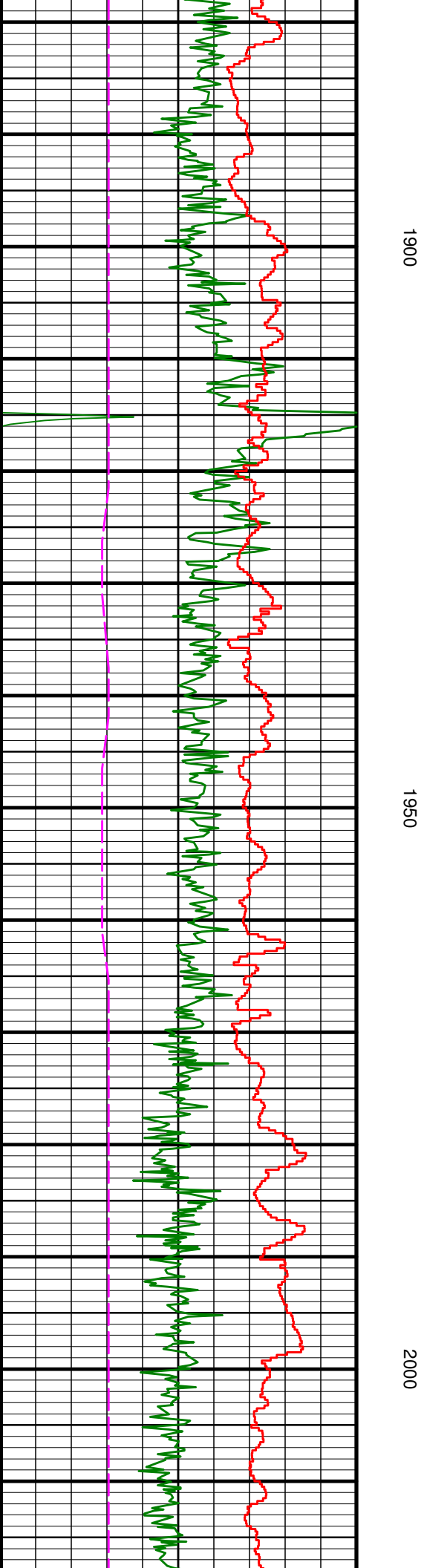
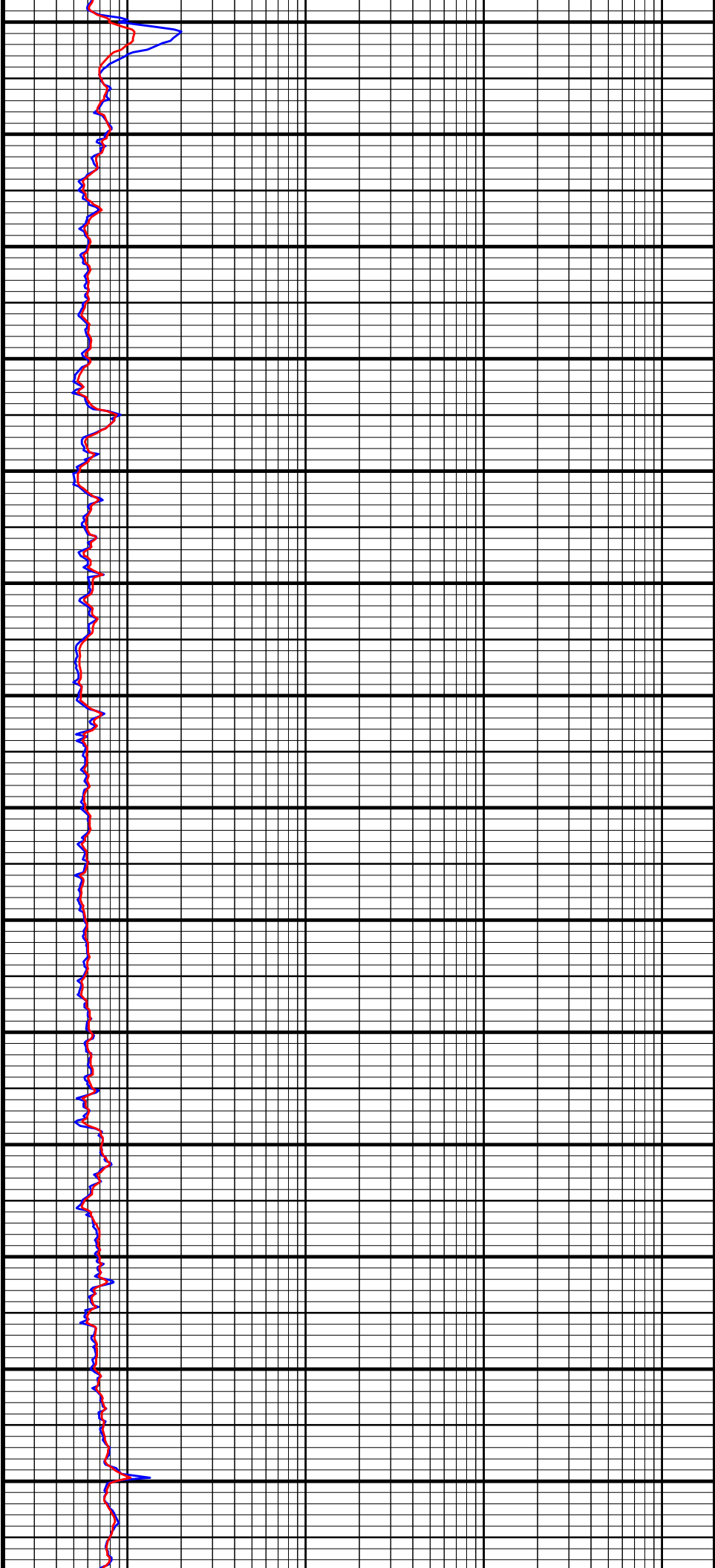
**Created : 10/Jun/2012 5:02:13 PM**

