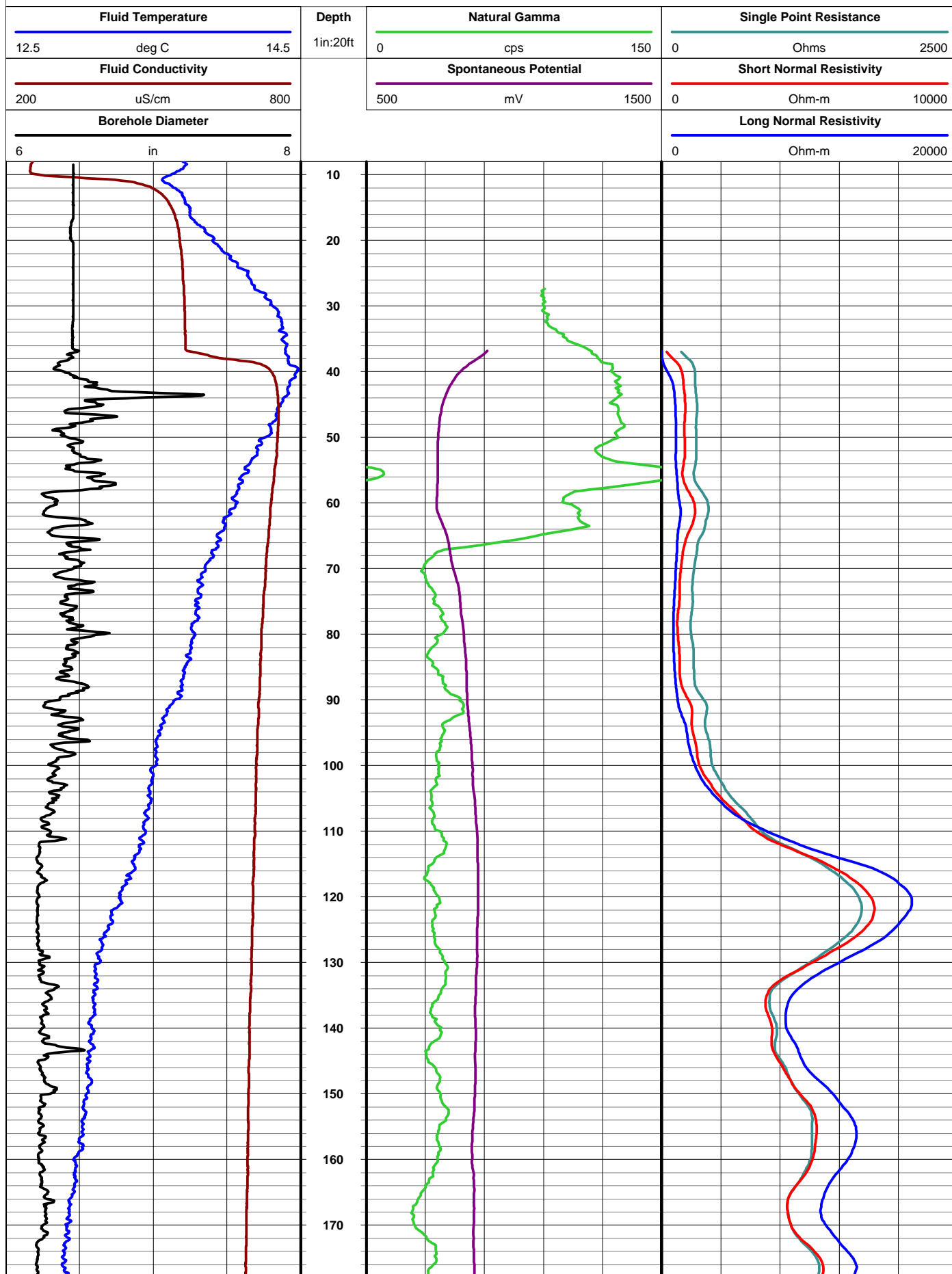
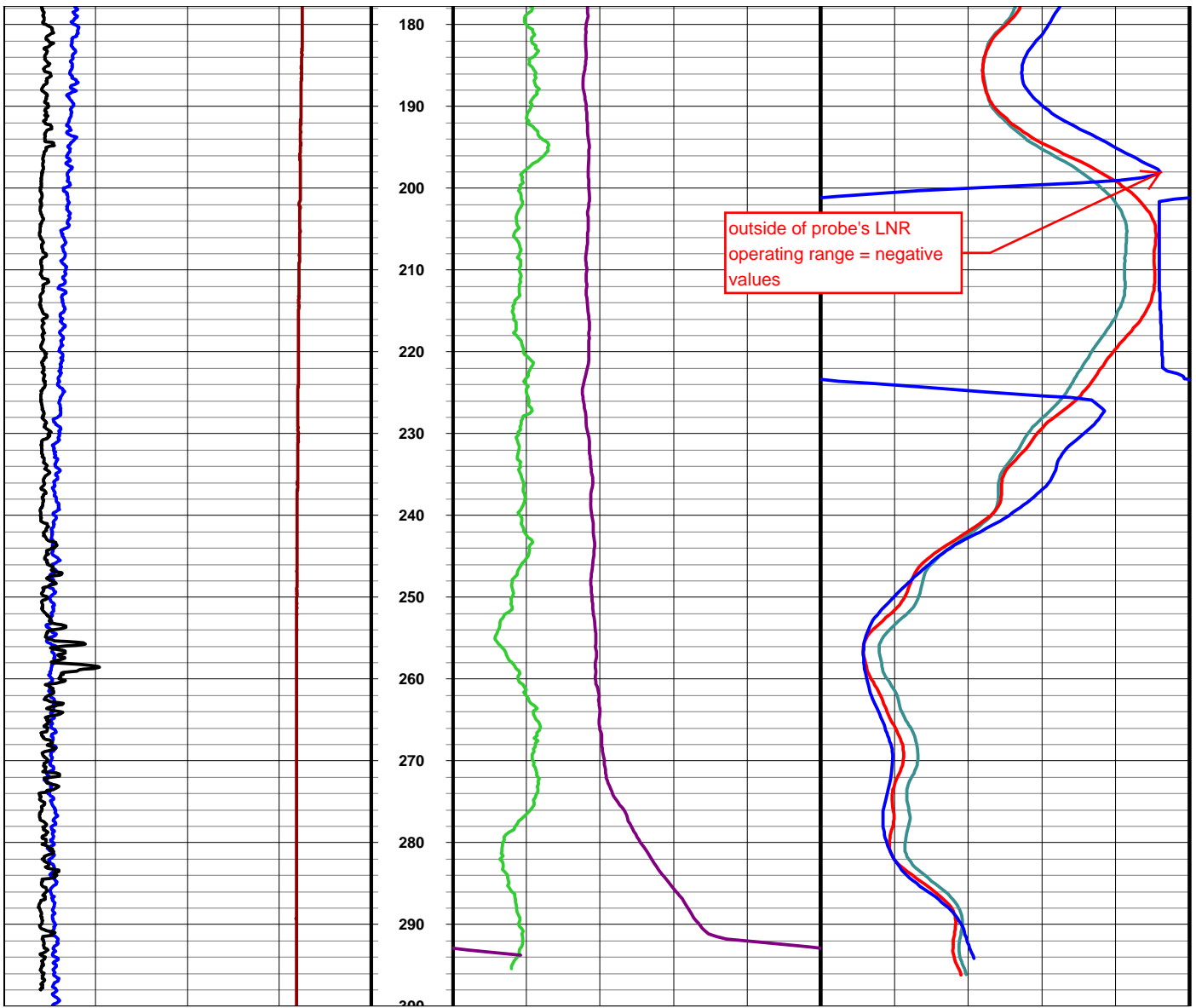
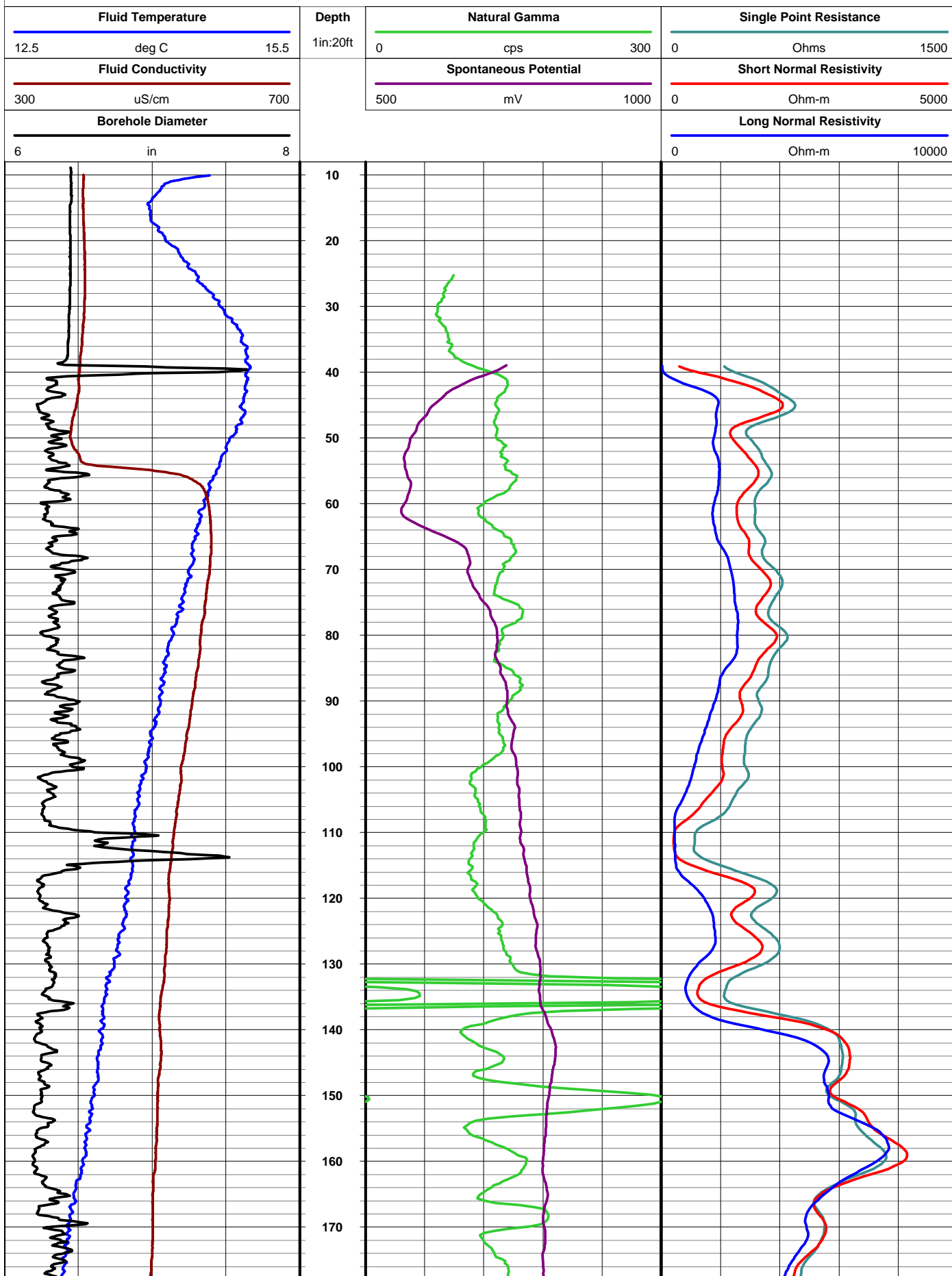


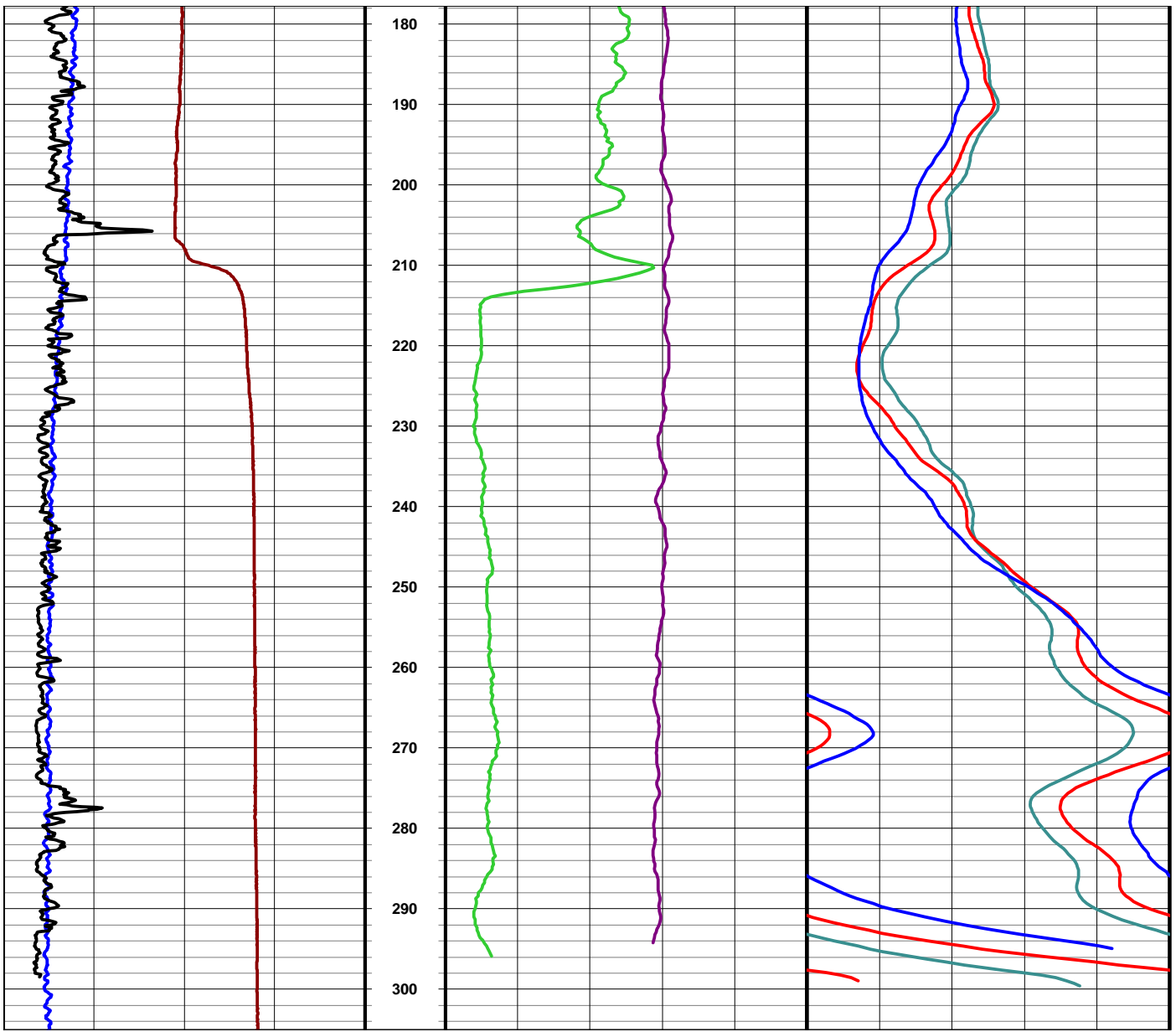
Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-1D
 Reference: Ground Surface





Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-2D
 Reference: Ground Surface

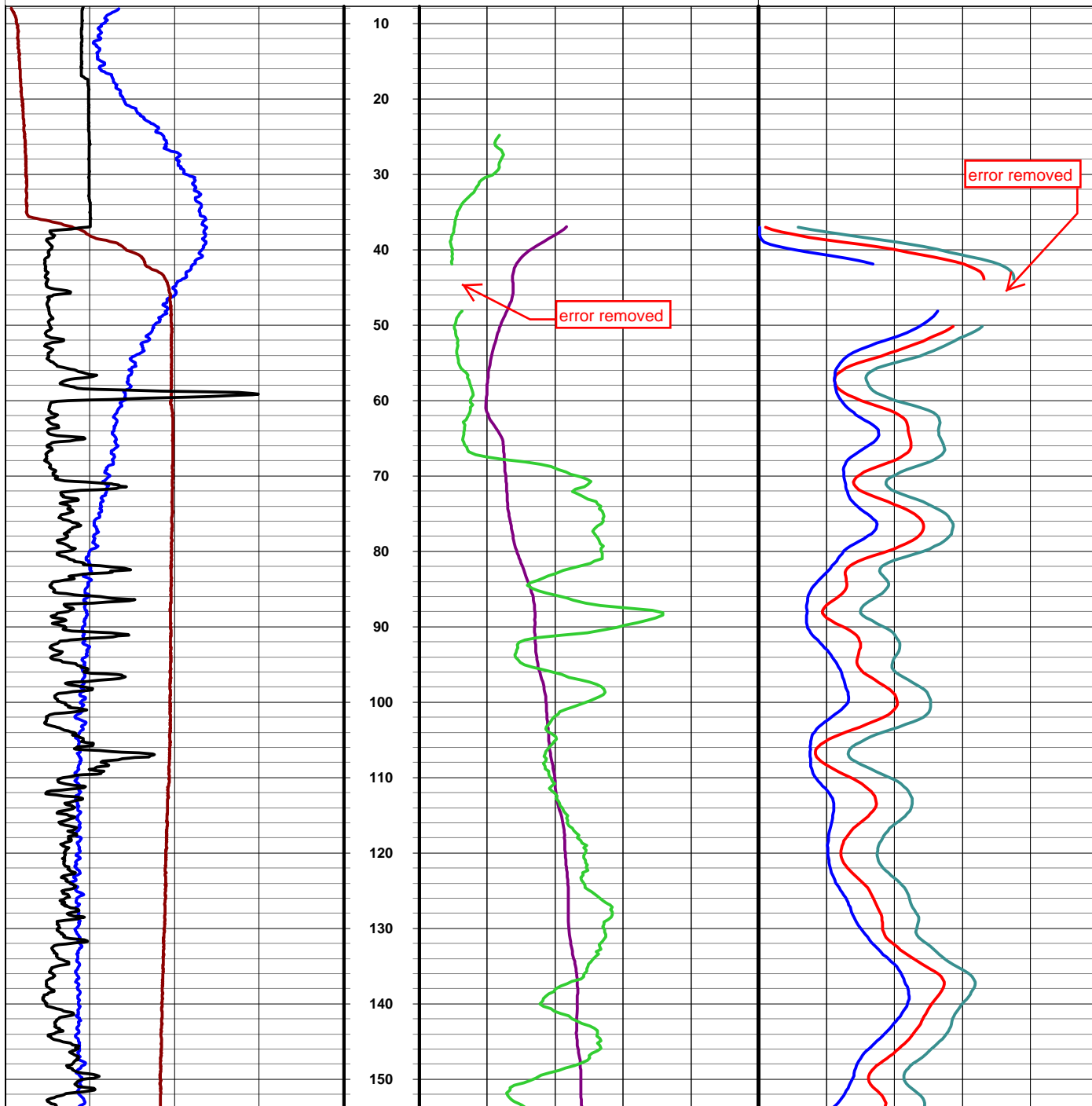


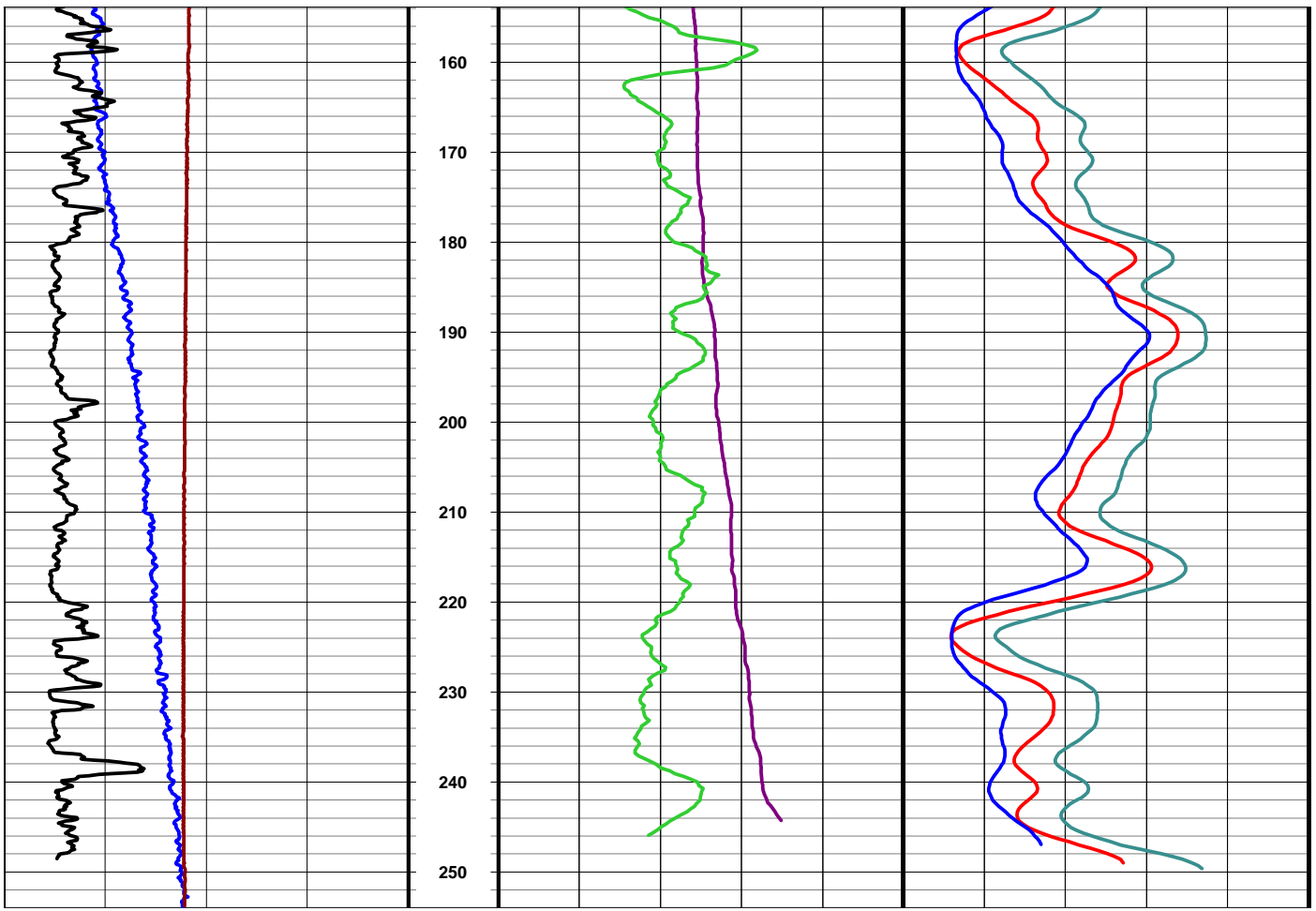


Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-3D
