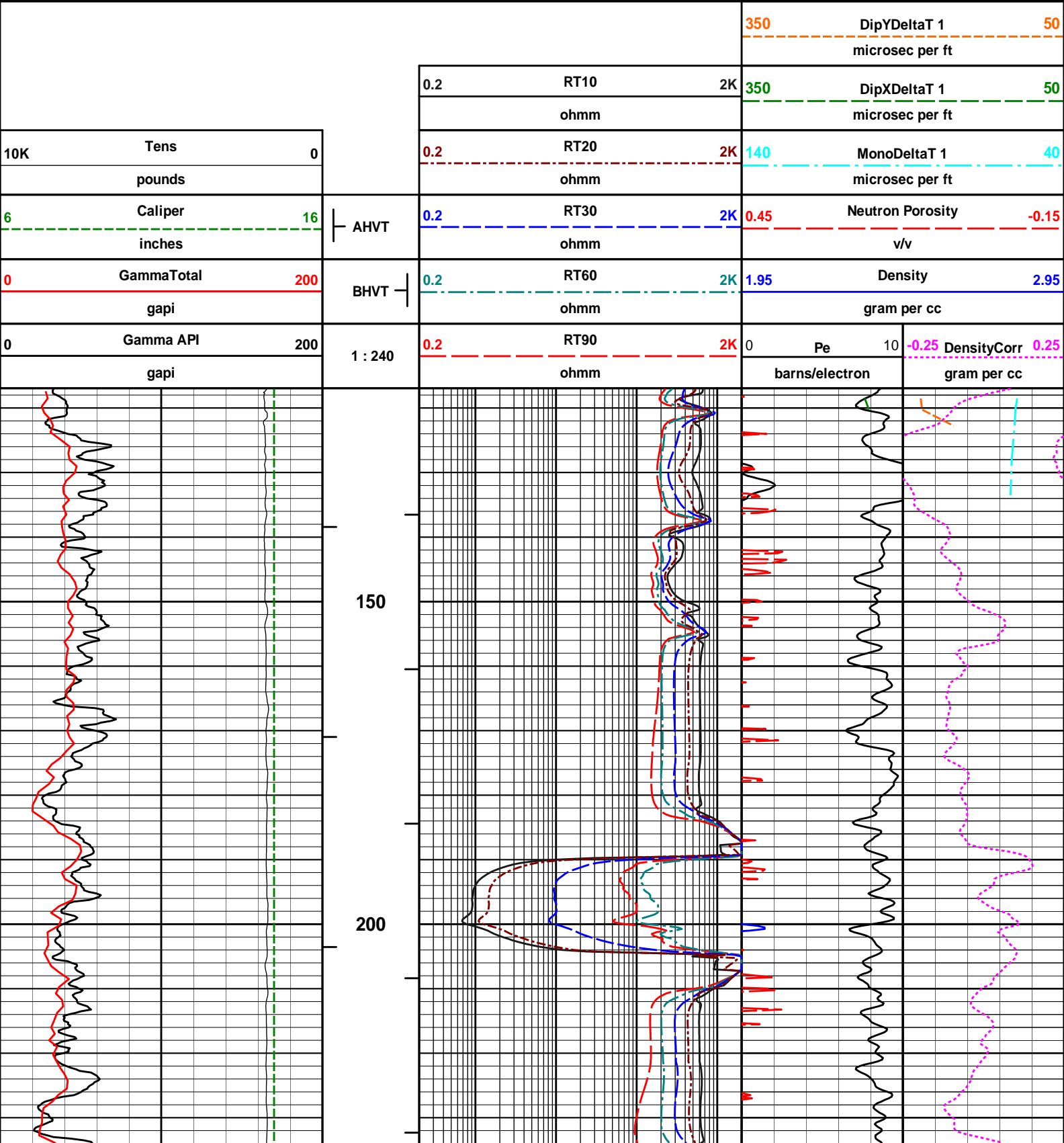
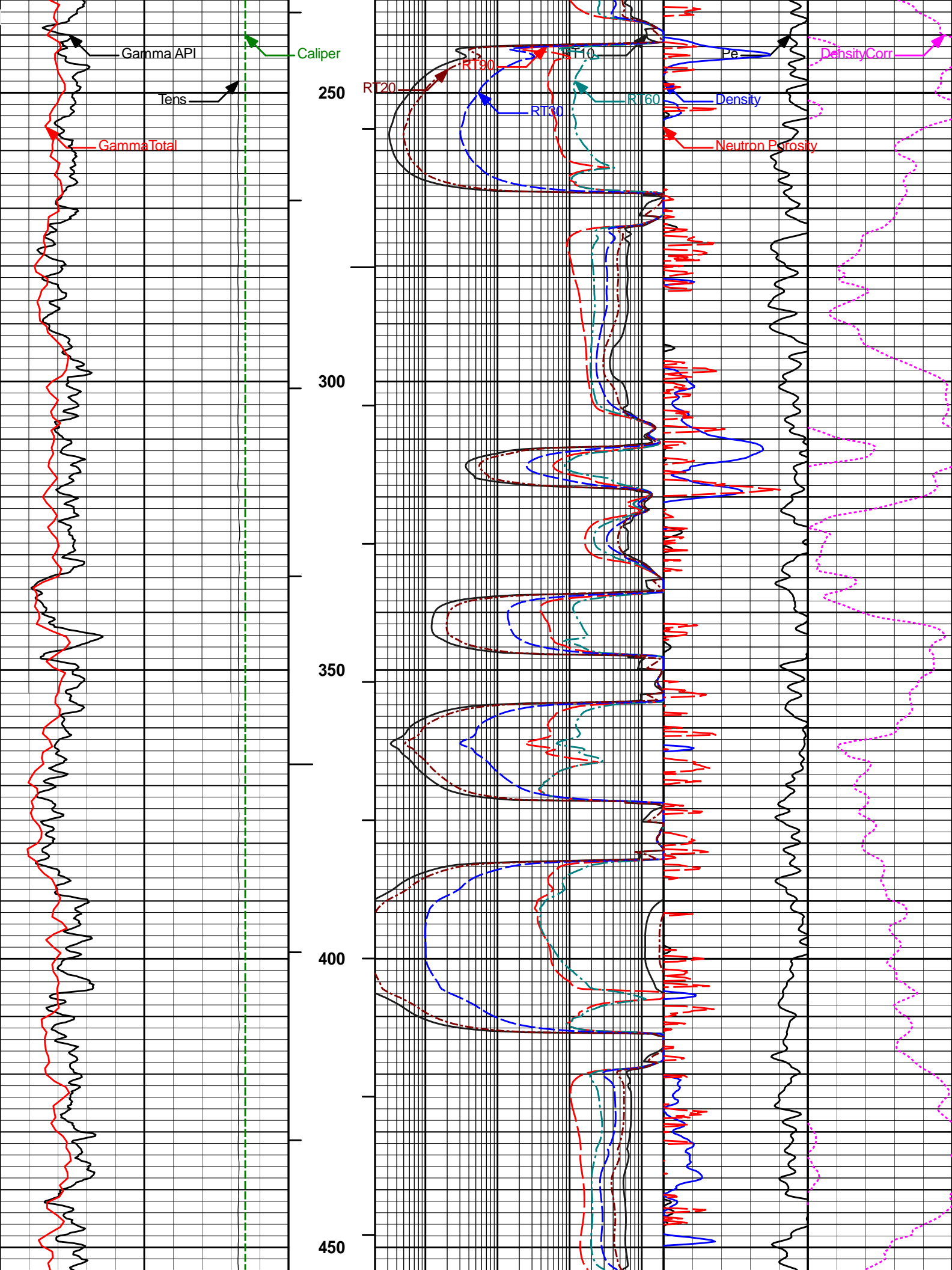
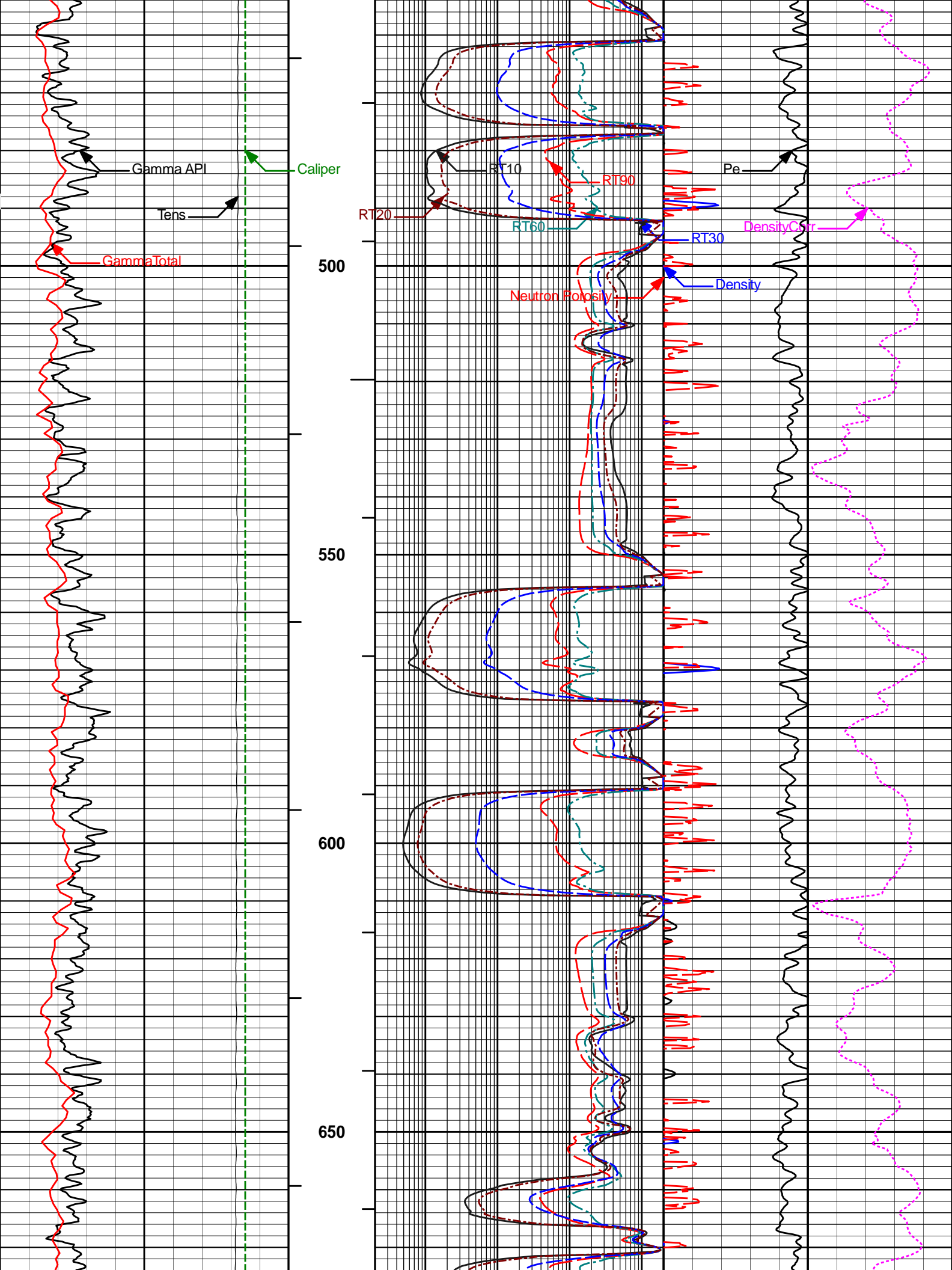
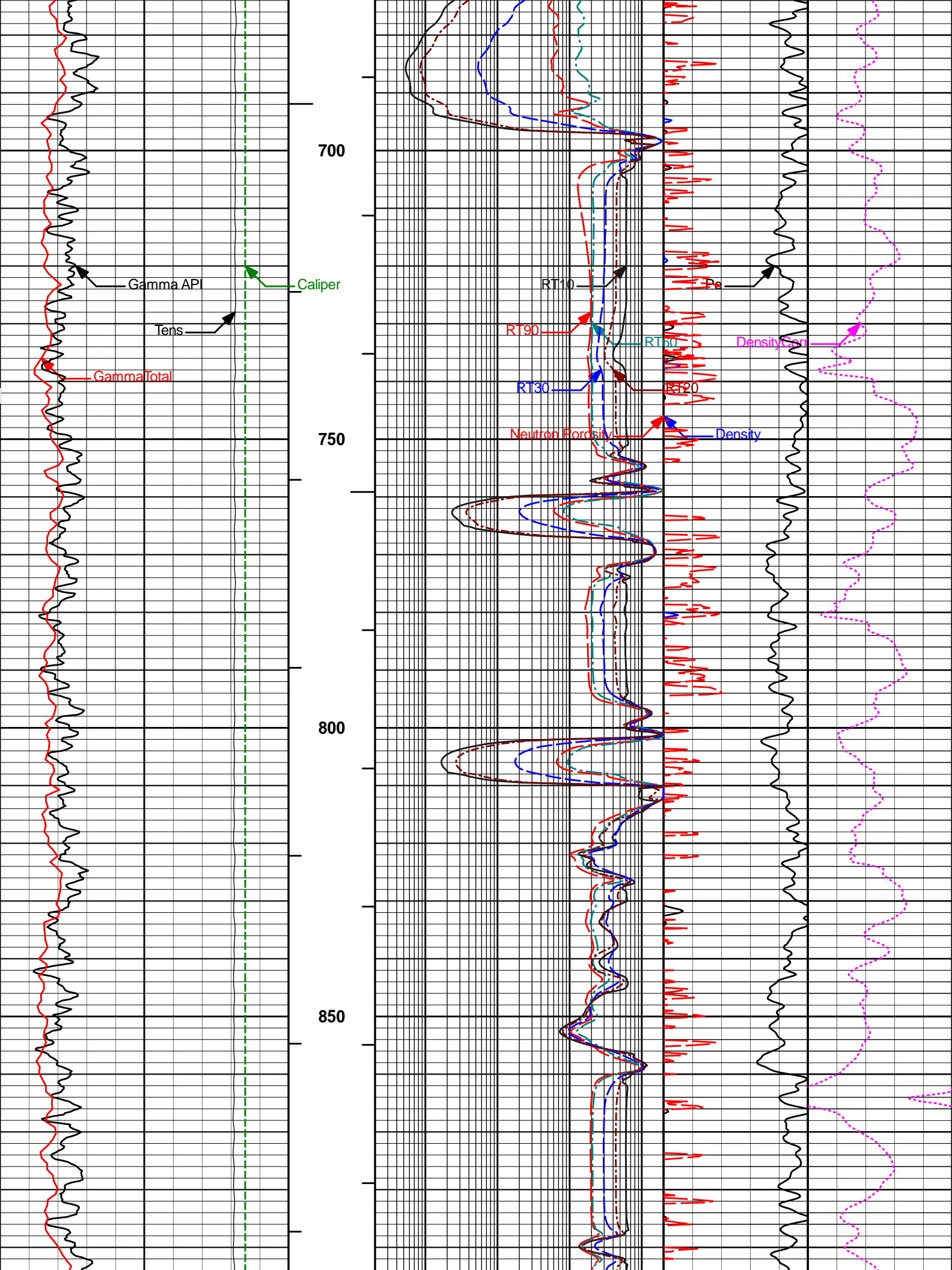


