

Bound Water

5100

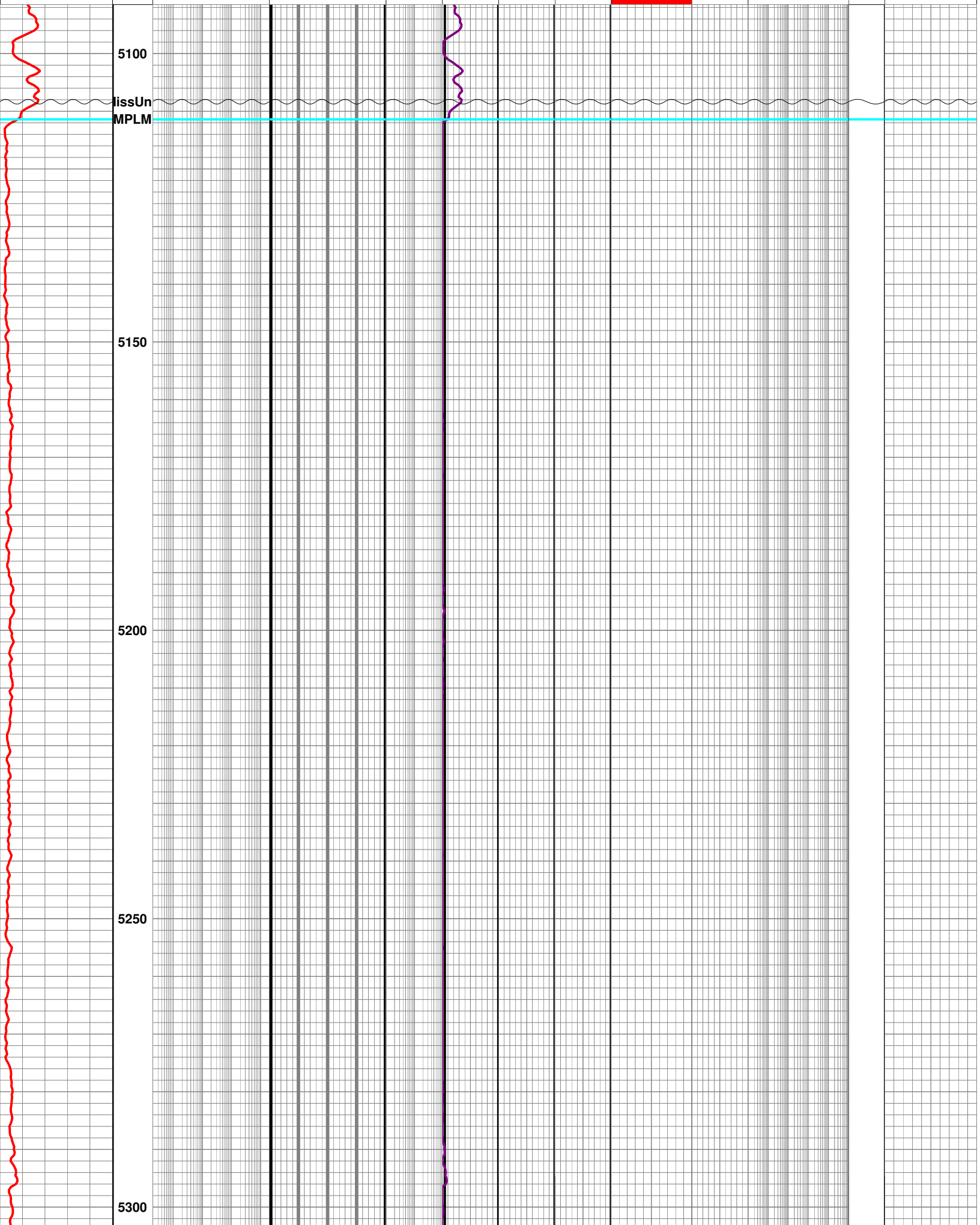
MissUn
MPLM

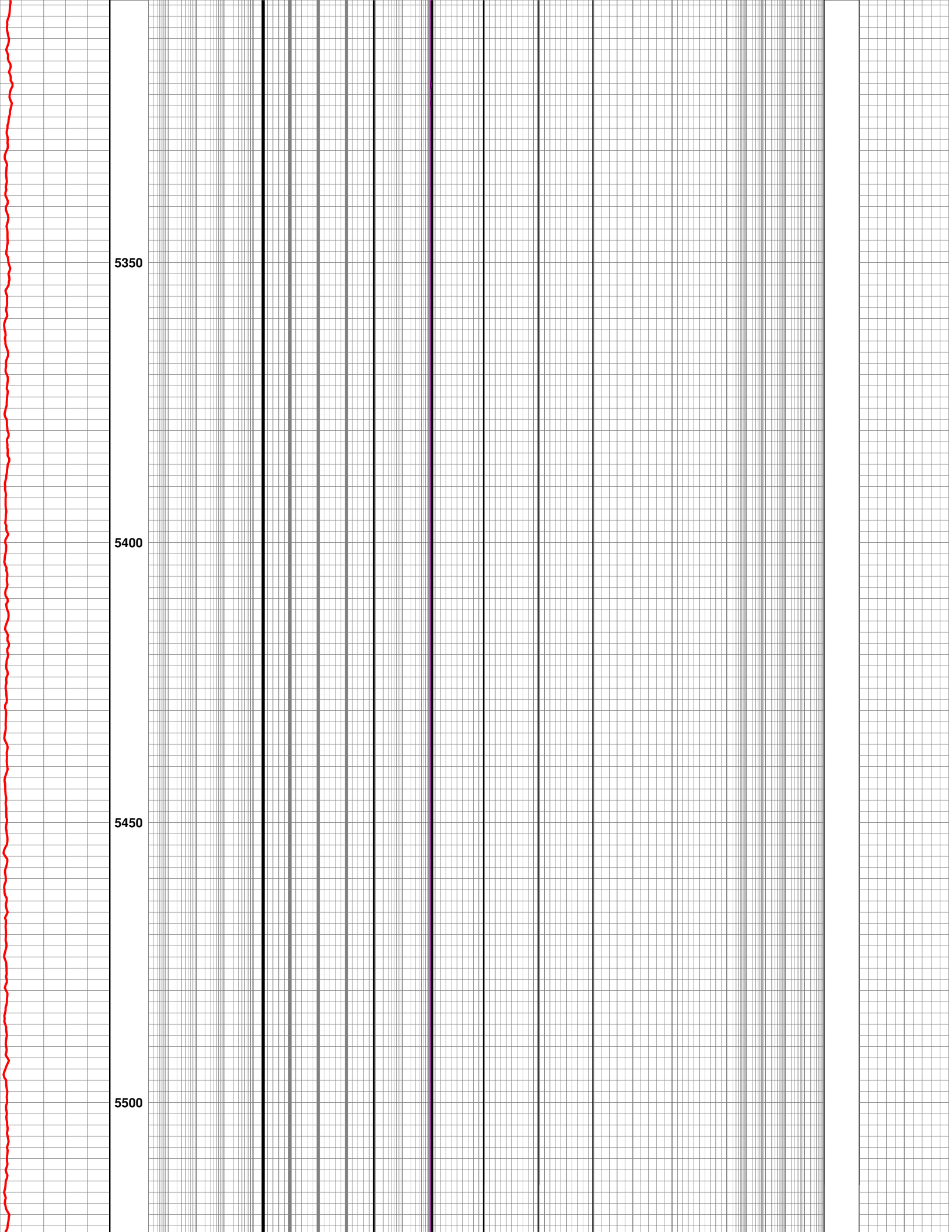
5150

5200

5250

5300



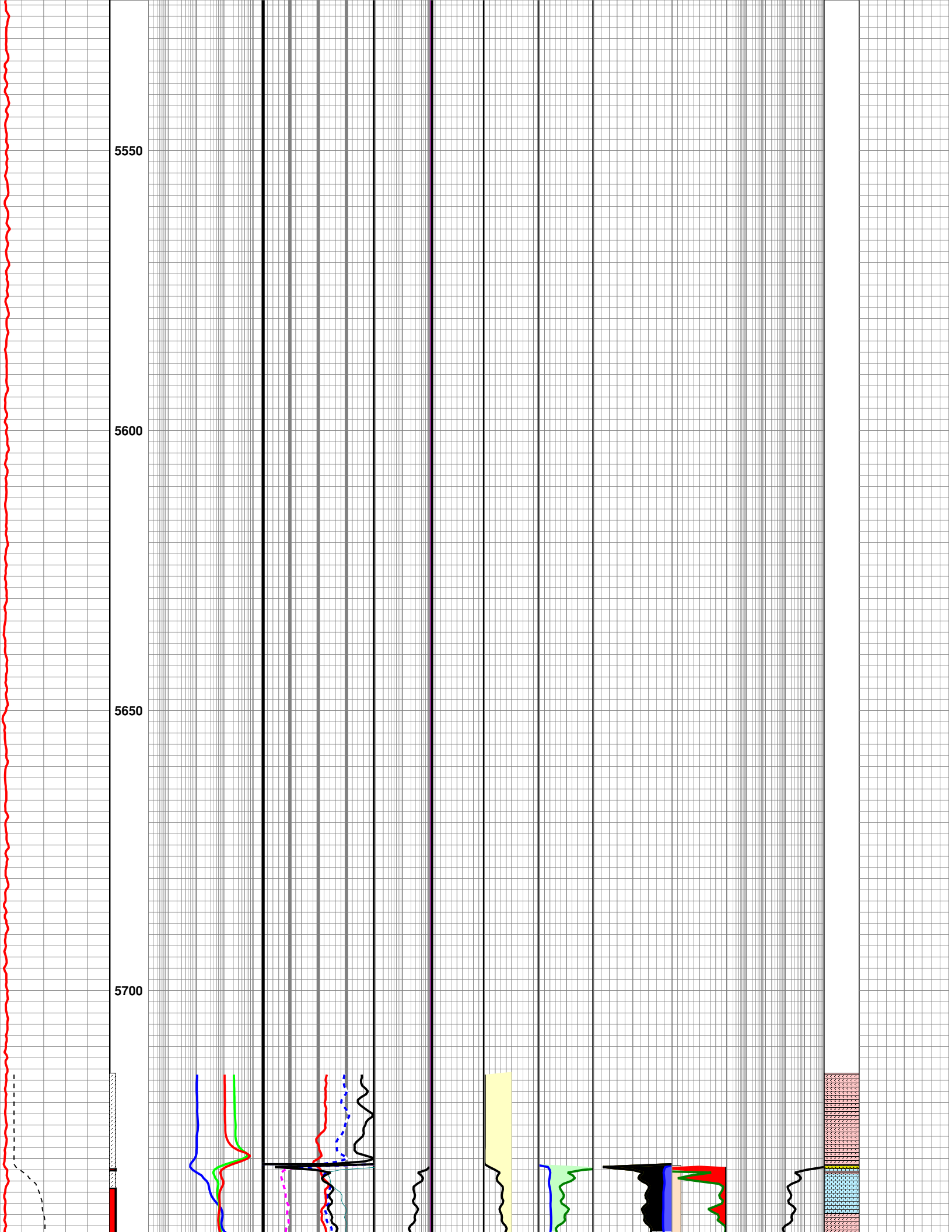


