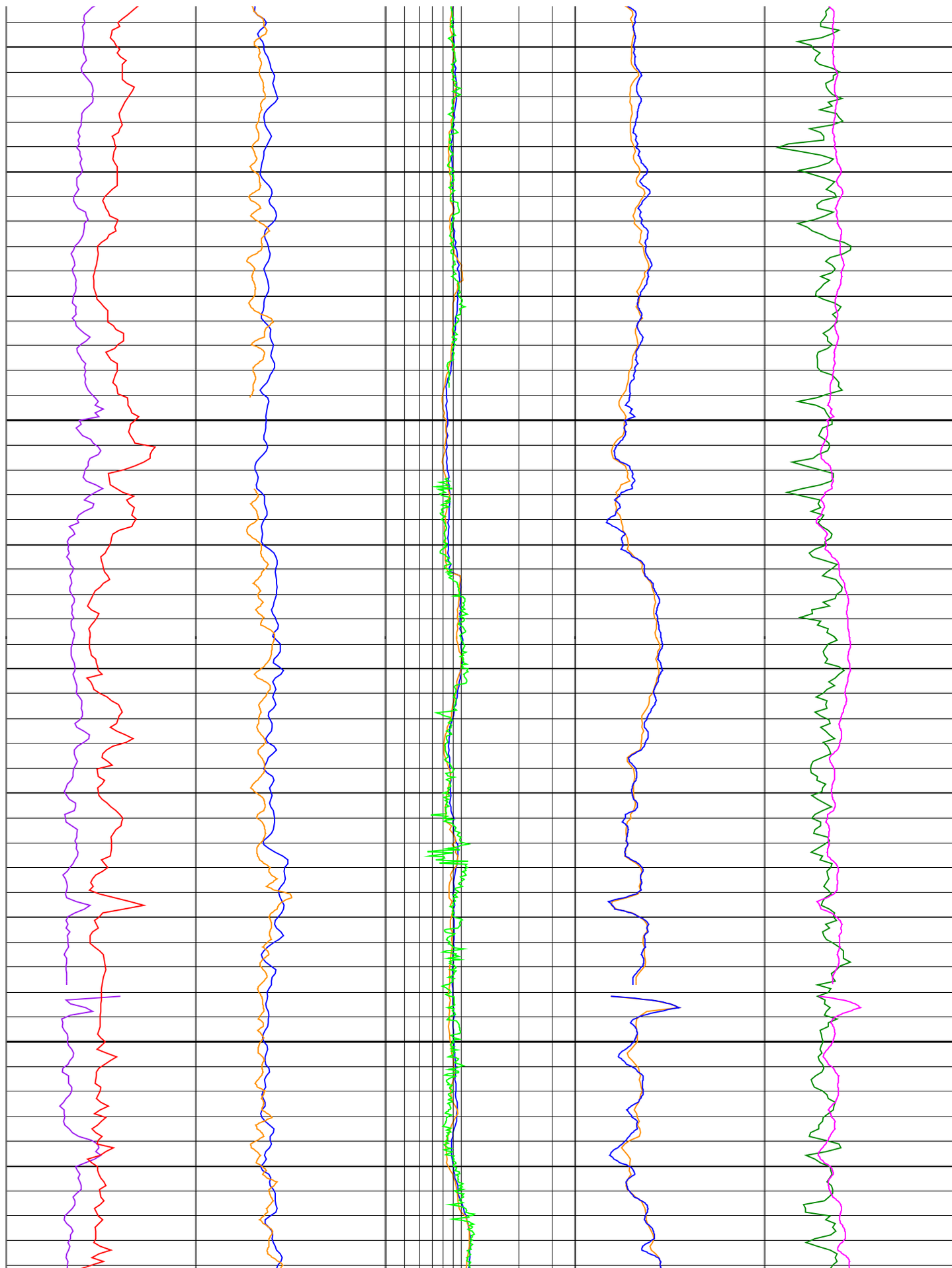


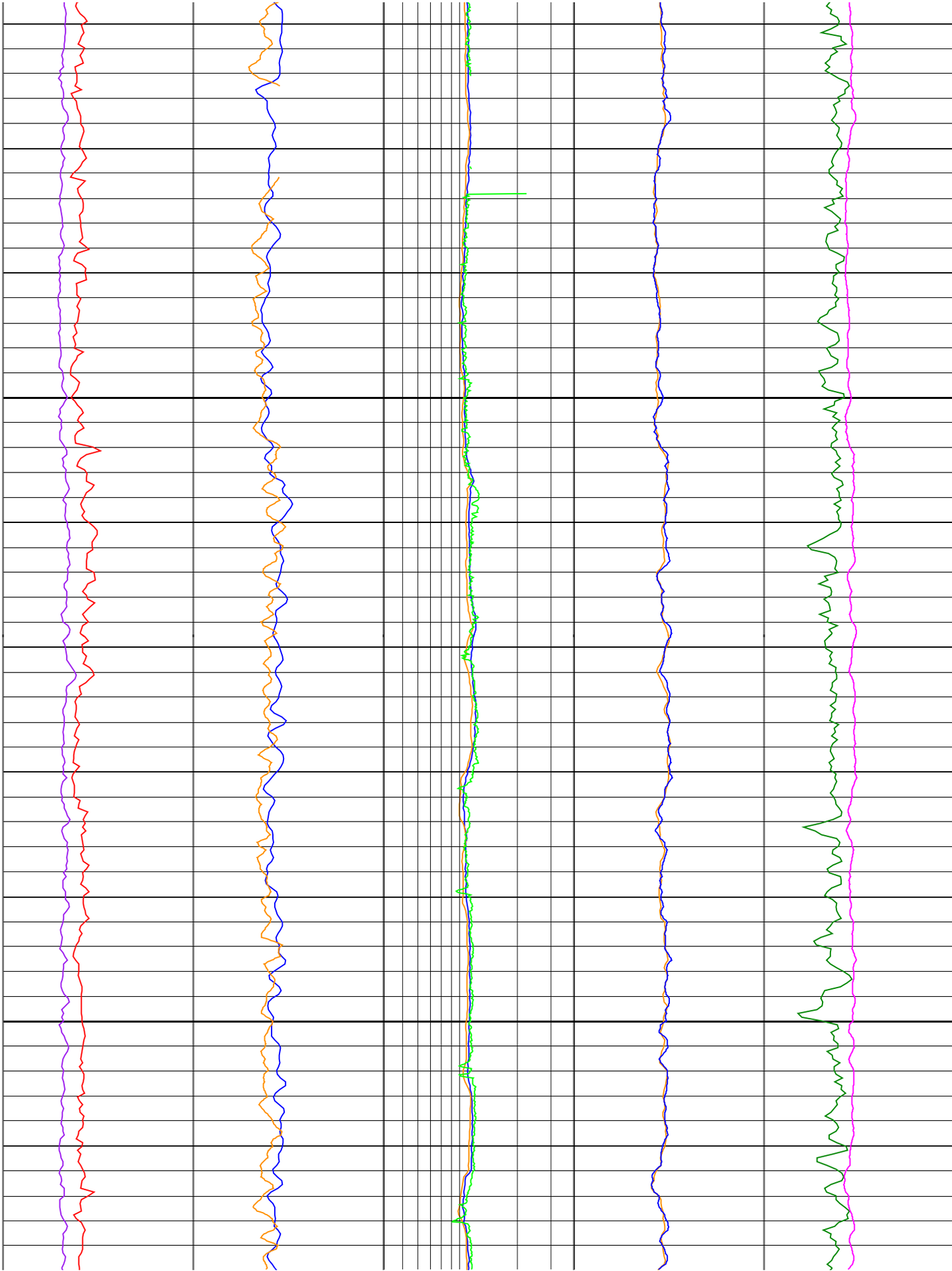
50