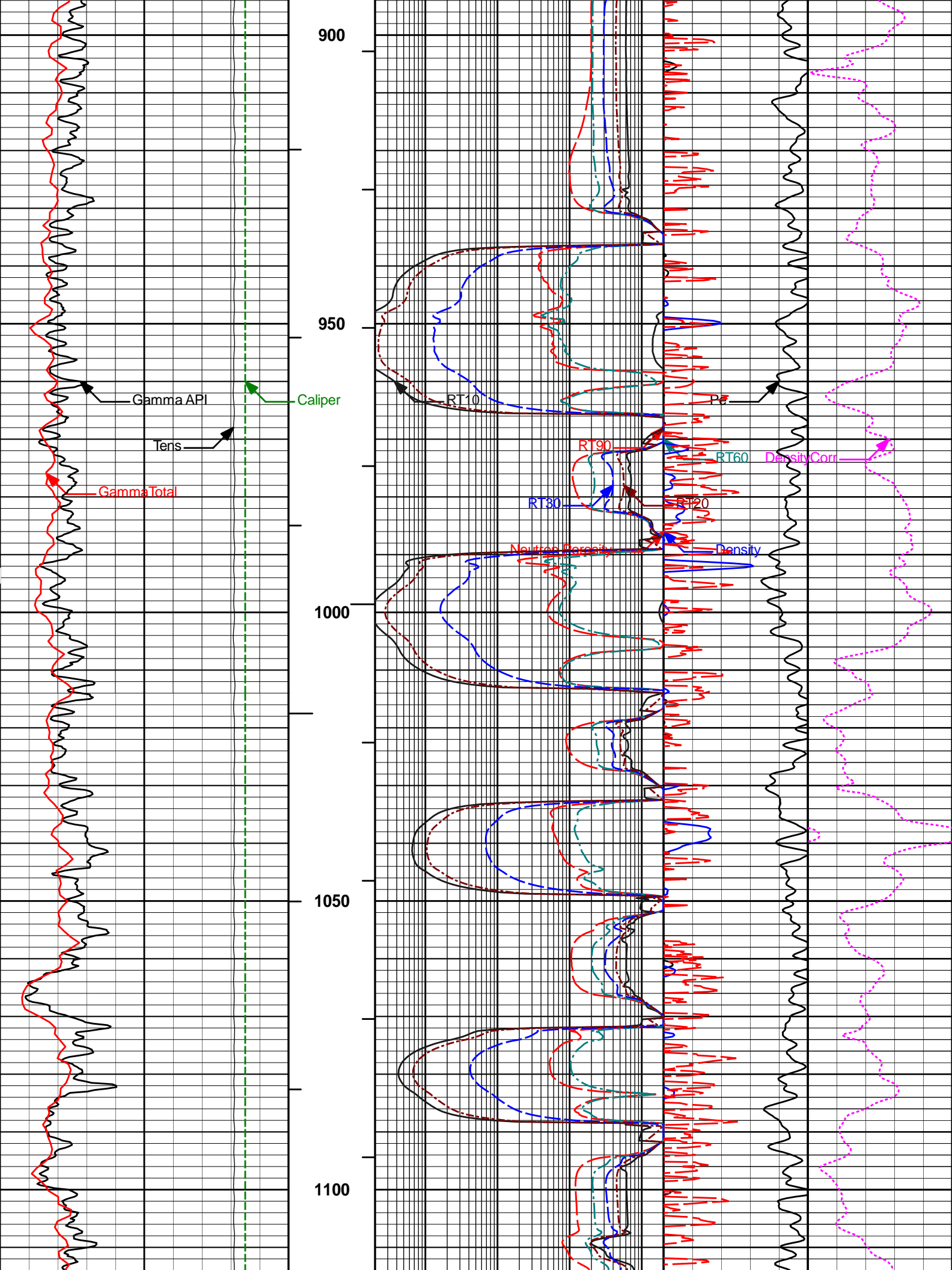
DOWNLOG PASS 5" = 100'