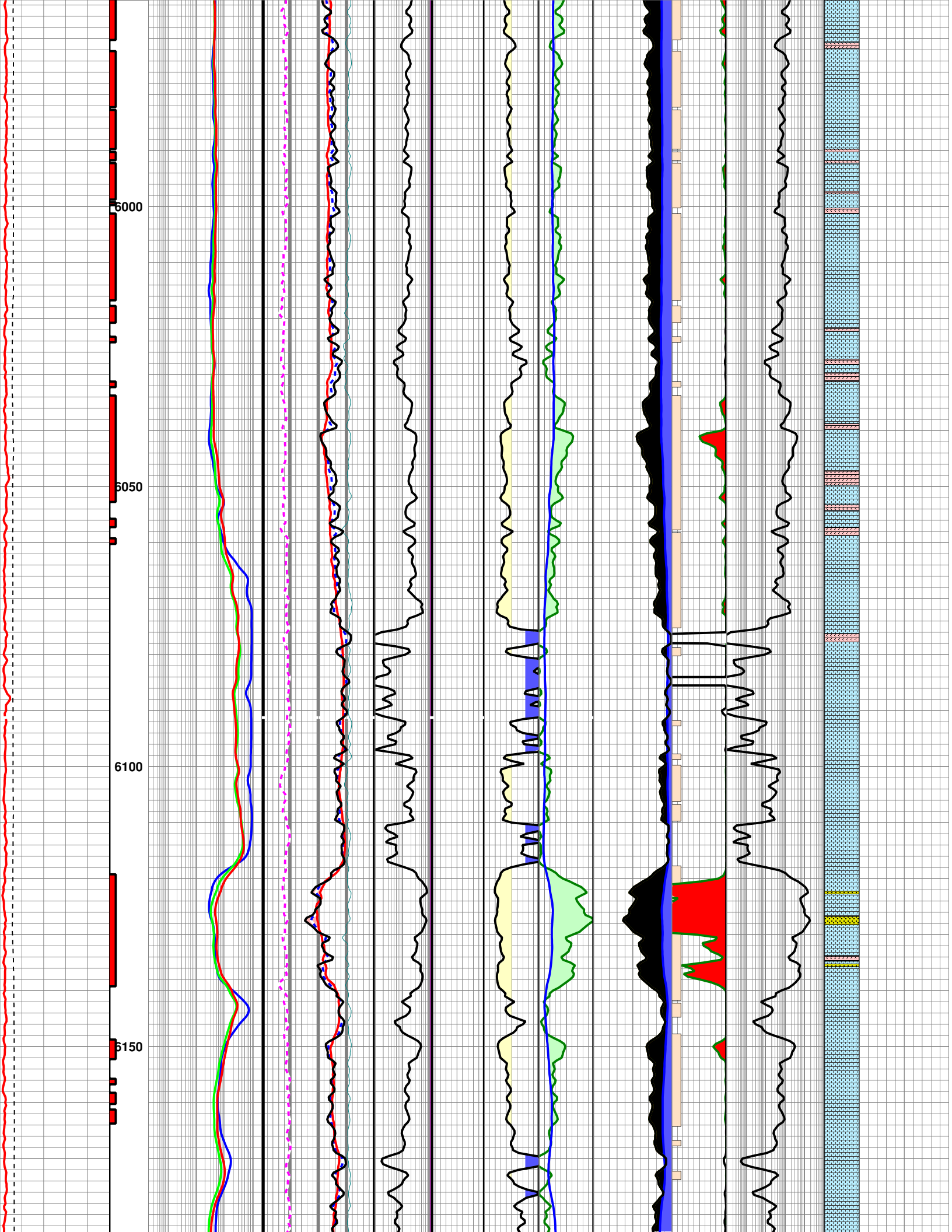
5350

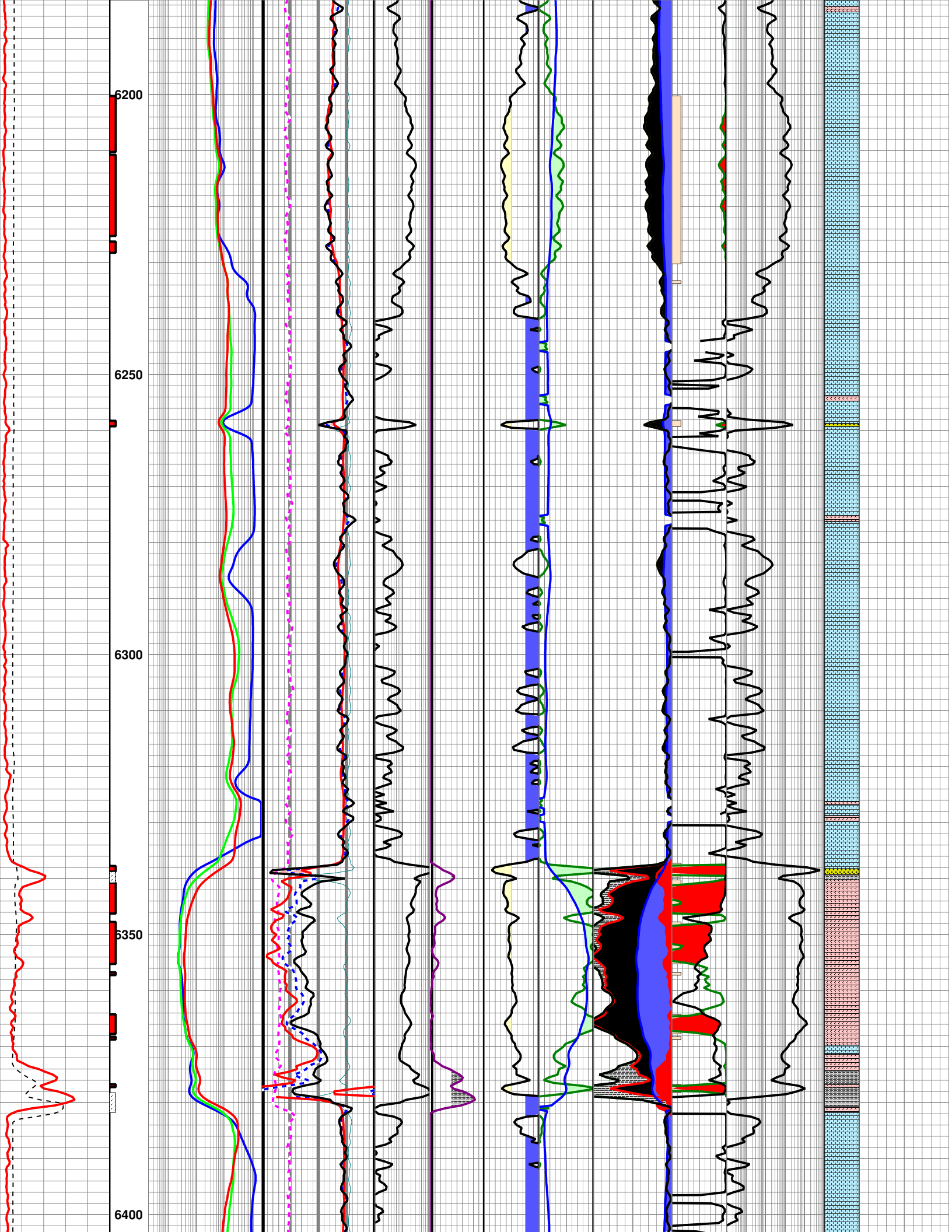
5400

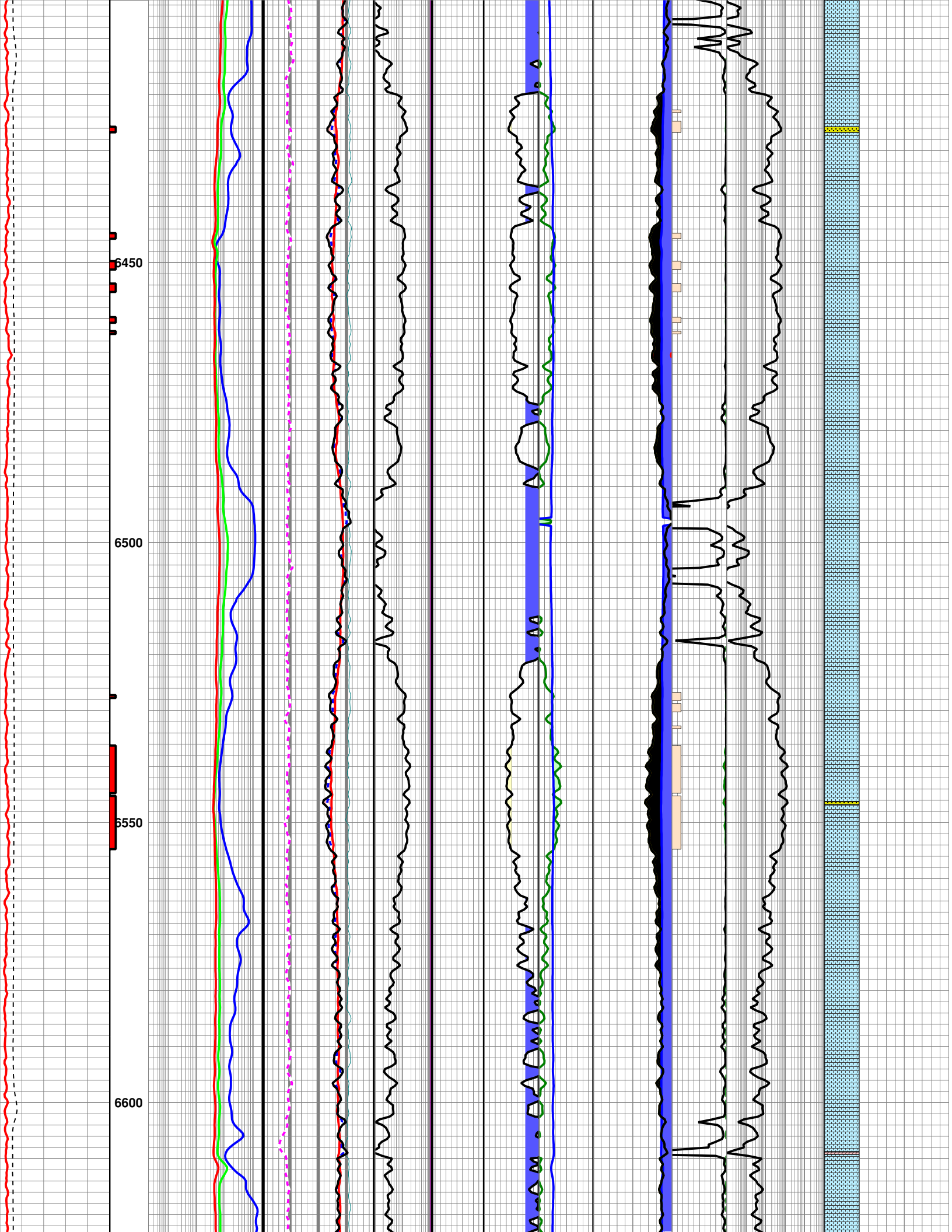
5450