 Reference: Ground Surface



Fluid Temperature			Depth 1in:20ft	Spontaneous Potential			Single Point Resistance#1		
11.5	deg C	13.5		500	mV	1500	0	Ohms	2500
Fluid Conductivity				Natural Gamma#1			Single Point Resistance#2		
200	uS/cm	400		0	cps	300	0	Ohms	2500
Borehole Diameter			Natural Gamma#2			Short Normal Resistivity#1			
6	in	8	0	cps	300	0	Ohm-m	10000	
						Short Normal Resistivity#2			
						0	Ohm-m	10000	
						Long Normal Resistivity#1			
						0	Ohm-m	20000	
						Long Normal Resistivity#2			
						0	Ohm-m	20000	

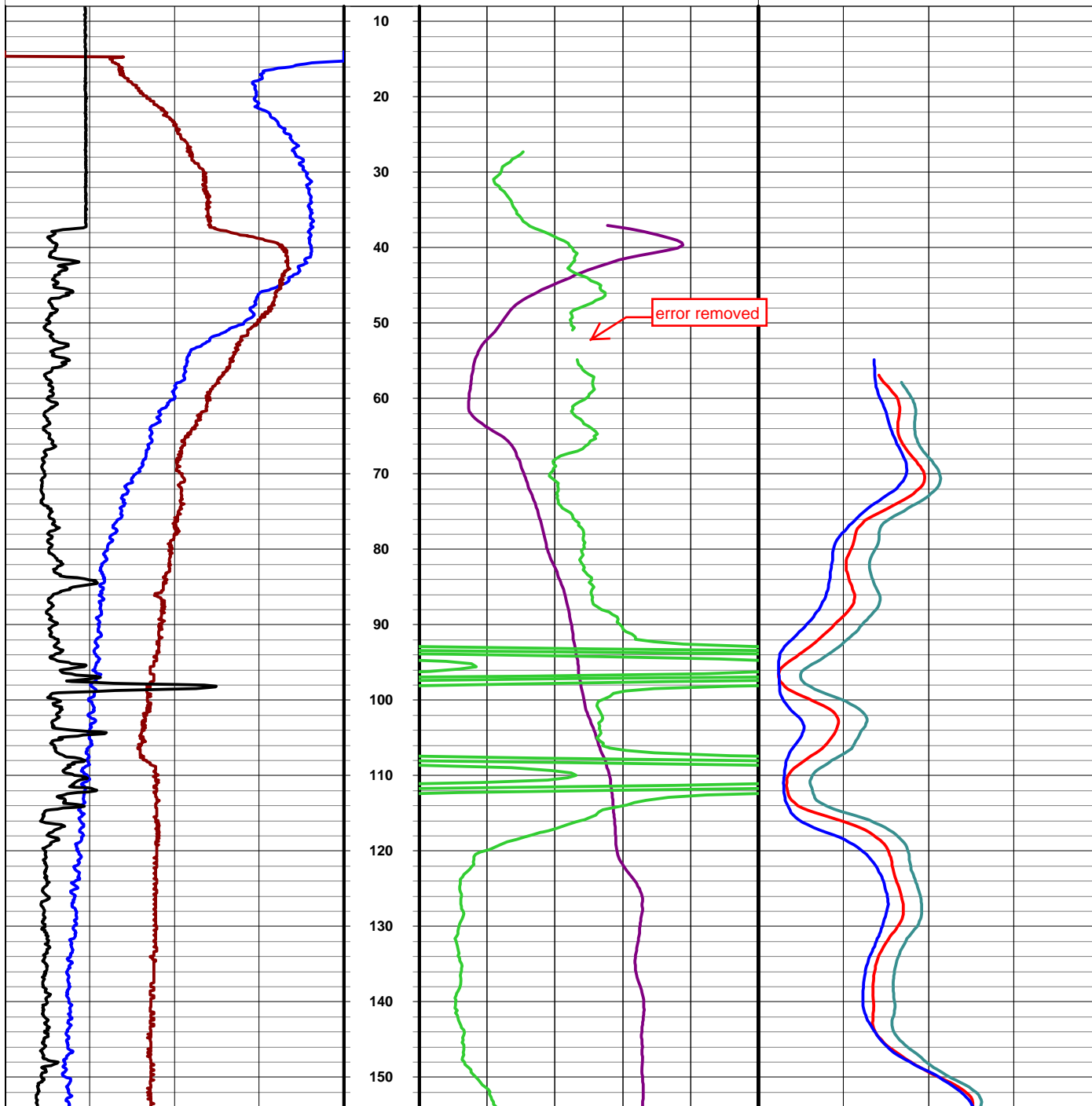


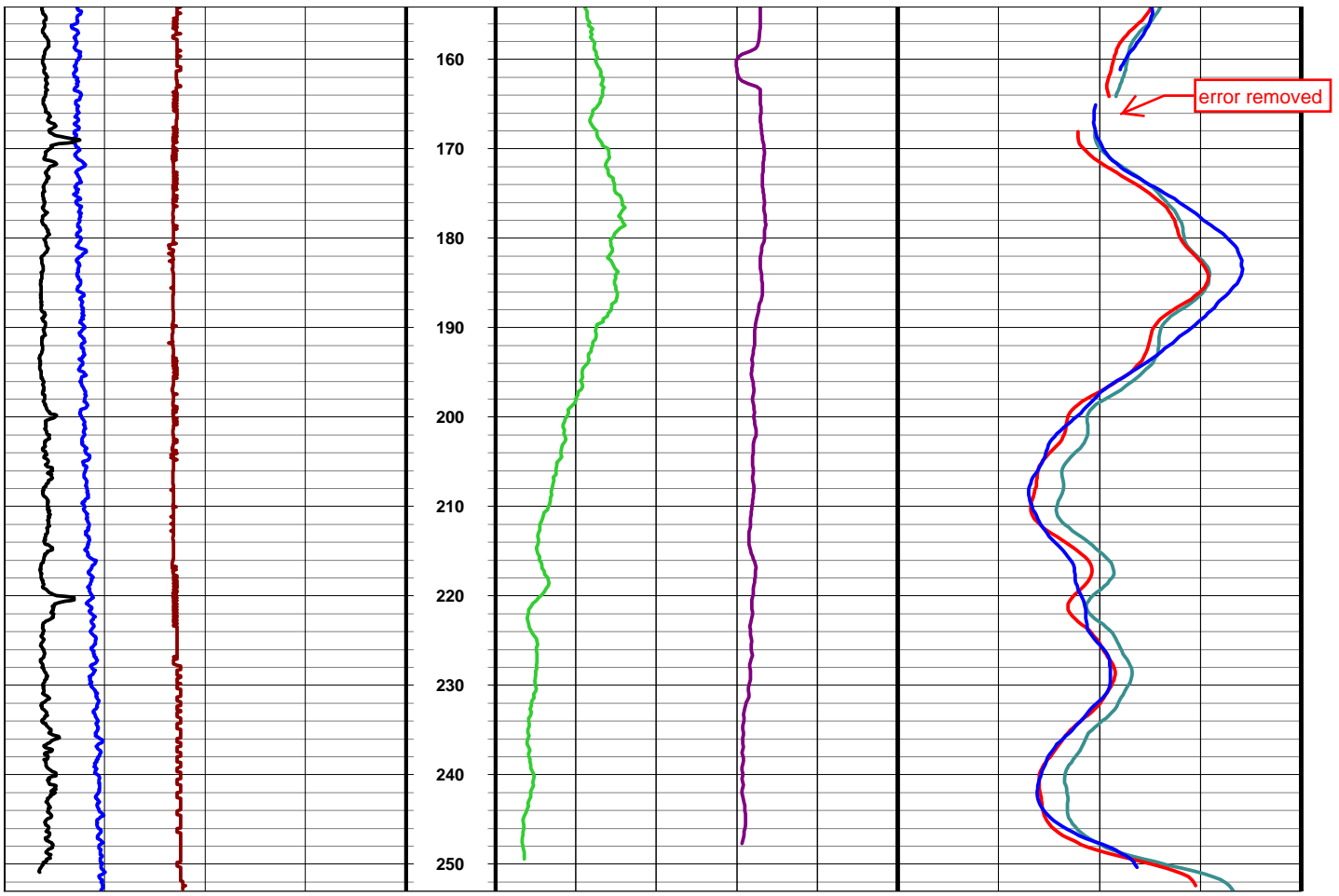


Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-4D
 Reference: Ground Surface

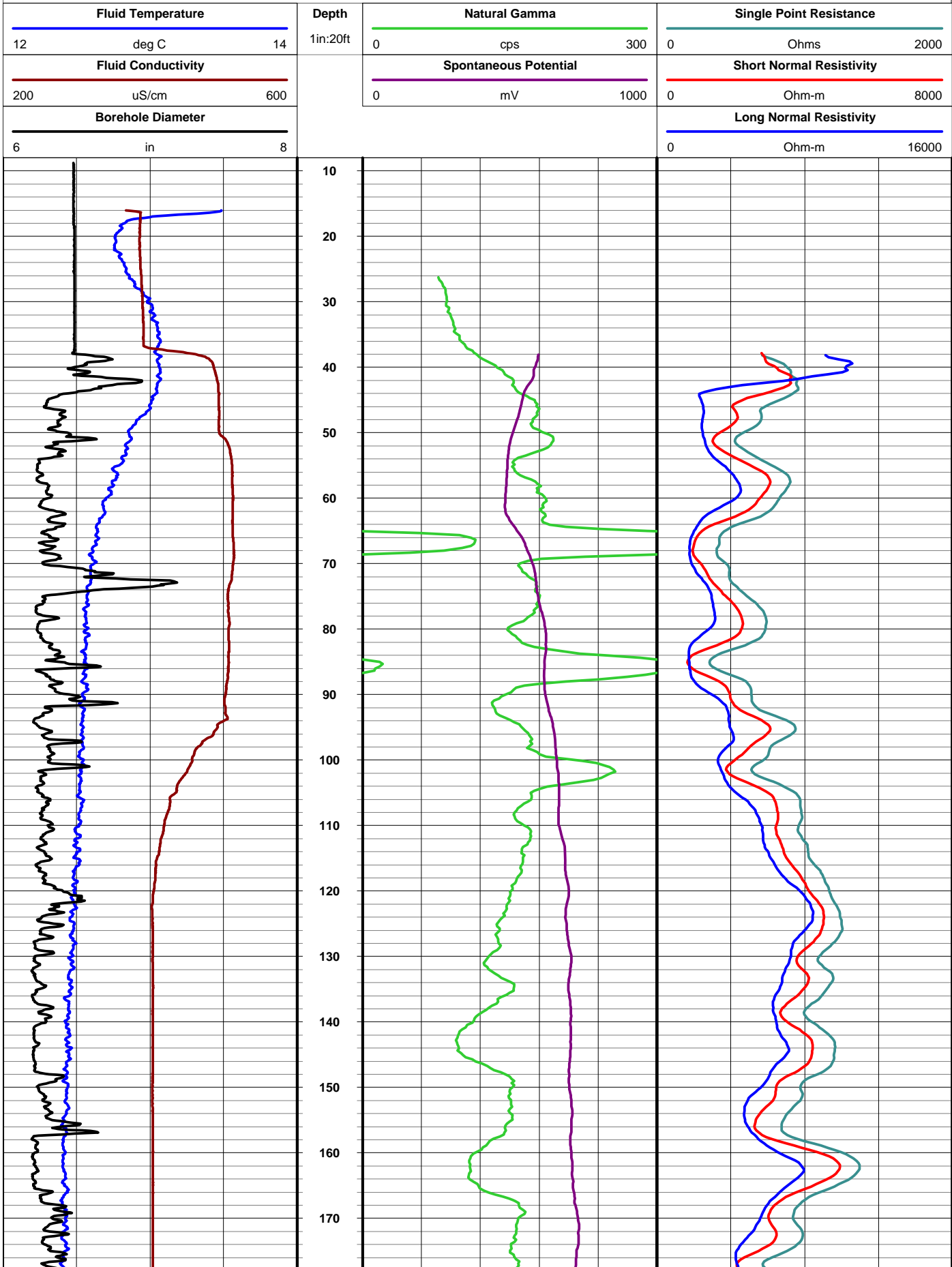