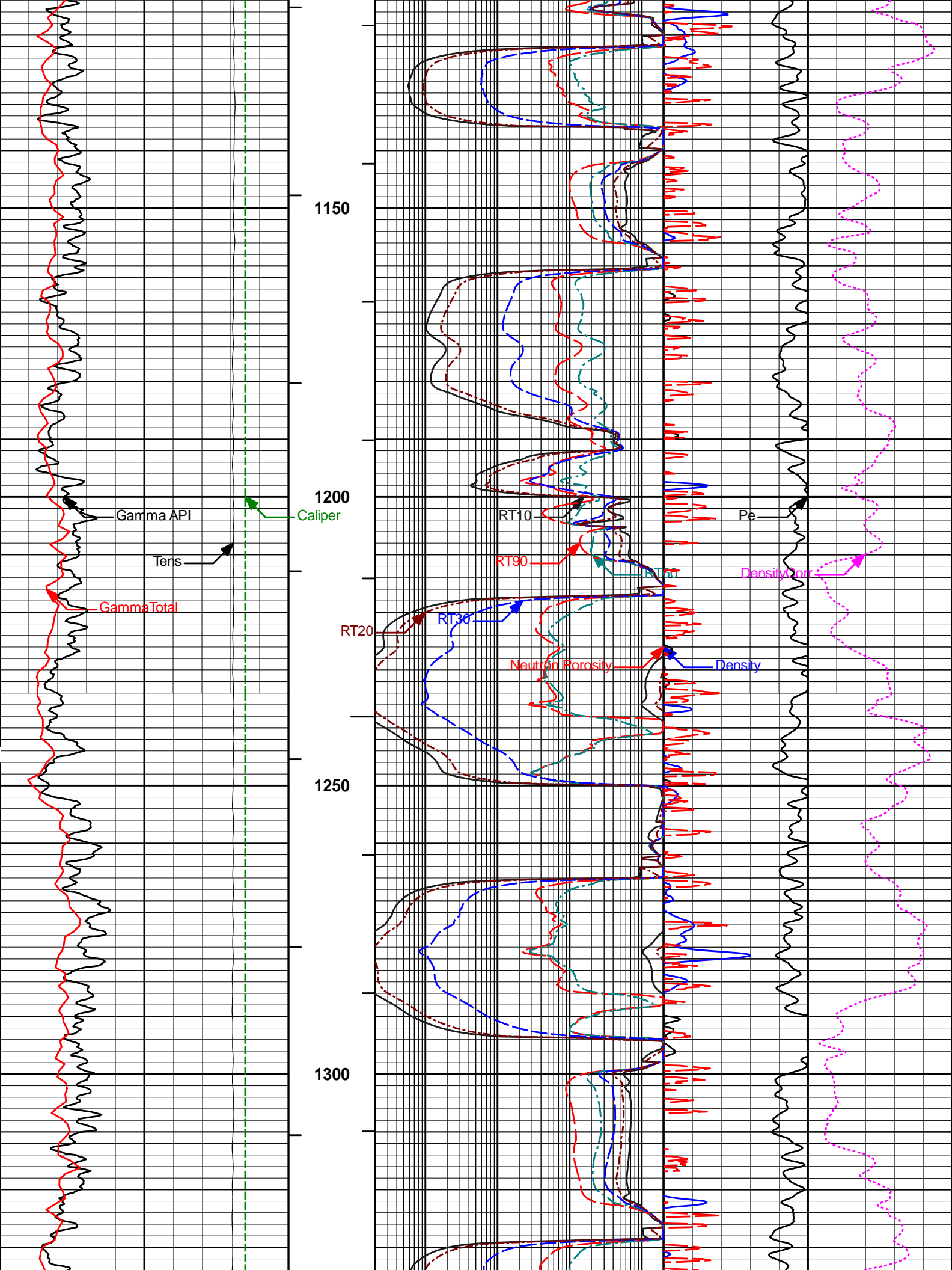


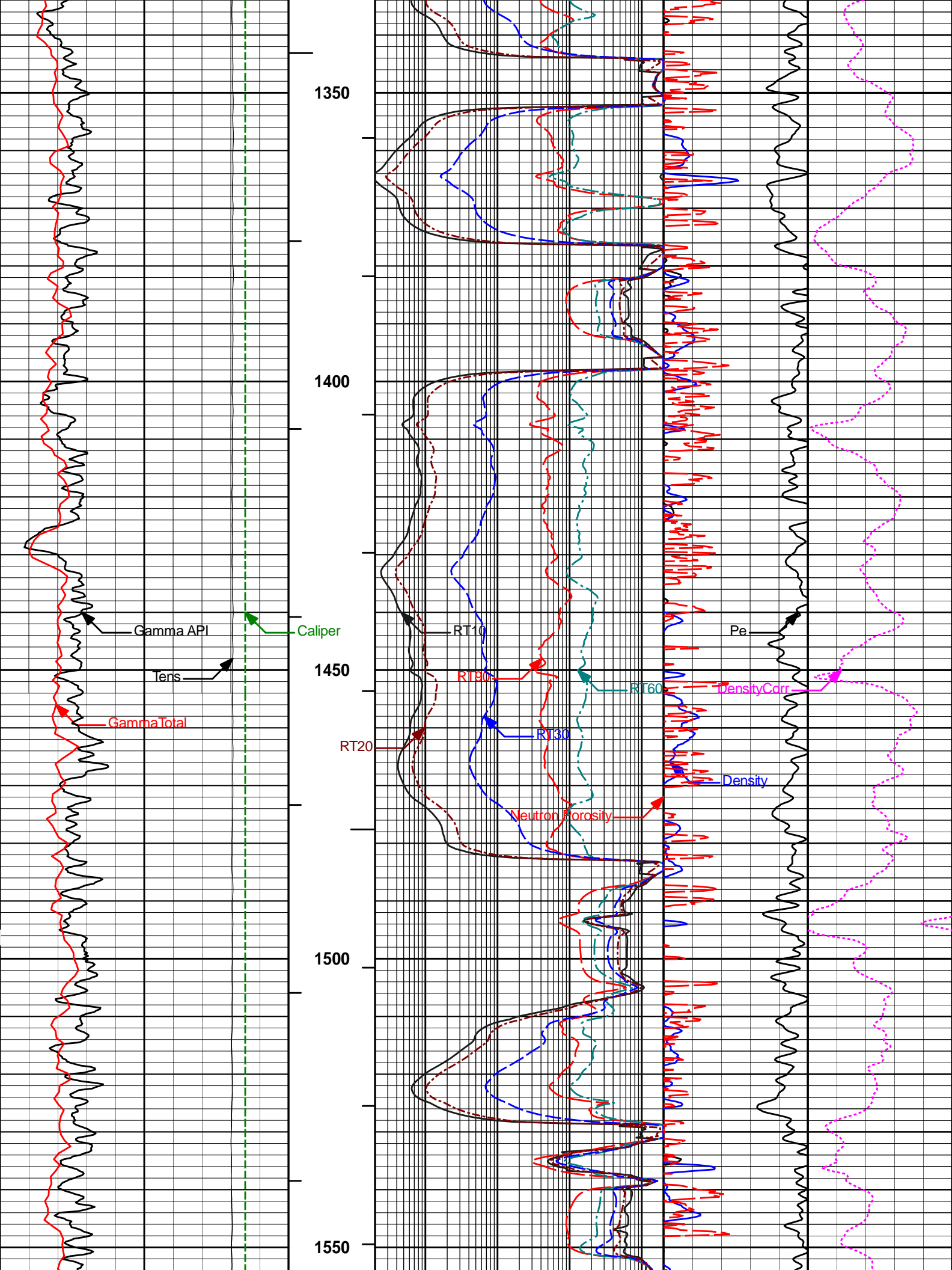


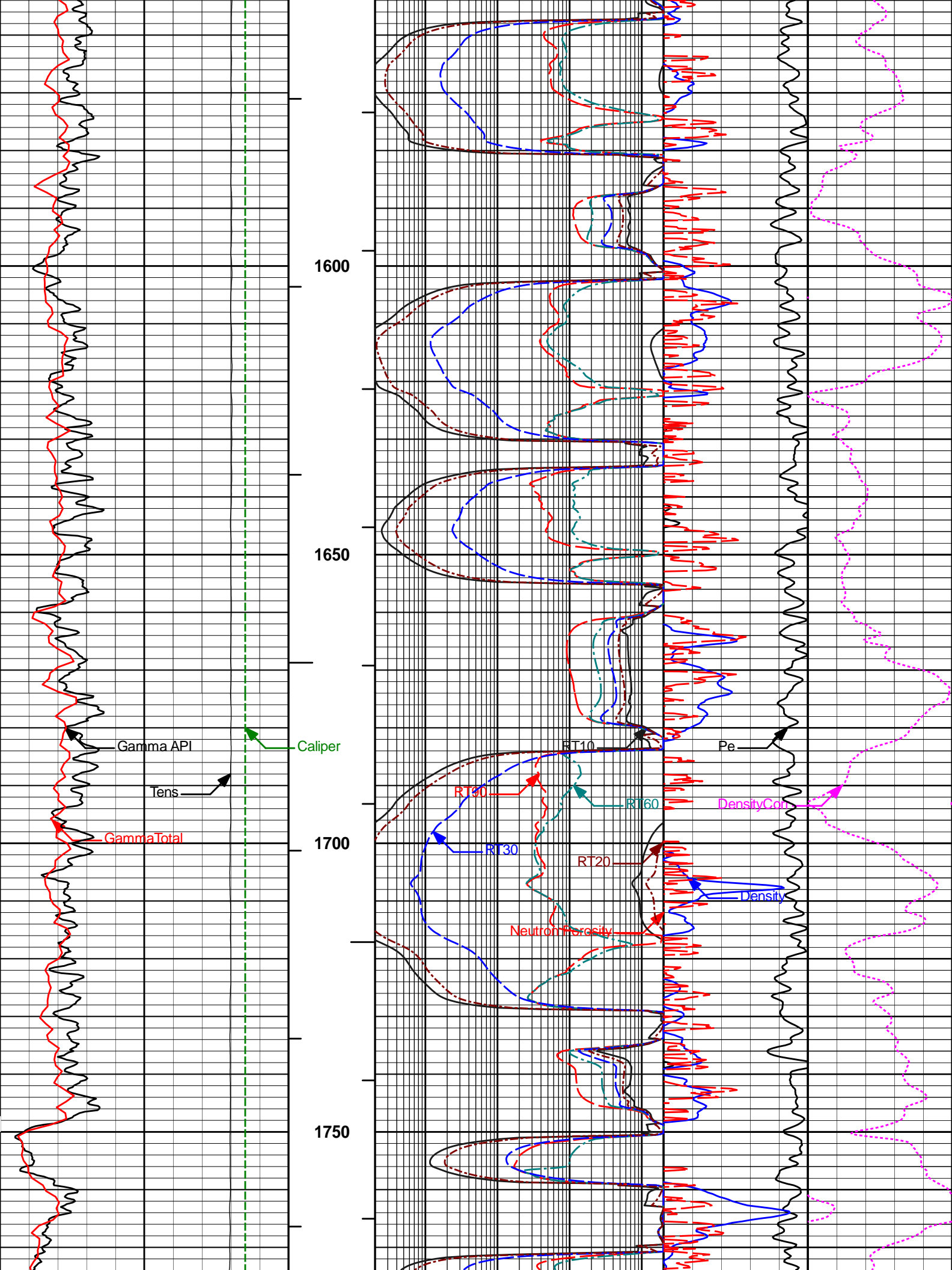


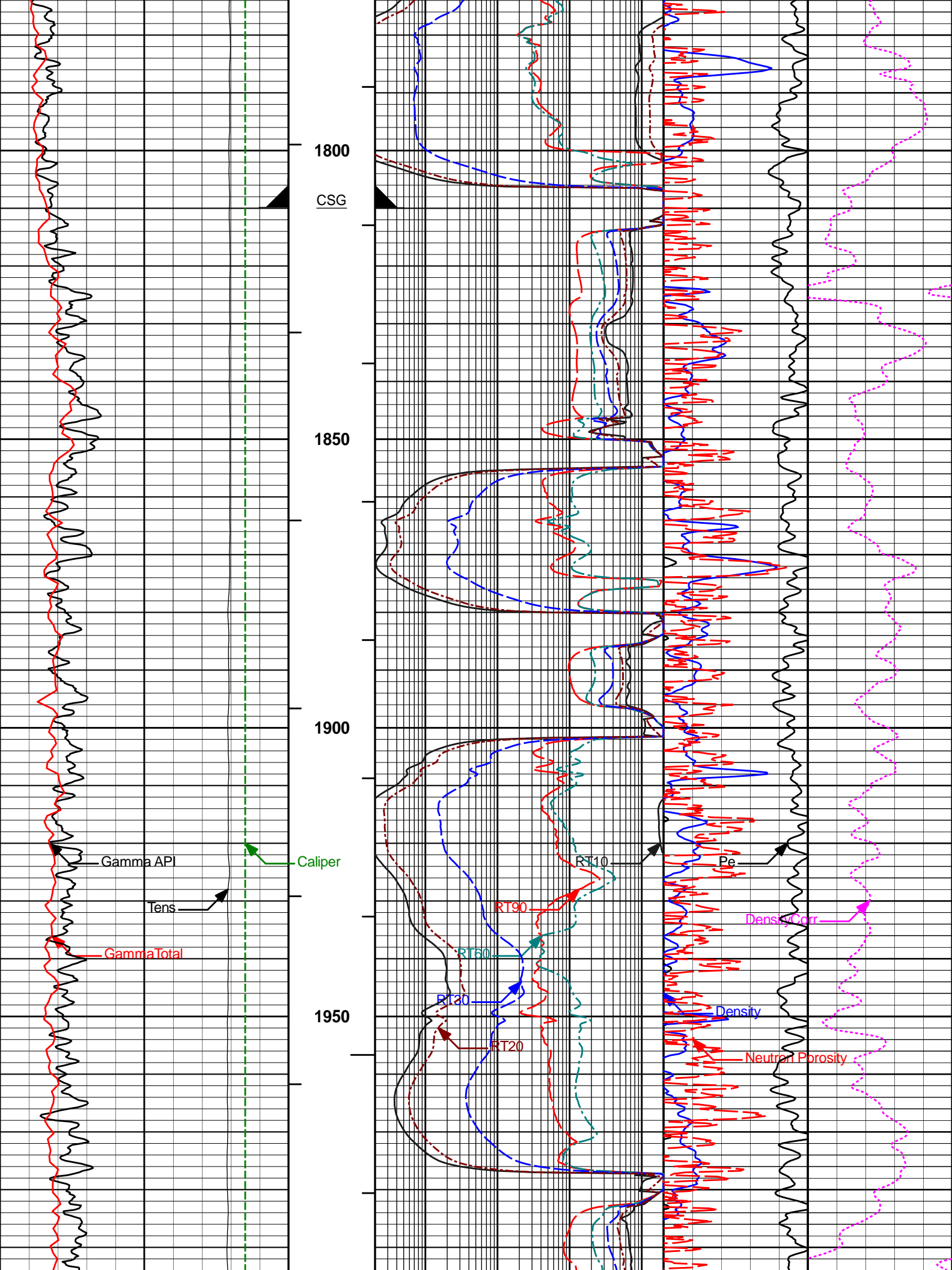


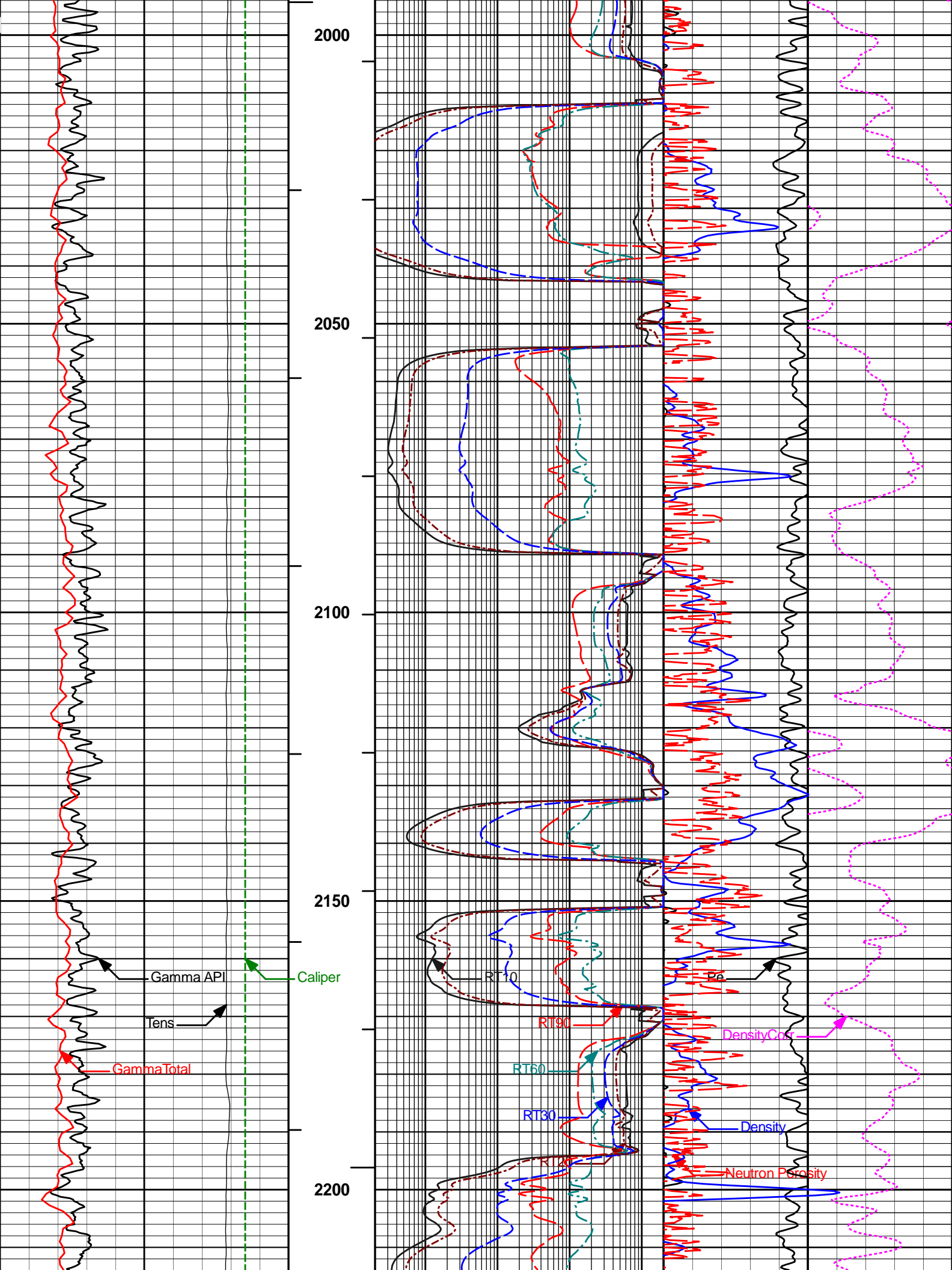


