

Elver-1 EcoScope Service RT 200MD

Format: ECO-SON-GVR_200MD_RT

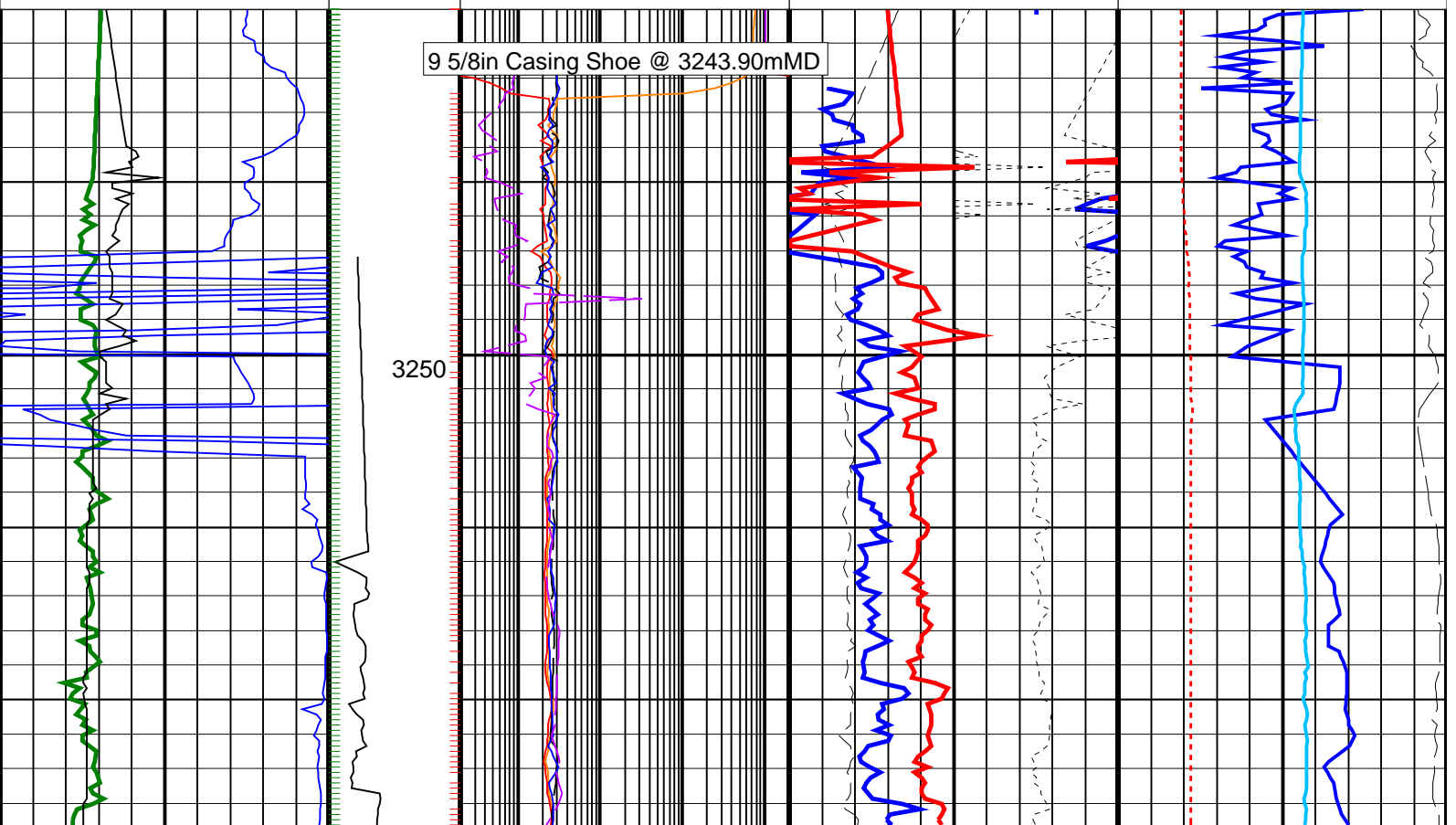
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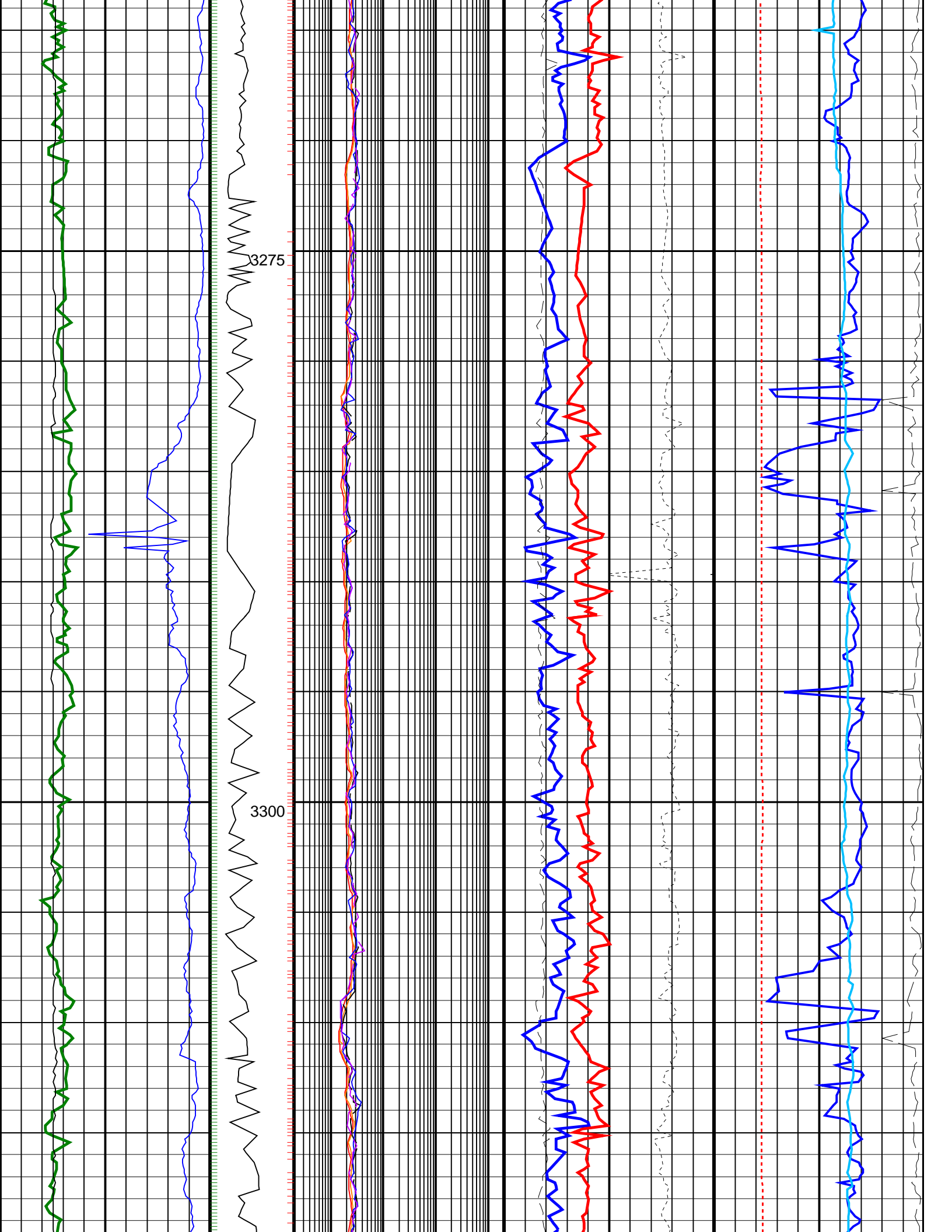
Graphics File Created: 11-Jan-2009 17:46

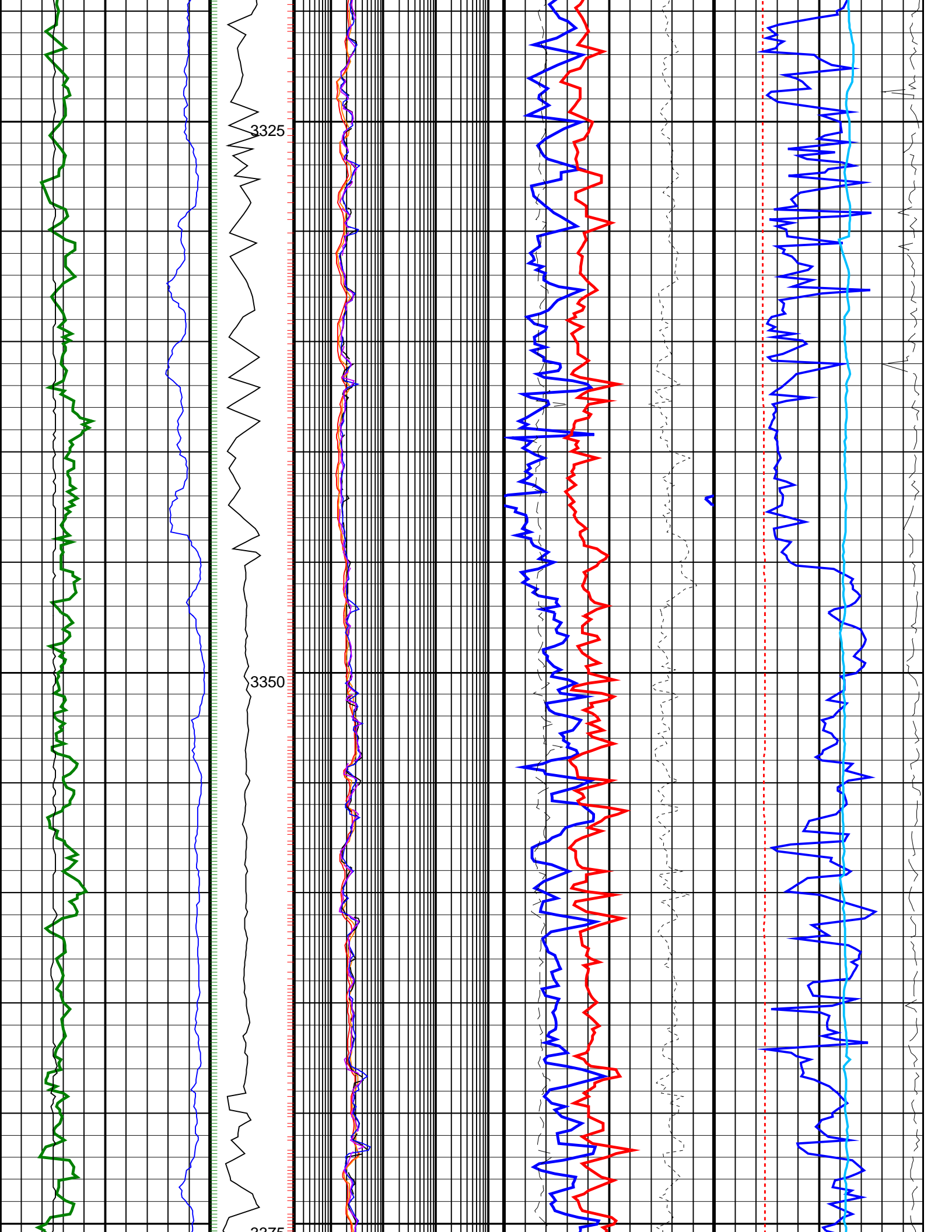
PIP SUMMARY

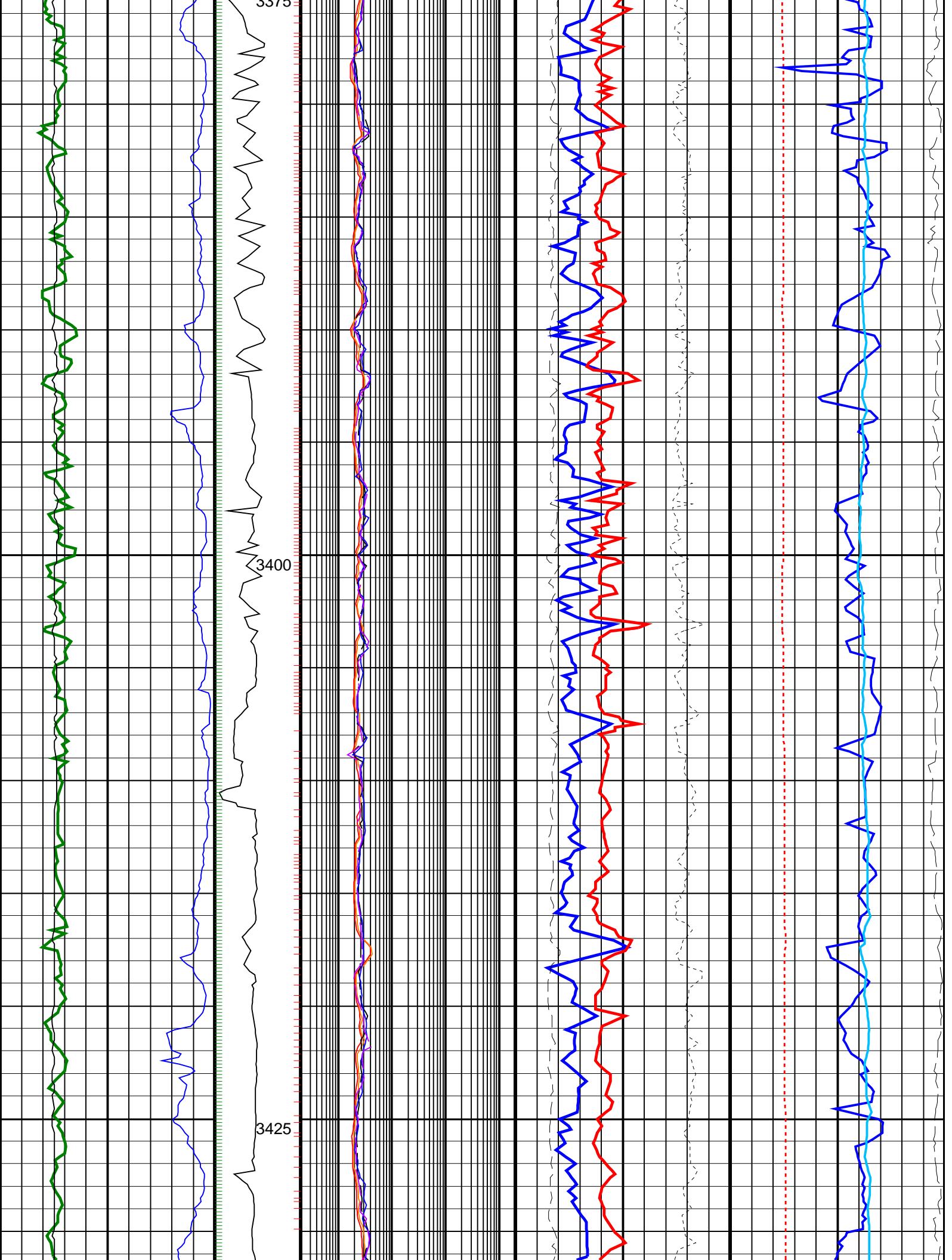
- └ Gamma Ray Samples
- └ Resistivity Samples