75



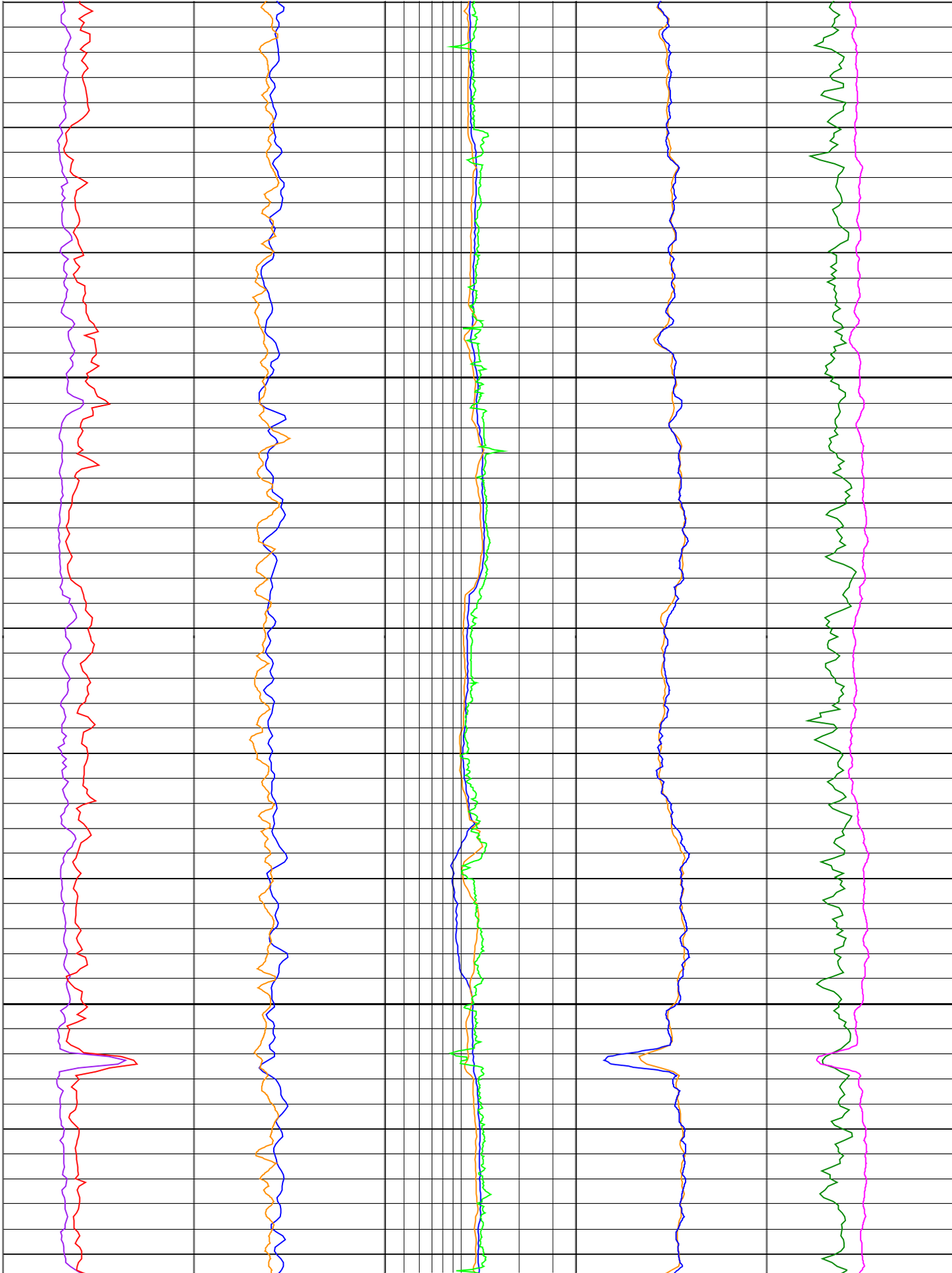
100

125



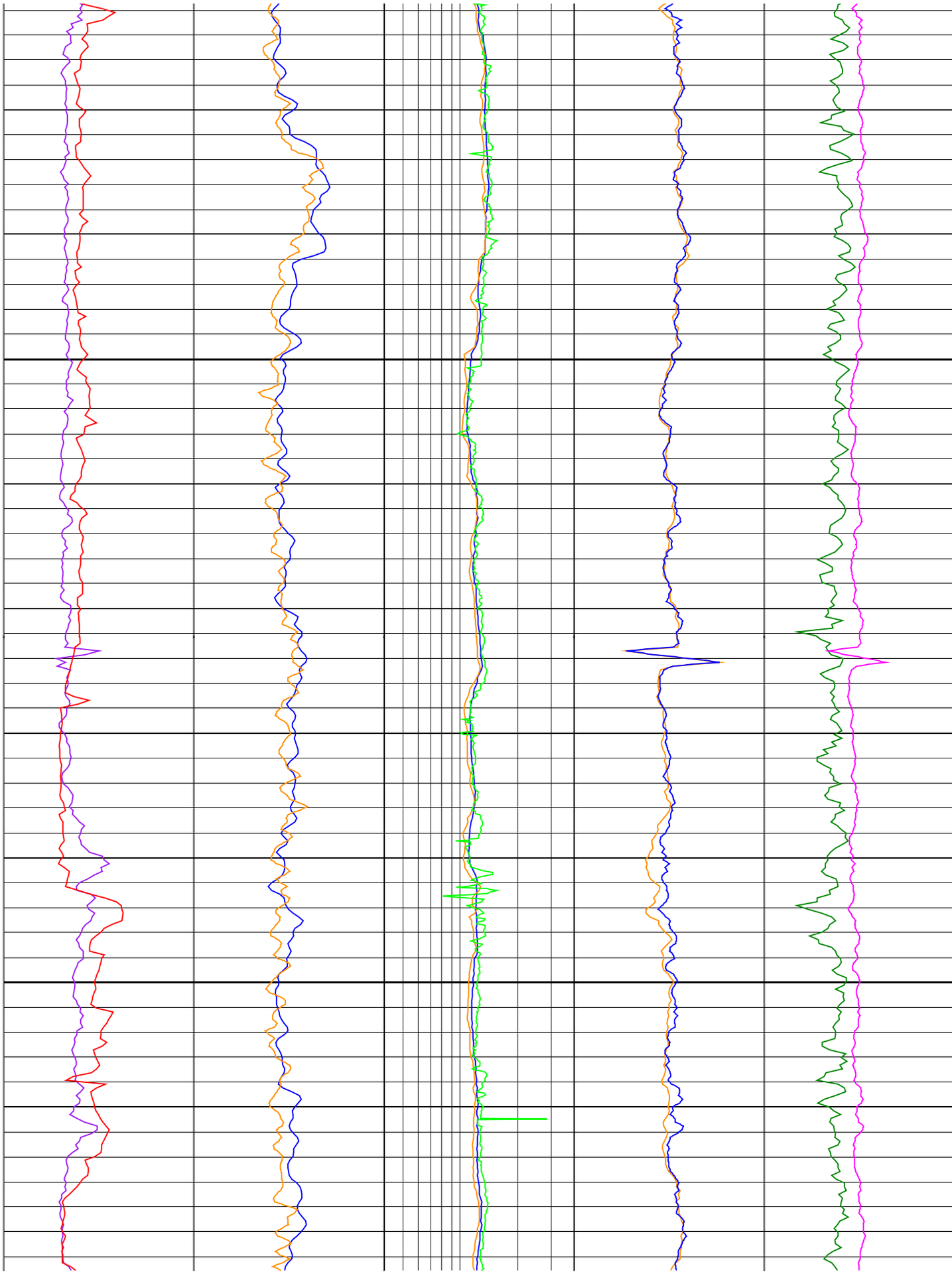