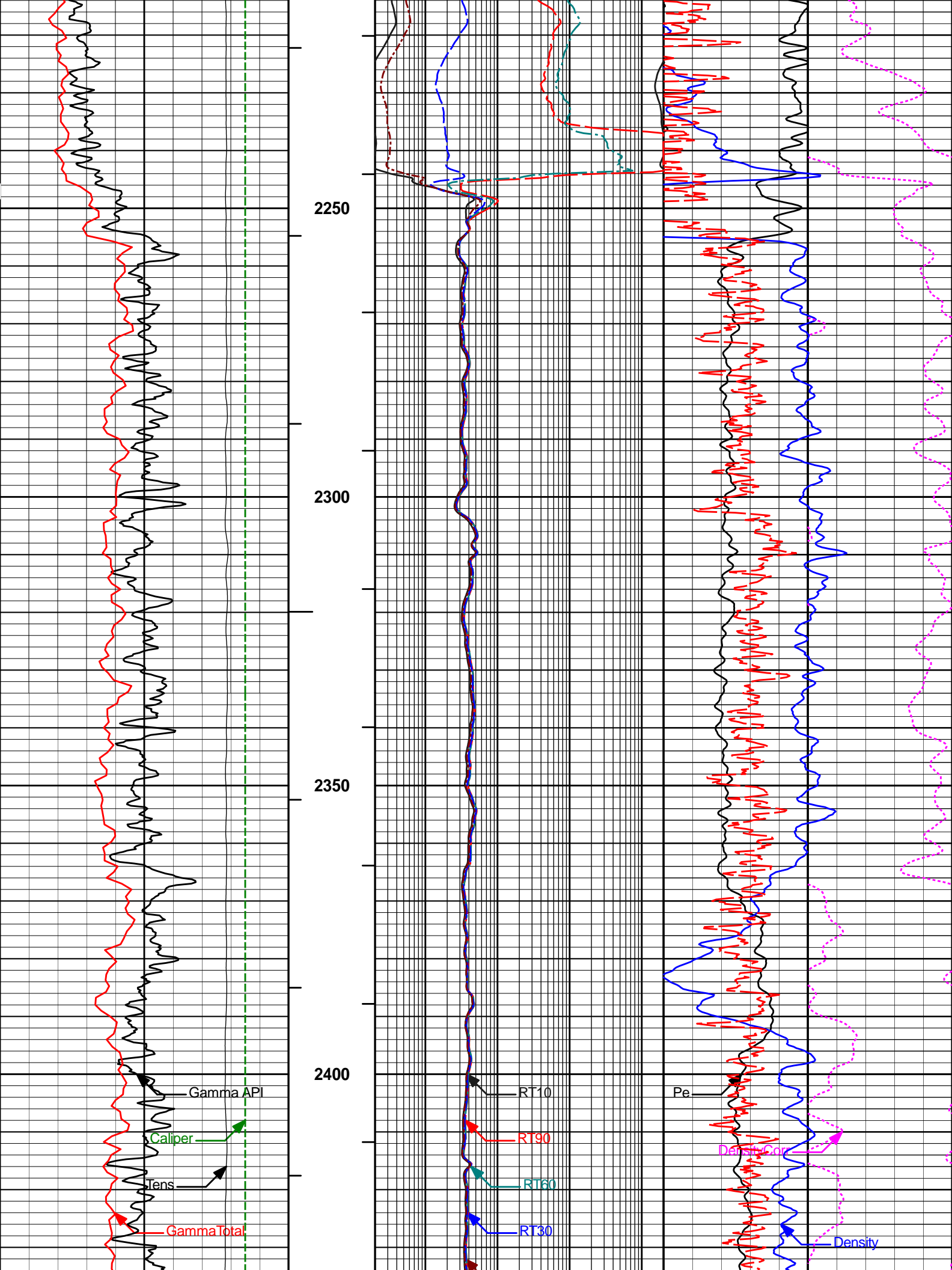


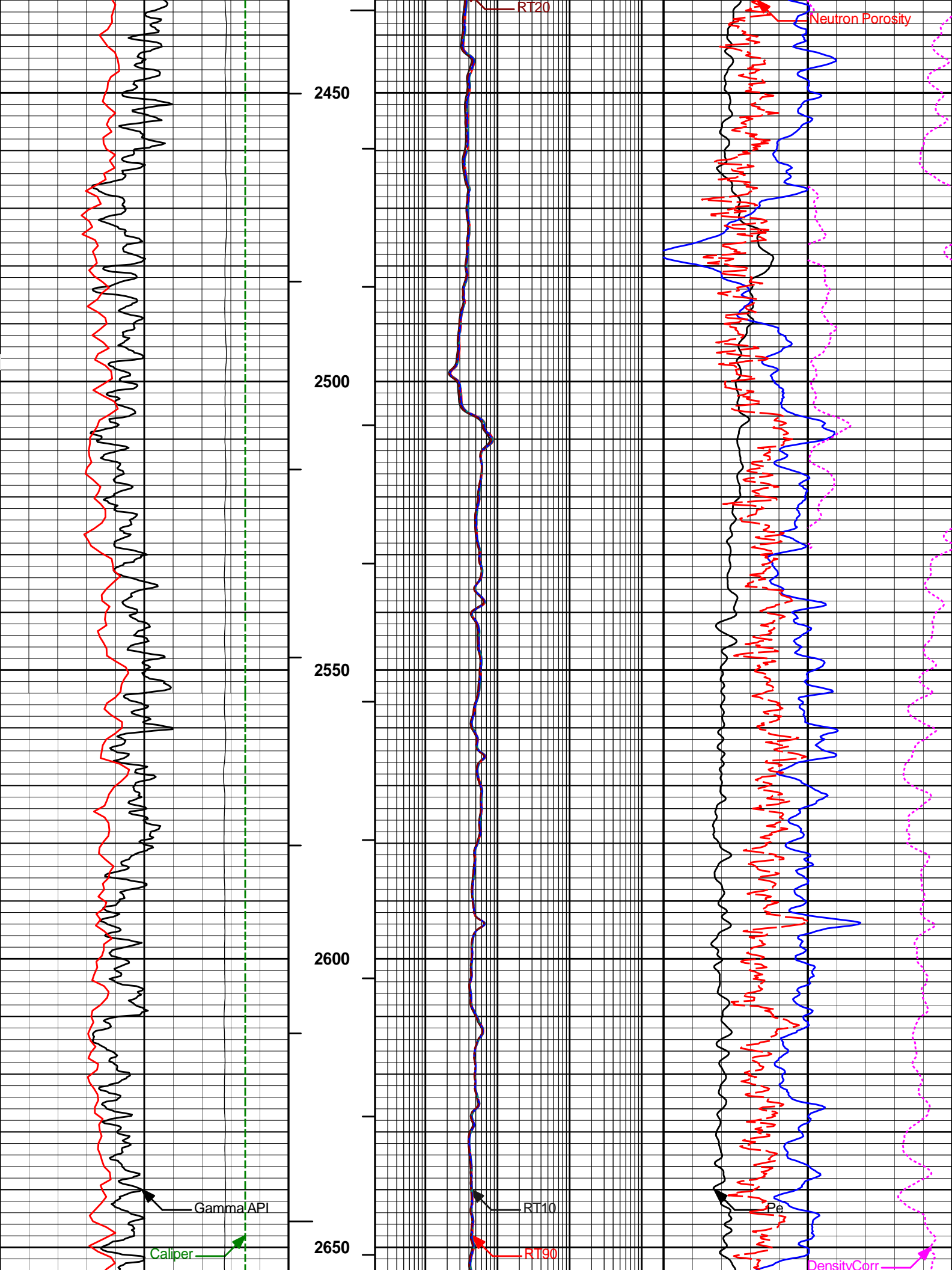


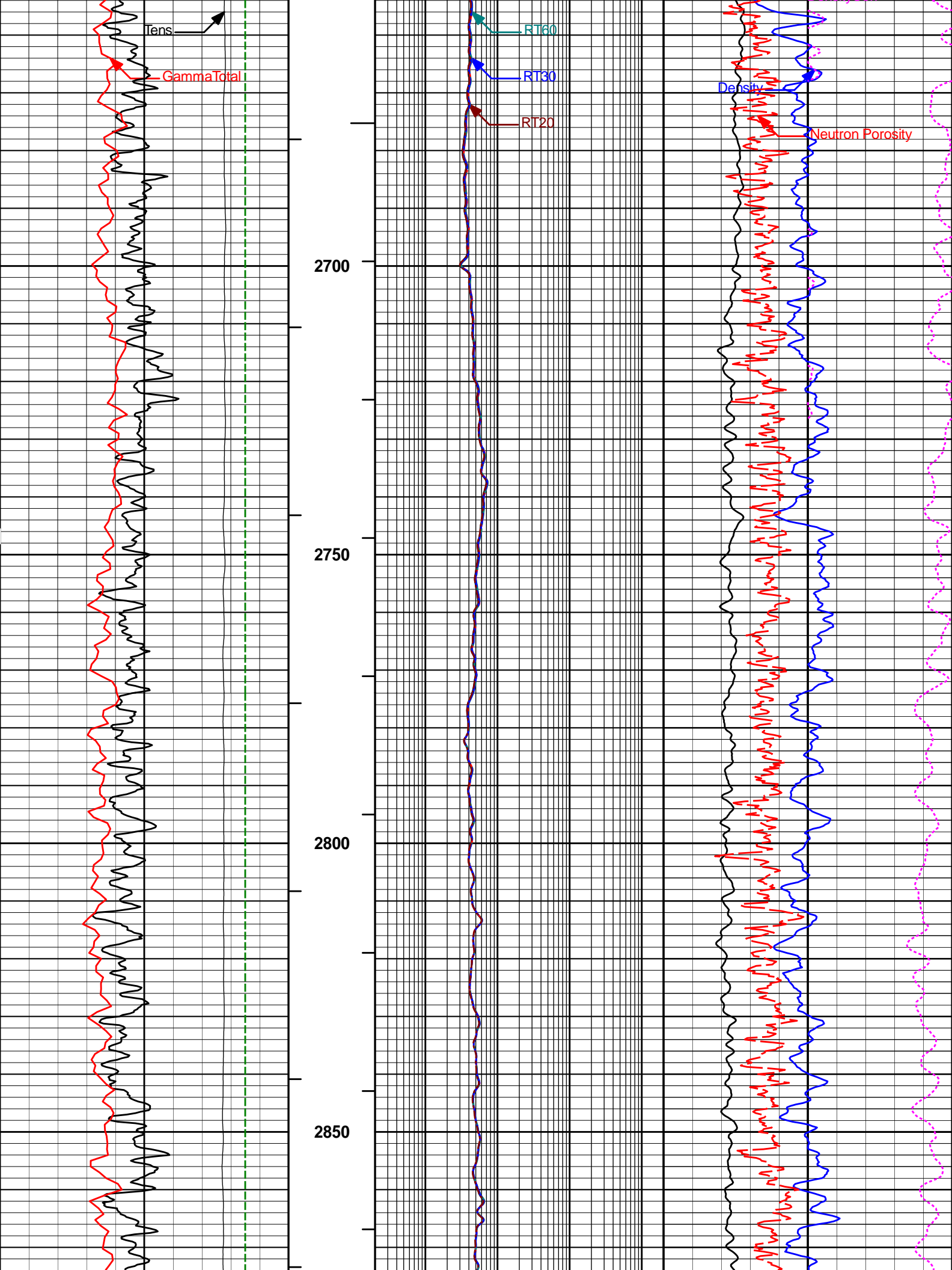


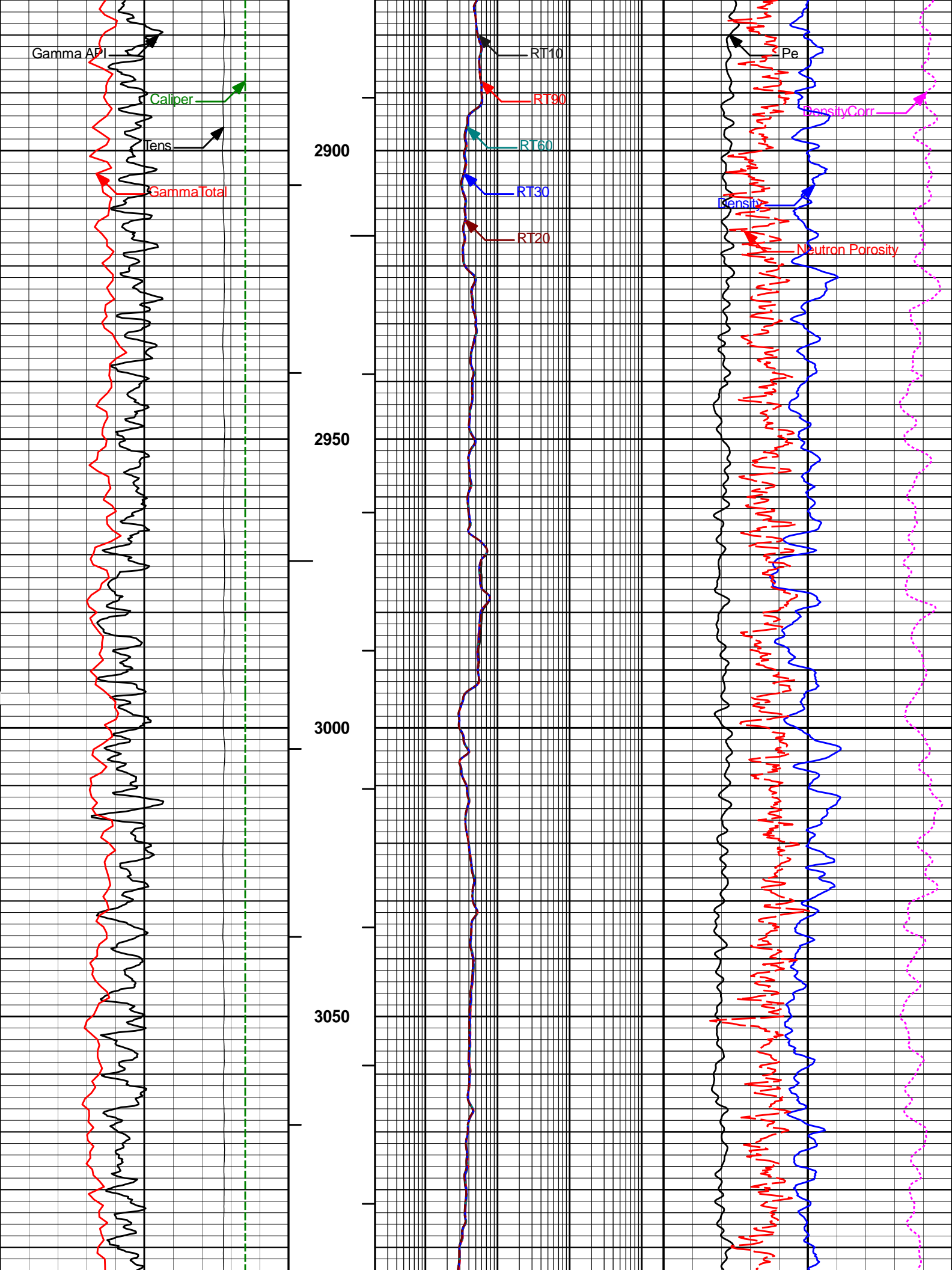