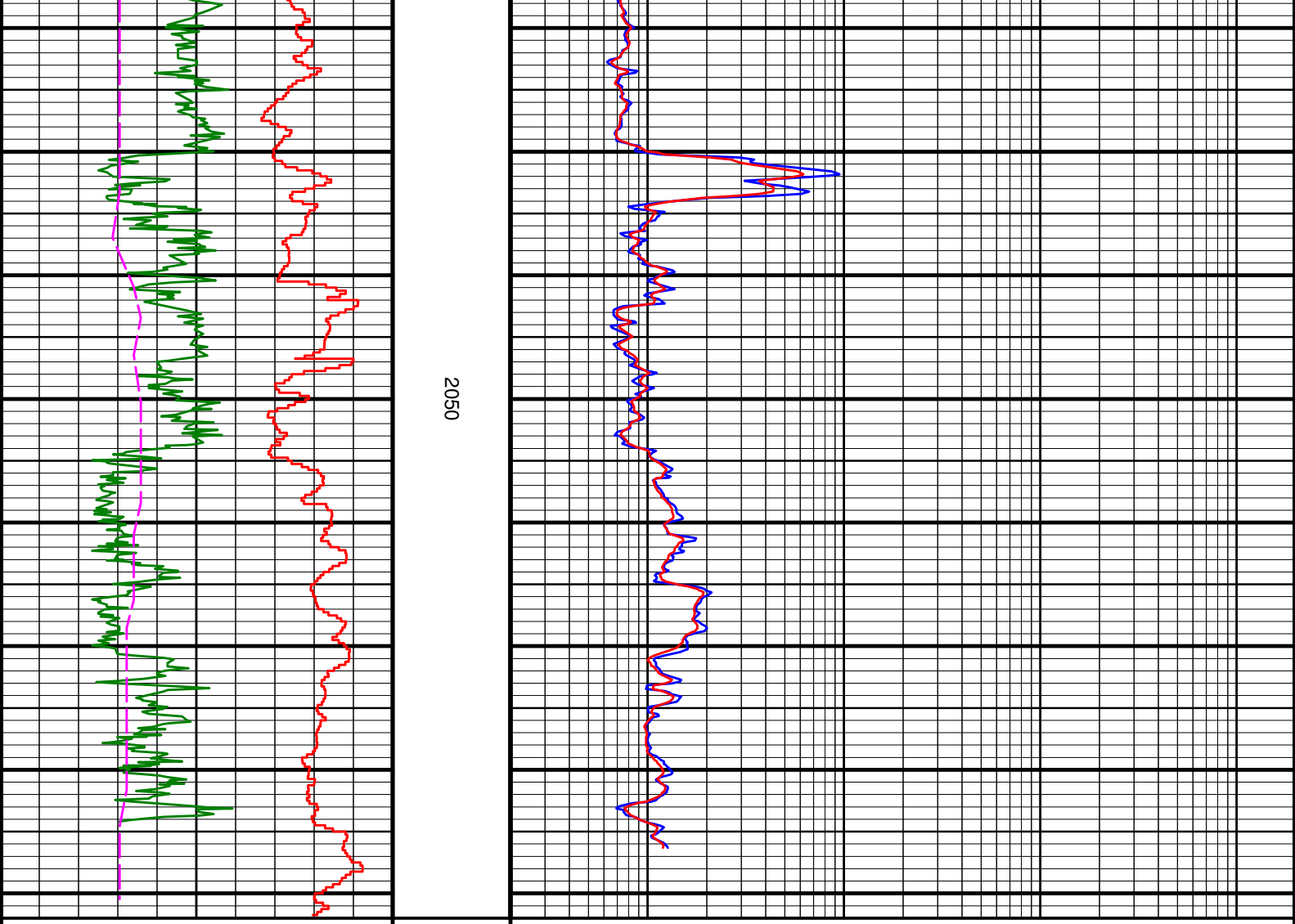


1:500 MD





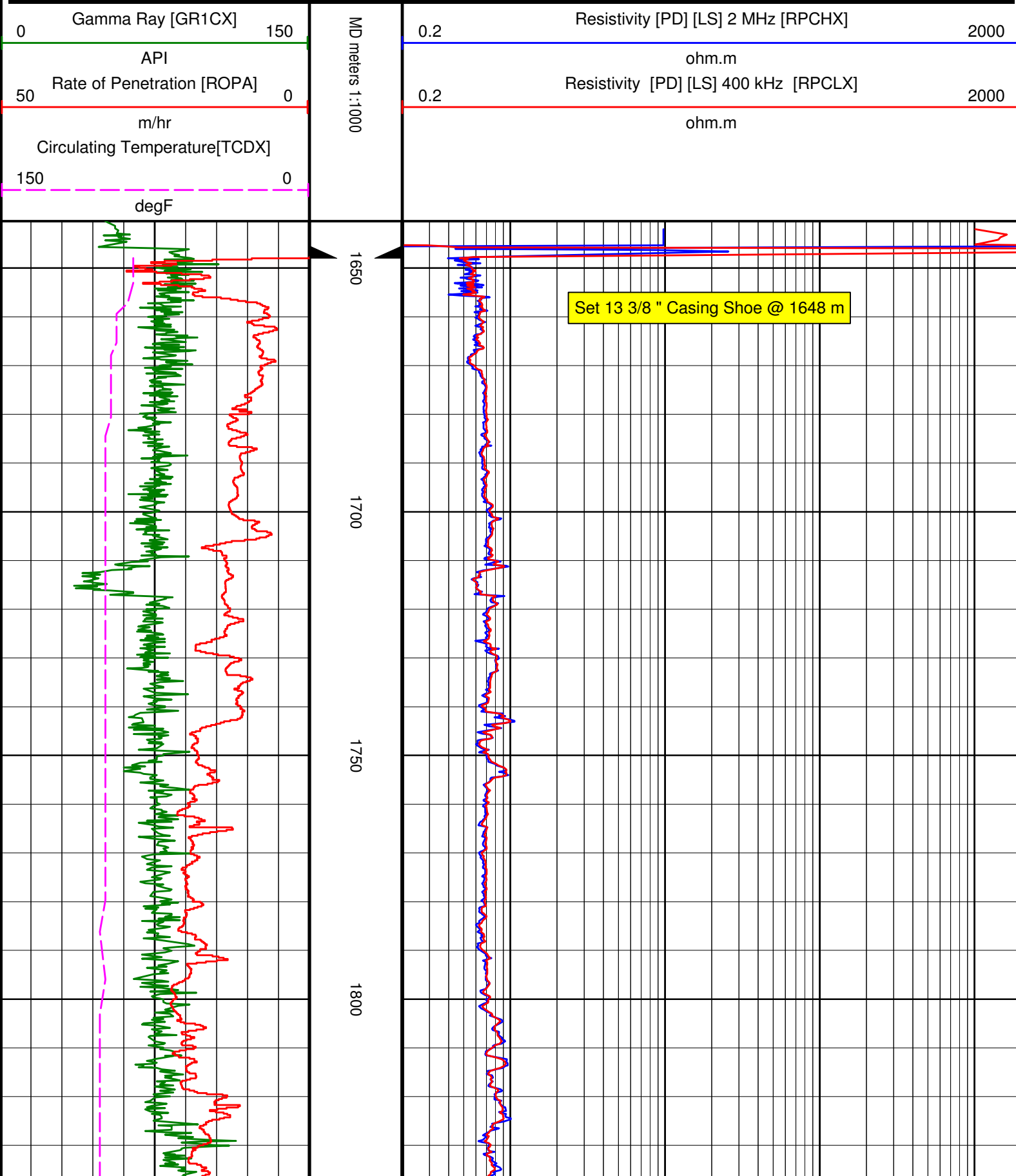


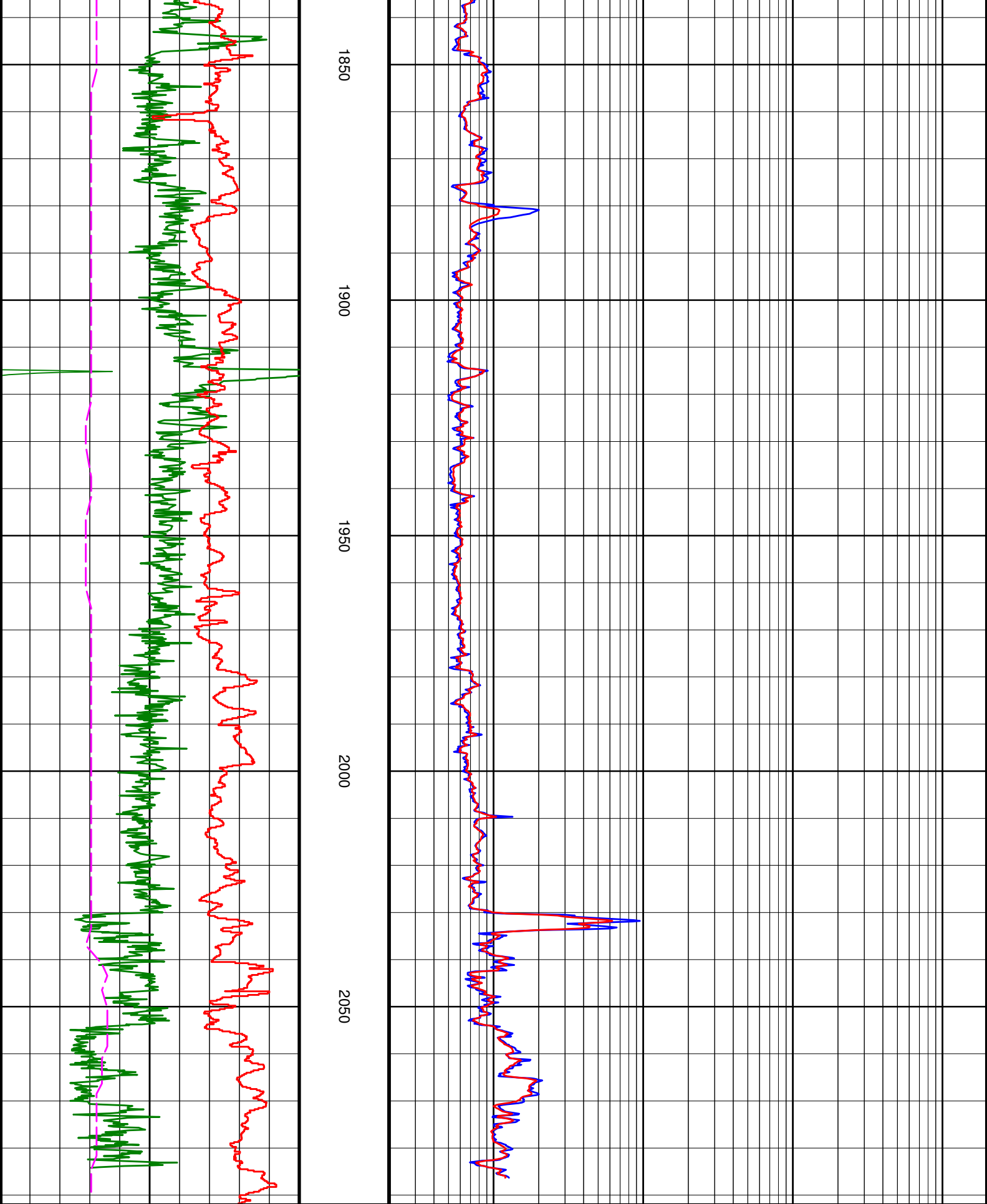


1:500 MD

Gamma Ray [GR1CX]		MD meters 1:500	Resistivity [PD] [LS] 2 MHz [RPCHX]	
0	150		0.2	2000
API			ohm.m	
Rate of Penetration [ROPA]			Resistivity [PD] [LS] 400 kHz [RPCLX]	
50	0		0.2	2000
m/hr			ohm.m	
Circulating Temperature[TCDX]				
150	0			
degF				

1:1000 MD





1:1000 MD

API		eters 1:1000	ohm.m	
50	Rate of Penetration [ROPA]		0.2	Resistivity [PD] [LS] 400 kHz [RPCLX]
m/hr			ohm.m	
Circulating Temperature[TCDX]				
150				
degF				