150

175



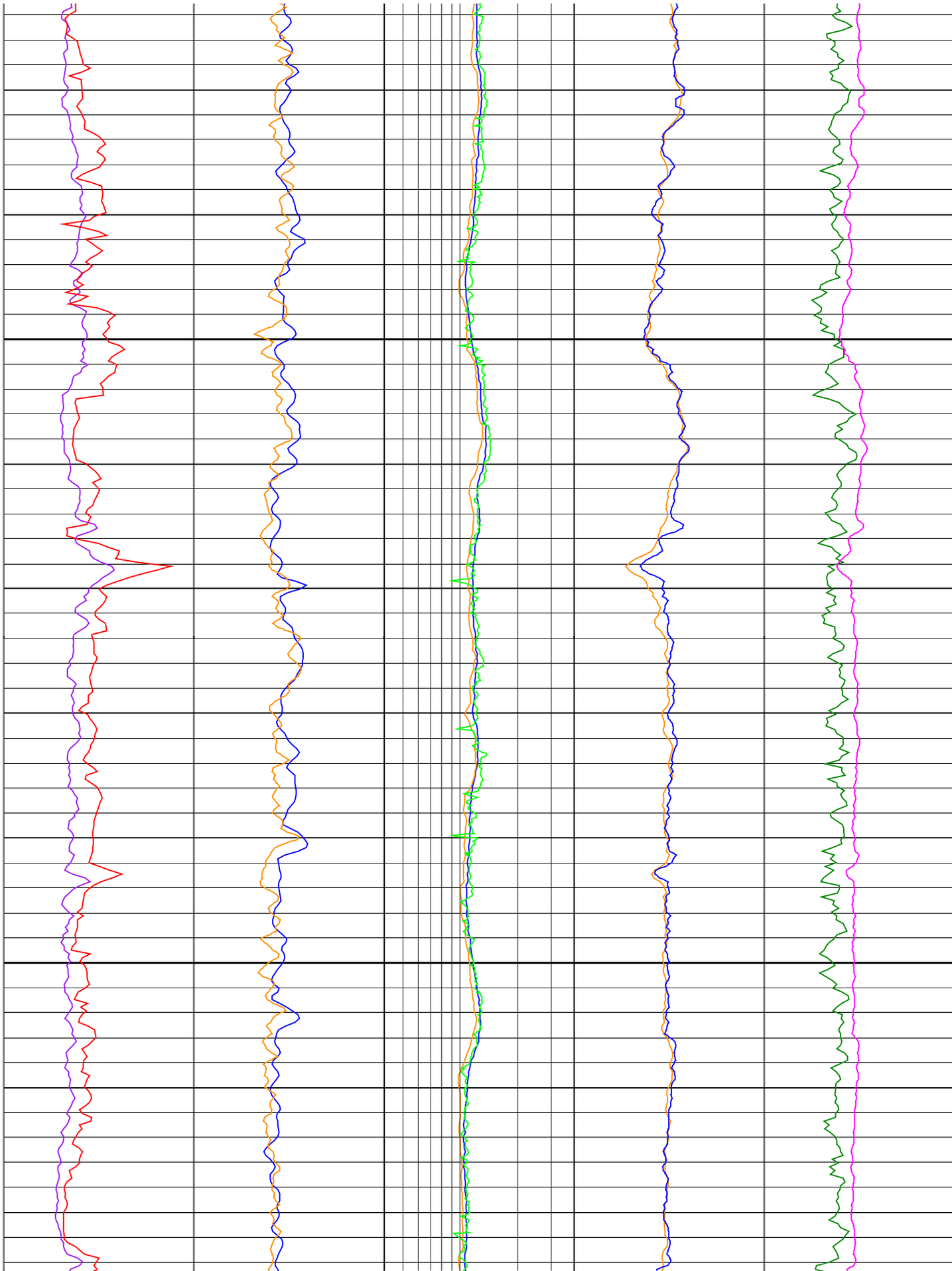
200

225