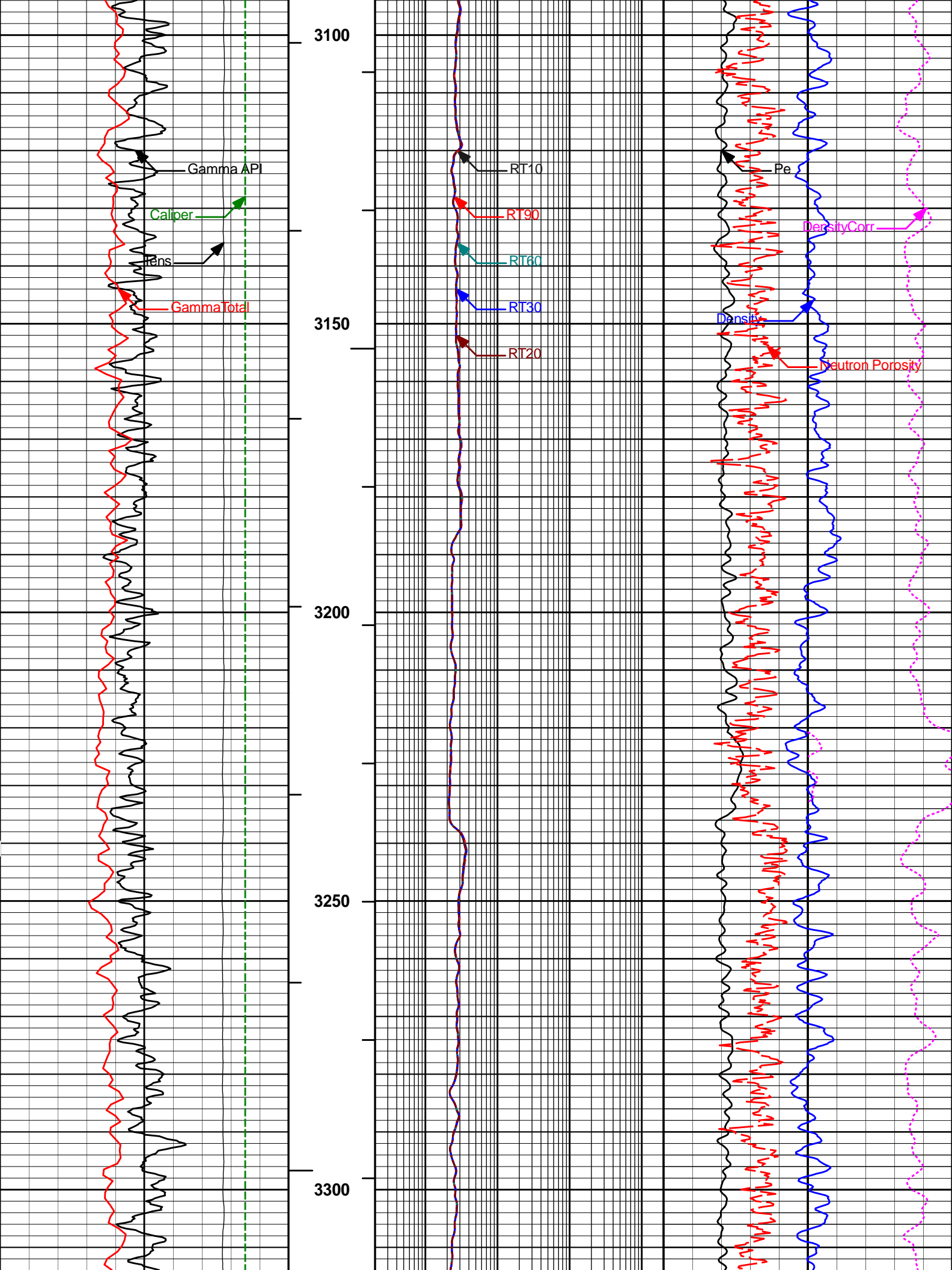


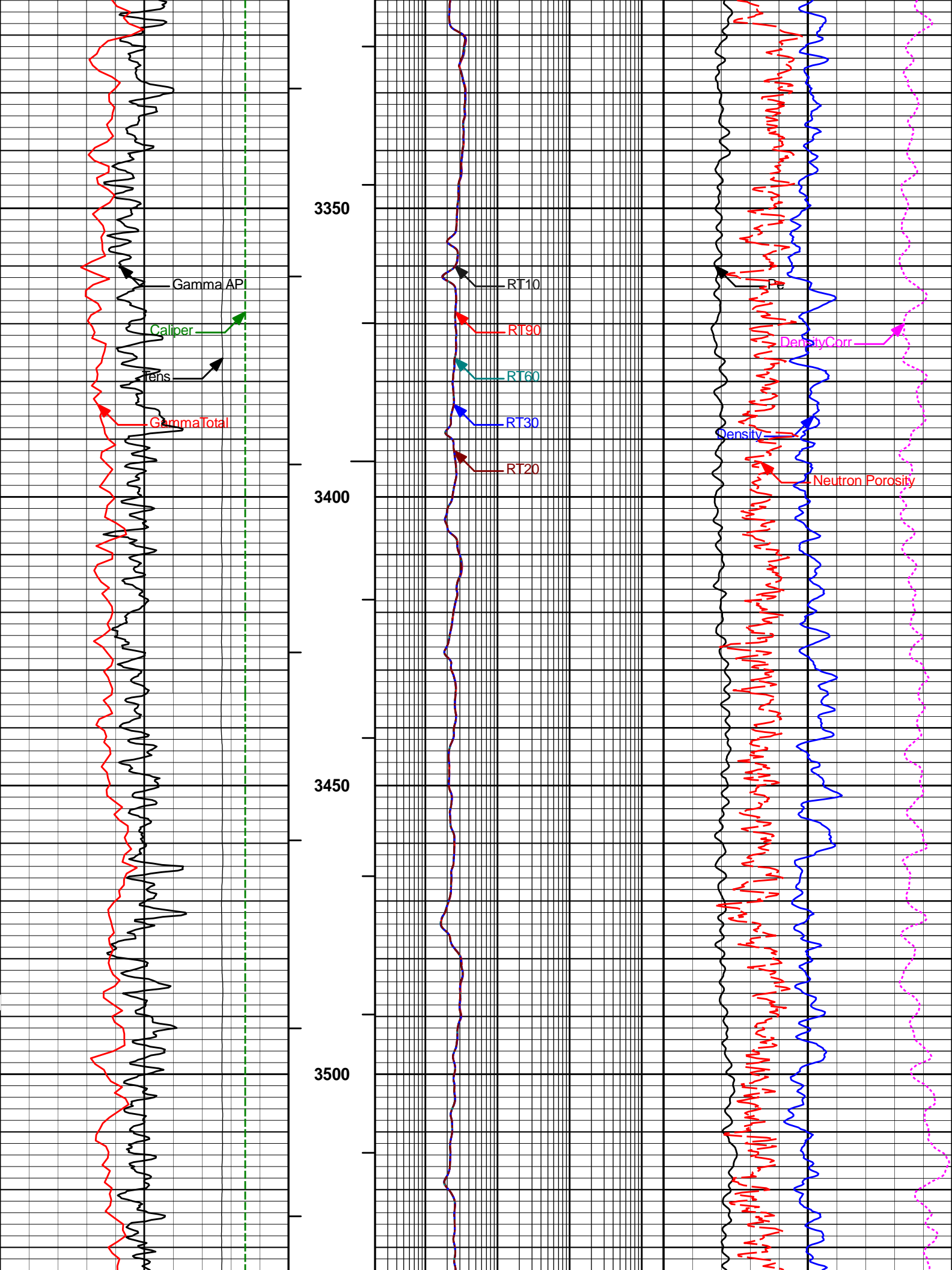


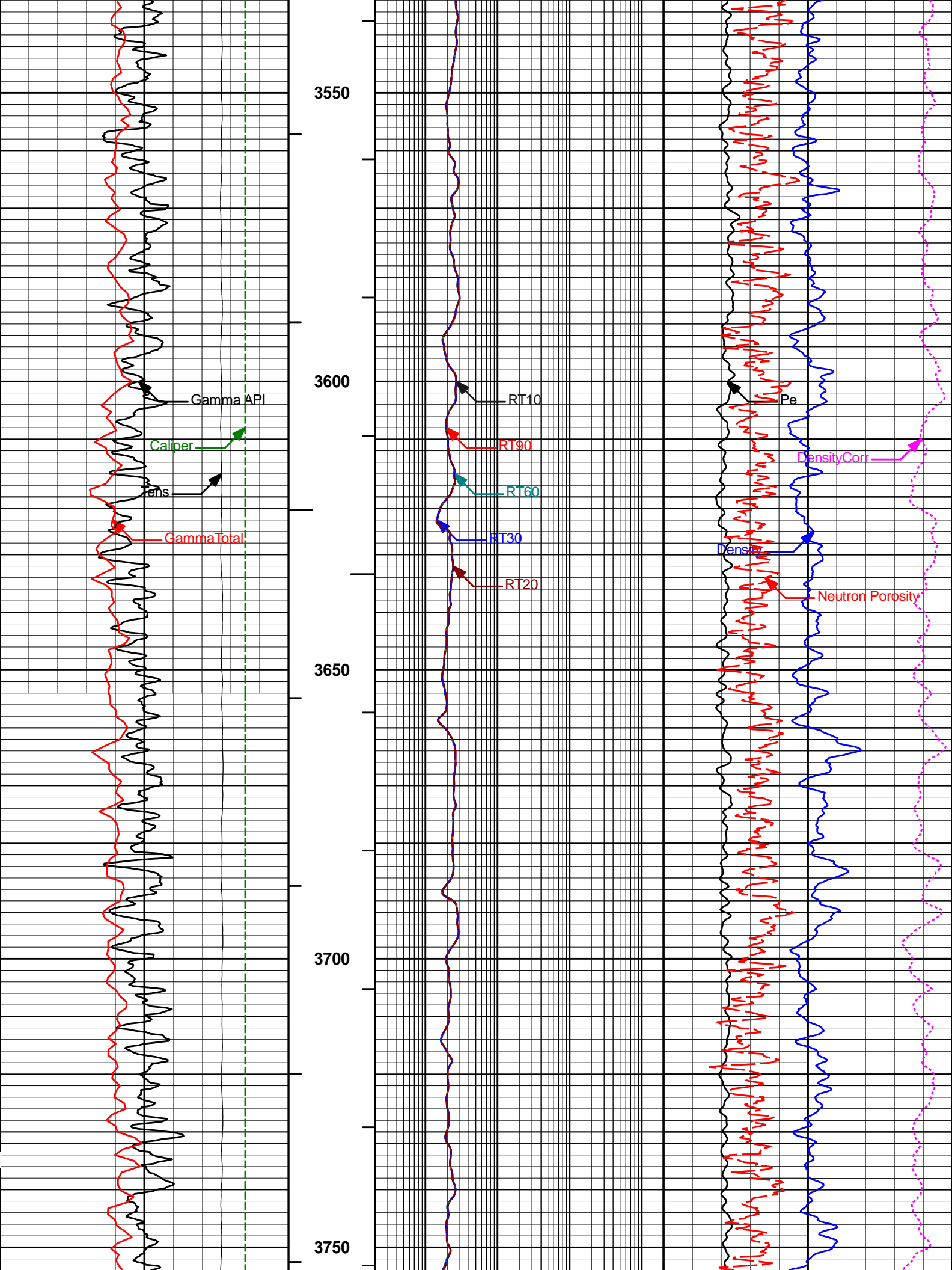


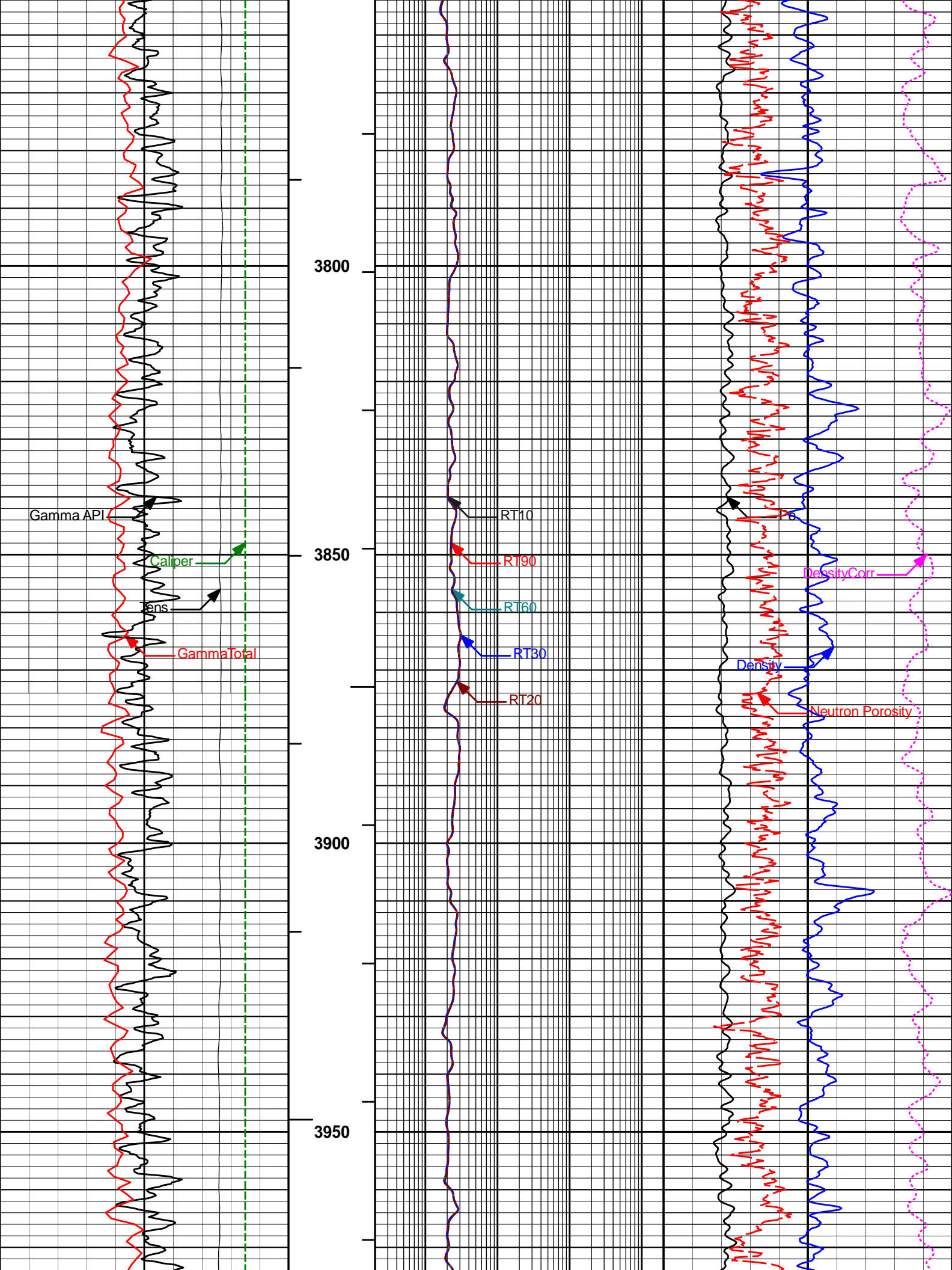


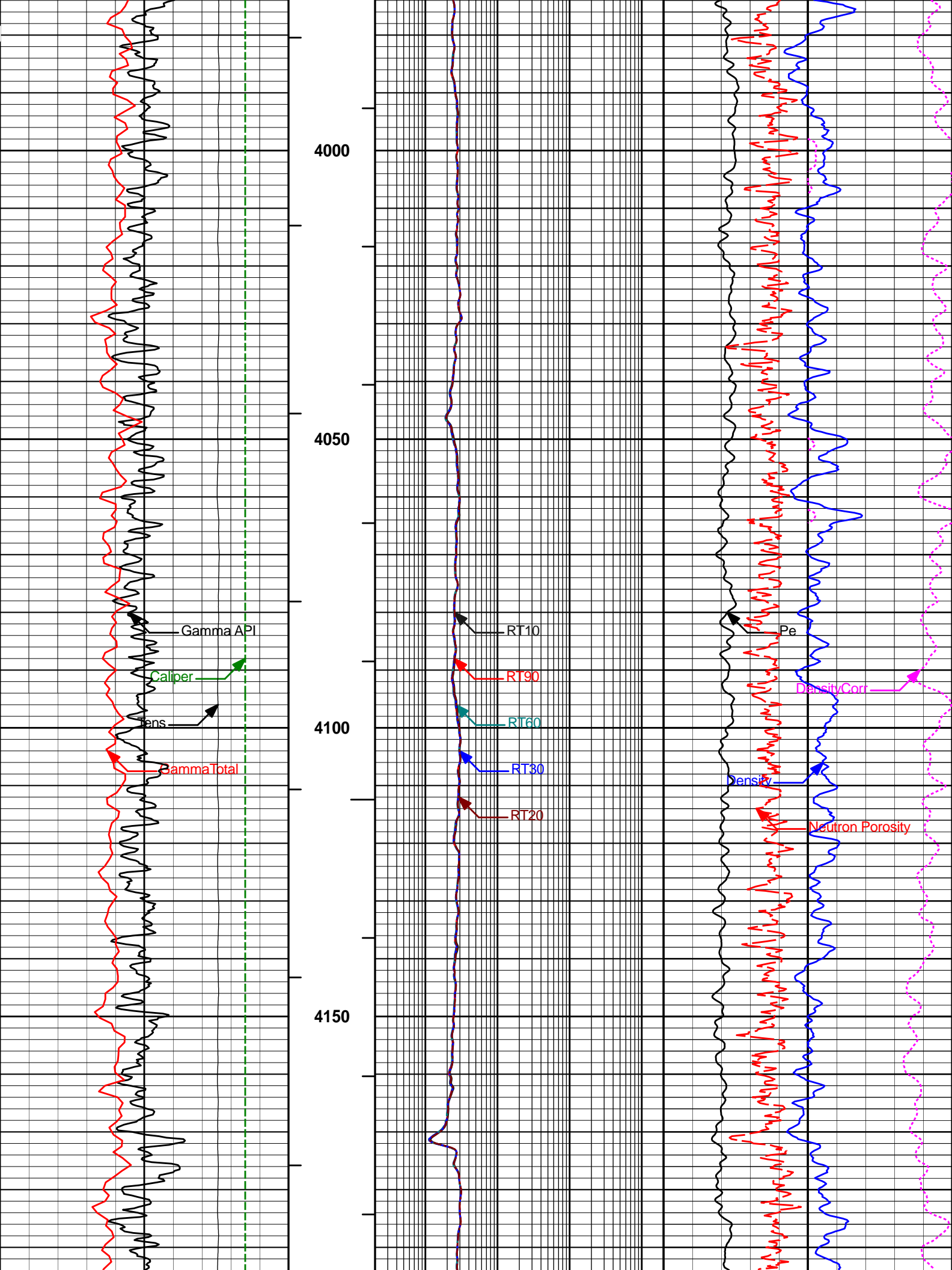