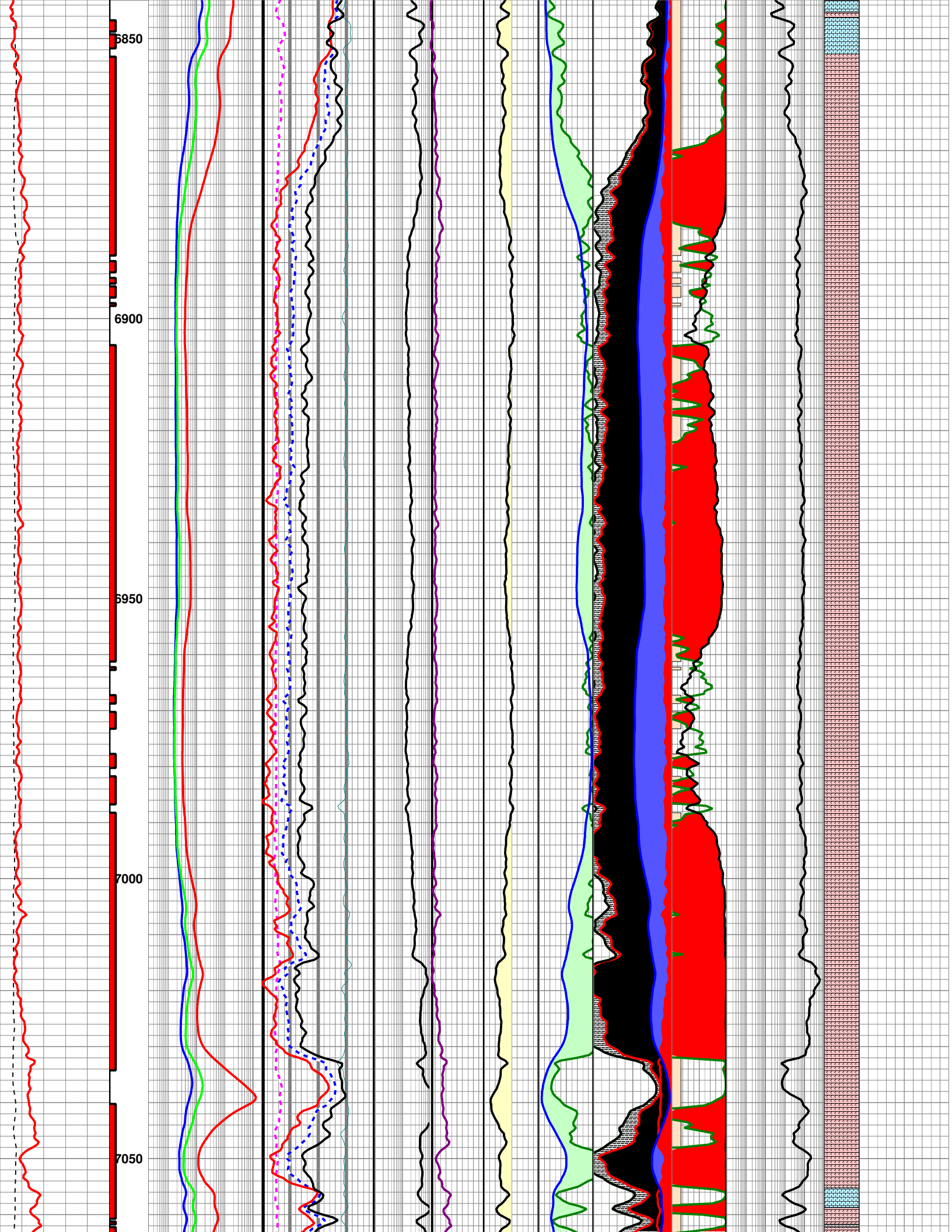
5500

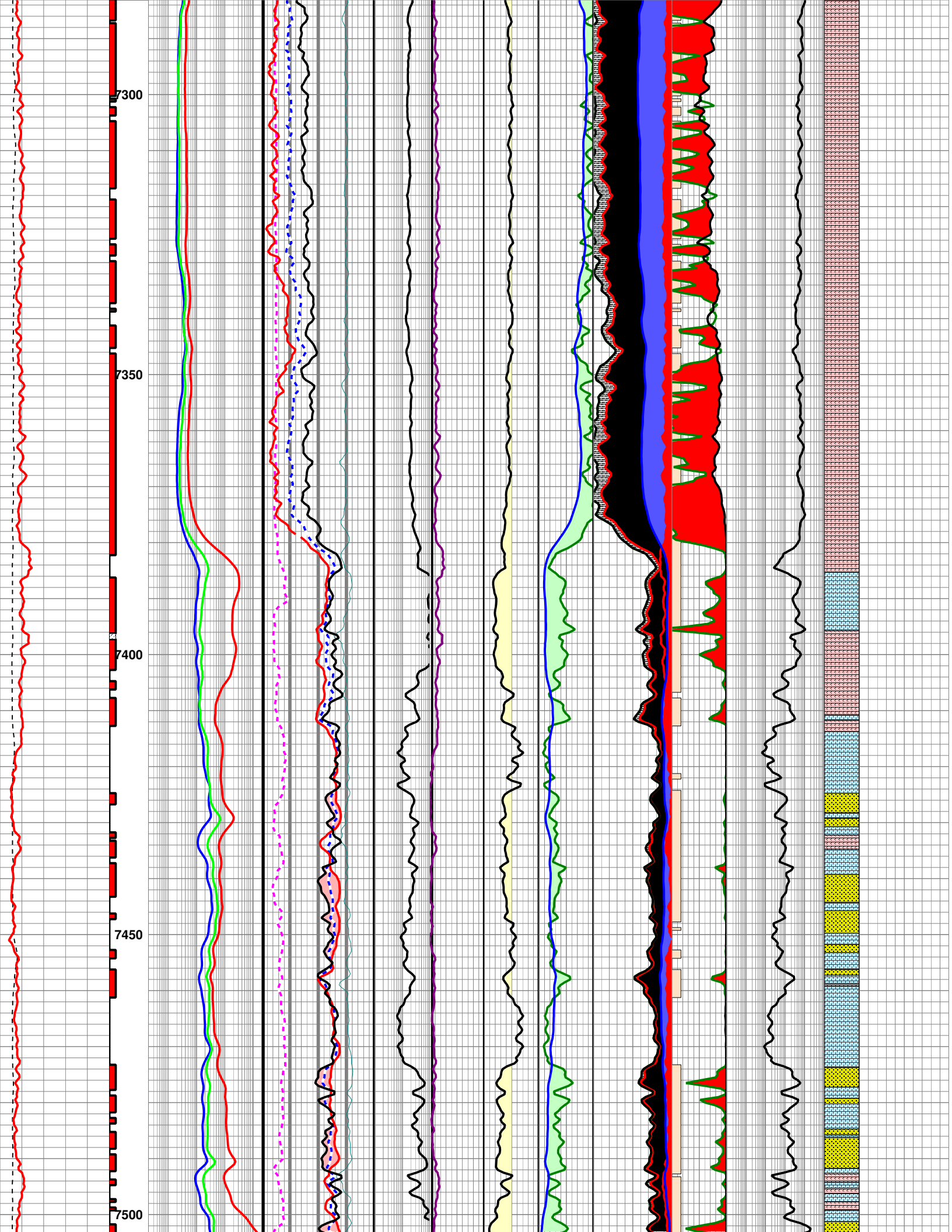


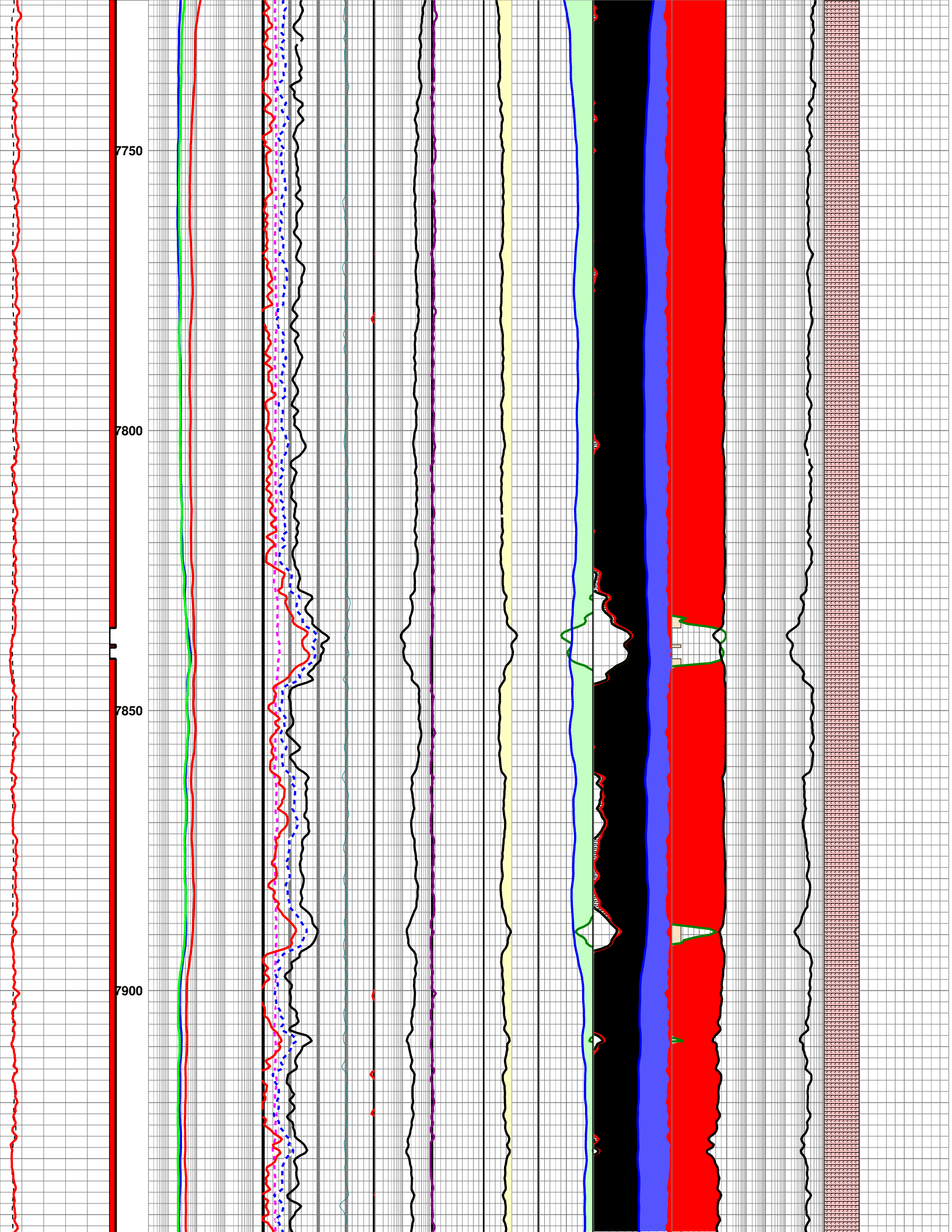


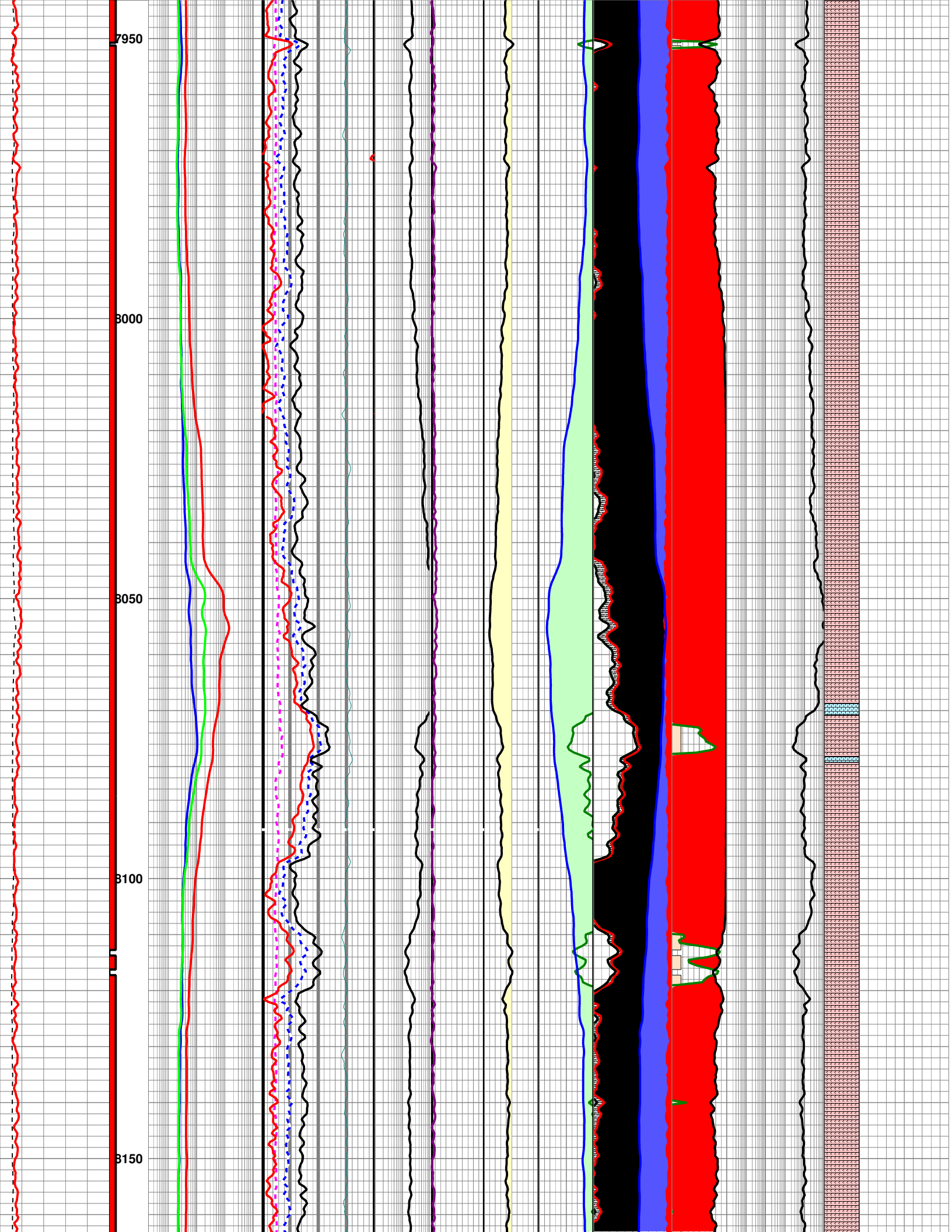


