

# Henry2DW1ST1 LWD RT 200TVD

IDEAL Version: ID13\_0C\_11 <TVD> Vertical Scale: 1:200

Graphics File Created: 06-Oct-2008 03:21

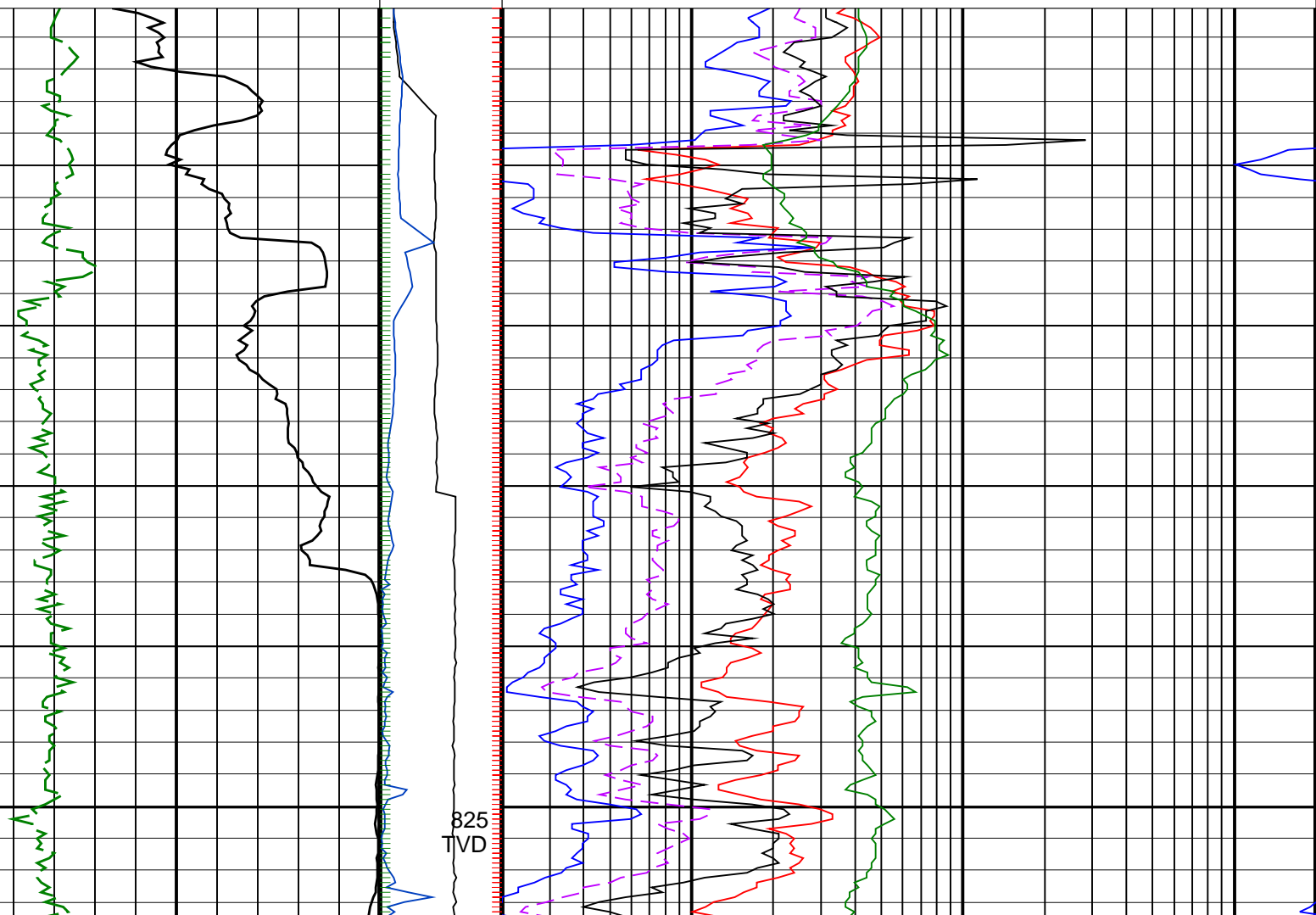
## PIP SUMMARY

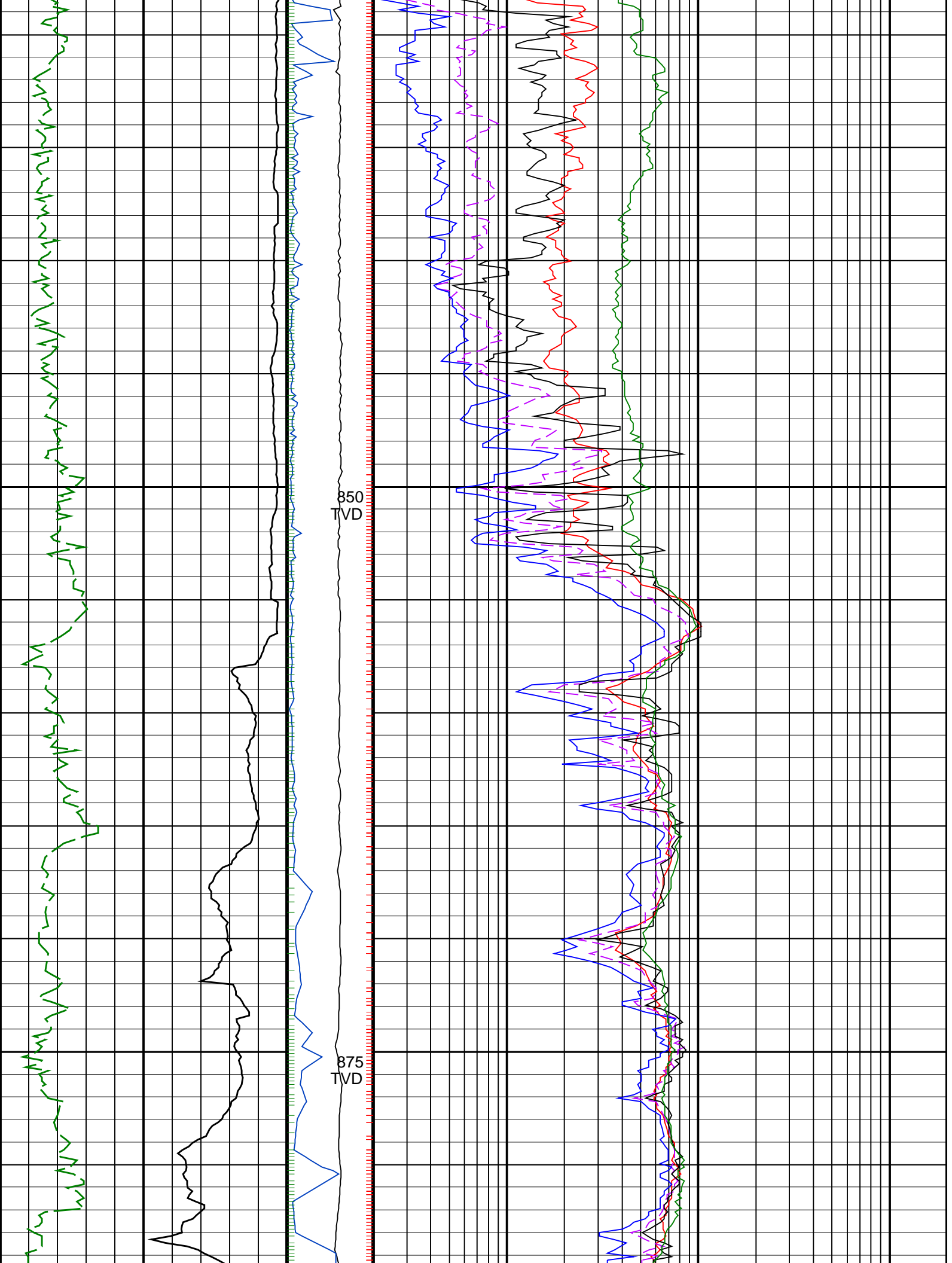
- + ARC Gamma Ray Samples
  - ARC Resistivity Samples
  - IMP RP28 PIP