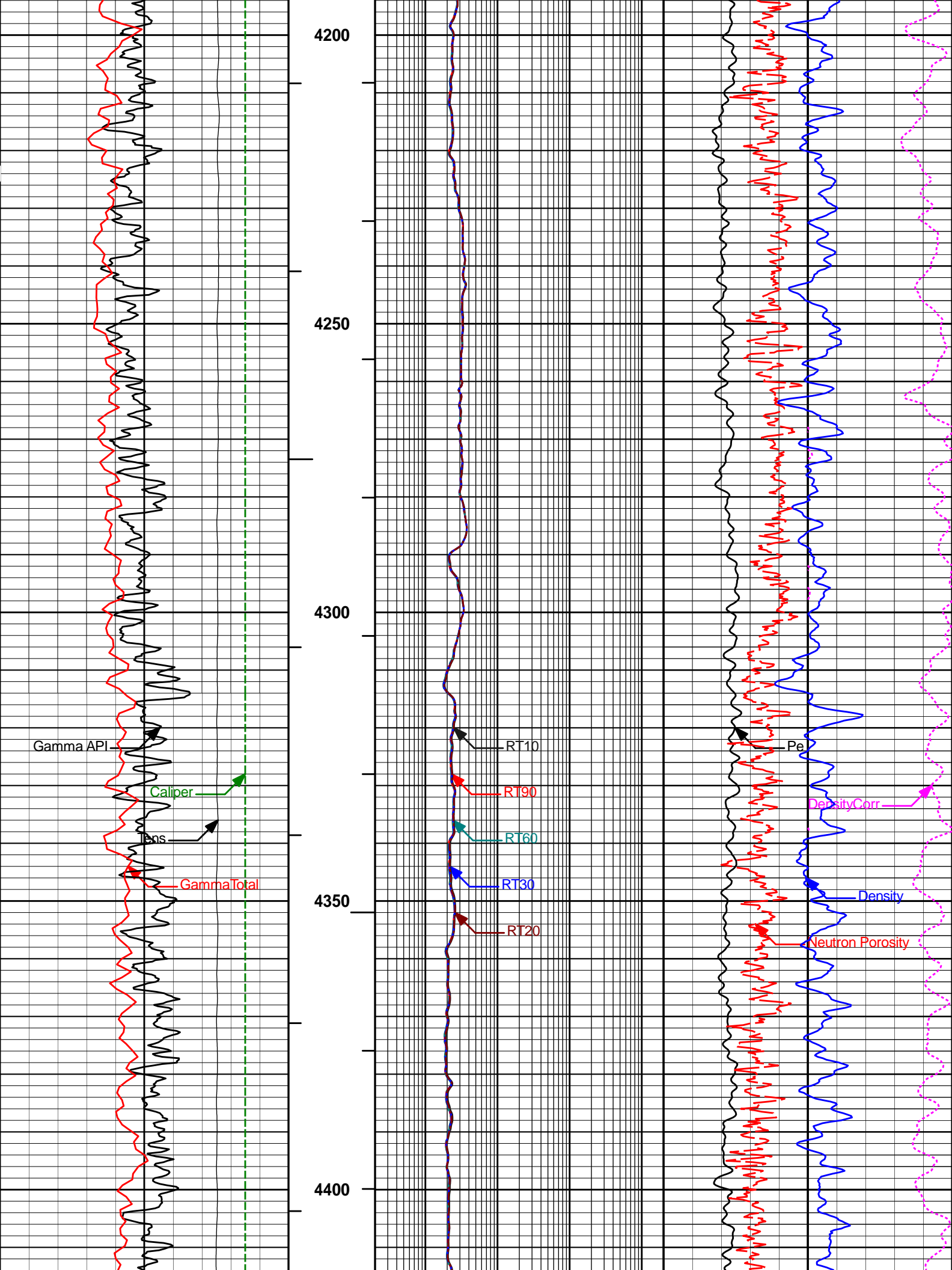


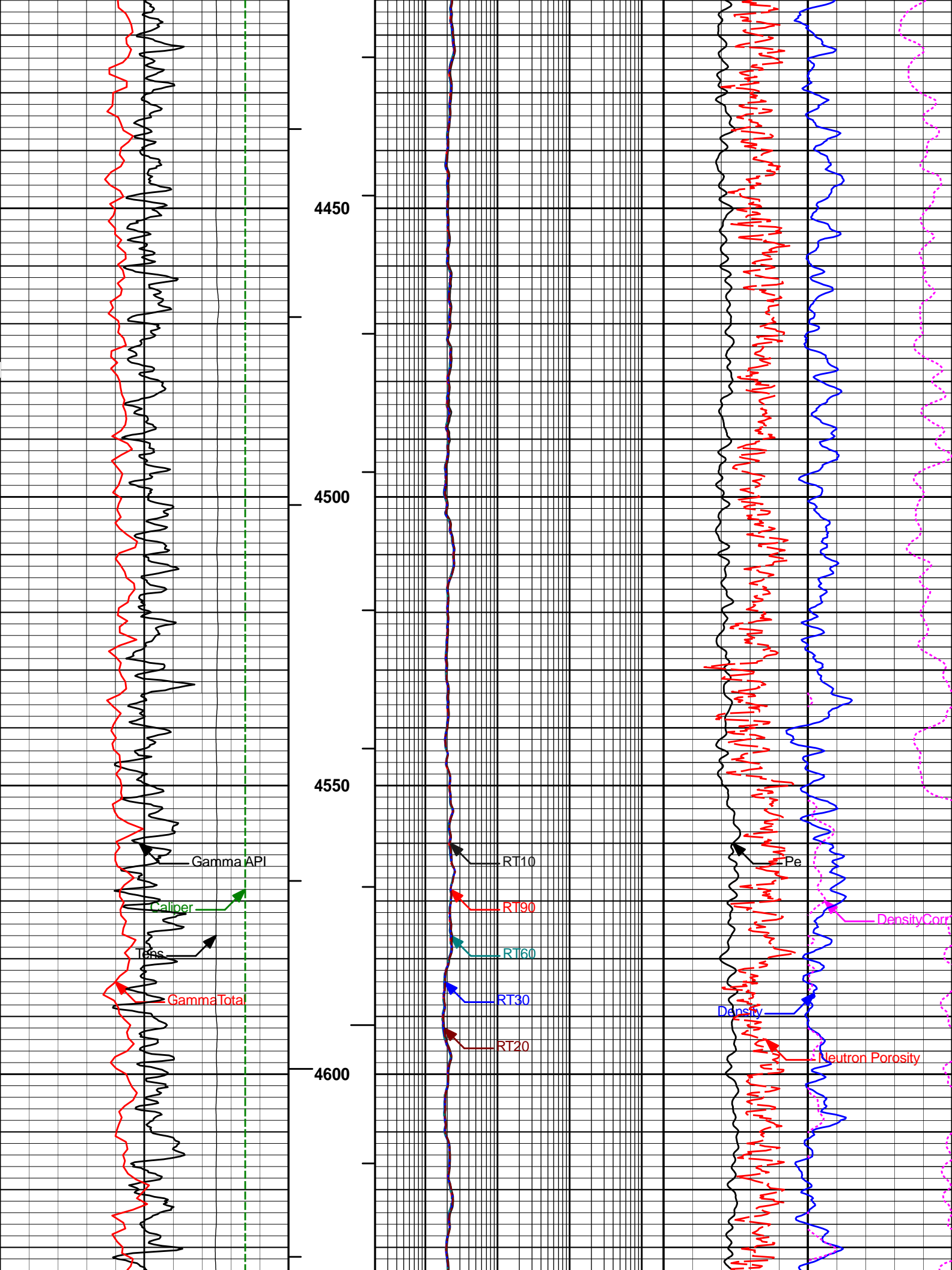


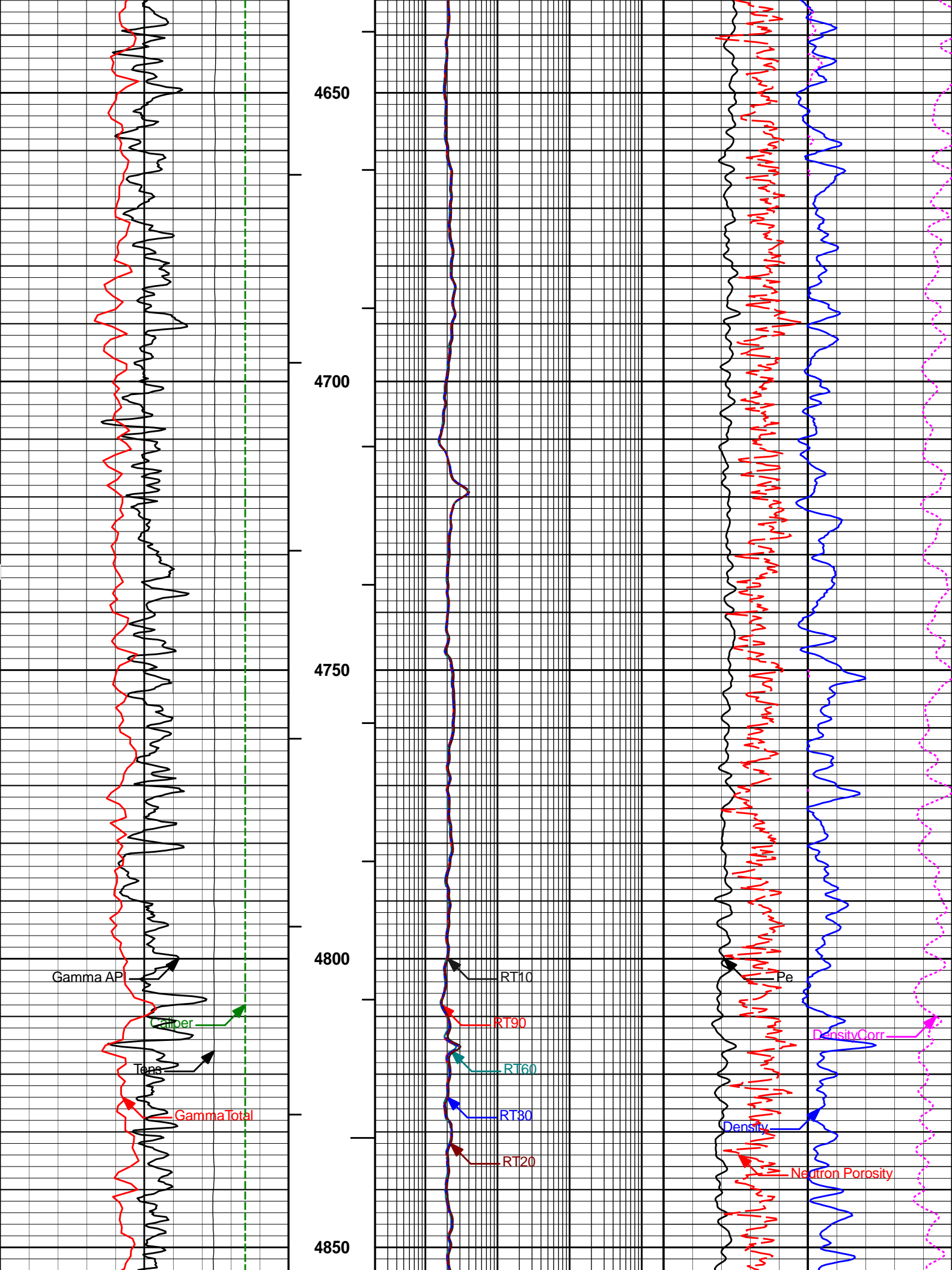


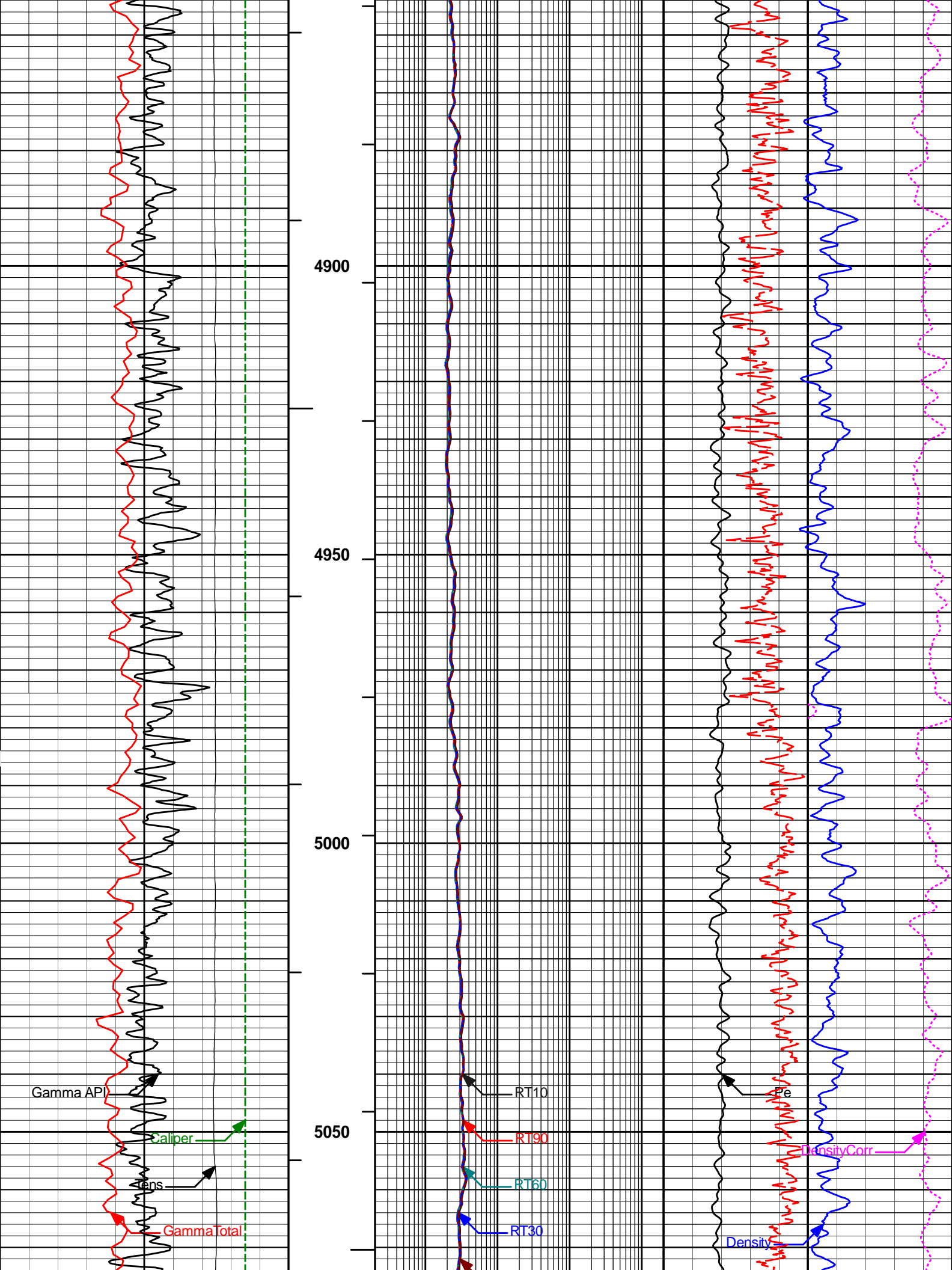