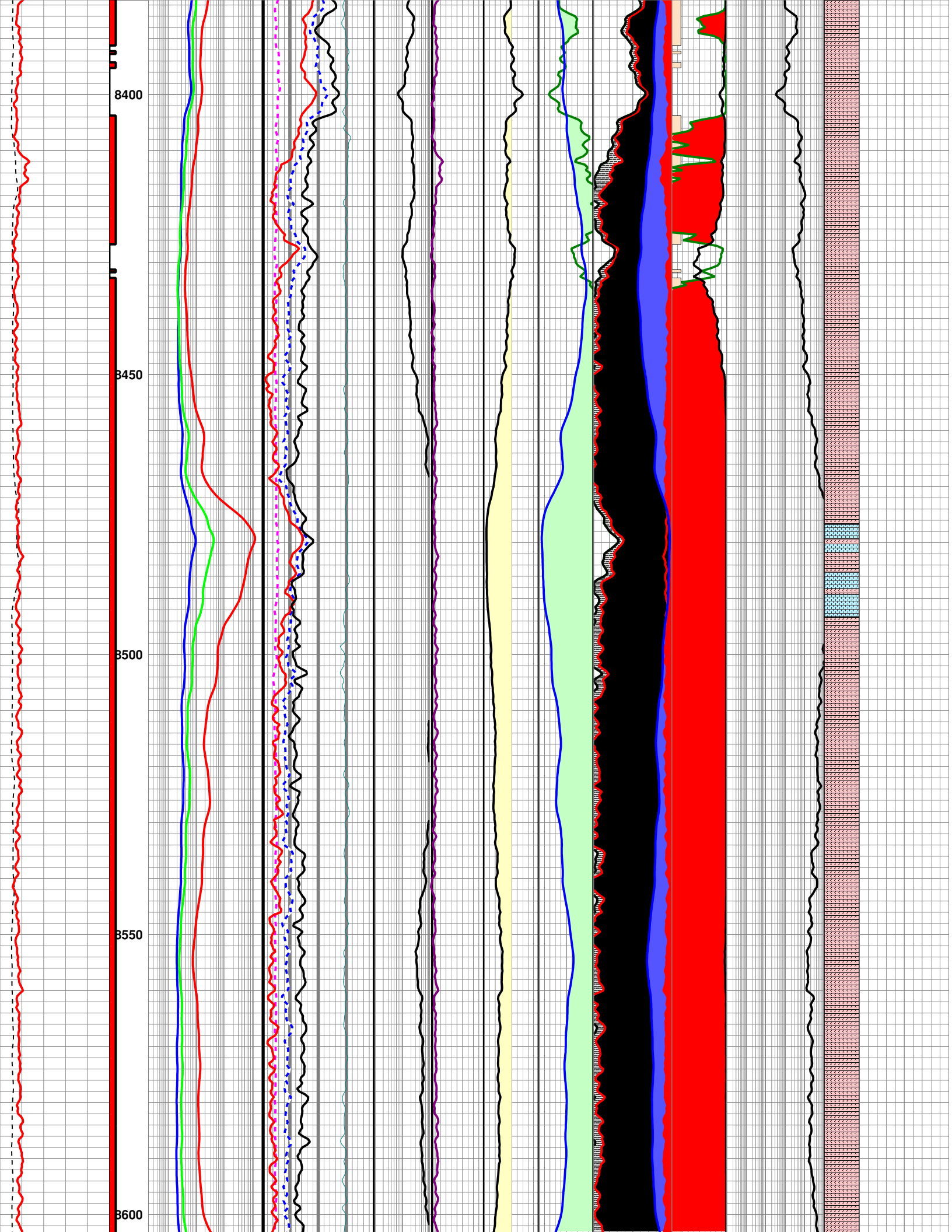


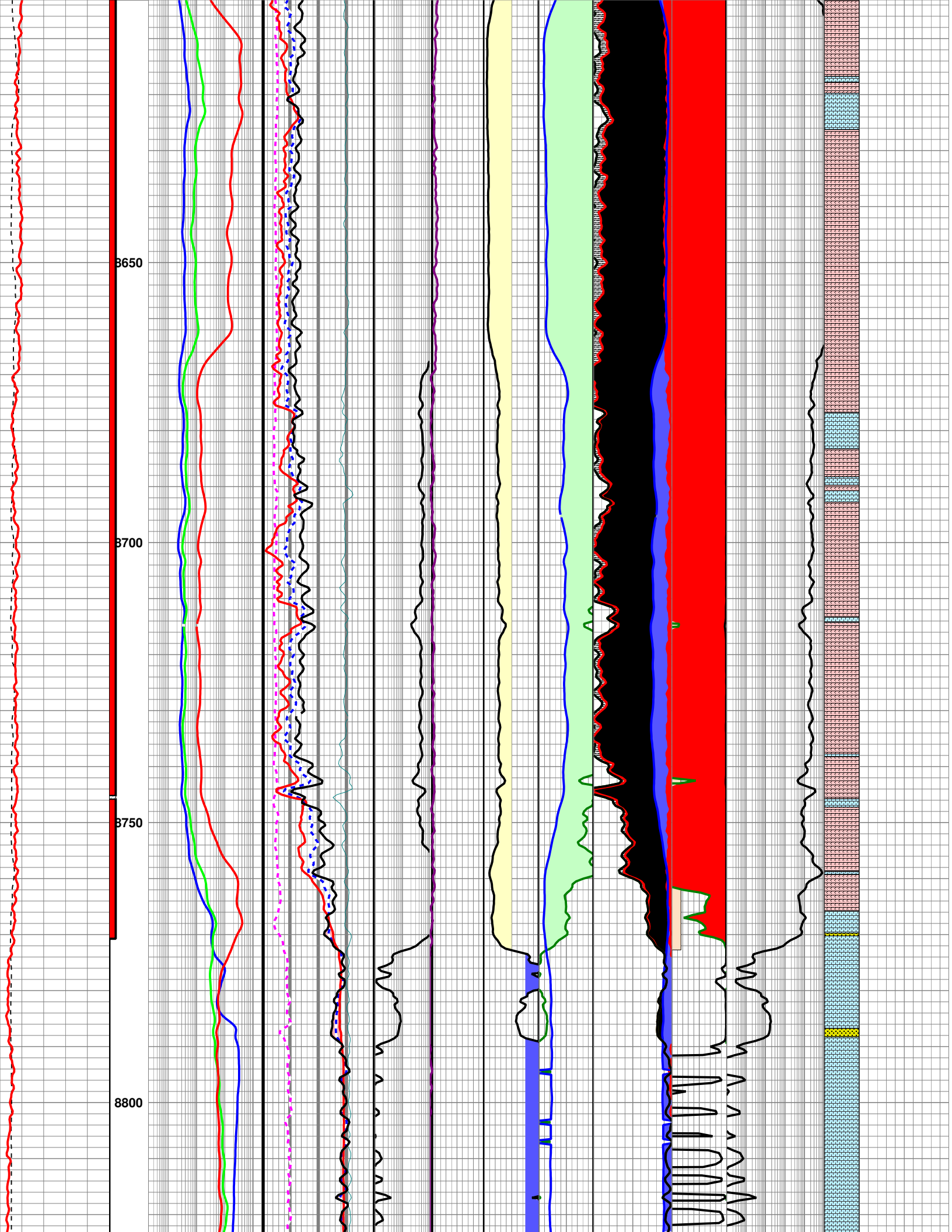


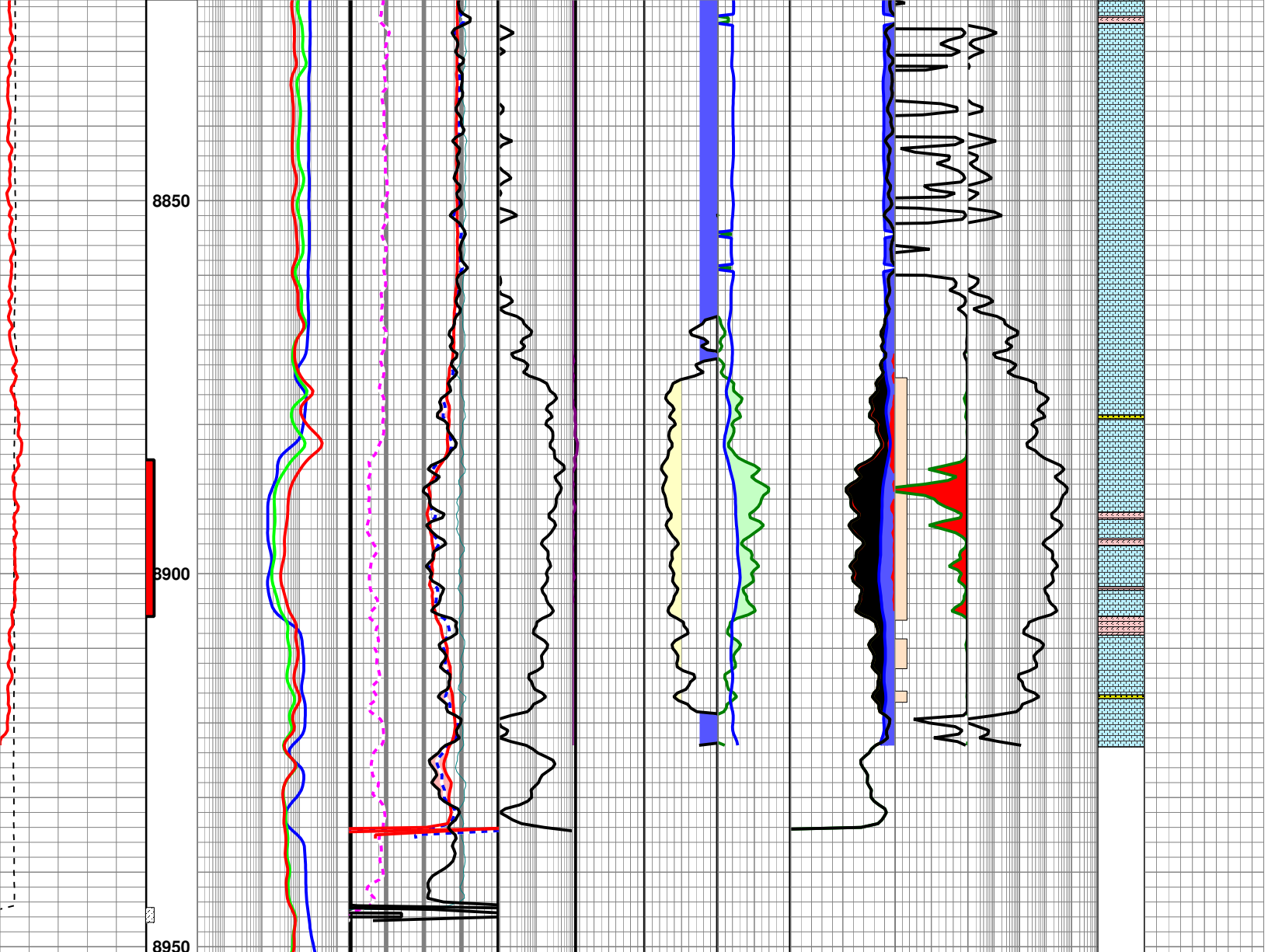












Correlation	Depth	O-H Resistivity	O-H Porosity	RWA