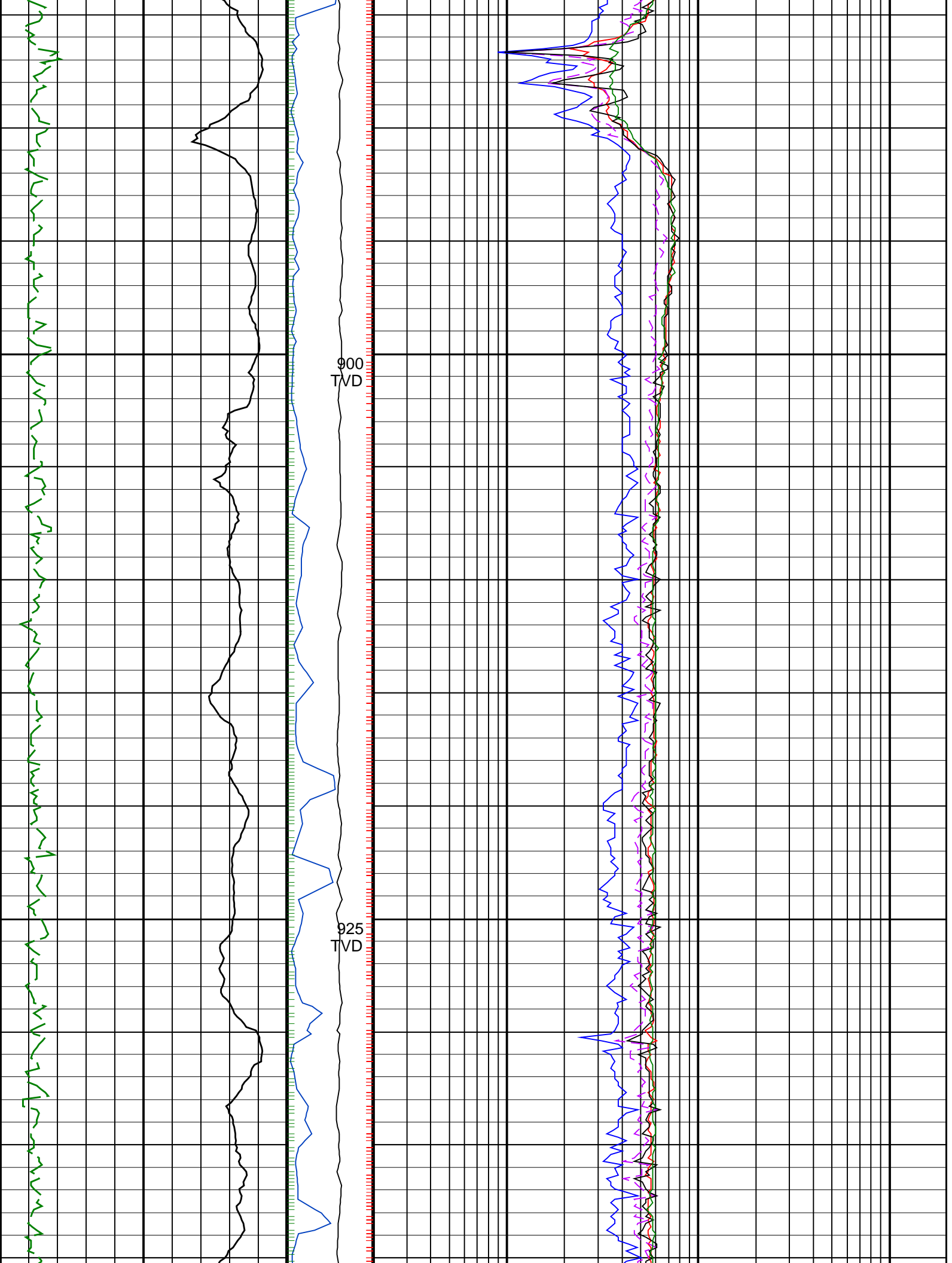
ARC BHCorr Attenuation Resistivity 40-in. at 400 KHz, Real-Time (A40L\_RT)  
0.2 (OHMM) 200