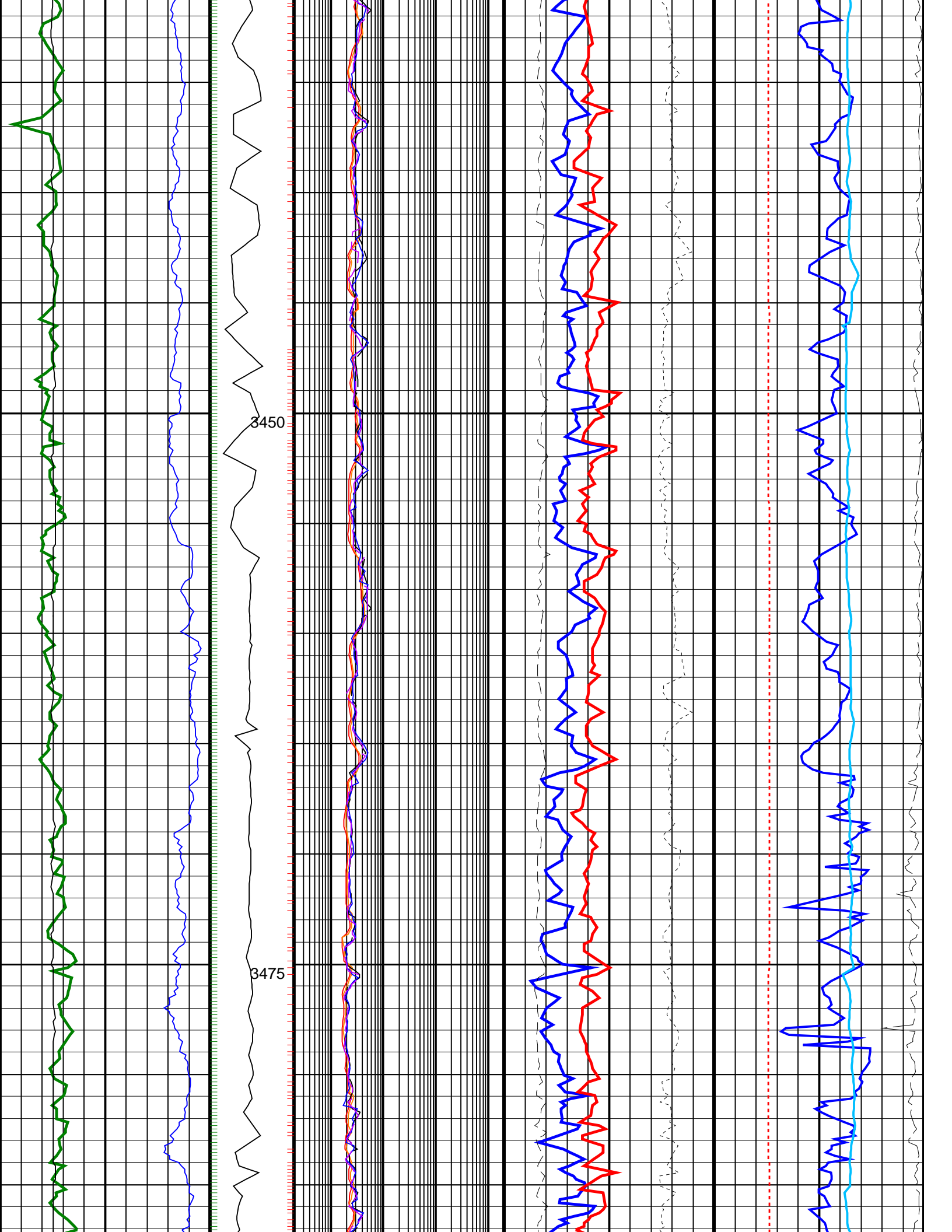
| | | | | | | | | |
|--|--|---|---|--|---|--|---|--|
| | | Shallow Button Resistivity, Real-Time (RES_BS_RT) | | | | | | |
| | | 0.2 (OHMM) 2000 | | | | | | |
| | | Deep Button Resistivity, Real-Time (RES_BD_RT) | | | | | | |
| | | 0.2 (OHMM) 2000 | | | | Equivalent Circulating Density, Real-Time (ECD_ECO_RT) | | |
| | | | | | | 0.8 (G/C3) 1.6 | | |
| Ultrasonic Caliper, Average Diameter, Real-Time, Recomputed at Surface (UCAV_ECO_RT) | | Ring Resistivity, Real-Time (RES_RING_RT) | | Photoelectric Factor, Bottom, Real-Time, Computed Downhole (PEB_DH_ECO_RT) | Bulk Density Correction, Bottom, Real-Time Computed Downhole (DRHB_DH_ECO_RT) | Delta-T Compressional, Real-Time (DTCO_RT) | | |
| | | | | | | | | |
| 6 (IN) 16 | | 0.2 (OHMM) 2000 | | 0 (---- 10 | -0.25 0.25 | 40 (US/F) 140 | | |
| Gamma Ray, Average, Real-Time (GRMA_ECO_RT) | | ARC Phase Shift Resistivity 40 inch at 2 MHz, Real-Time (P40H_ECO_RT) | | Bulk Density, Bottom, Real-Time, Computed Downhole (ROBB_DH_ECO_RT) | | Coherence at Compressional Peak, Real-Time (CHCO_RT) | | |
| | | | | | | | | |
| 0 (GAPI) 200 | | 0.2 (OHMM) 2000 | | 1.95 (G/C3) 2.95 | | -4 (---- 1 | | |
| ROP*5 (ROP5) | | MWD Collar RPM (CRPM_RT) (RPM) | ARC Phase Shift Resistivity 16 inch at 2 MHz, Real-Time (P16H_ECO_RT) | | Best Thermal Neutron Porosity, Average, Real-Time (BPHI_ECO_RT) | | Downhole Annulus Temperature, Real Time, Computed Downhole (DHAT_DH_ECO_RT) | |
| | | 0 400 | | | | | | |
| 200 (M/HR) 0 | | 0.2 (OHMM) 2000 | | 0.45 (V/V) -0.15 | | 0 (DEGC) 200 | | |