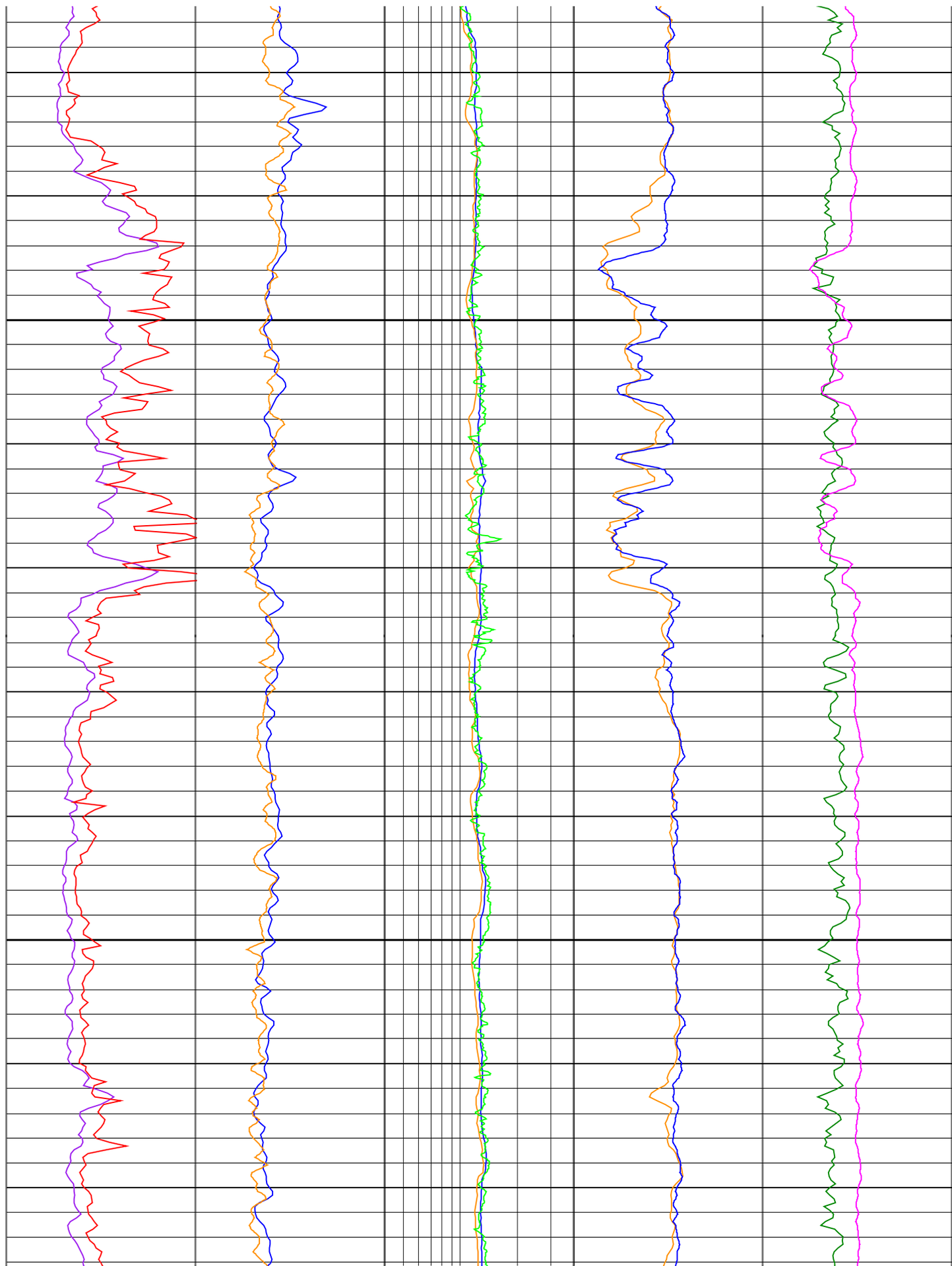
250

275



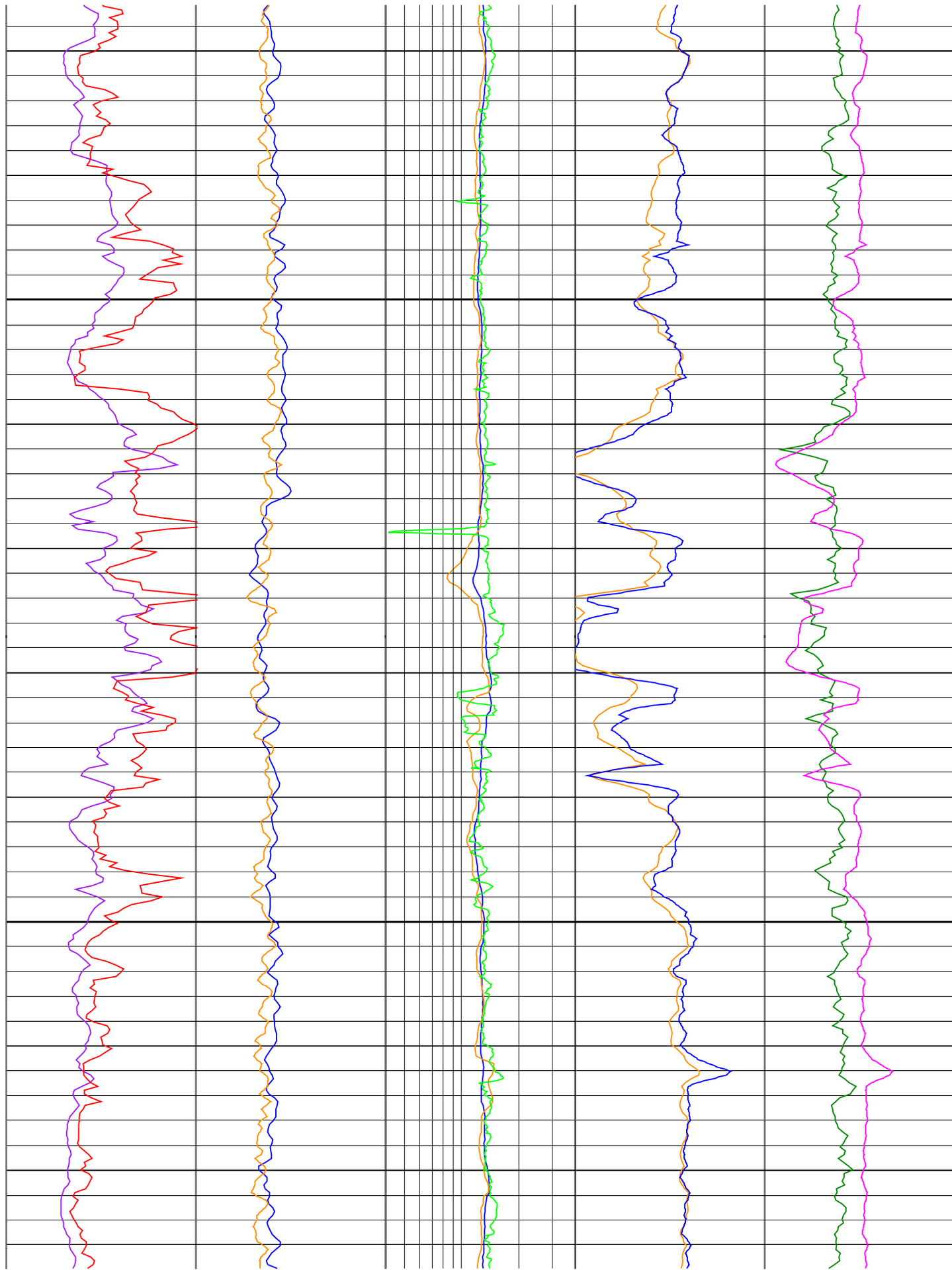
300

325