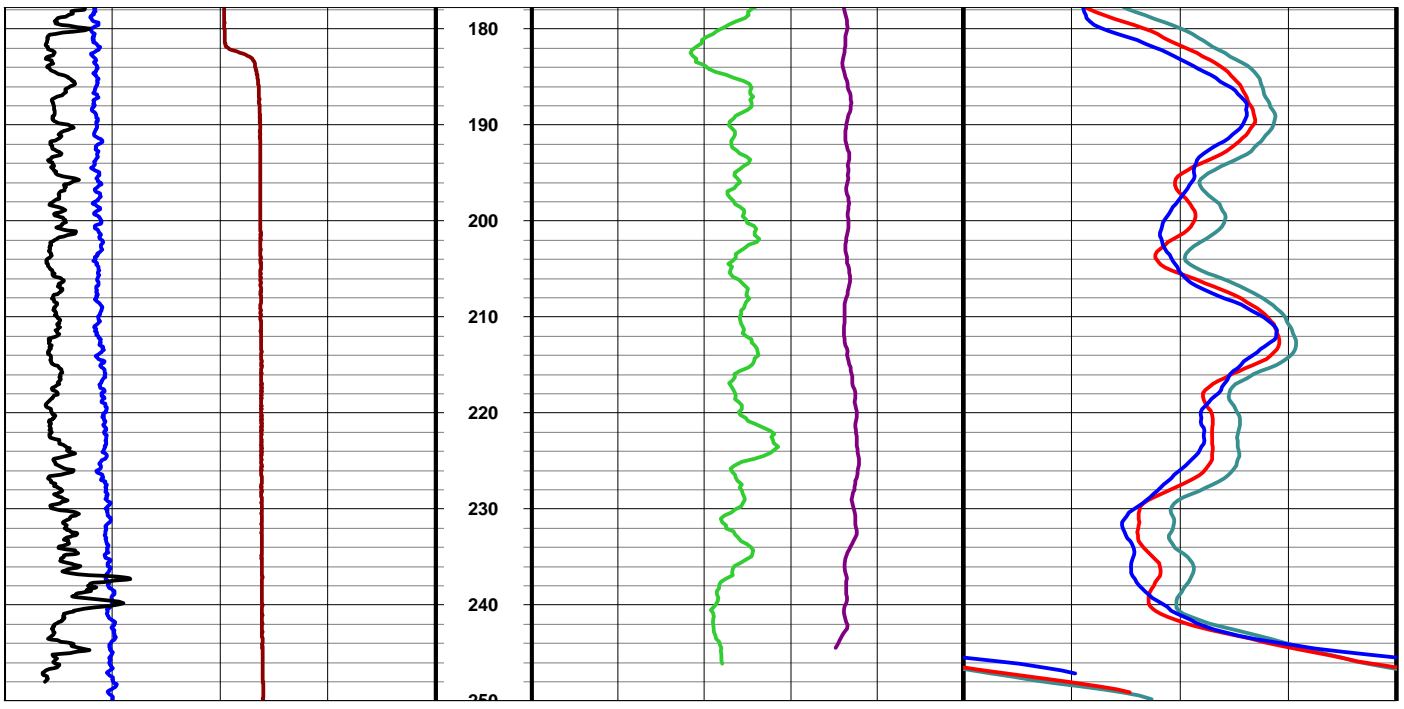
Fluid Temperature			Depth 1in:20ft	Spontaneous Potential			Single Point Resistance#1		
12	deg C	14		400	mV	900	0	Ohms	2000
Fluid Conductivity				Natural Gamma#1			Single Point Resistance#2		
500	uS/cm	540		0	cps	300	0	Ohms	2000
Borehole Diameter			Natural Gamma#2			Short Normal Resistivity#1			
6	in	8	0	cps	300	0	Ohm-m	8000	
						Short Normal Resistivity#2			
						0	Ohm-m	8000	
						Long Normal Resistivity#1			
						0	Ohm-m	16000	
						Long Normal Resistivity#2			
						0	Ohm-m	16000	





Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-5D
 Reference: Ground Surface





Company: SAIC
 Location: New Hanover, PA
 Well Name: MW-7D
 Reference: Ground Surface