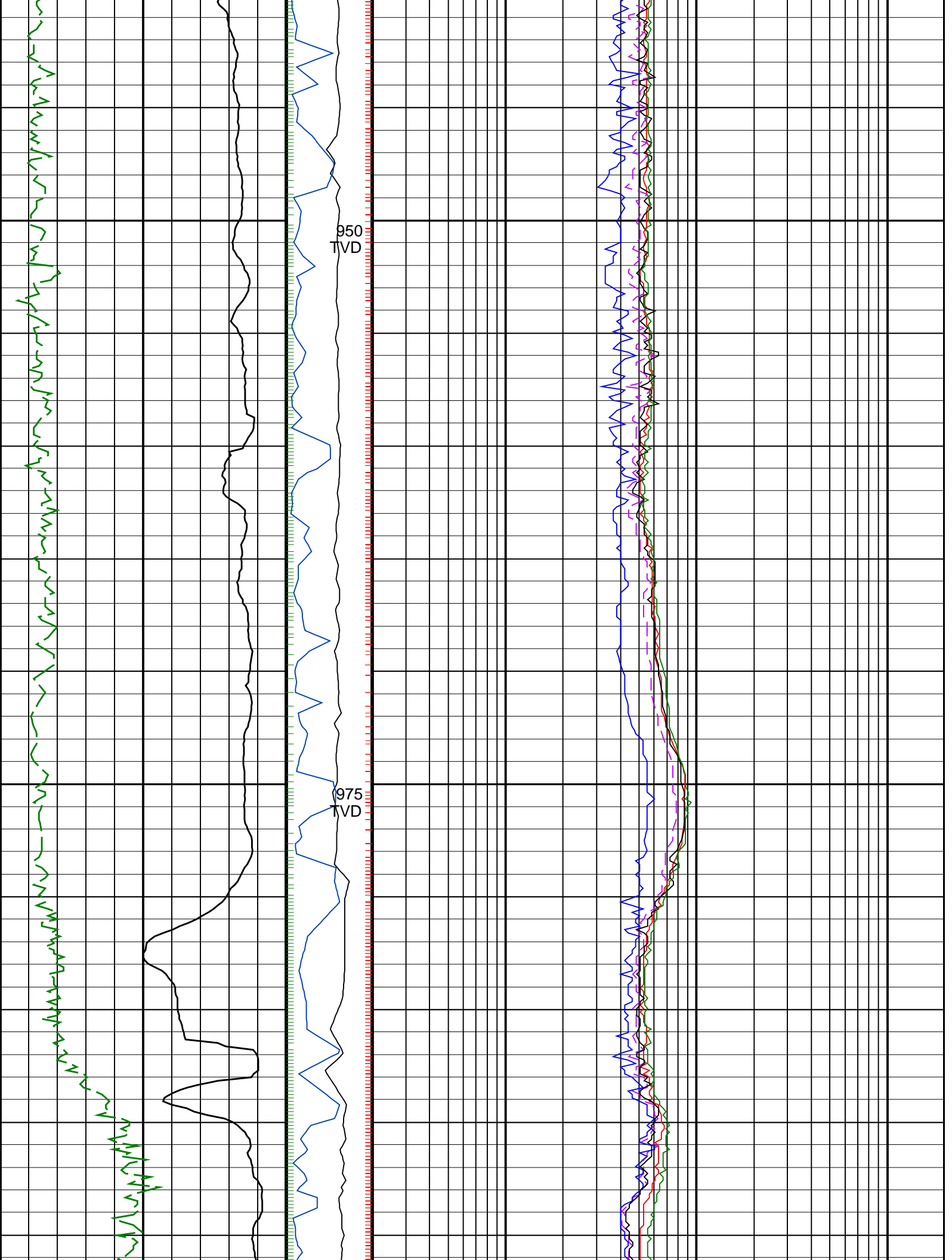
ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H\_RT)  
0.2 (OHMM) 200