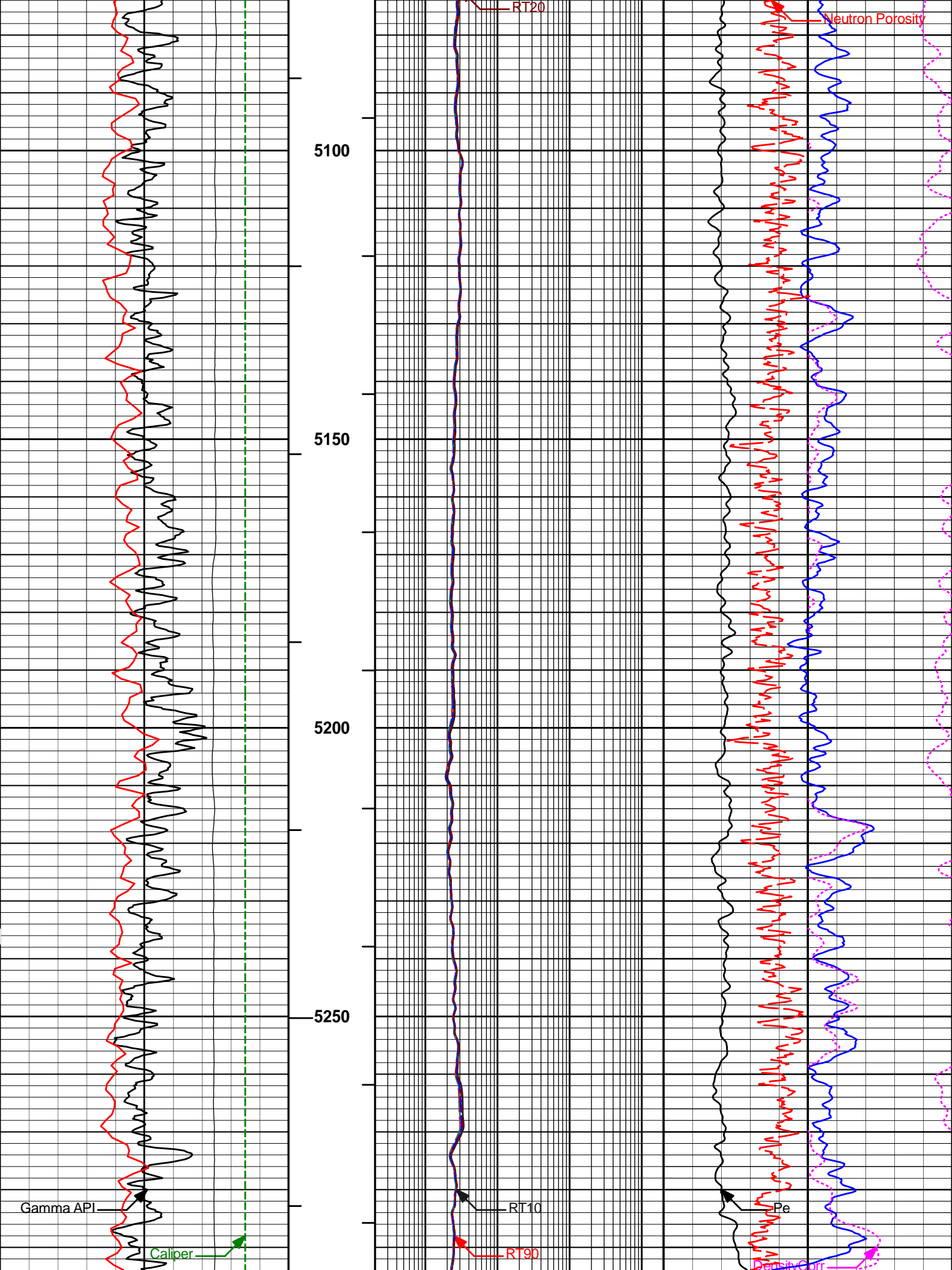


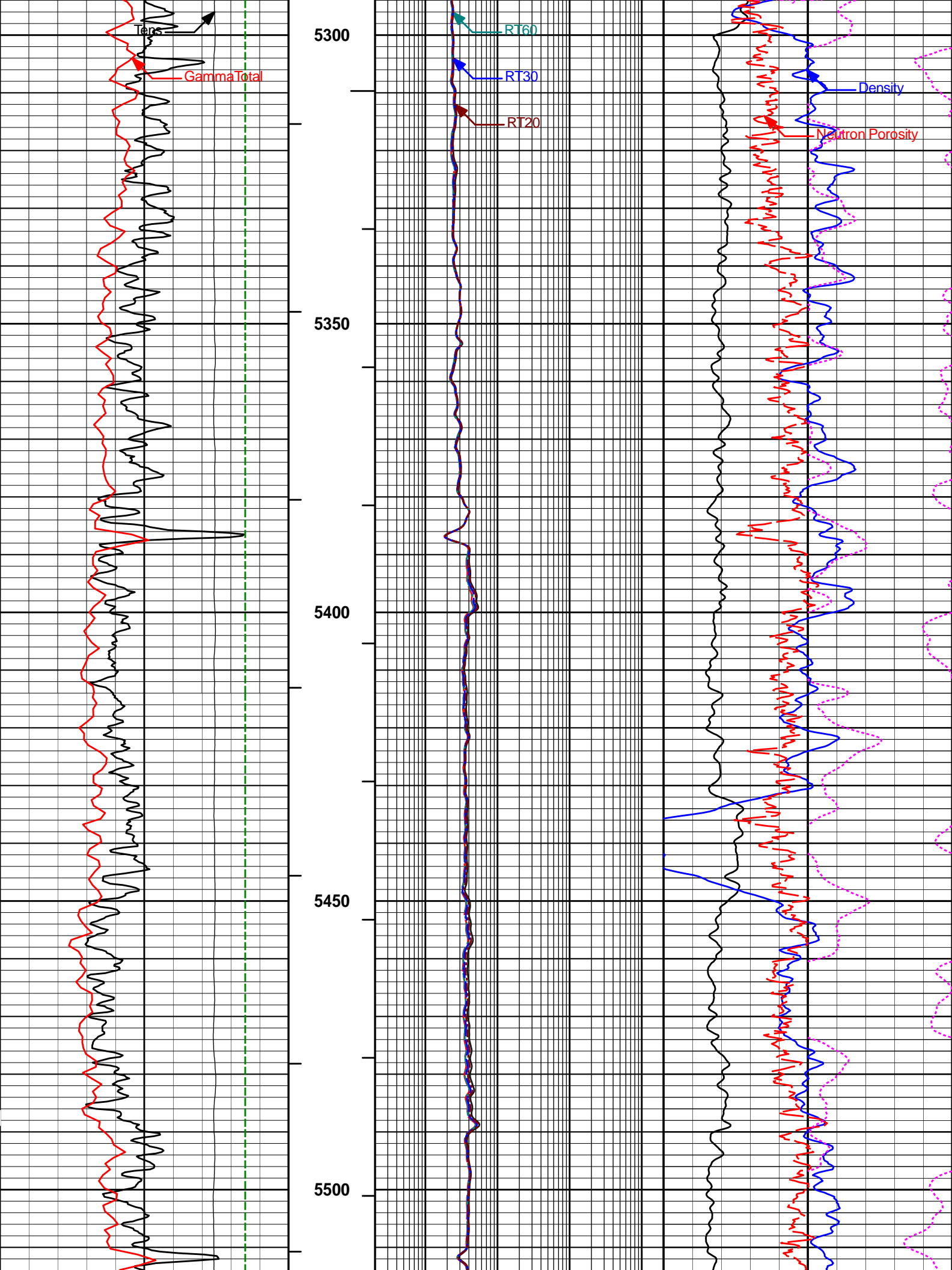


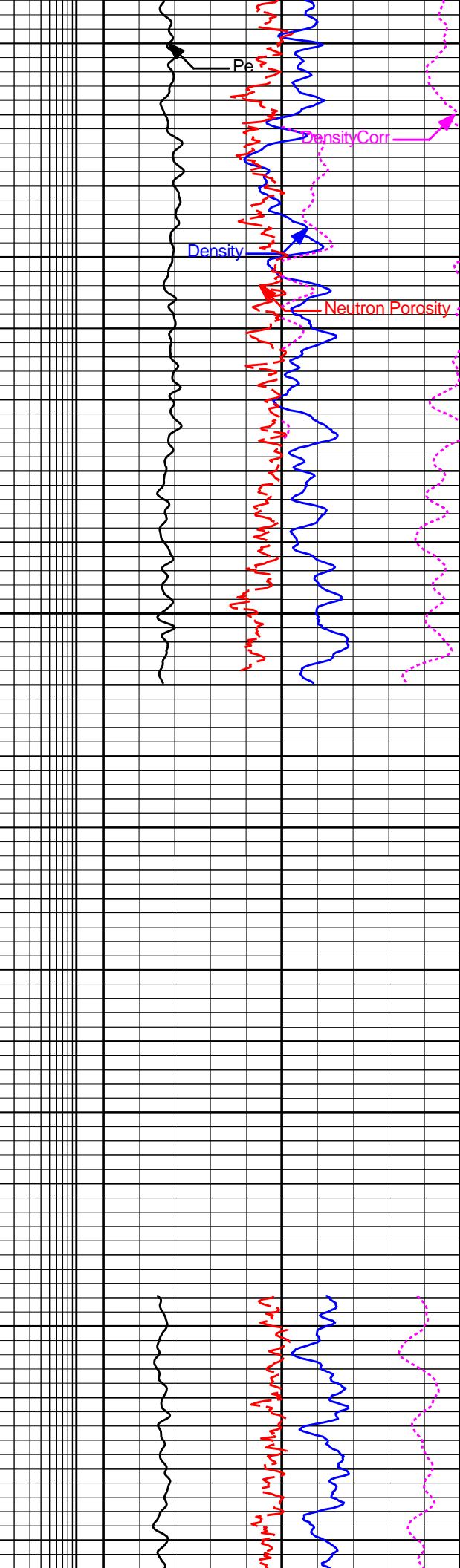
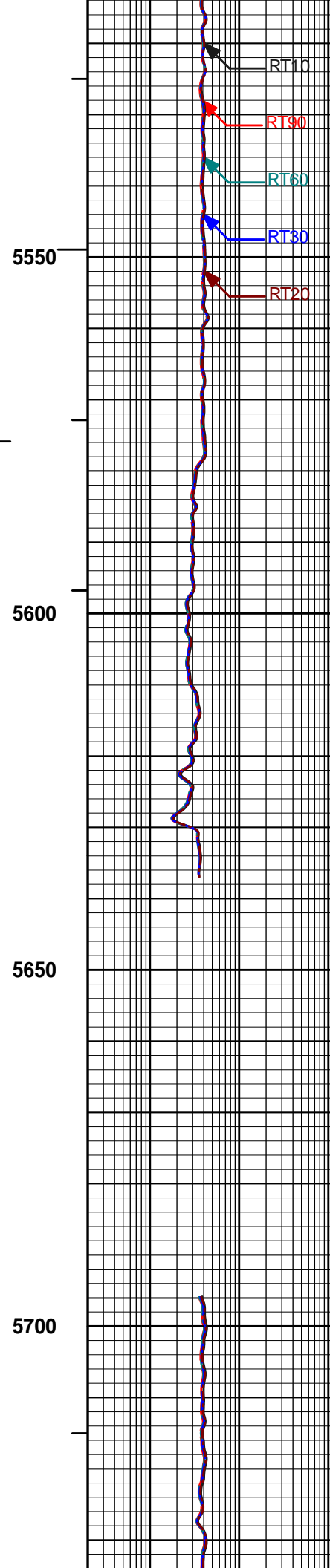
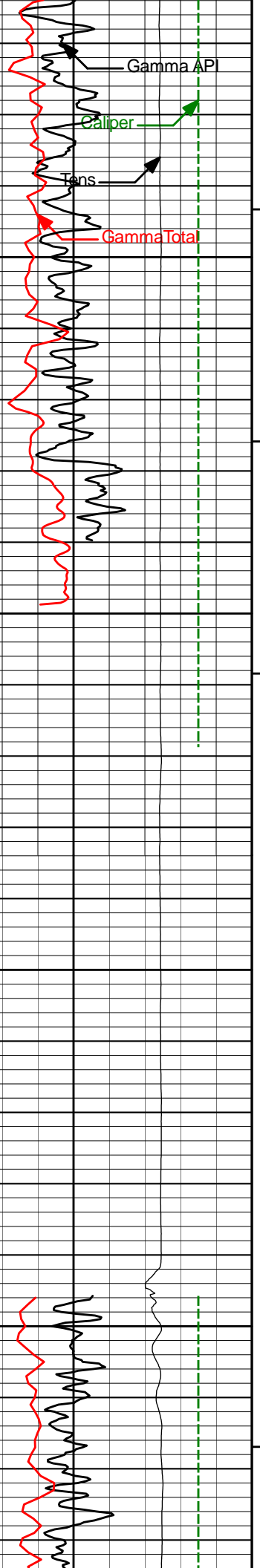