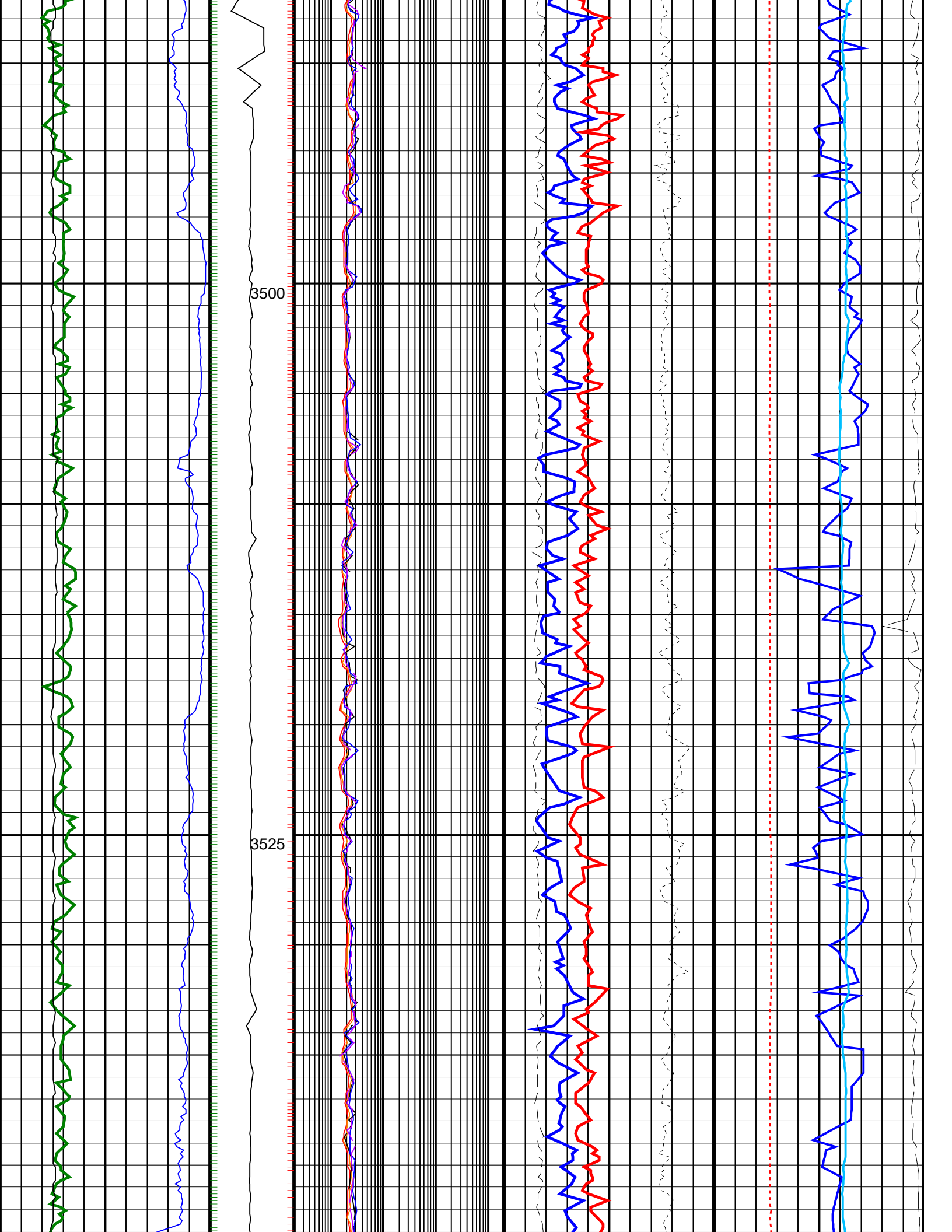


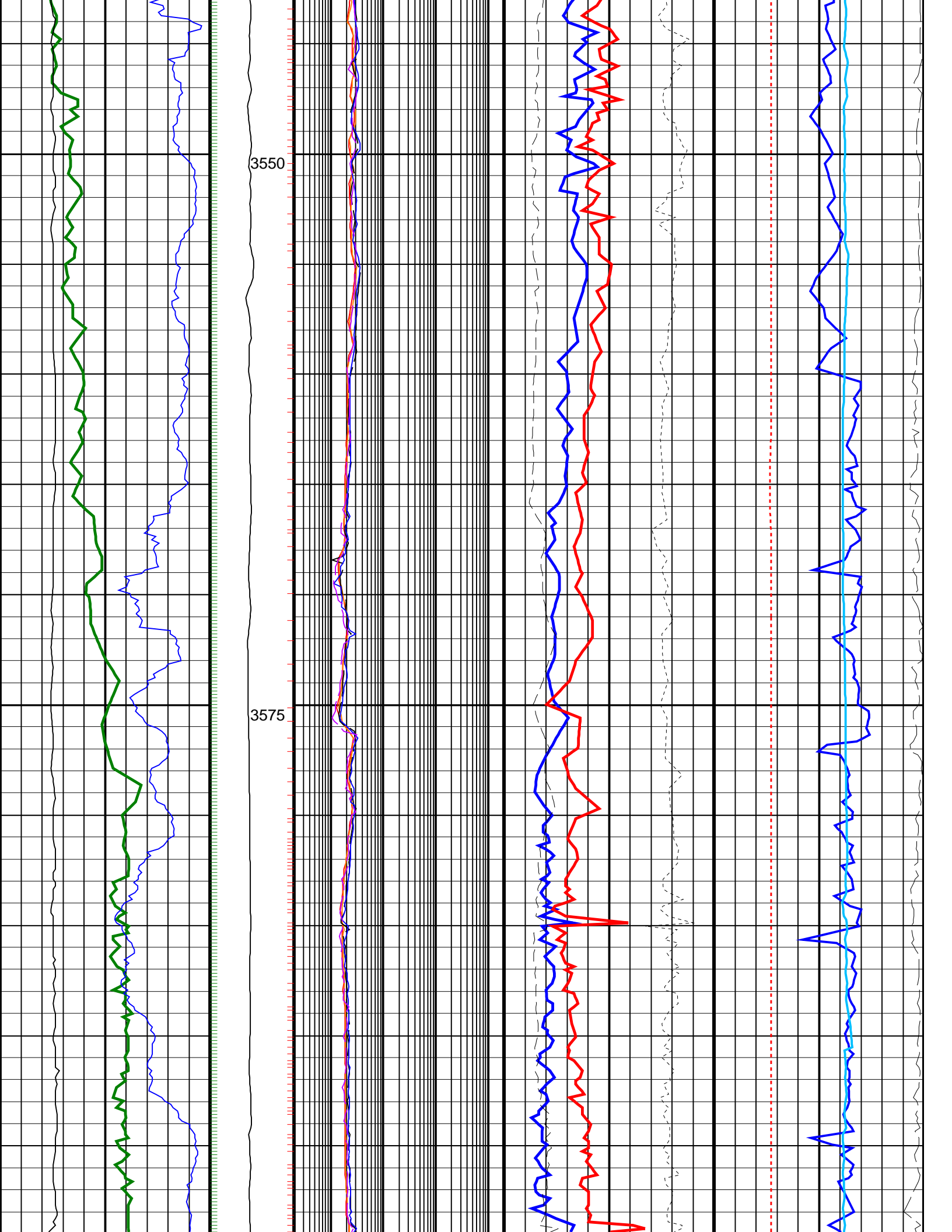


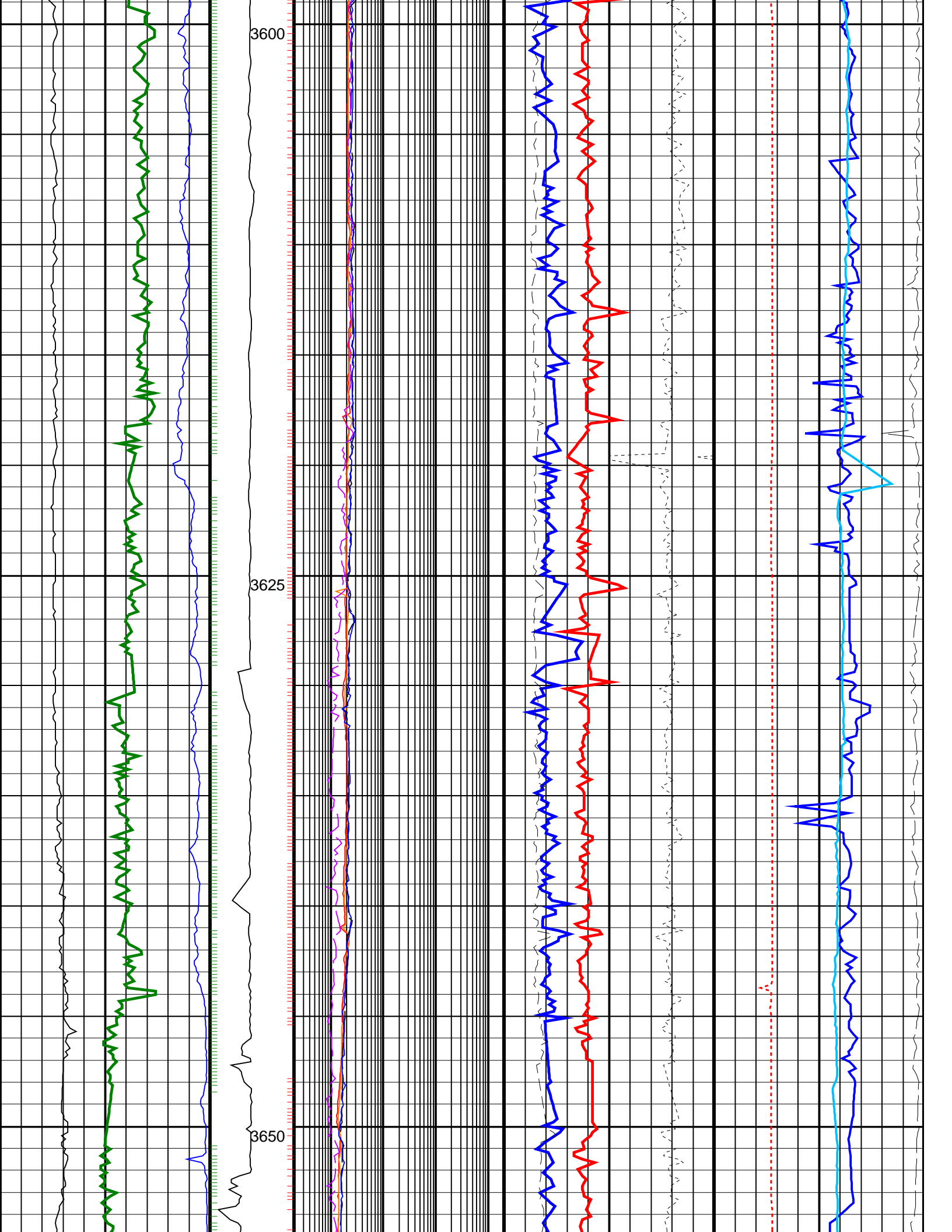








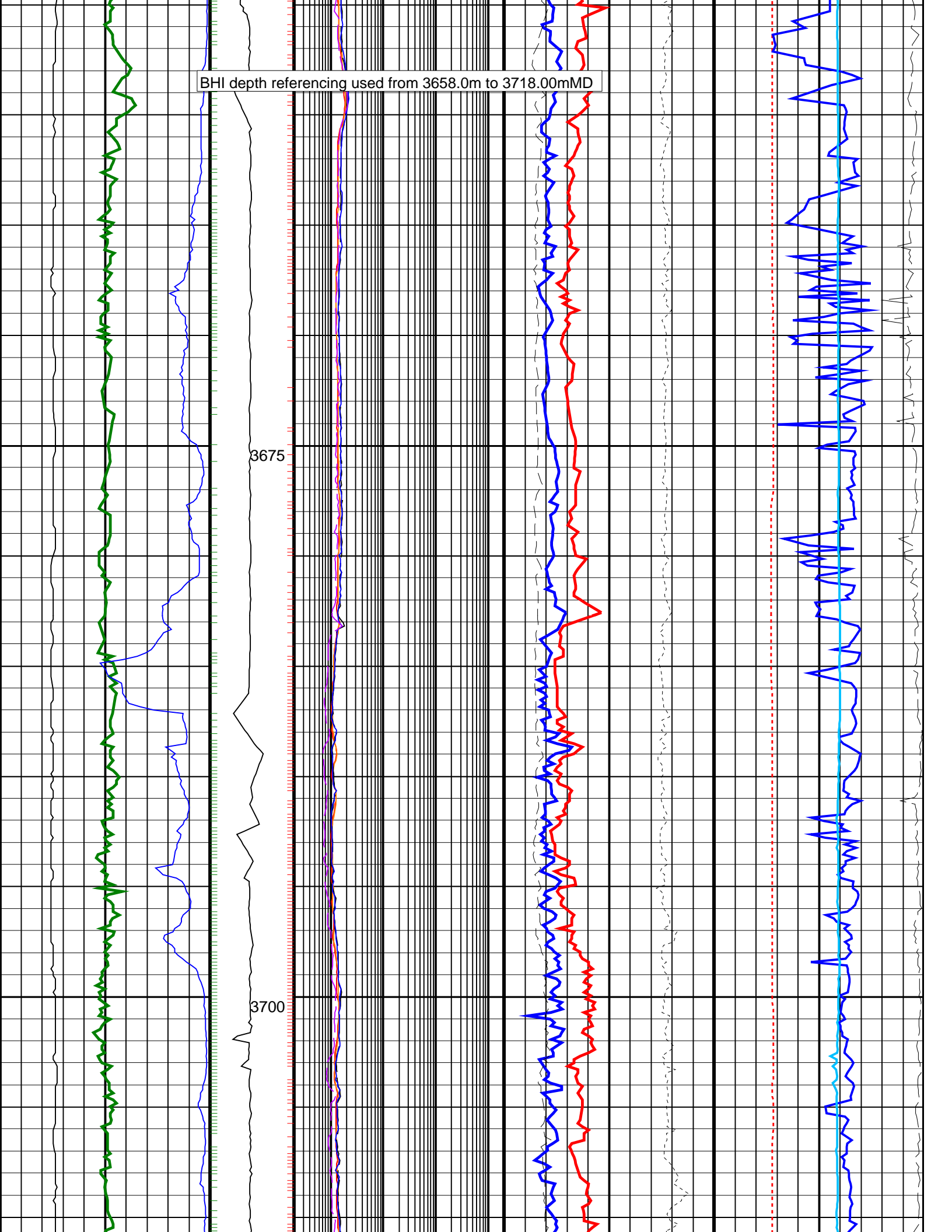


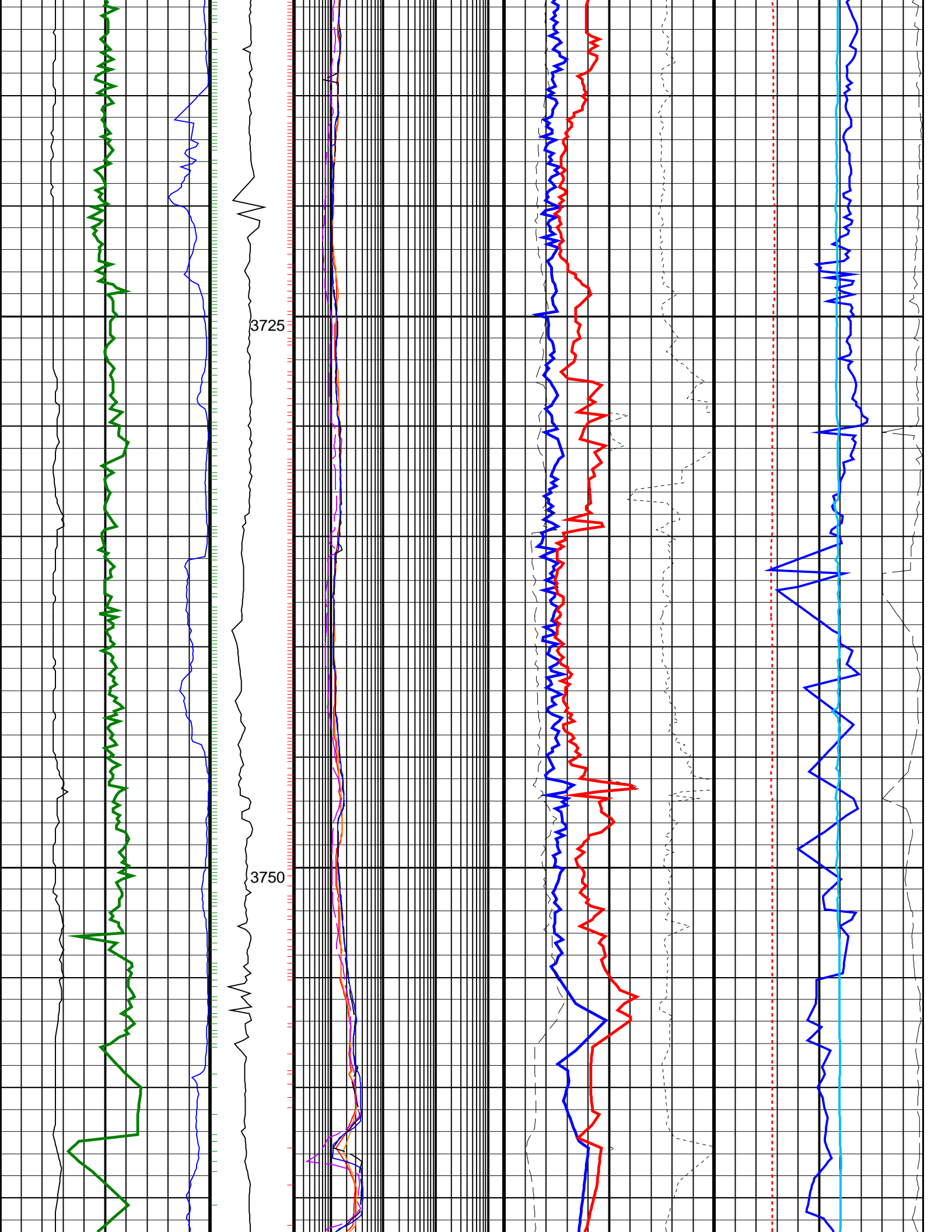


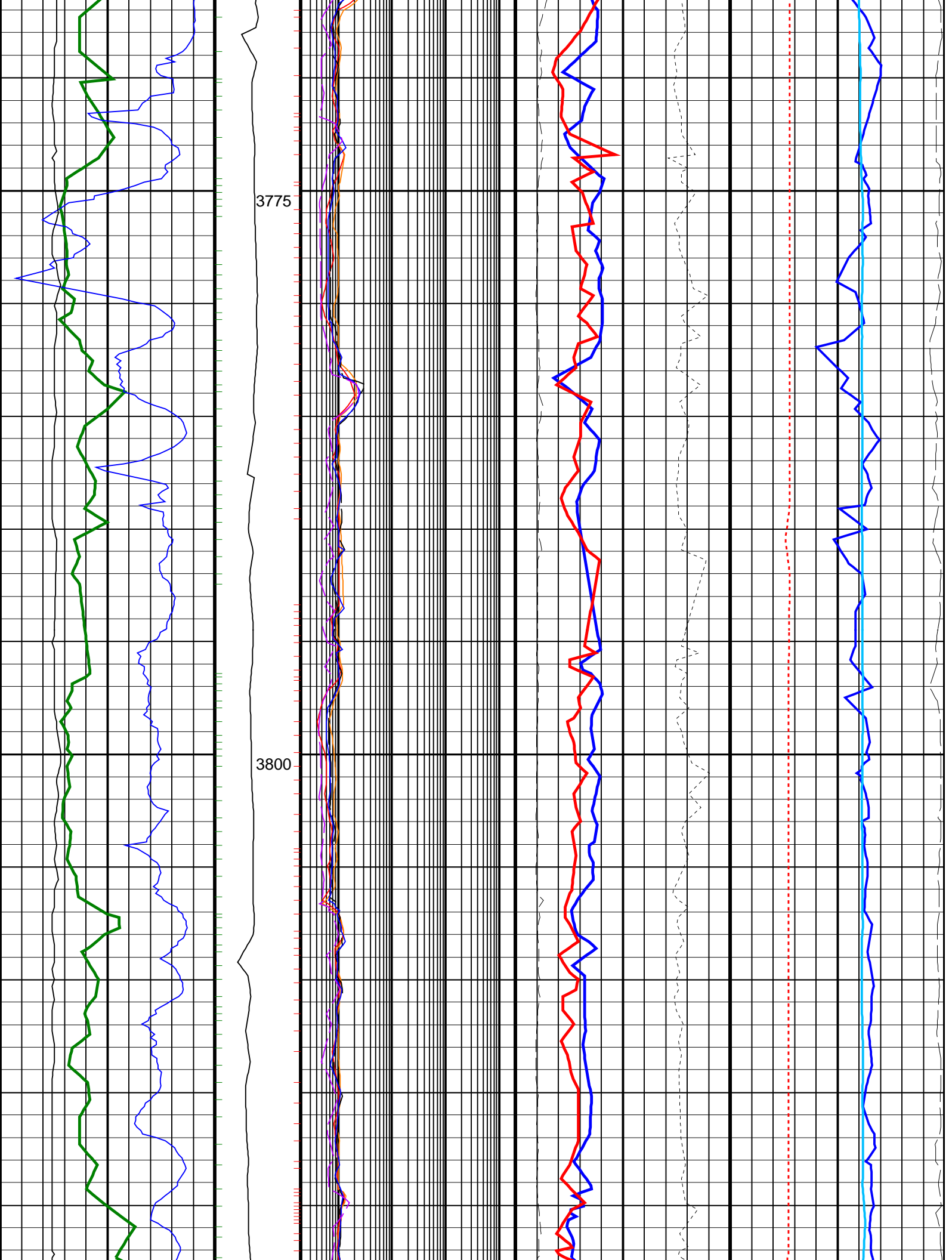
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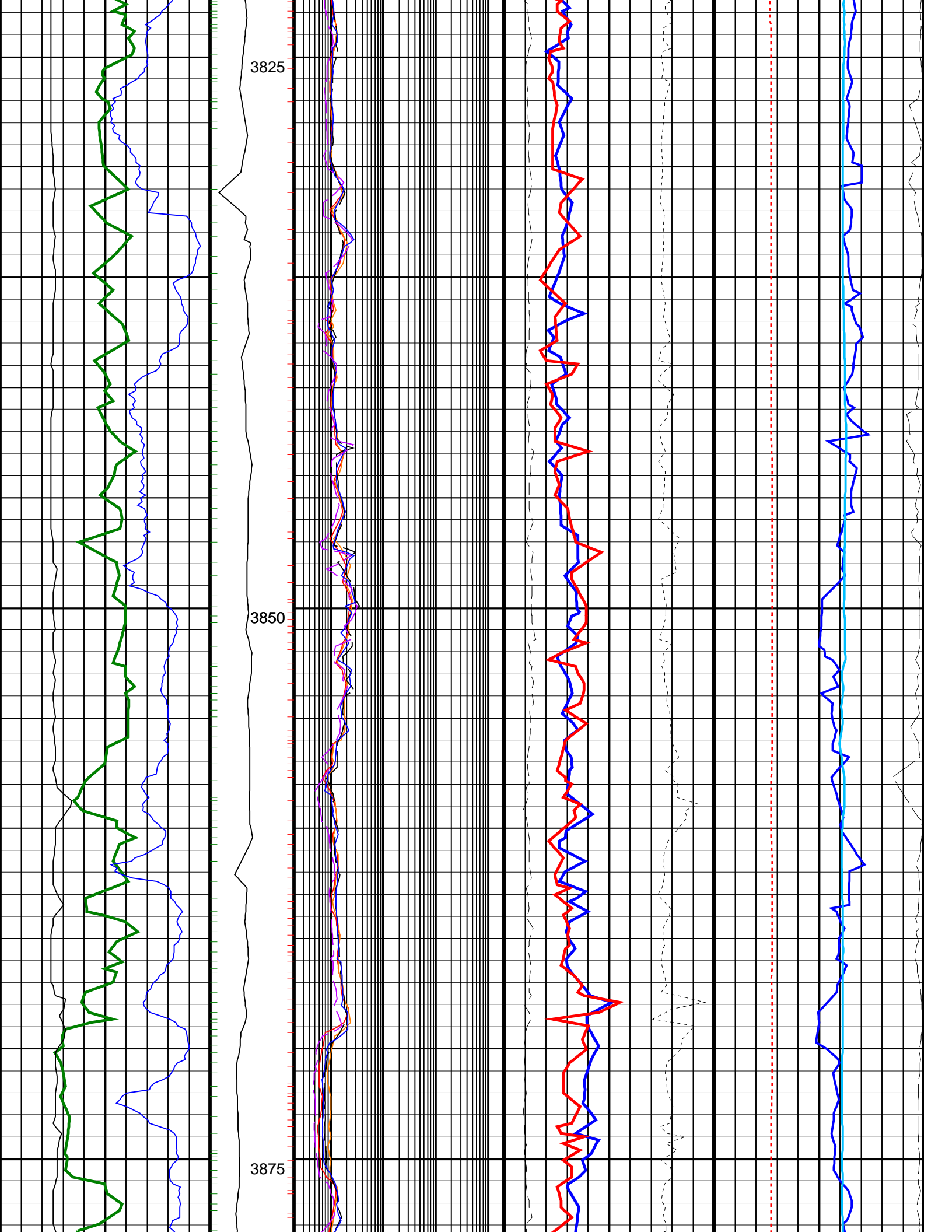
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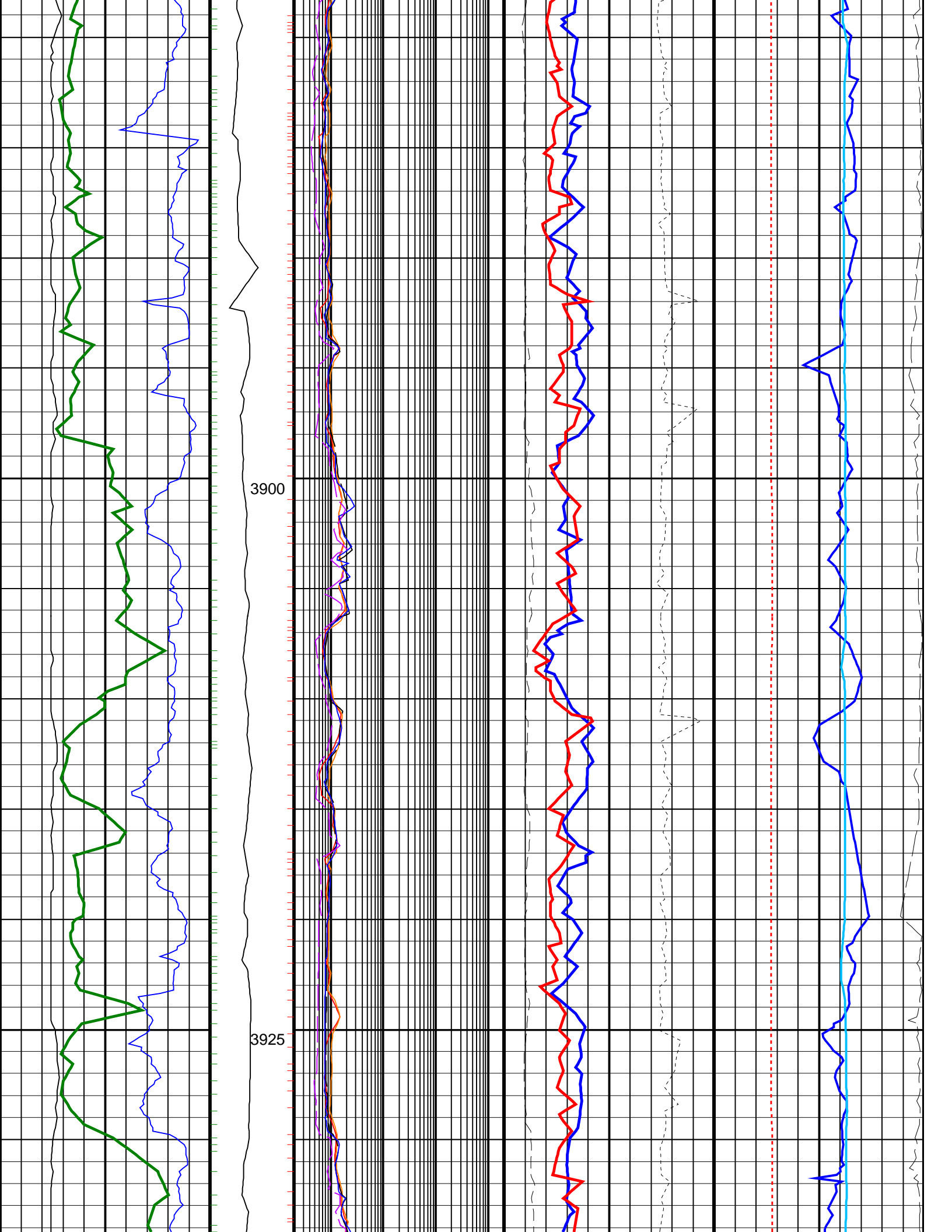
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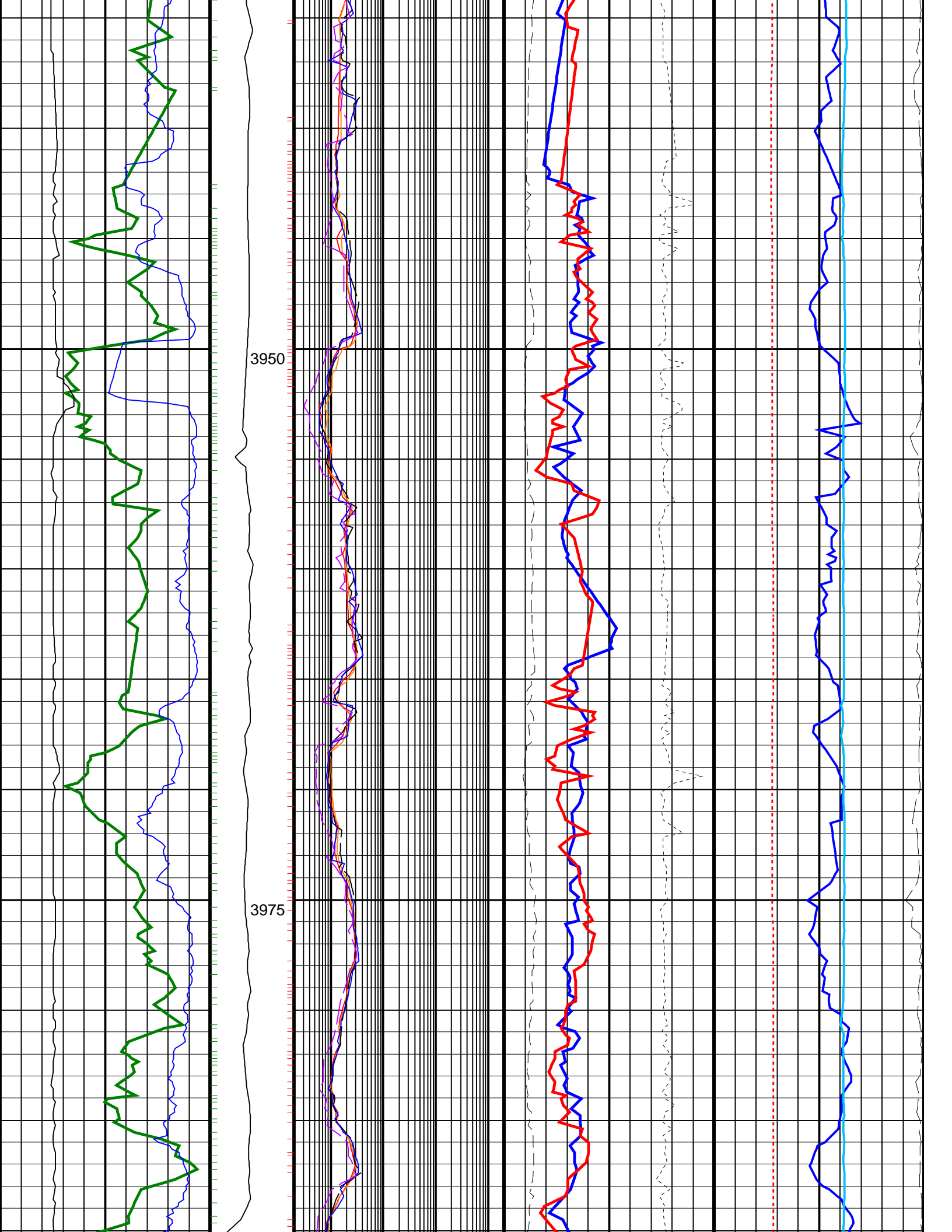