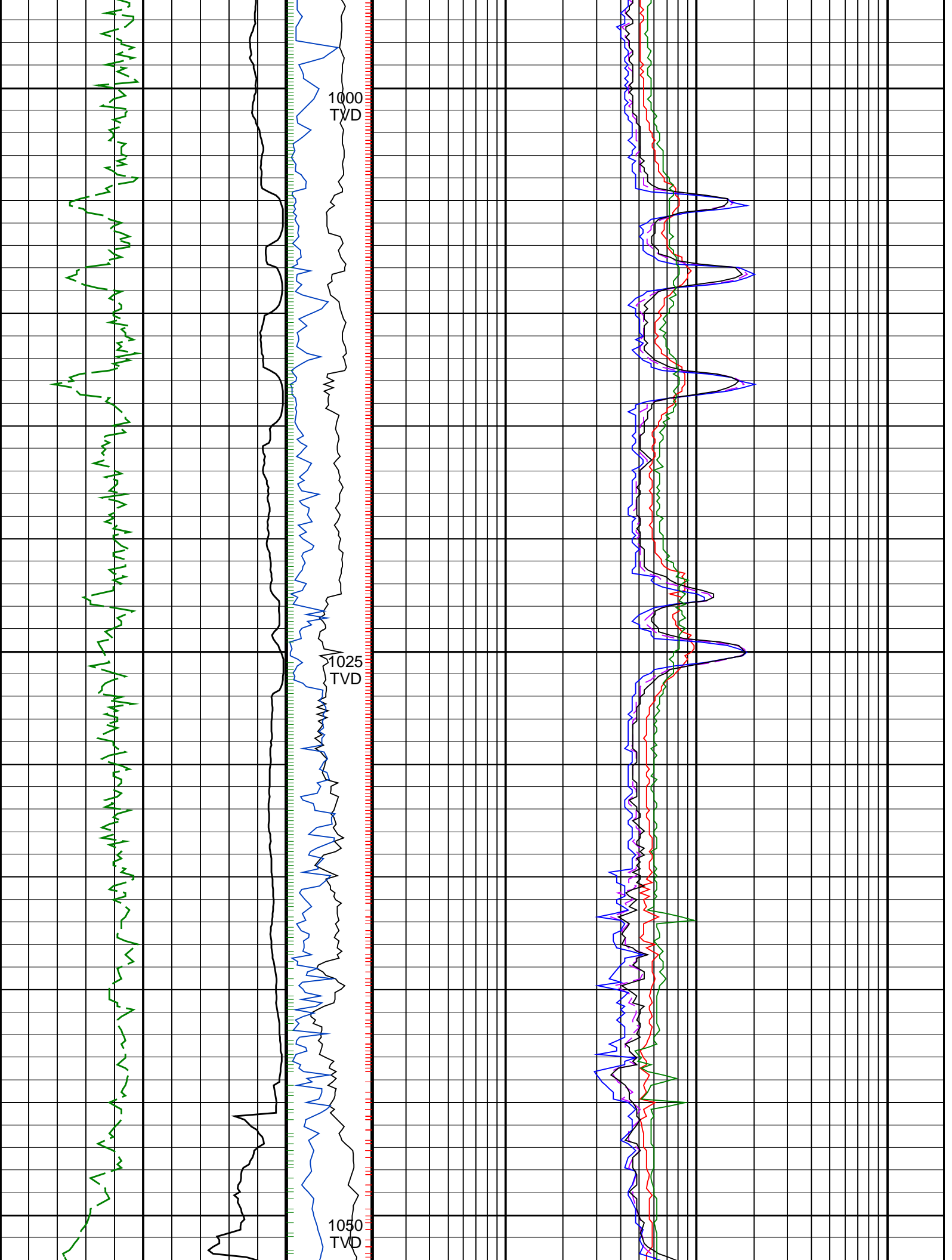
ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H\_RT)  
0.2 (OHMM) 200