Flag	Vclay	Sw	BVw	Pore Space	RP	K(Coats)	IT-LIT	Mudlog Data
CGR(N/A)	MD	ResD(90IN_2FT_R)	PHID	RWA_SXF	Vshl	SwE	BVW	PHIT	Kwtr	K	Indsto	C1(N/A)
0	150	0.2 OHM-M 2000	0.3	-0.10.01	10.000	10	10	0.10.2	01	00.1	10000	0.0 250
GR		ResM(30IN_2FT_R)	PHIN				BVhc	PHIA	Khc			C2(N/A)
0	150	0.2 OHM-M 2000	0.3	-0.1			0	0.10.2	01	0		0.0 250
CALI(DCAL)	Net Pay	ResS(10IN_2FT_R)	SXP				BVW		Khc>Kwtr			C3(N/A)
5	15	0.2 OHM-M 2000	0.3	-0.1			0.2	0	0			0.0 250
			PEF					PHIE	Khc>Kwtr			C4(N/A)
			0.0 BARN	20				0.2	0			0.0 250
			DRHO					BVWb				OIL_CURVE
			0.75 G/CC	-0.25				0.2	0			0.0 1
			Crossover					Hydrocarbon				ROP2
								Clk Volume Wa				150 0
								Clay Water				
								Bound Water				