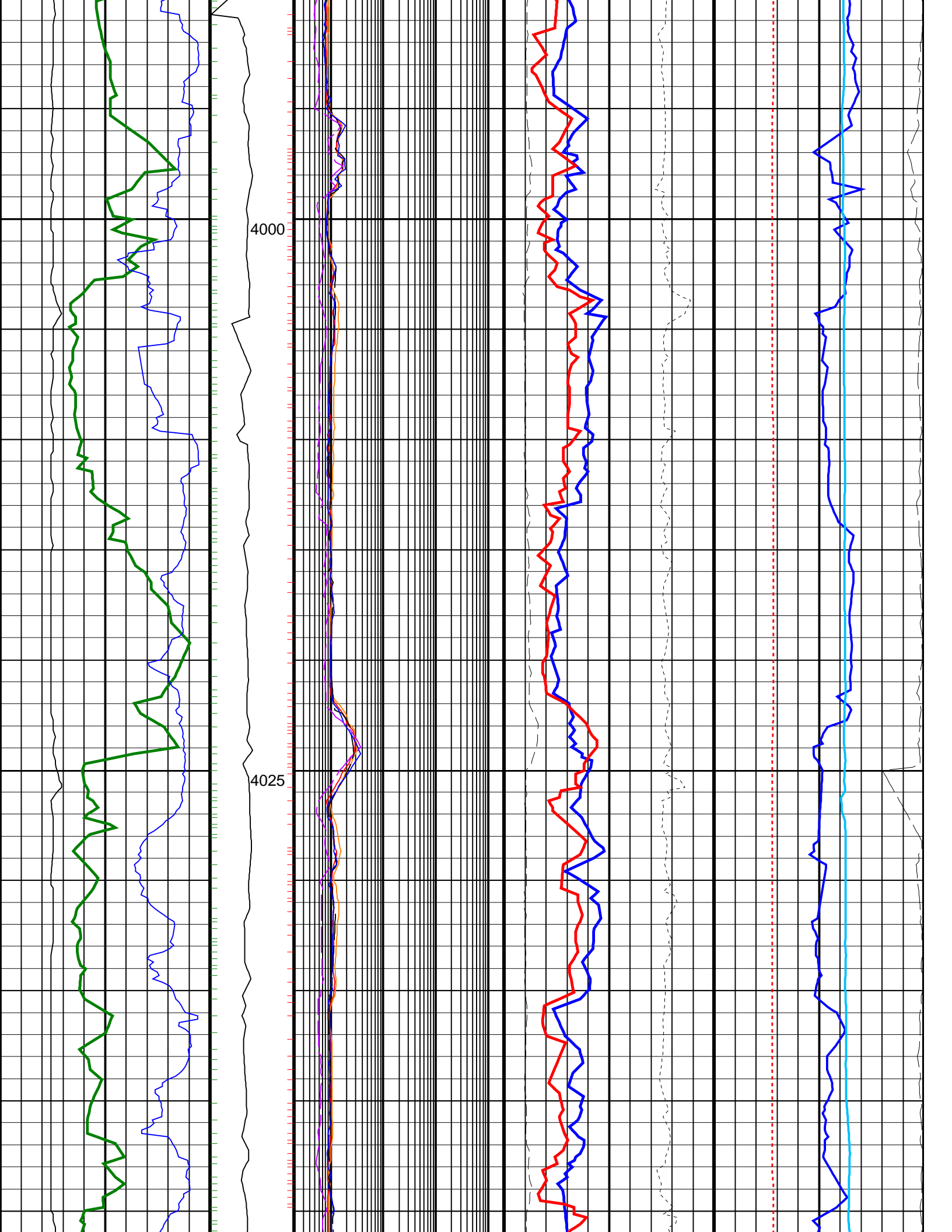


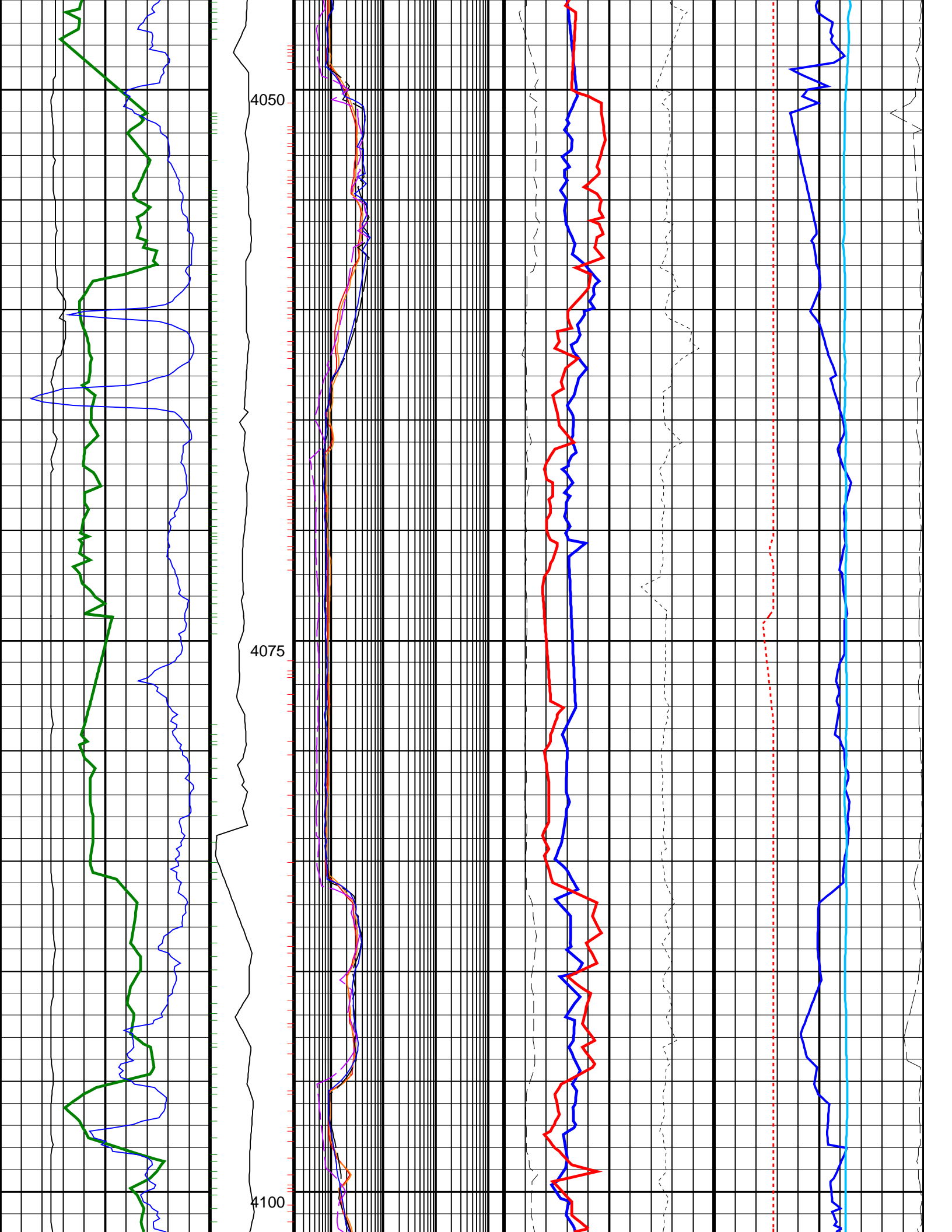


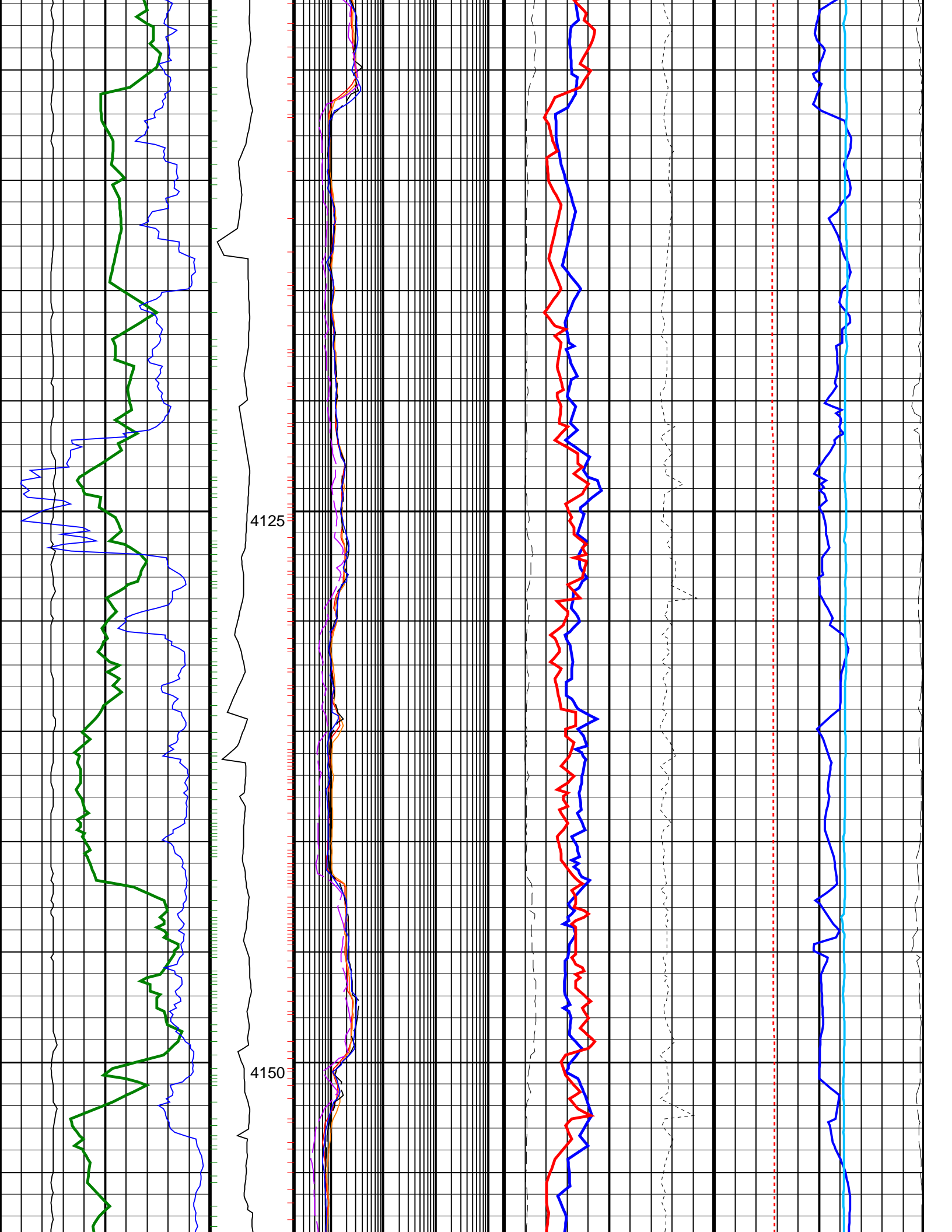


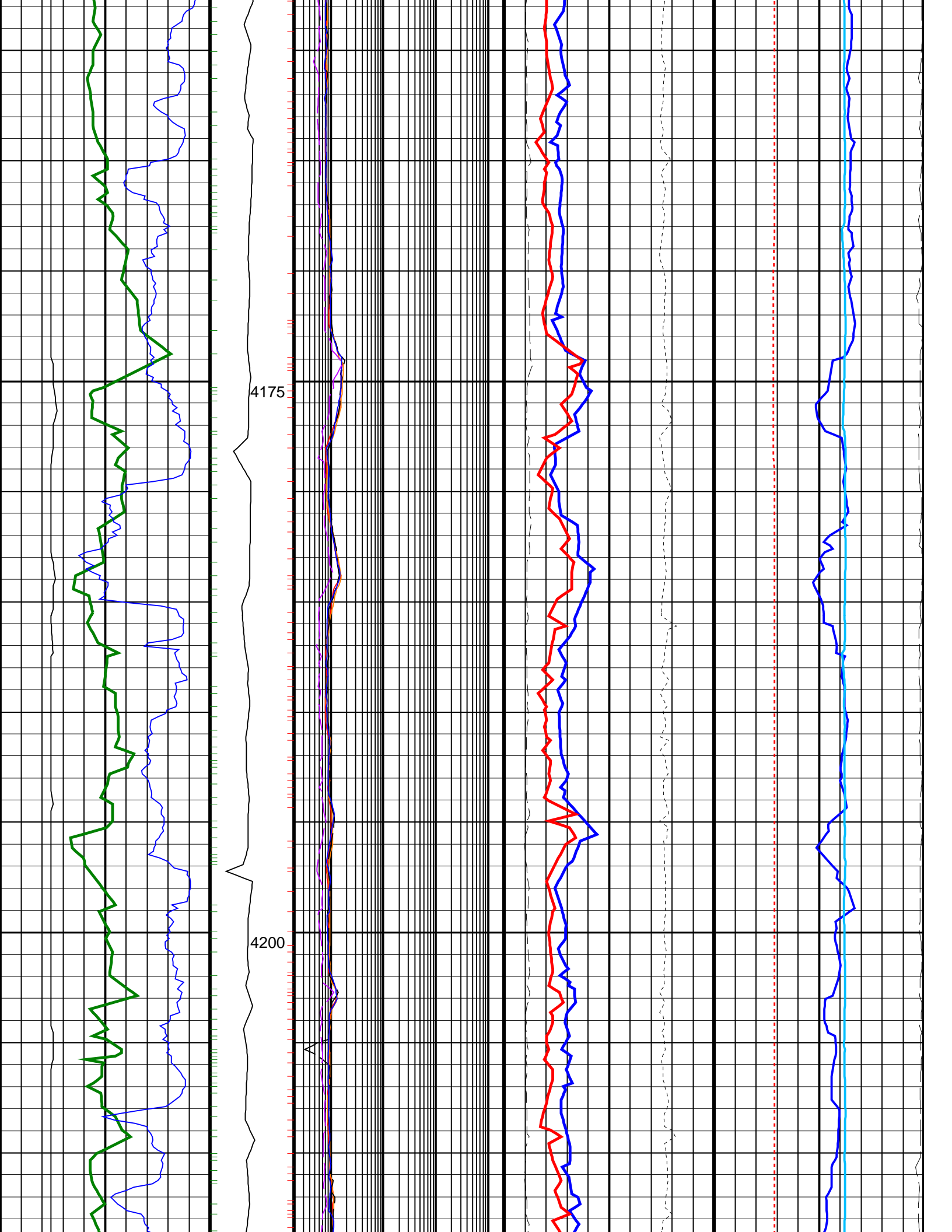


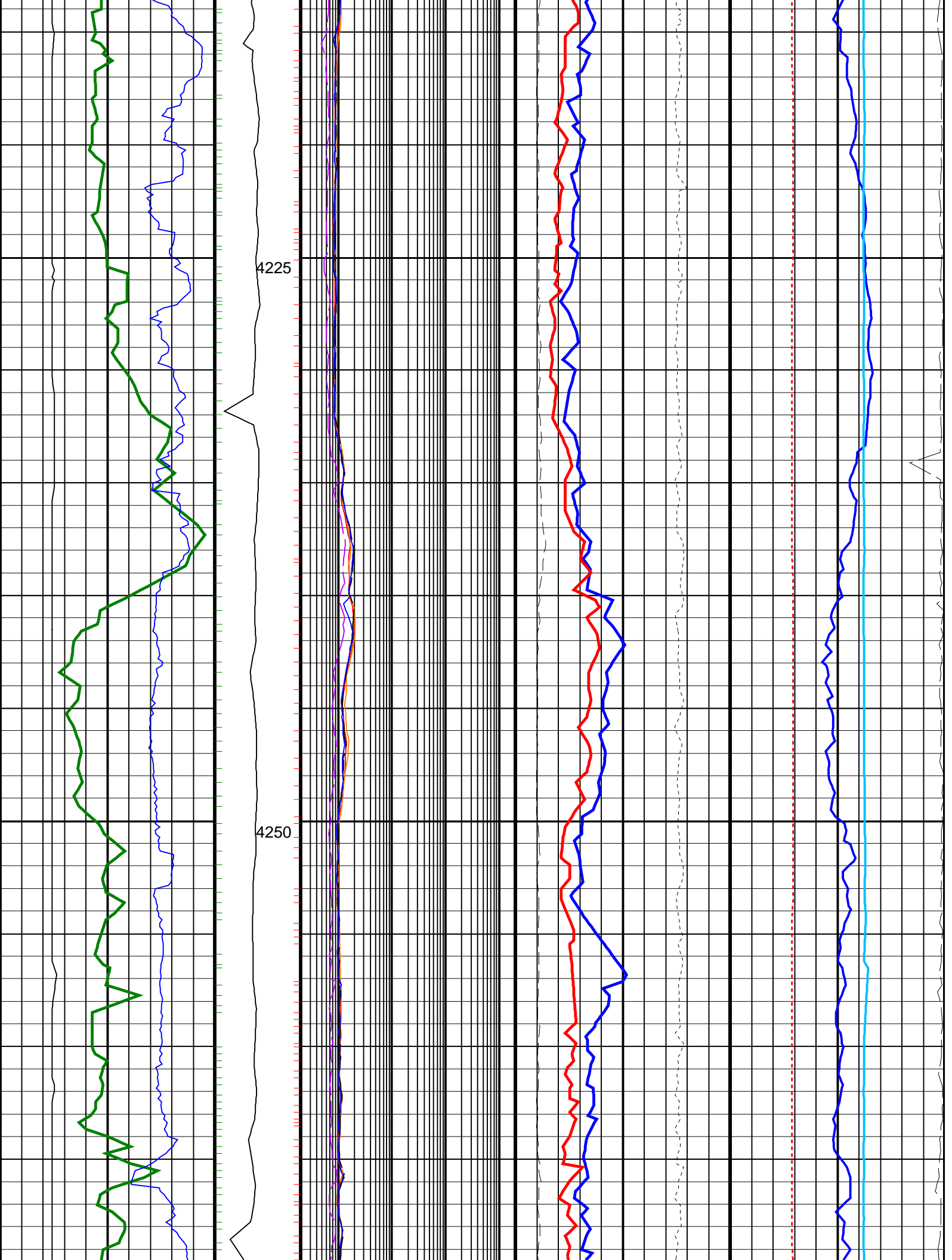


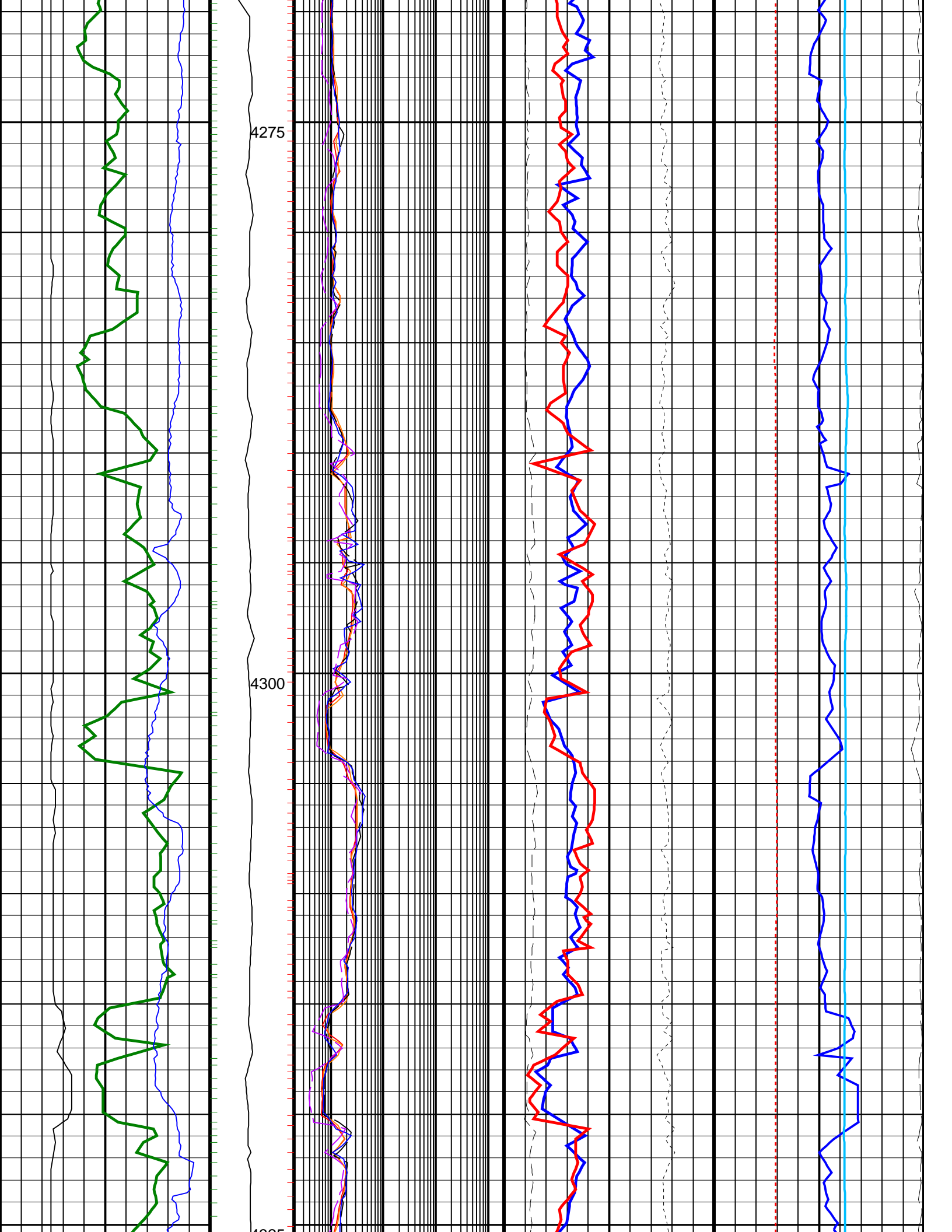


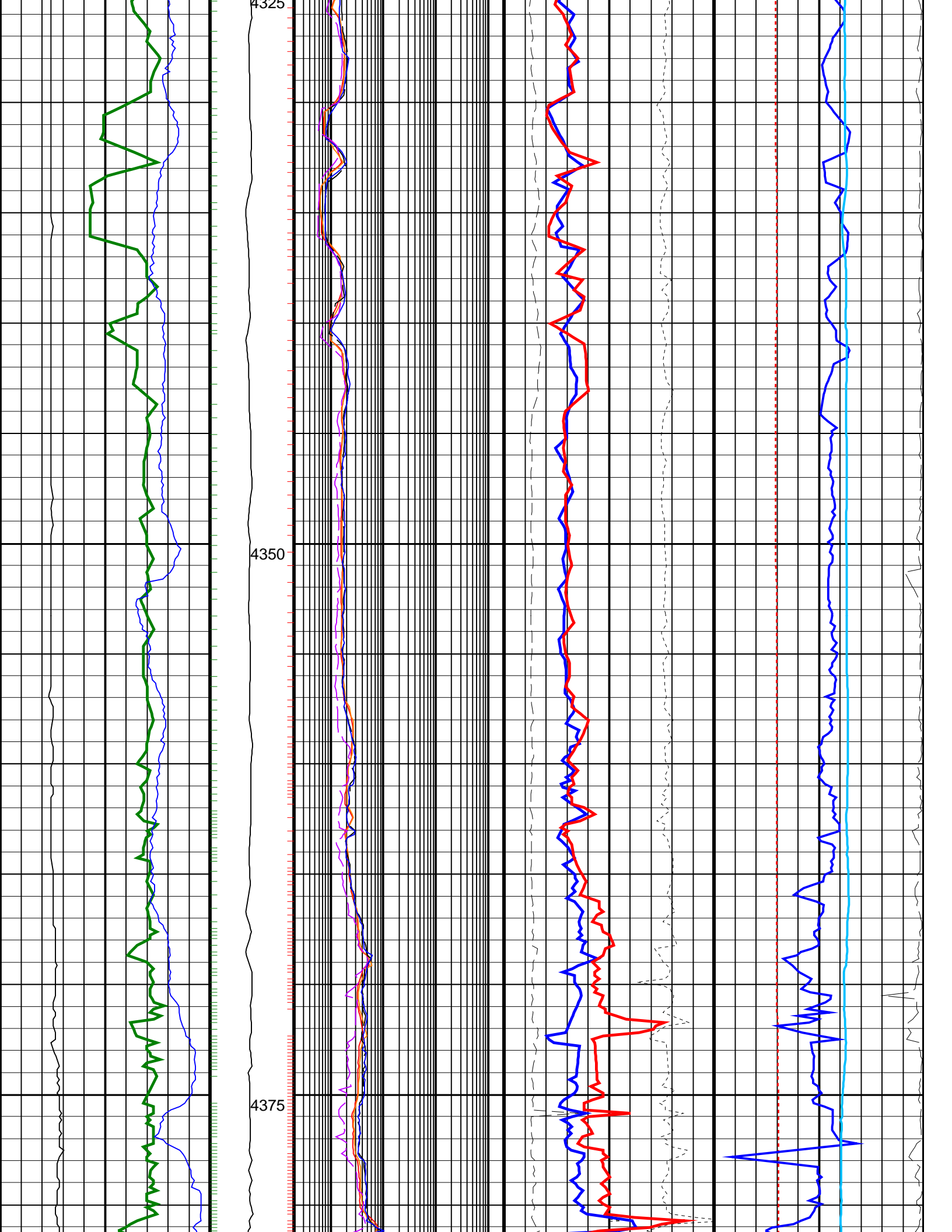


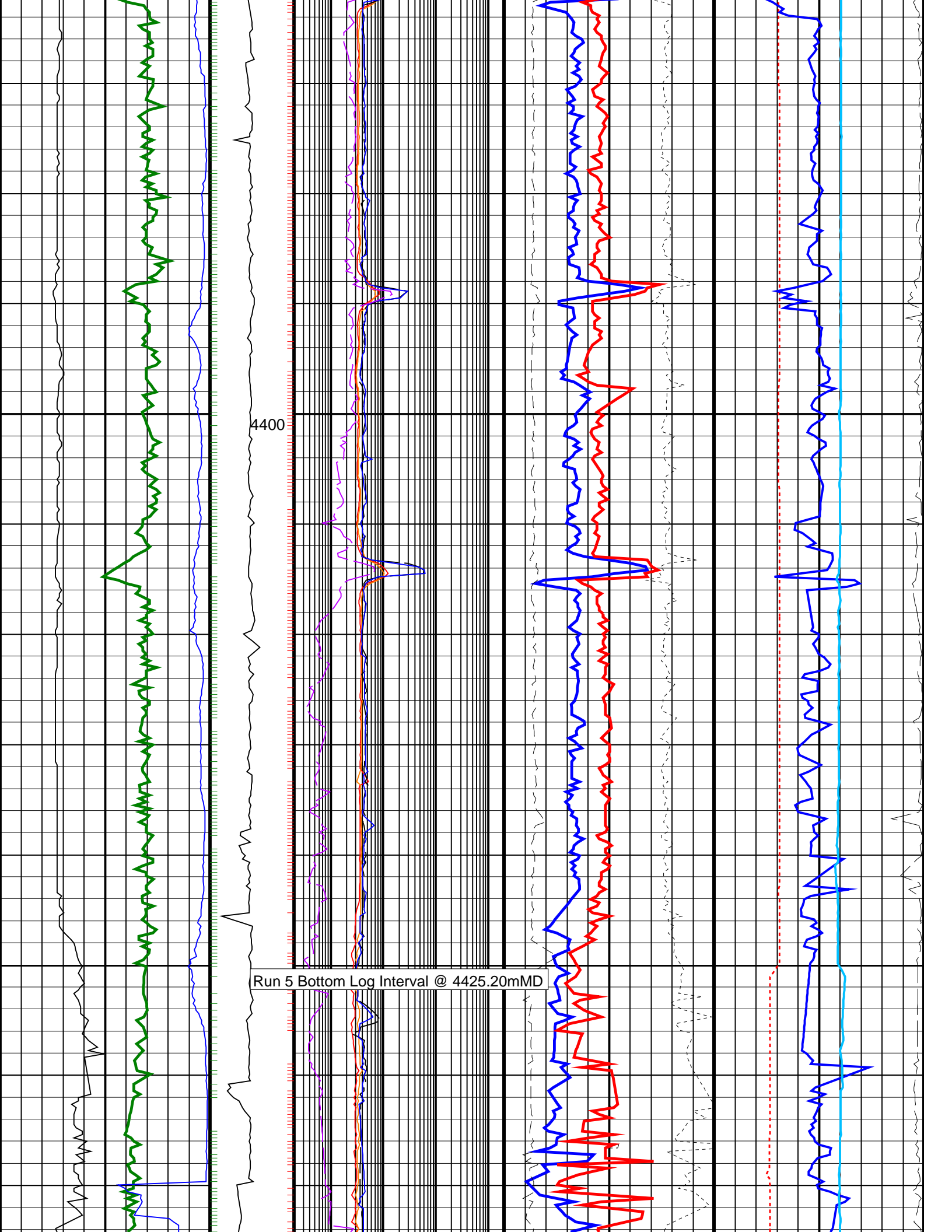


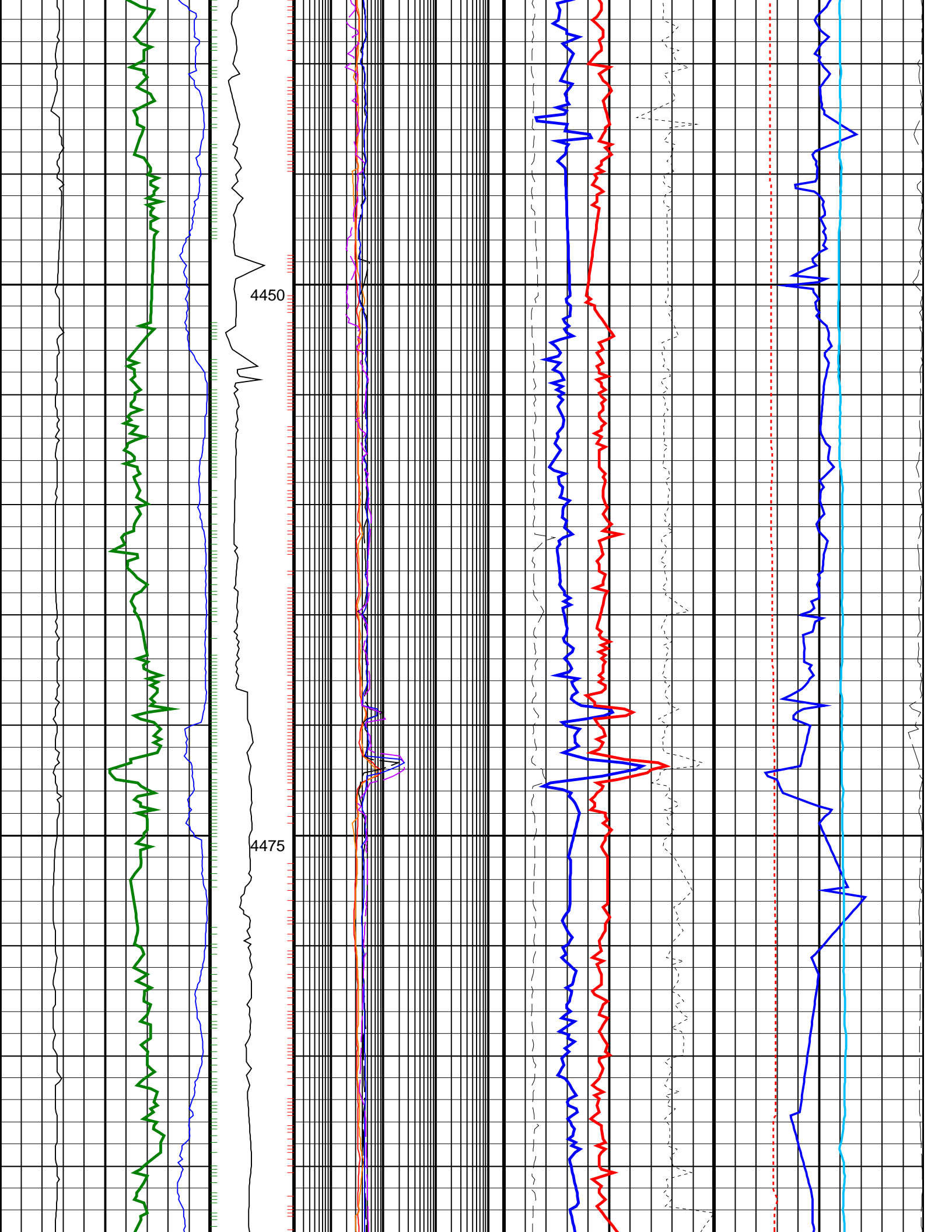


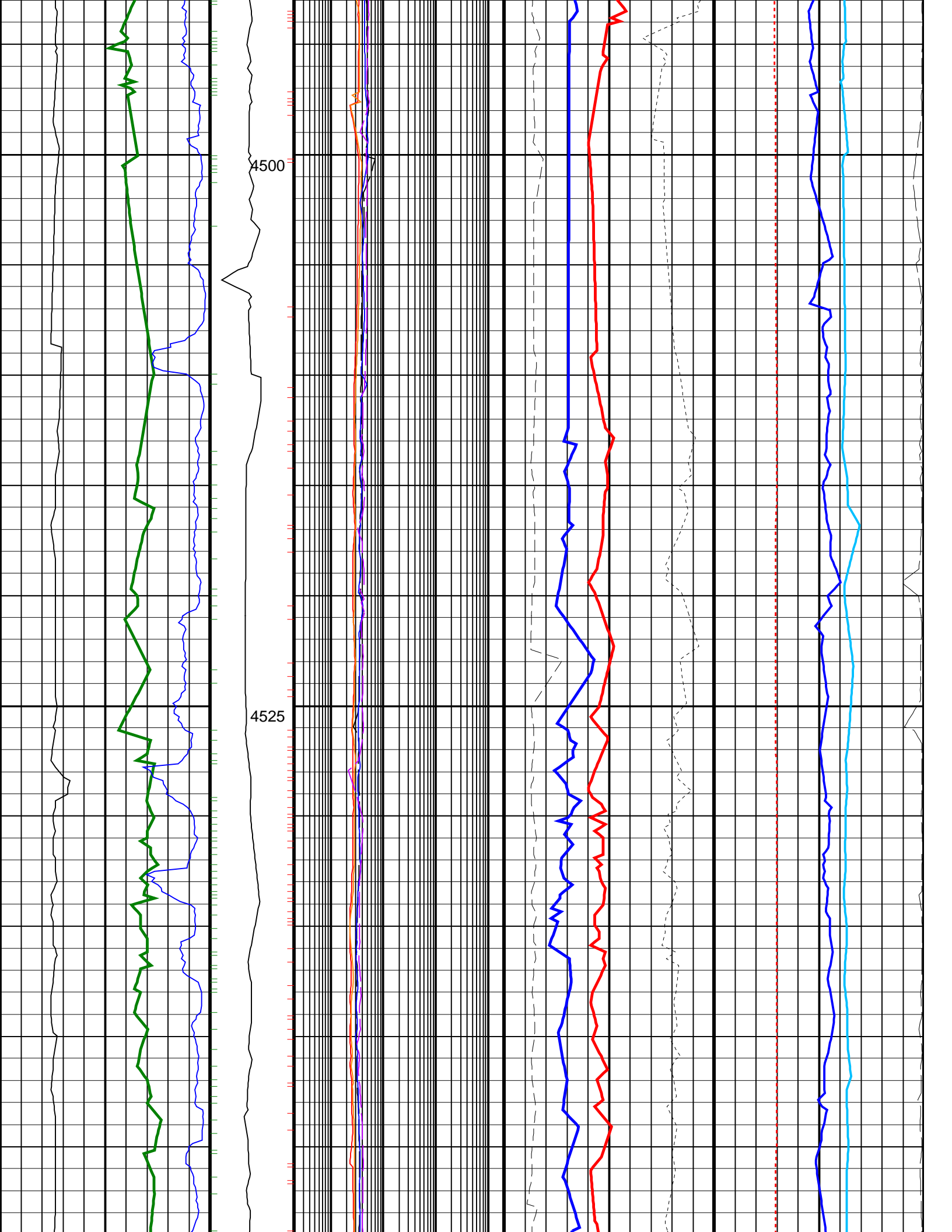


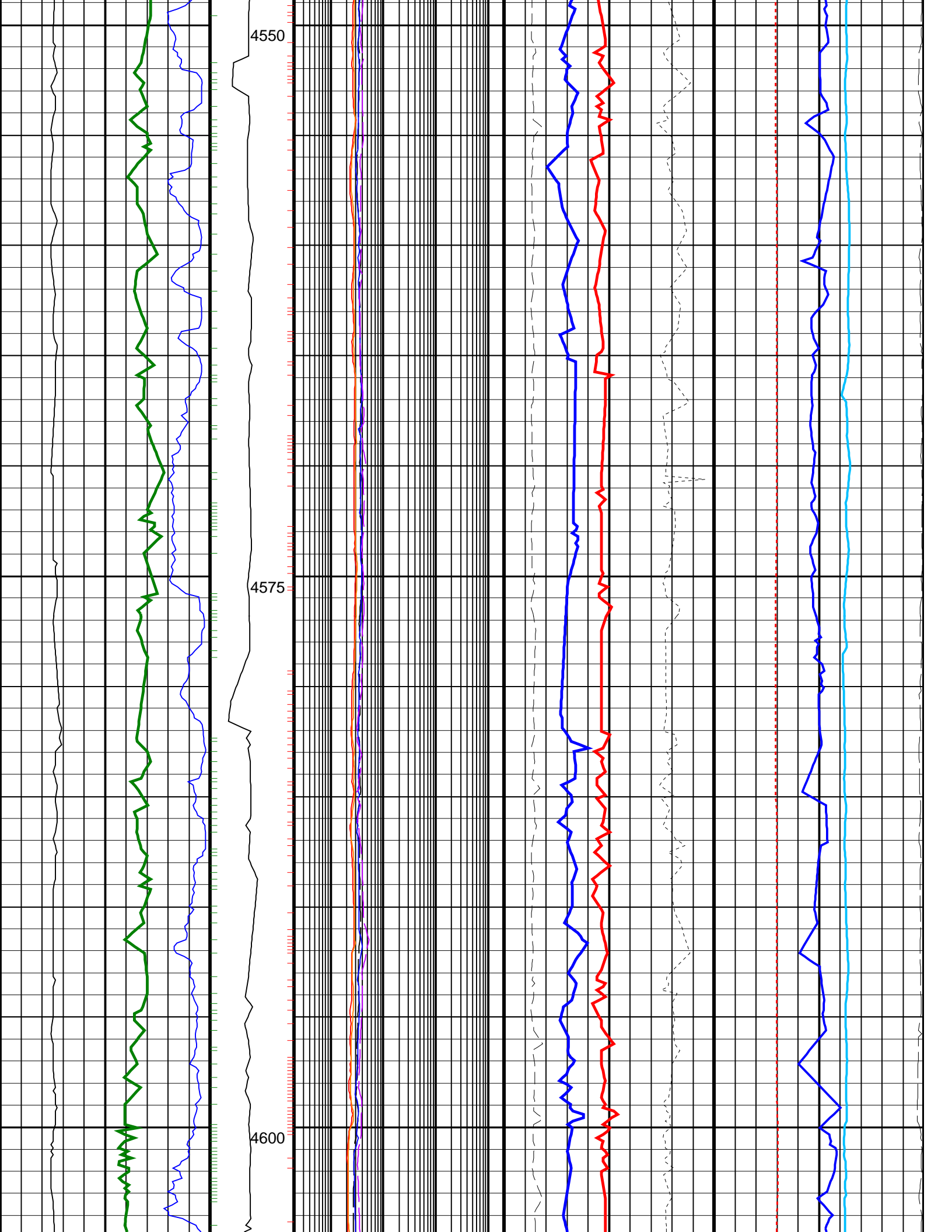


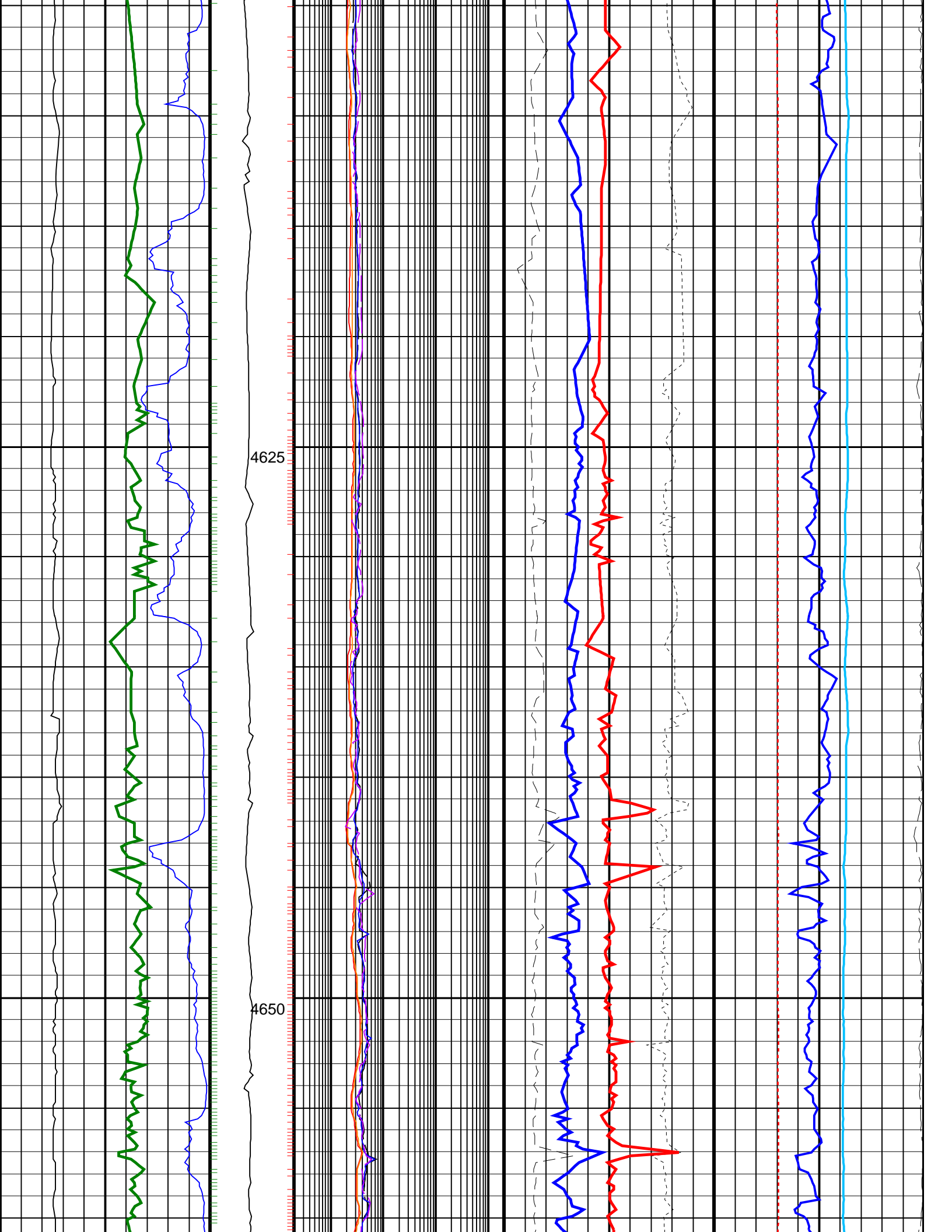


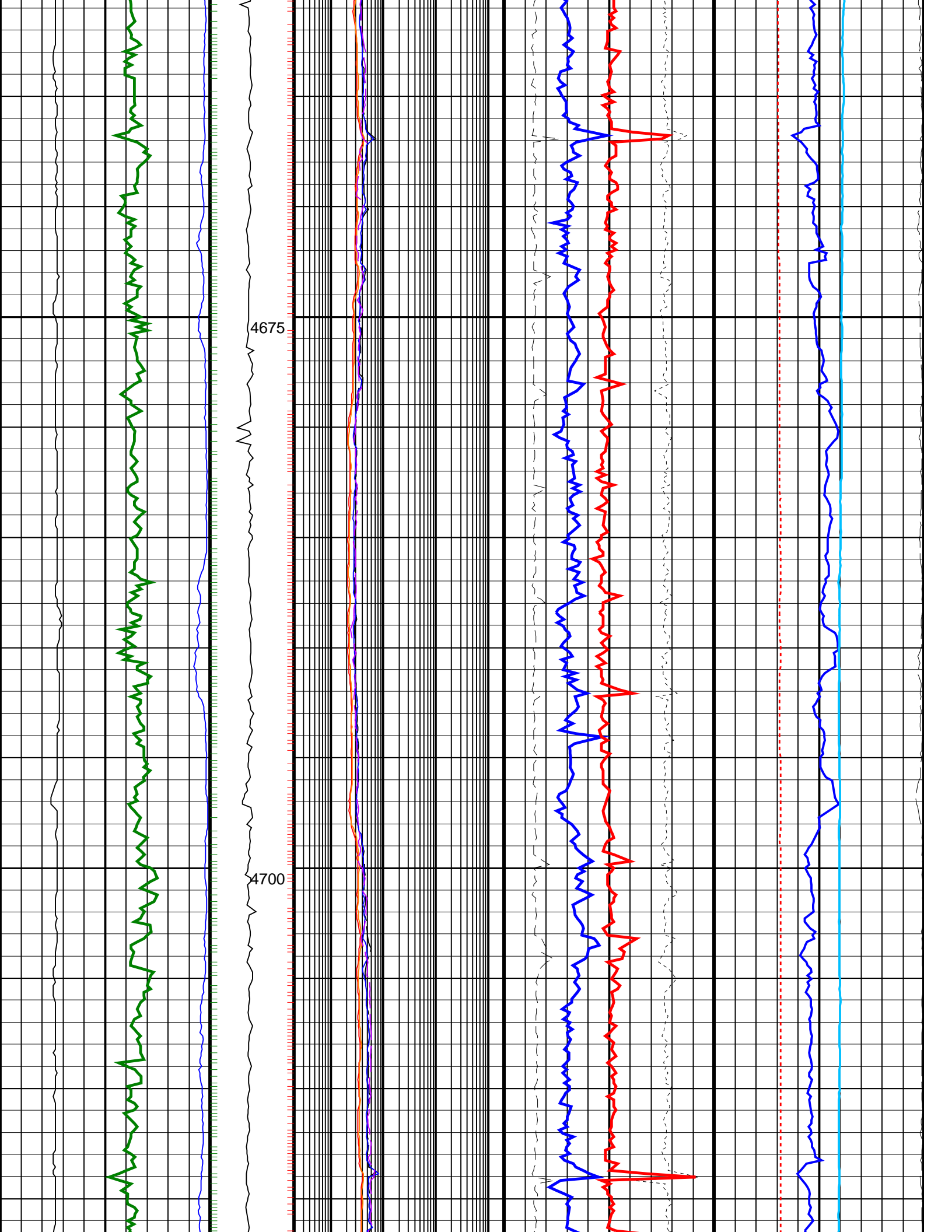