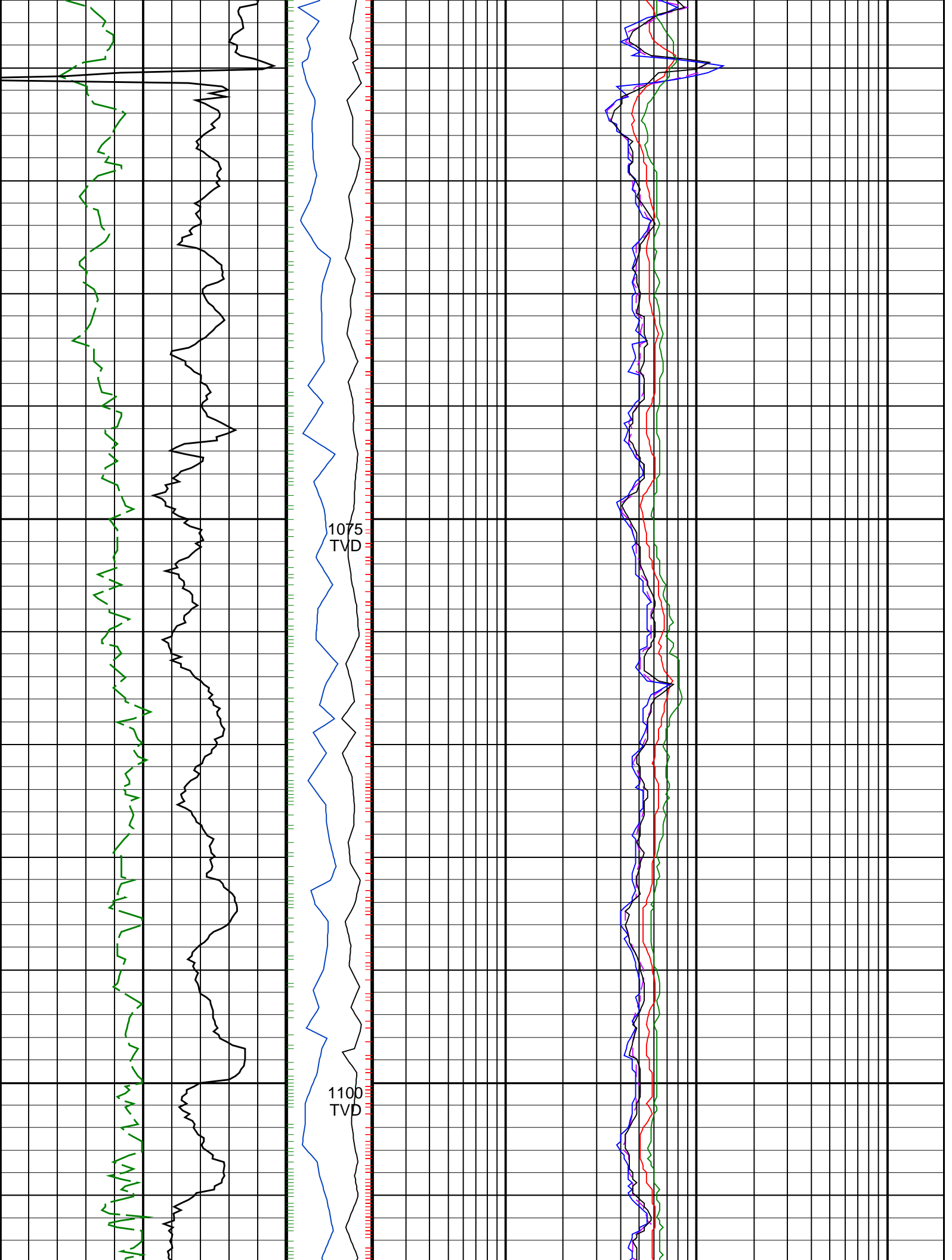


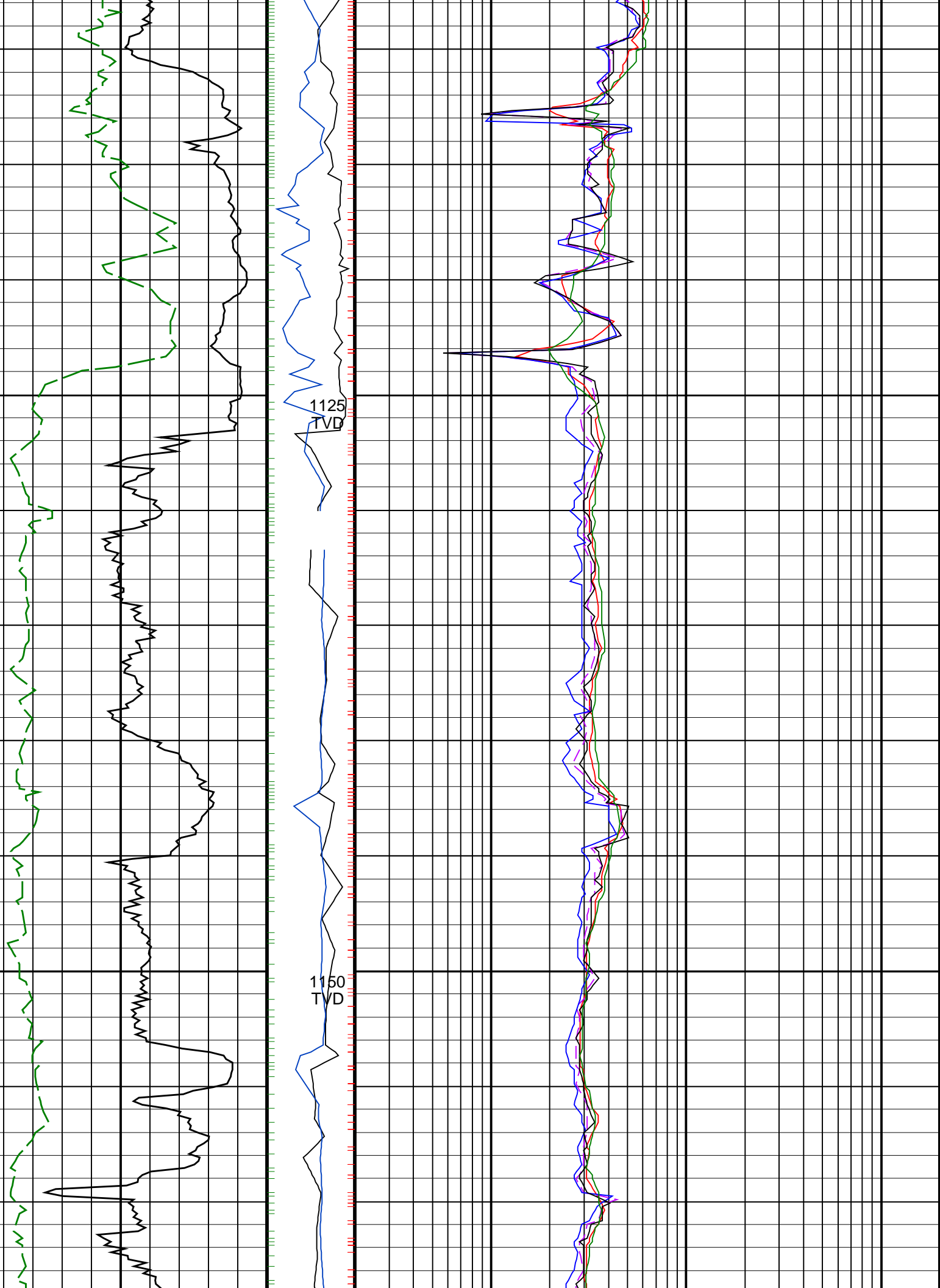


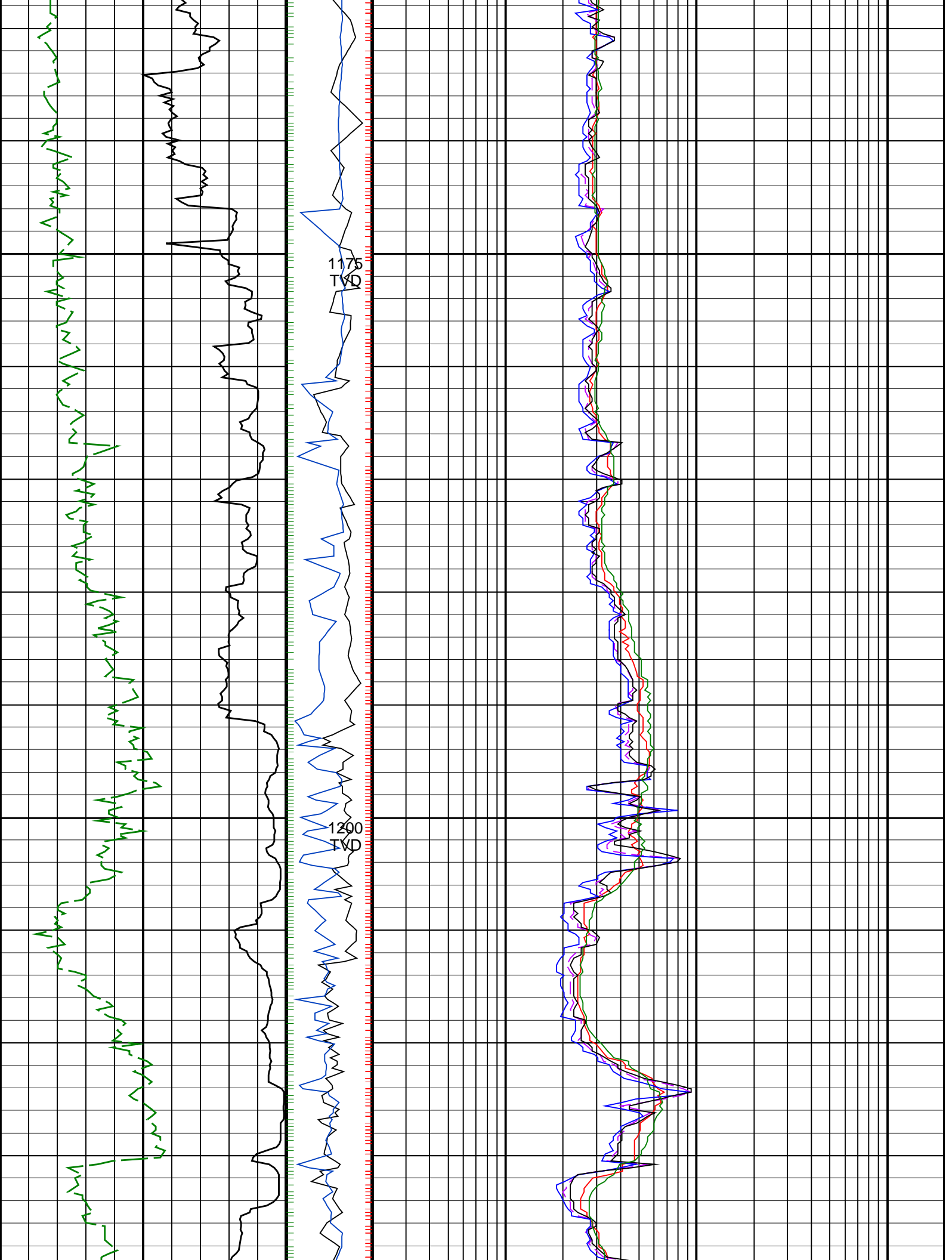


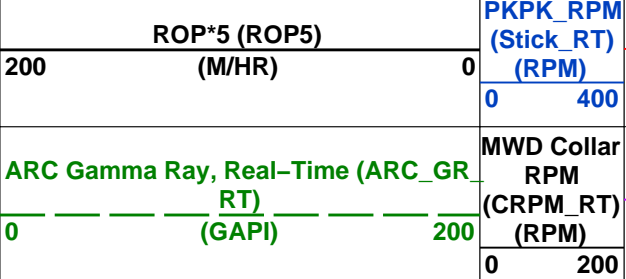
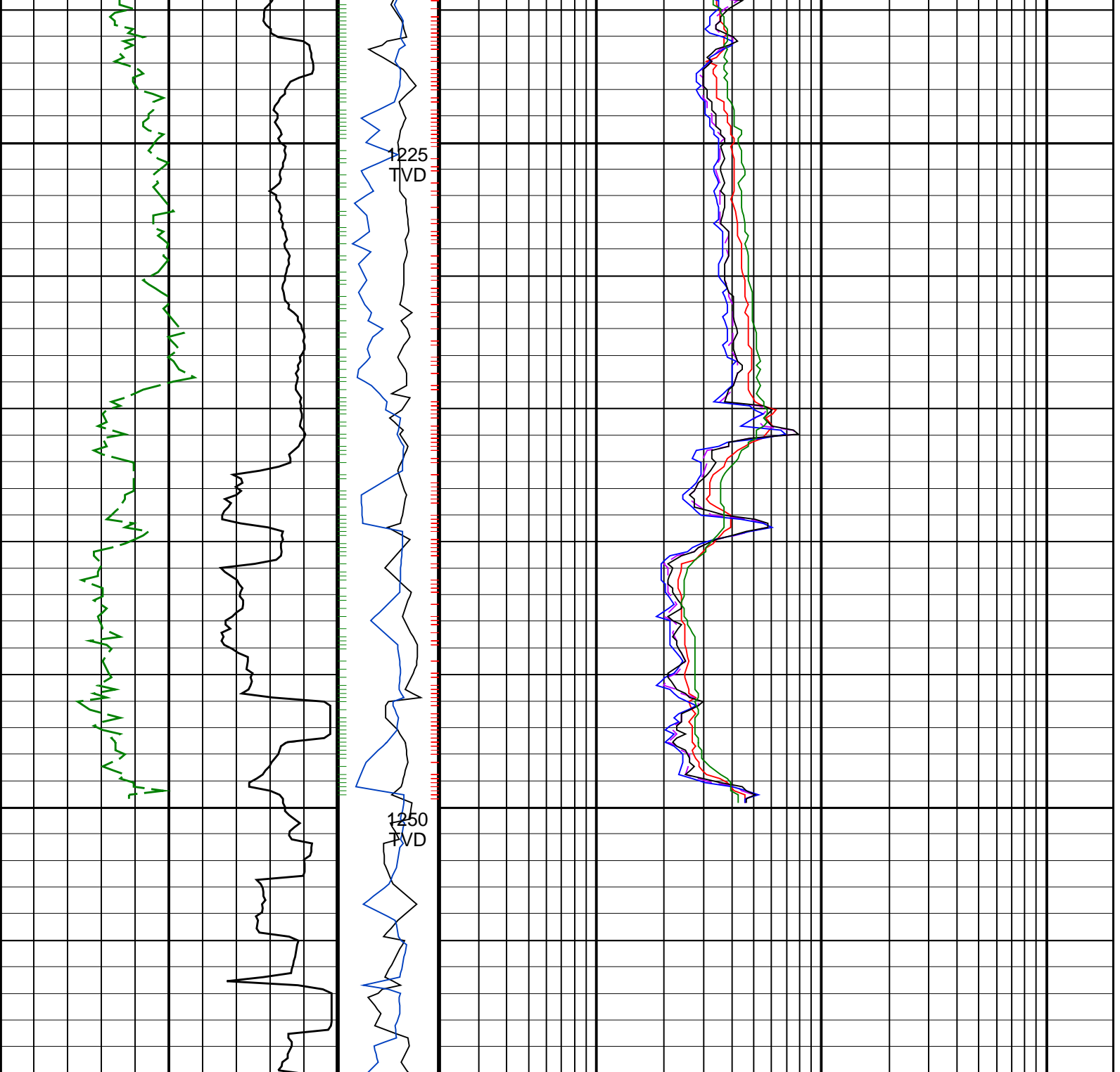












**ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H\_RT)**  
0.2 (OHMM) 200

**ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H\_RT)**  
0.2 (OHMM) 200

**ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H\_RT)**  
0.2 (OHMM) 200

**ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H\_RT)**  
0.2 (OHMM) 200

**ARC BHCorr Attenuation Resistivity 40-in. at 400 KHz, Real-Time (A40L\_RT)**  
0.2 (OHMM) 200

- └ ARC Gamma Ray Samples
  - └ ARC Resistivity Samples
  - └ IMP RP28 PIP