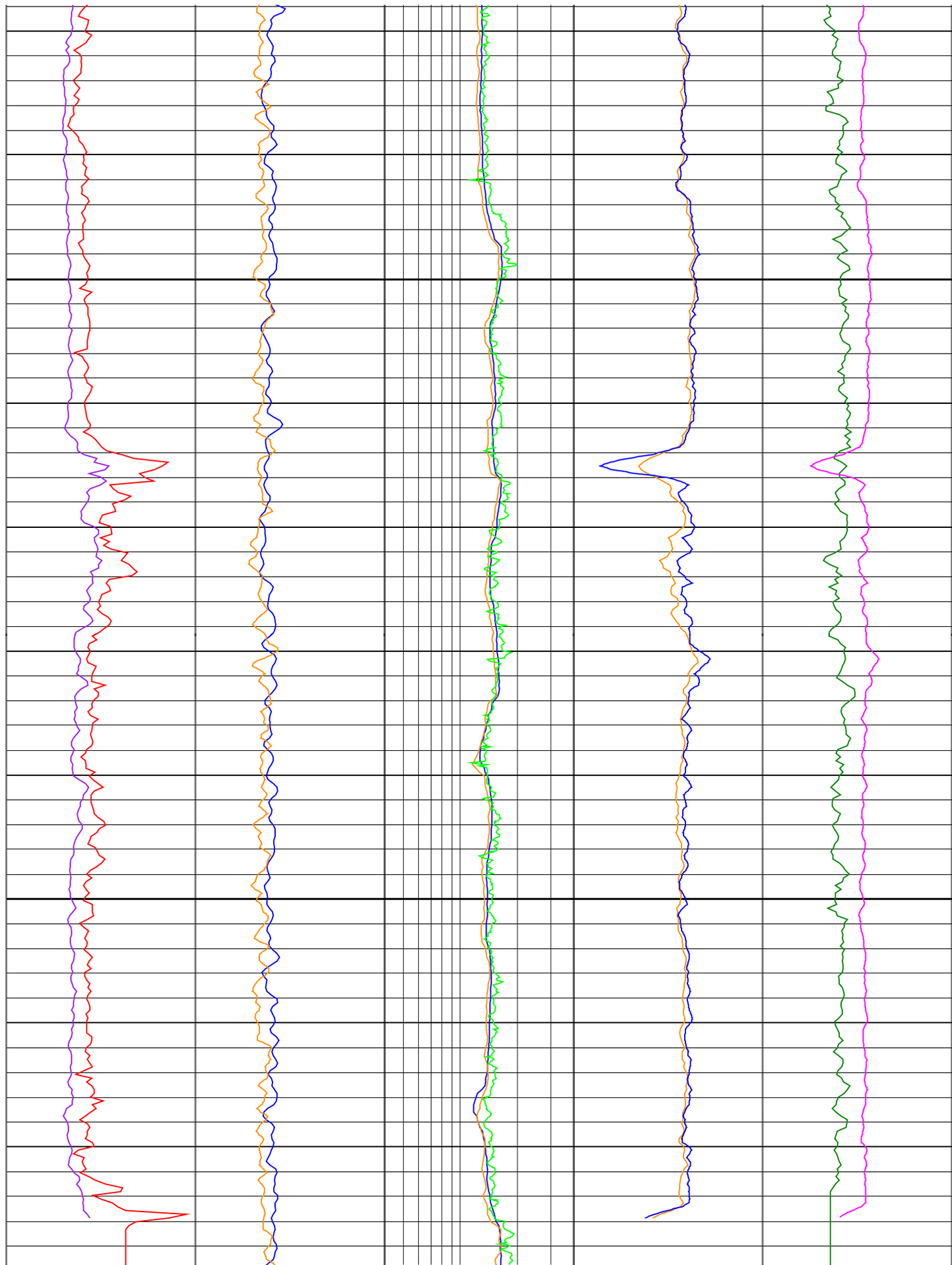
350

375

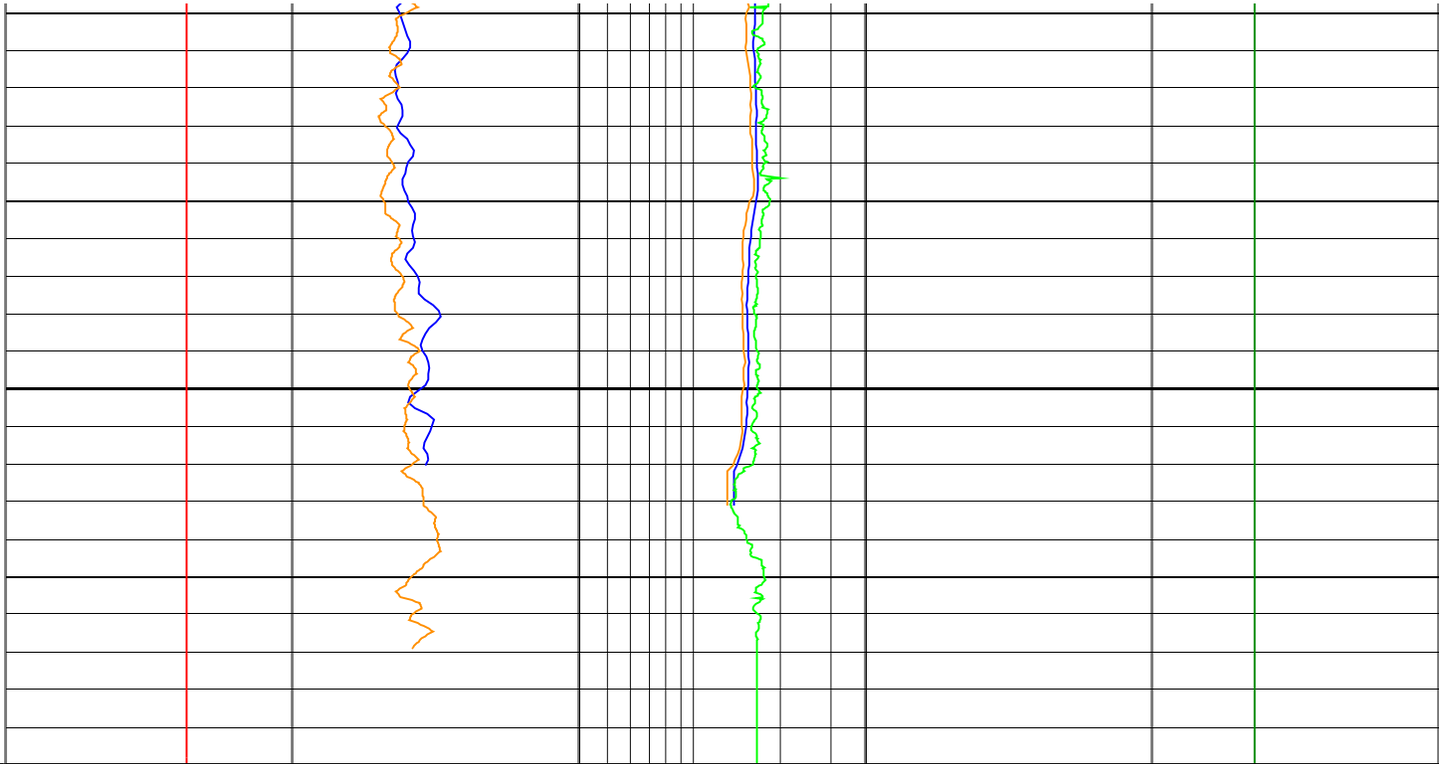


400

425



450



MD 1 : 200 m	UCAV 7 (in) 12		GR_RAB 0 (gAPI) 100		P16B 0.4 (ohm.m) 4		IDRO 1.3 (g/cm3) 2.3		TNPH 100 (%) 0	
	DCAV 7 (in) 12		GR_ARC 0 (gAPI) 100		A40B 0.4 (ohm.m) 4		RHOB 1.3 (g/cm3) 2.3		DPHI 100 (%) 0	
				RING.DSH_RAB_n 0.4 (ohm.m) 4						