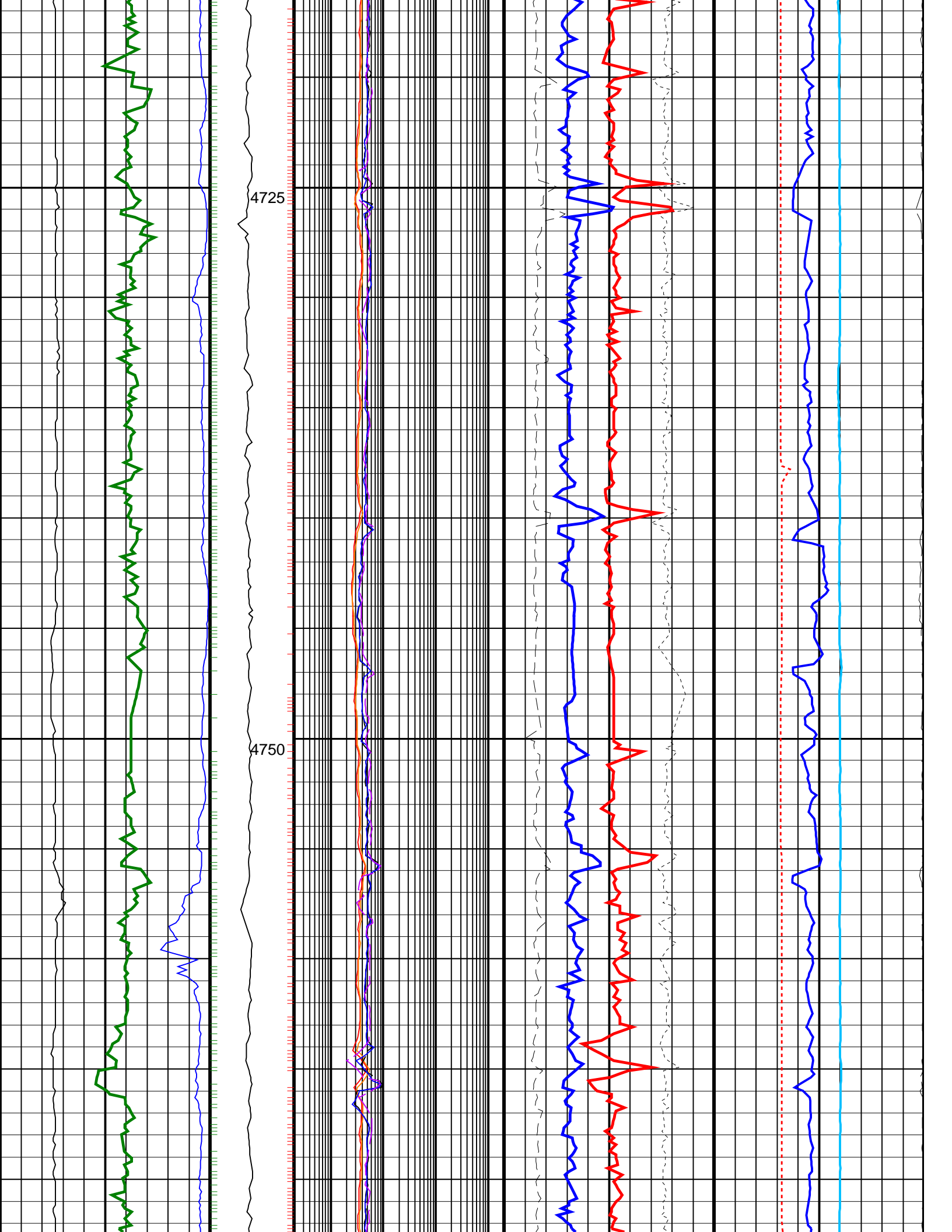


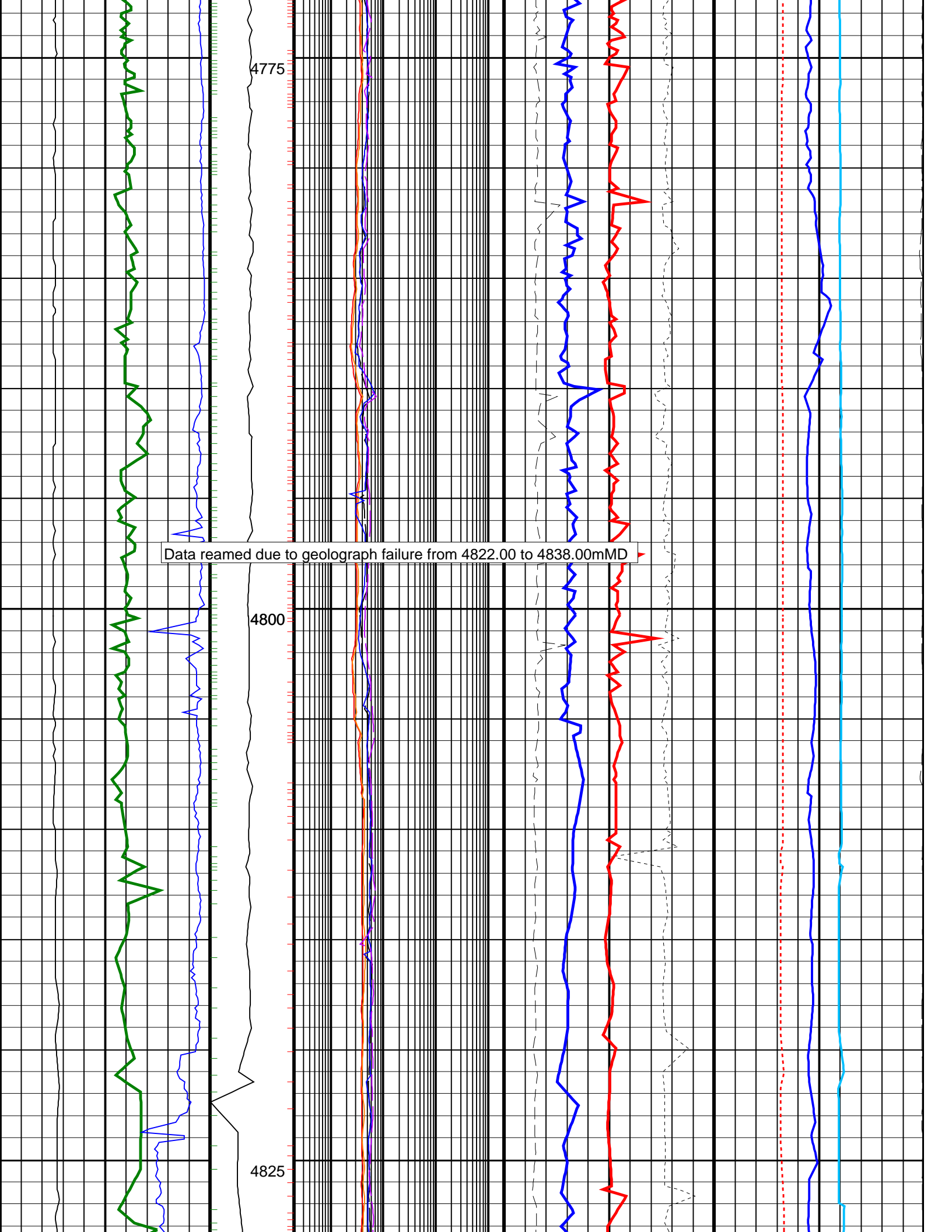


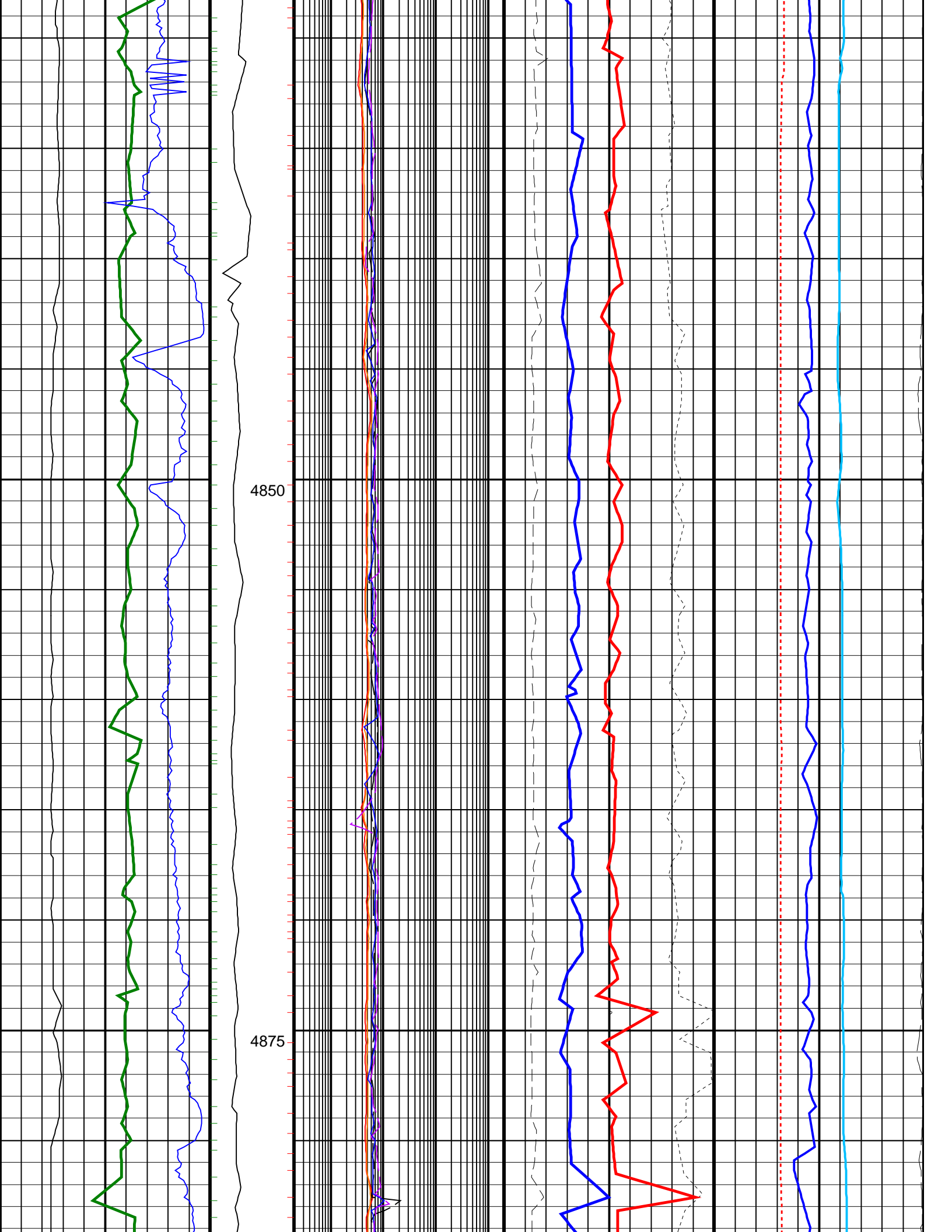


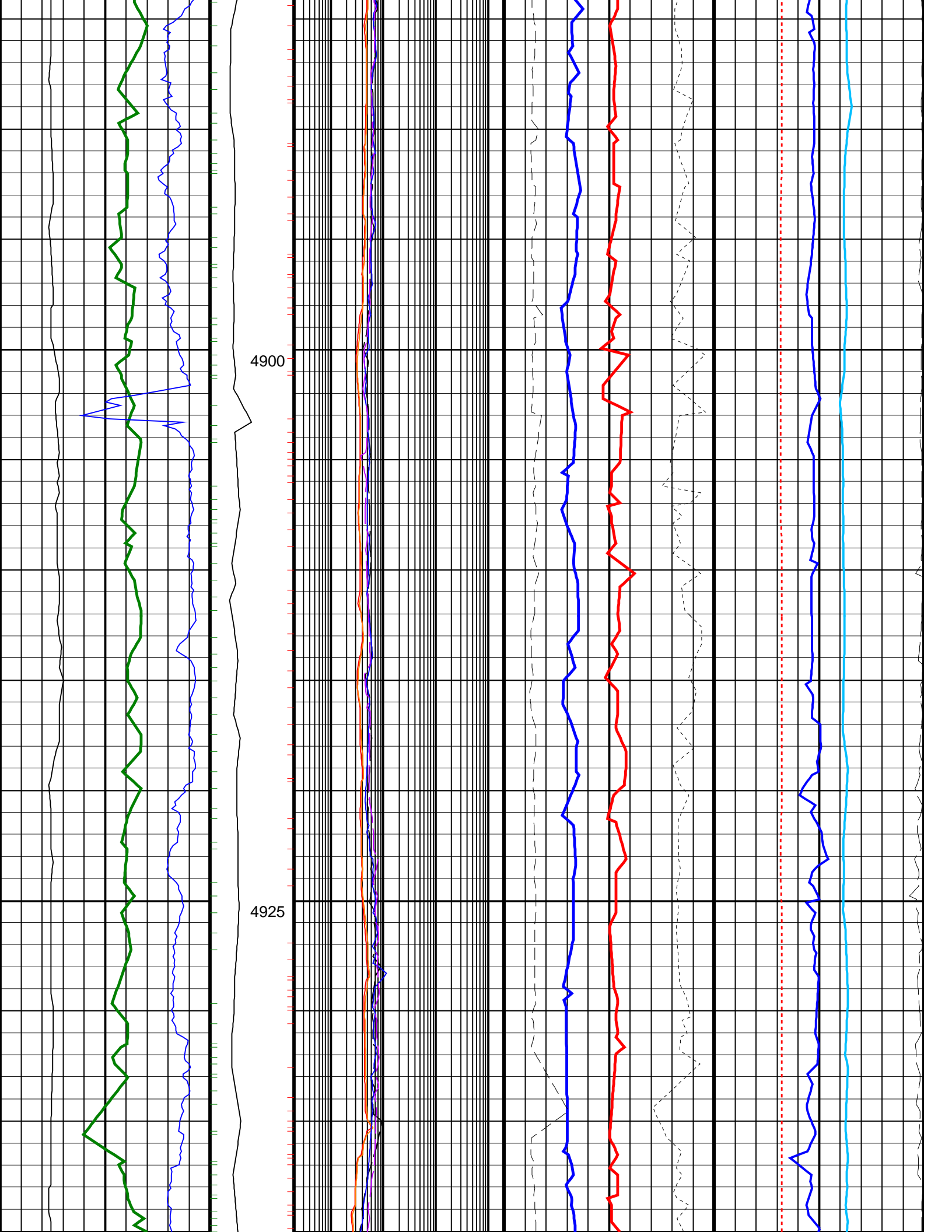


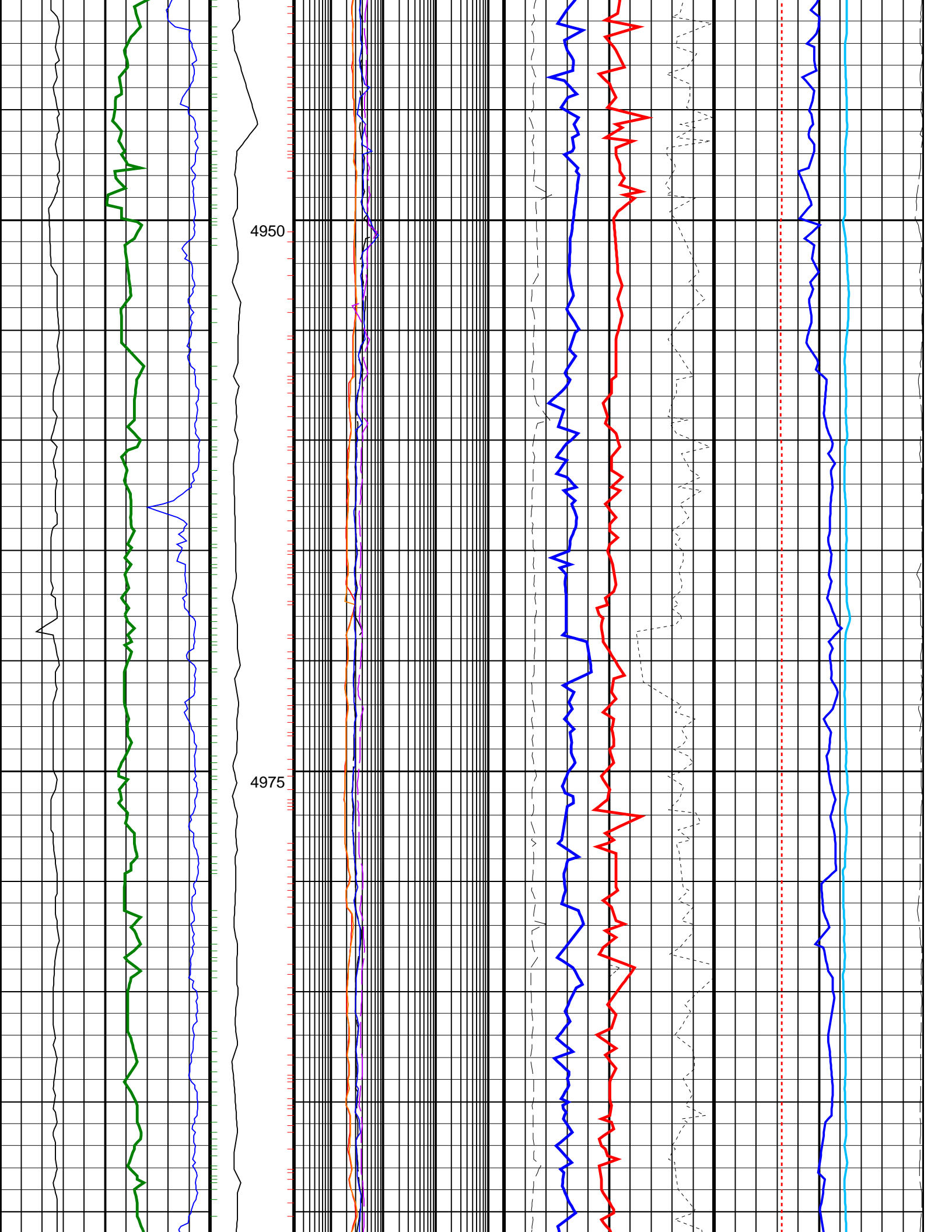


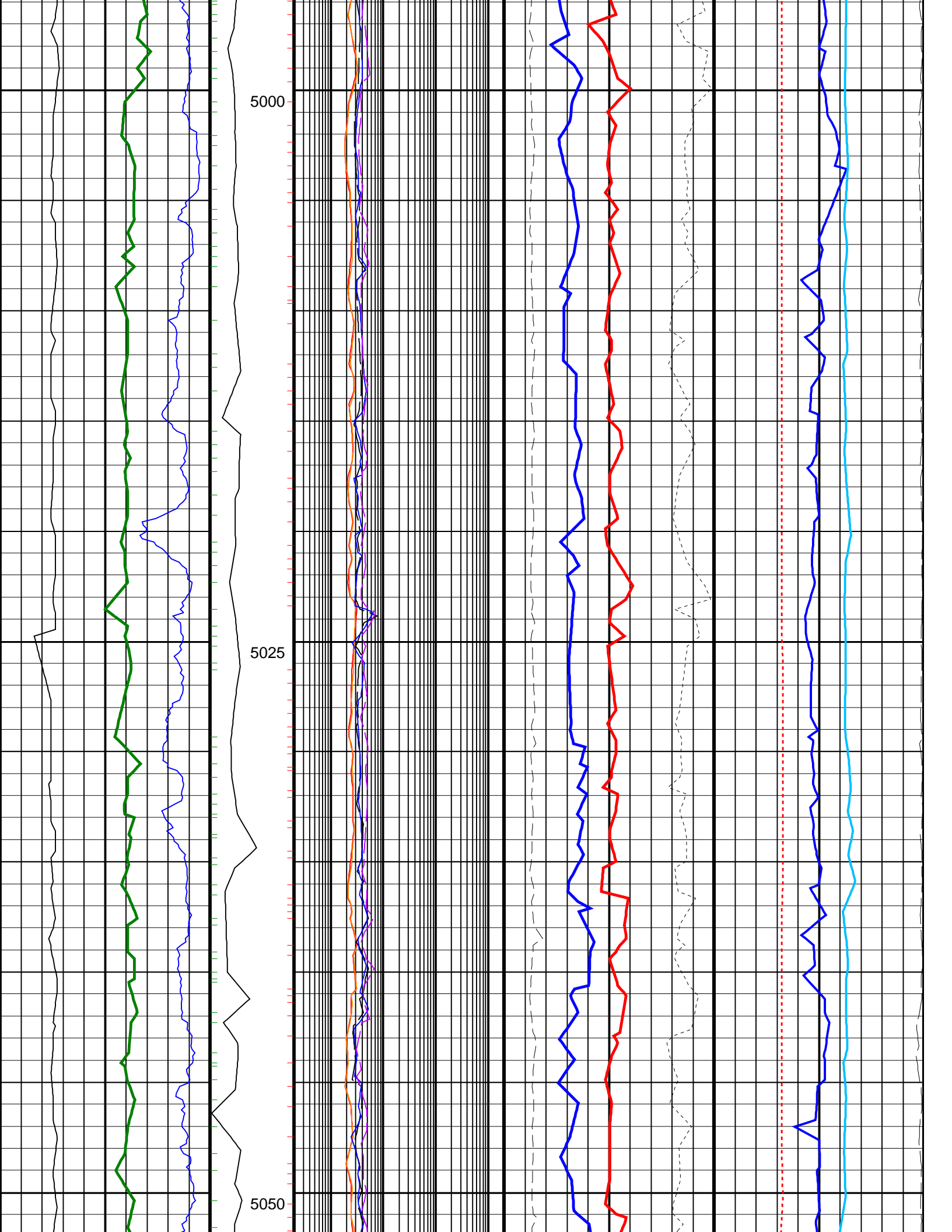


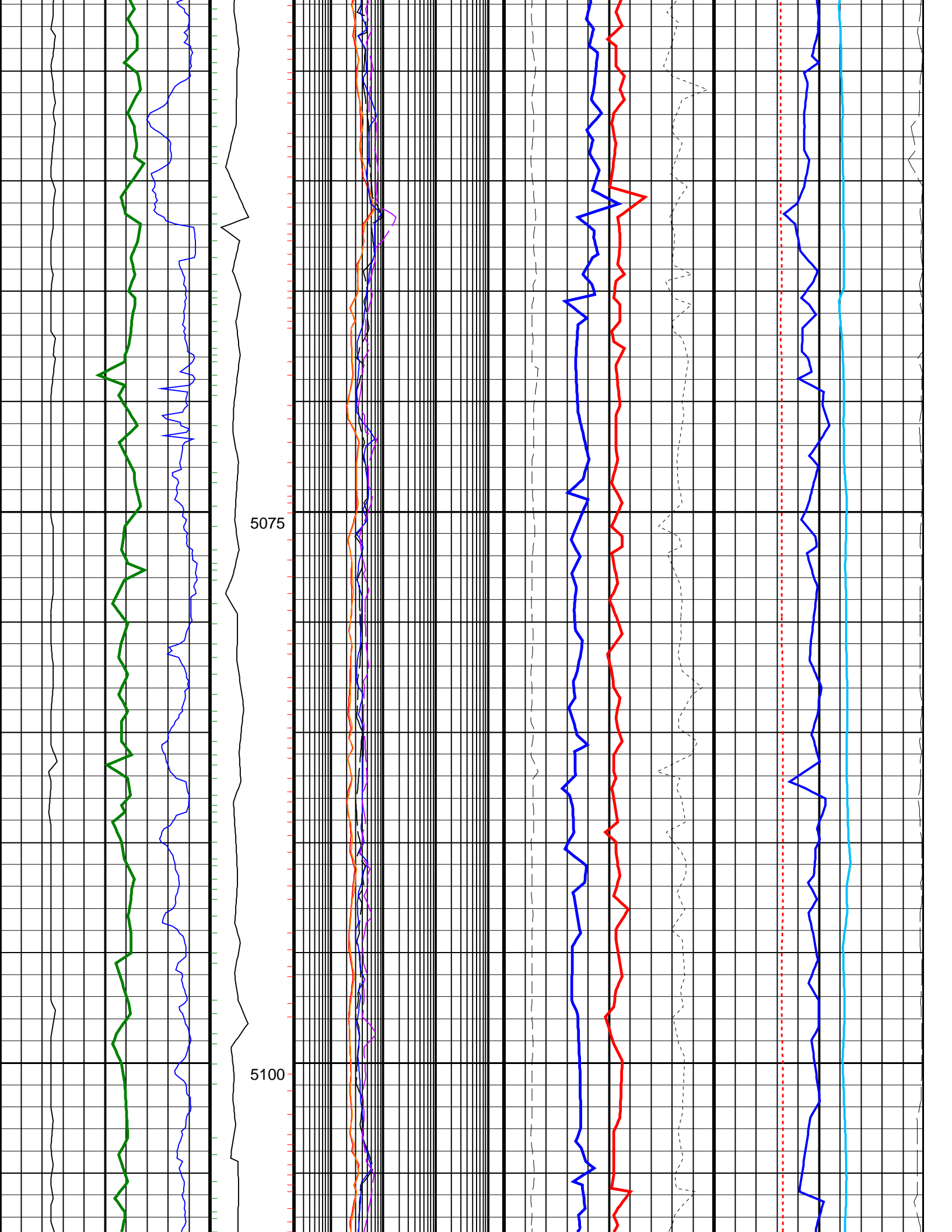


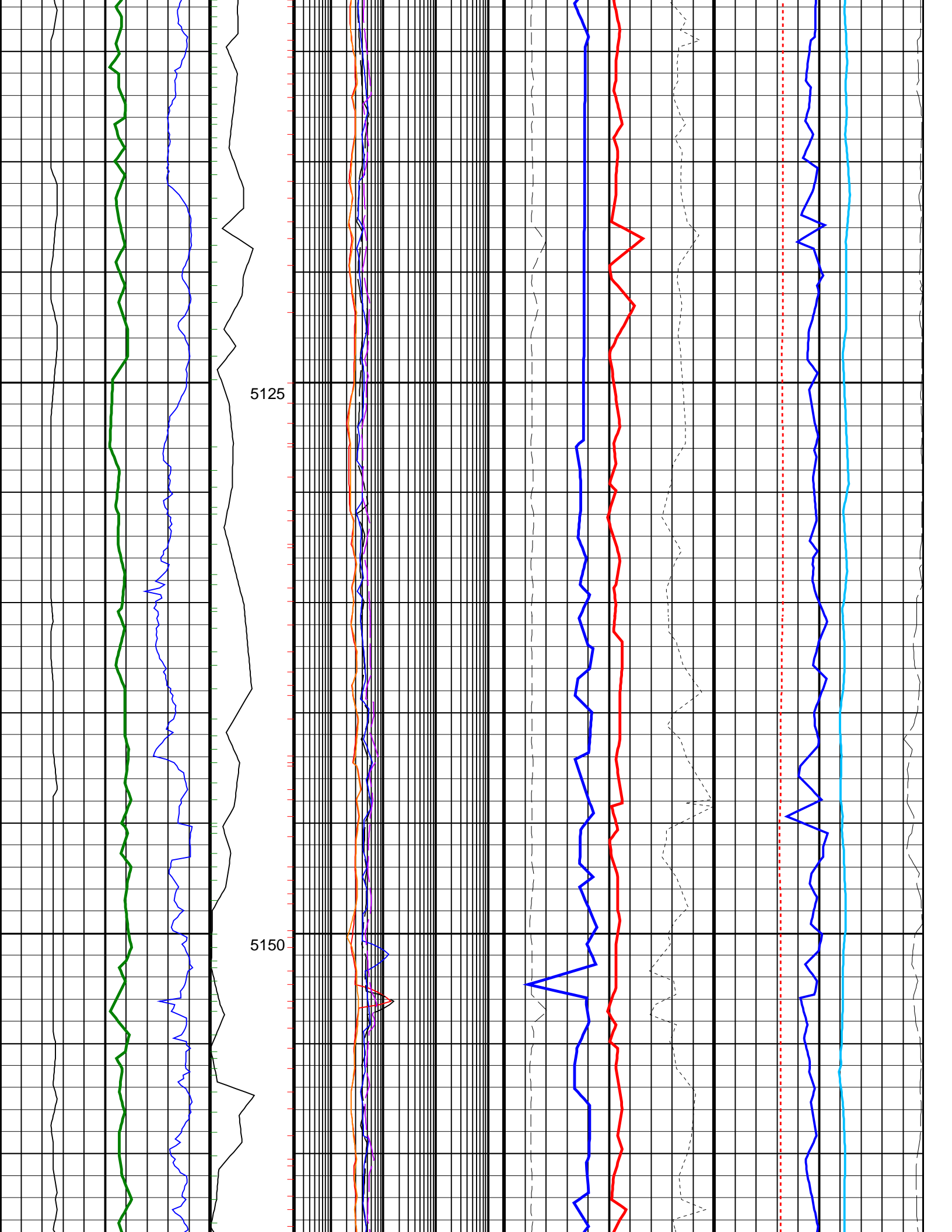


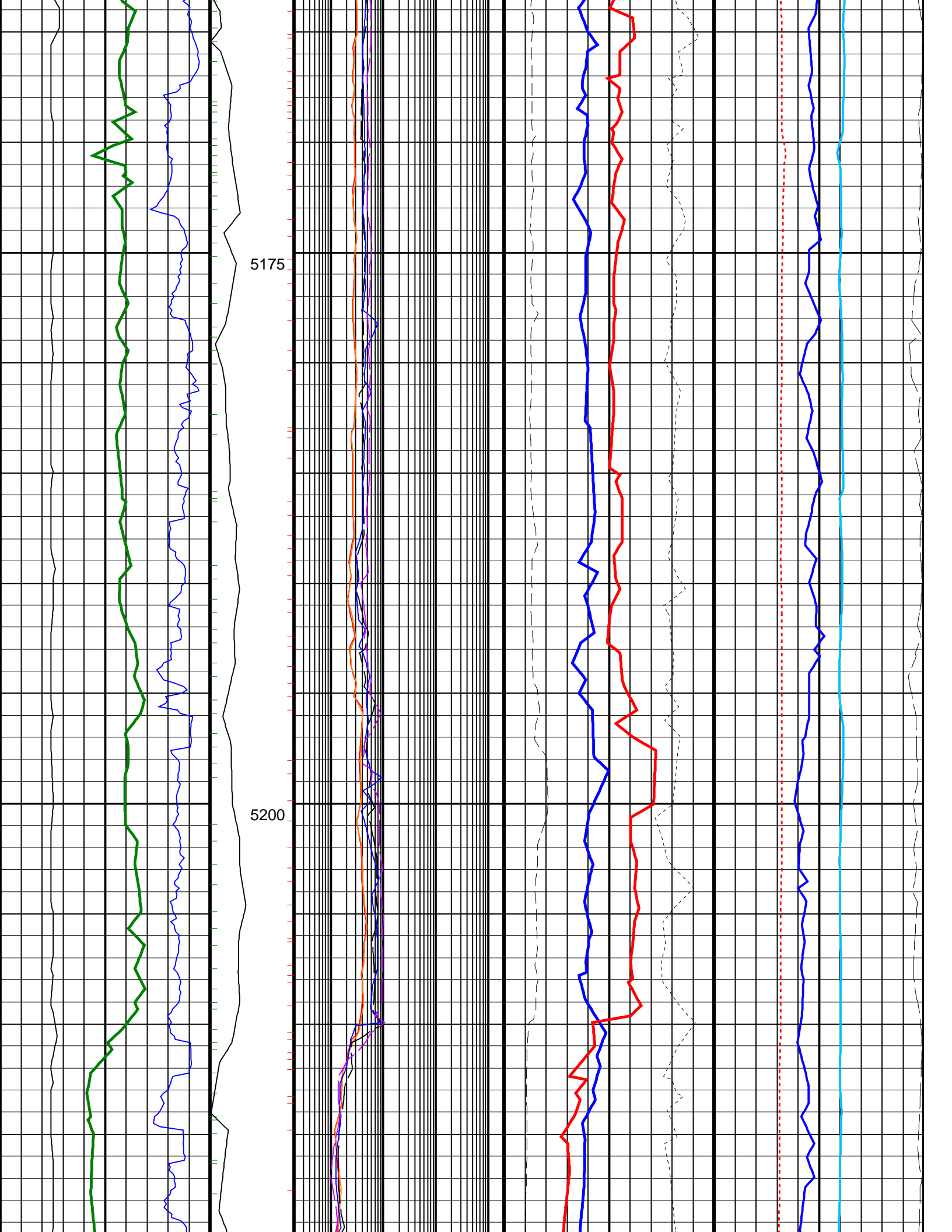


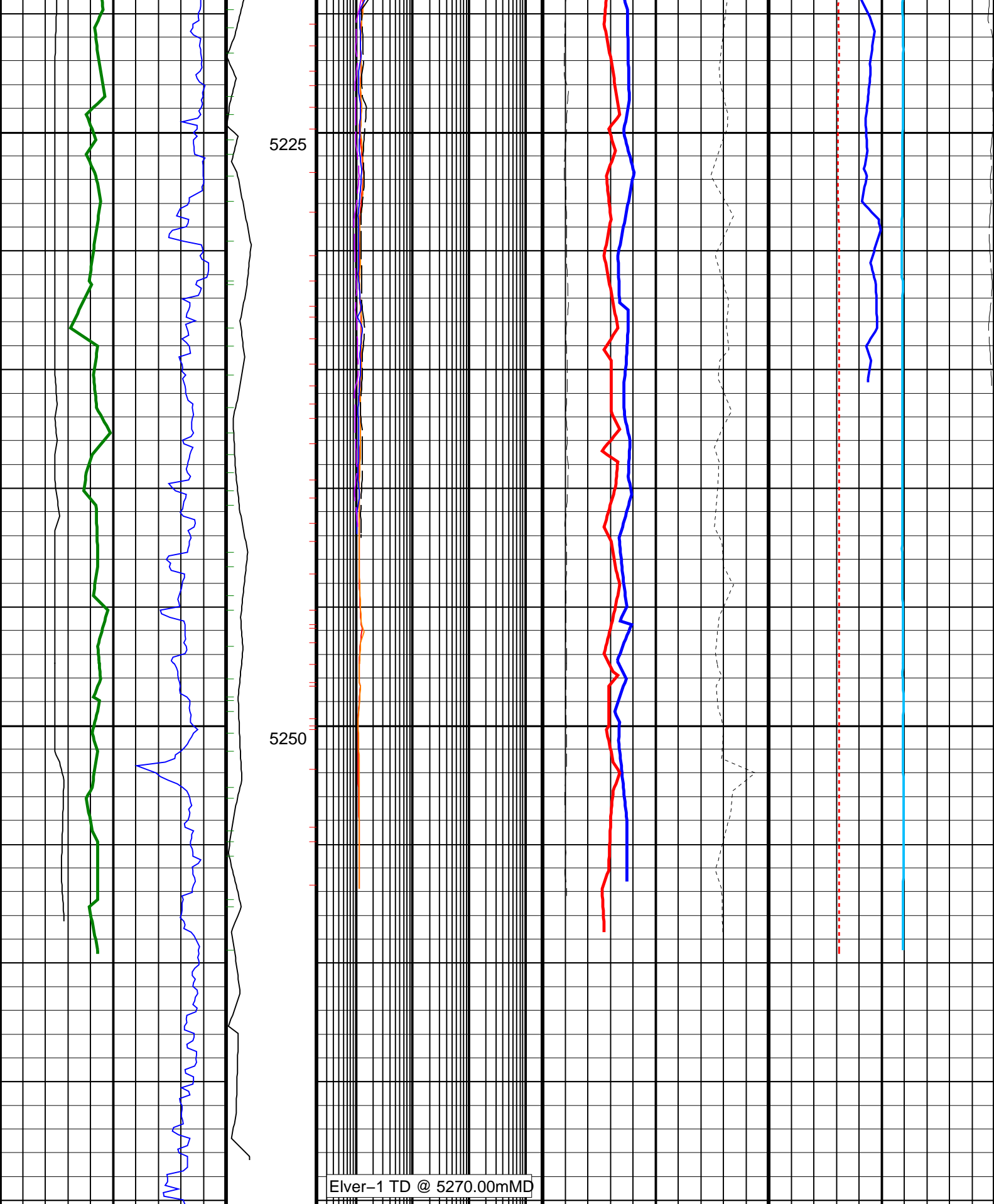












| | | | | | | | | | |
|------------------------|---|---|-----|---|------|--|-------|---|-----|
| ROP*5 (ROP5) (M/HR) | | MWD Collar RPM (CRPM_RT) (RPM) | | ARC Phase Shift Resistivity 16 inch at 2 MHz, Real-Time (P16H_ECO_RT) (OHMM) | | Best Thermal Neutron Porosity, Average, Real-Time (BPHI_ECO_RT) (V/V) | | Downhole Annulus Temperature, Real Time, Computed Downhole (DHAT_ DH_ECO_RT) (DEGC) | |
| 200 | 0 | 0 | 400 | 0.2 | 2000 | 0.45 | -0.15 | 0 | 200 |

| | | | | |
|--|---|--|---|---|
| <div>Gamma Ray, Average, Real-Time (GRMA_ECO_RT)</div> <div>0 (GAPI) 200</div> | <div>ARC Phase Shift Resistivity 40 inch at 2 MHz, Real-Time (P40H_ECO_RT)</div> <div>0.2 (OHMM) 2000</div> | <div>Bulk Density, Bottom, Real-Time, Computed Downhole (ROBB_DH_ECO_RT)</div> <div>1.95 (G/C3) 2.95</div> | | <div>Coherence at Compressional Peak, Real-Time (CHCO_RT)</div> <div>-4 (----) 1</div> |
| <div>Ultrasonic Caliper, Average Diameter, Real-Time, Recomputed at Surface (UCAV_ECO_RT)</div> <div>6 (IN) 16</div> | <div>Ring Resistivity, Real-Time (RES_RING_RT)</div> <div>0.2 (OHMM) 2000</div> | <div>Photoelectric Factor, Bottom, Real-Time, Computed Downhole (PEB_DH_ECO_RT)</div> <div>0 (----) 10</div> | <div>Bulk Density Correction, Bottom, Real-Time Computed Downhole (DRHB_DH_ECO_RT)</div> <div>(G/C3) -0.25 0.25</div> | <div>Delta-T Compressional, Real-Time (DTCO_RT)</div> <div>40 (US/F) 140</div> |
| | <div>Deep Button Resistivity, Real-Time (RES_BD_RT)</div> <div>0.2 (OHMM) 2000</div> | | | <div>Equivalent Circulating Density, Real-Time (ECD_ECO_RT)</div> <div>0.8 (G/C3) 1.6</div> |
| | <div>Shallow Button Resistivity, Real-Time (RES_BS_RT)</div> <div>0.2 (OHMM) 2000</div> | | | |
| PIP SUMMARY | | | | |
| <div><div>└ Gamma Ray Samples</div><div>└ Resisitivity Samples</div></div> | | | | |
| IDEAL Version: ID13_0C_08 | | | | |
| IDF | | | | |