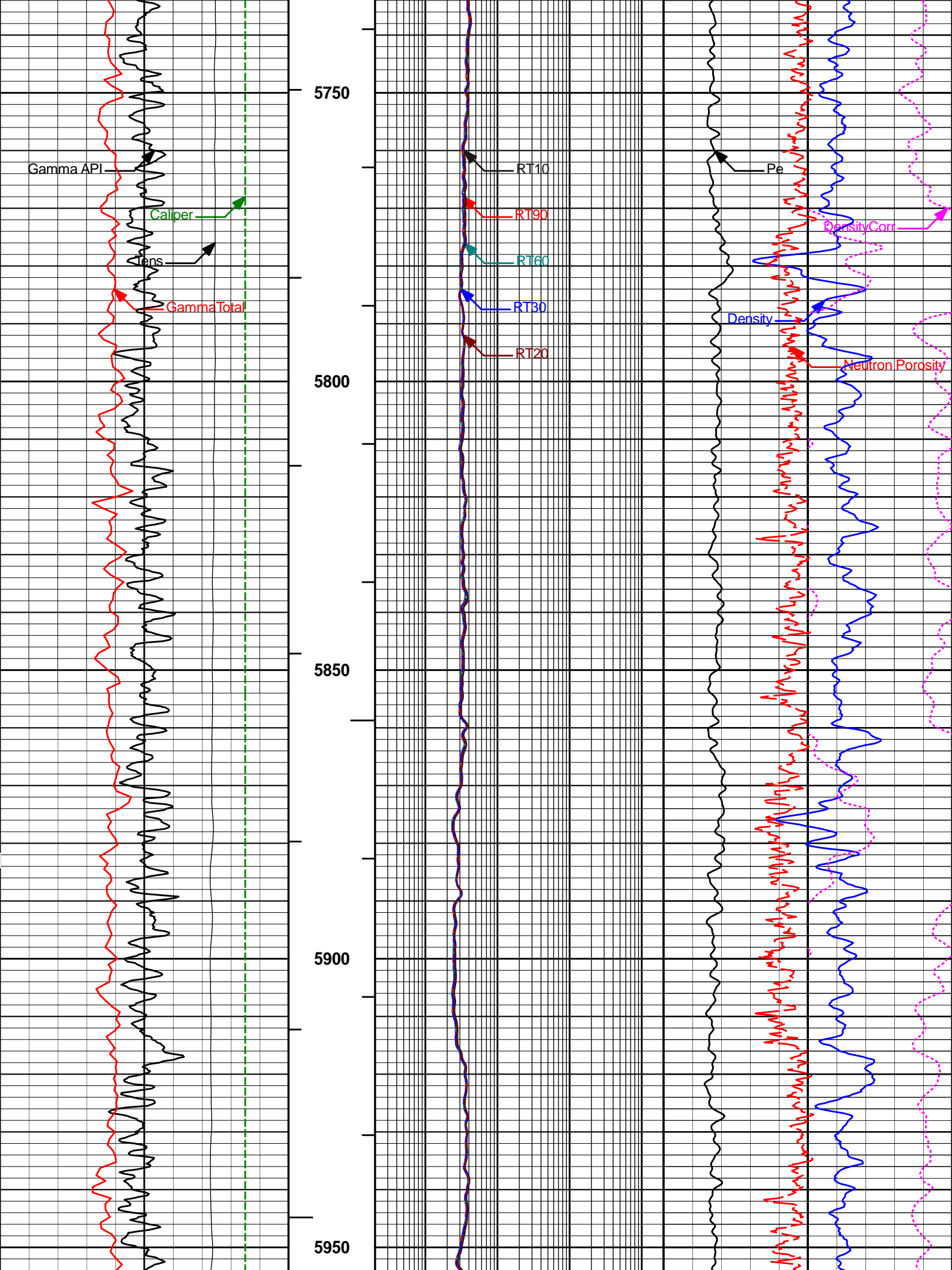


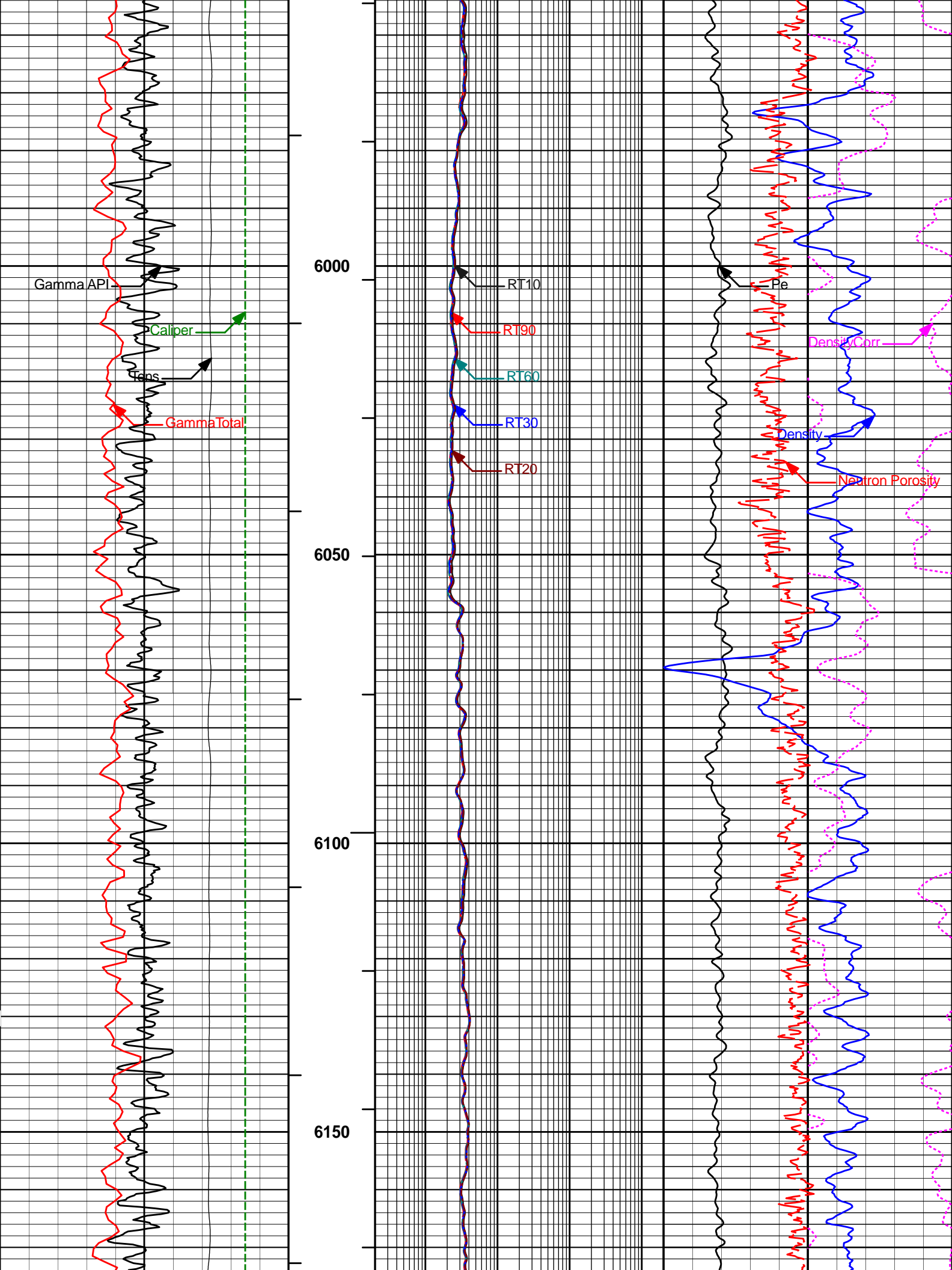


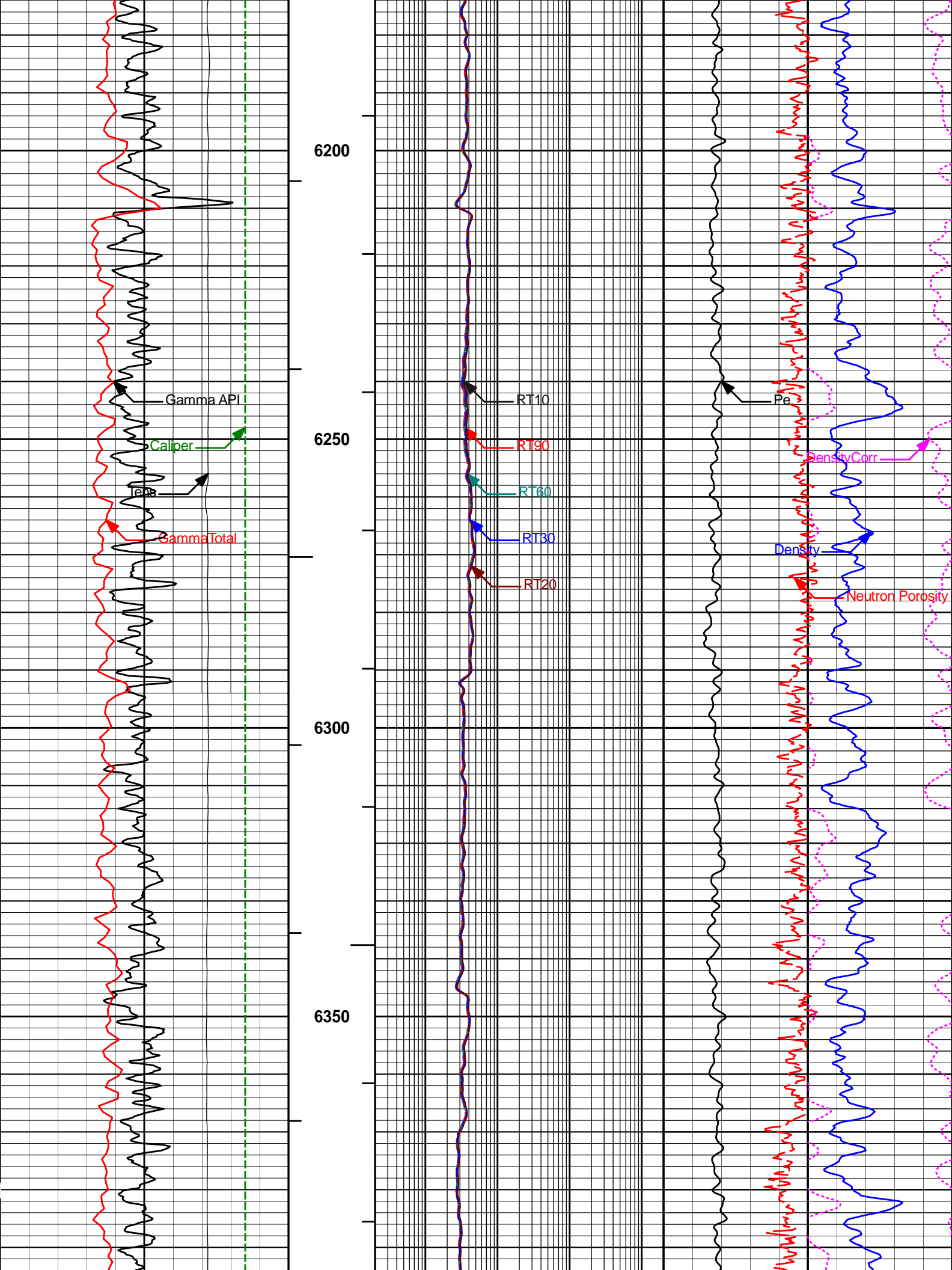


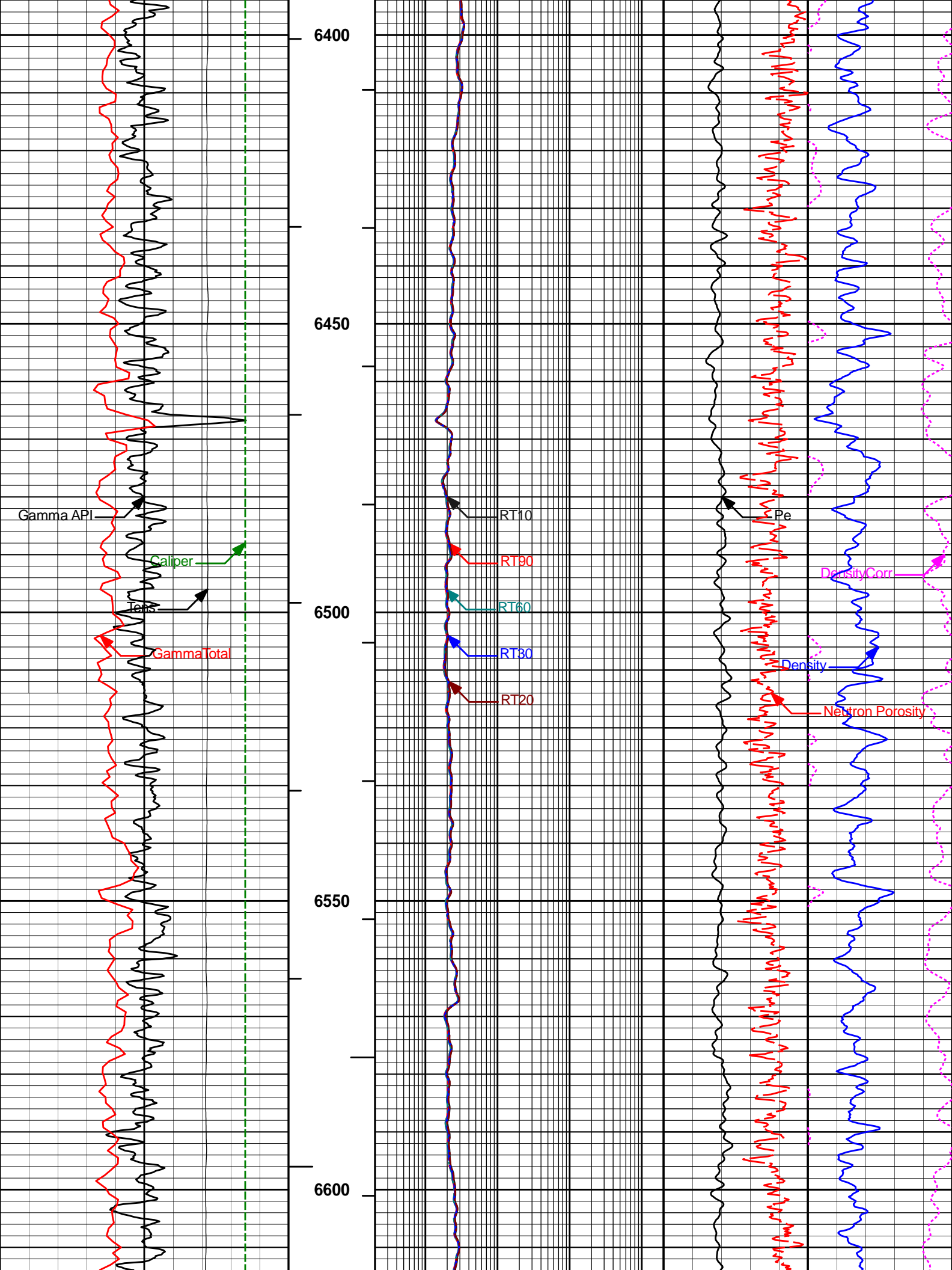


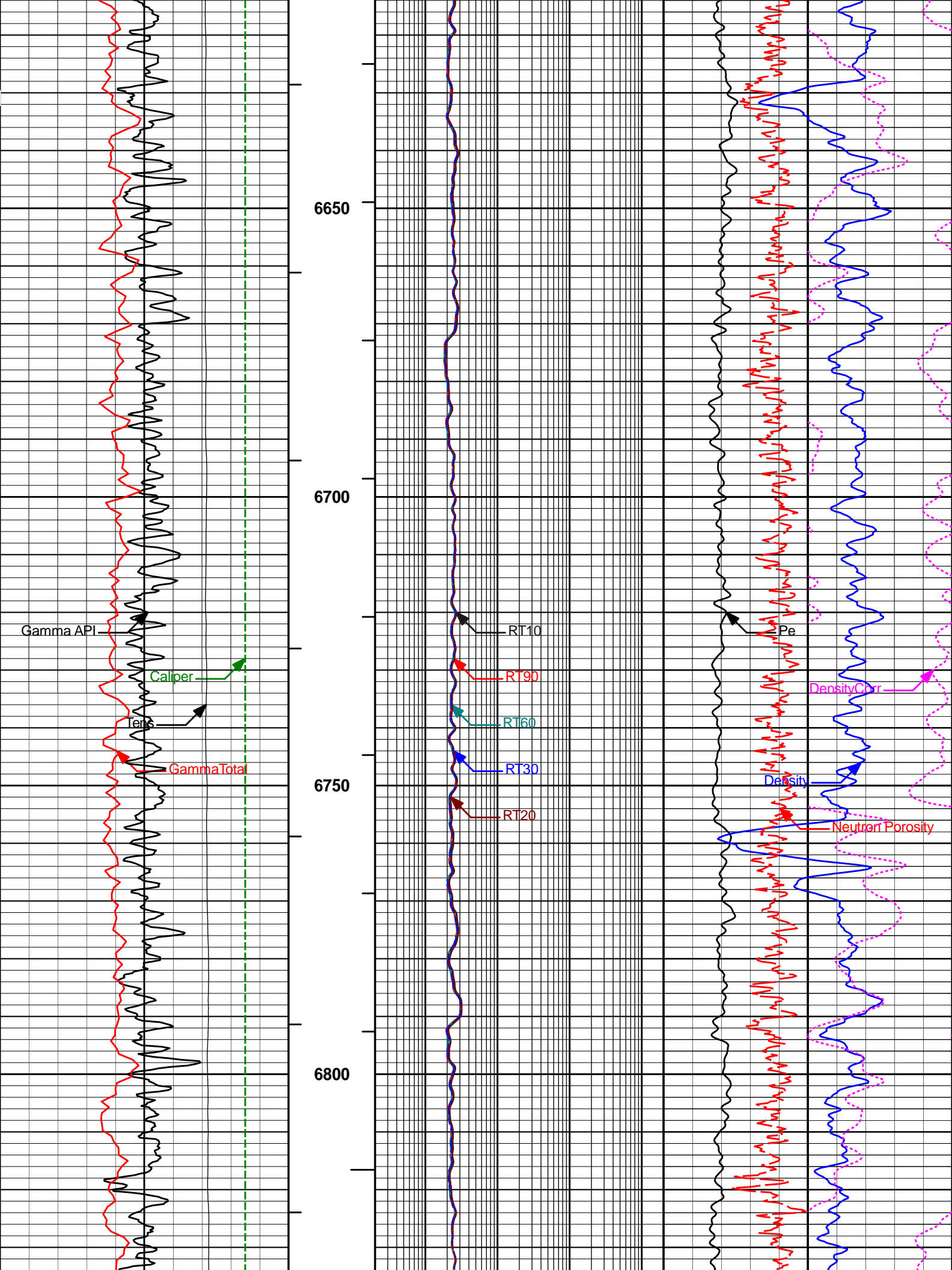


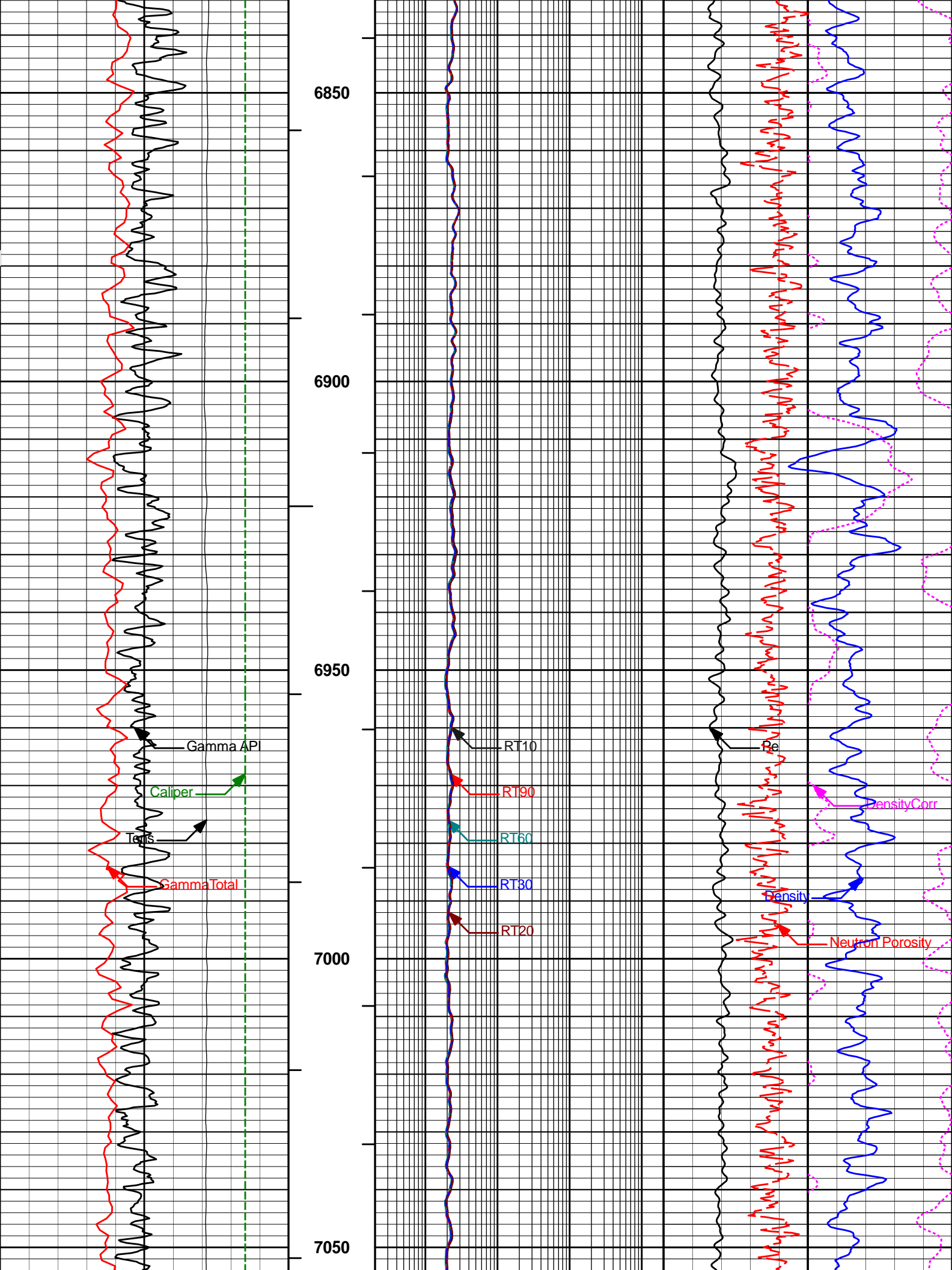


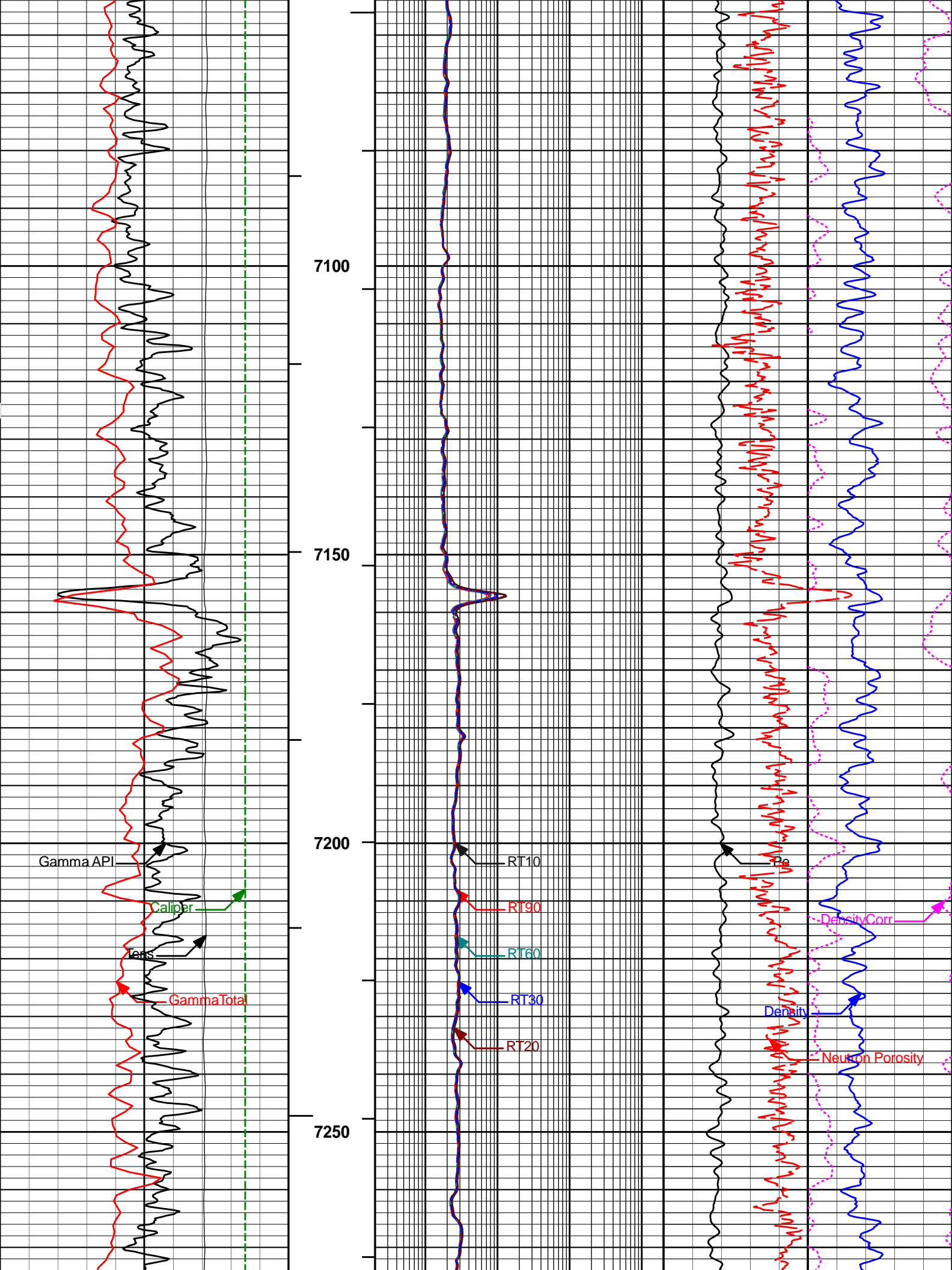


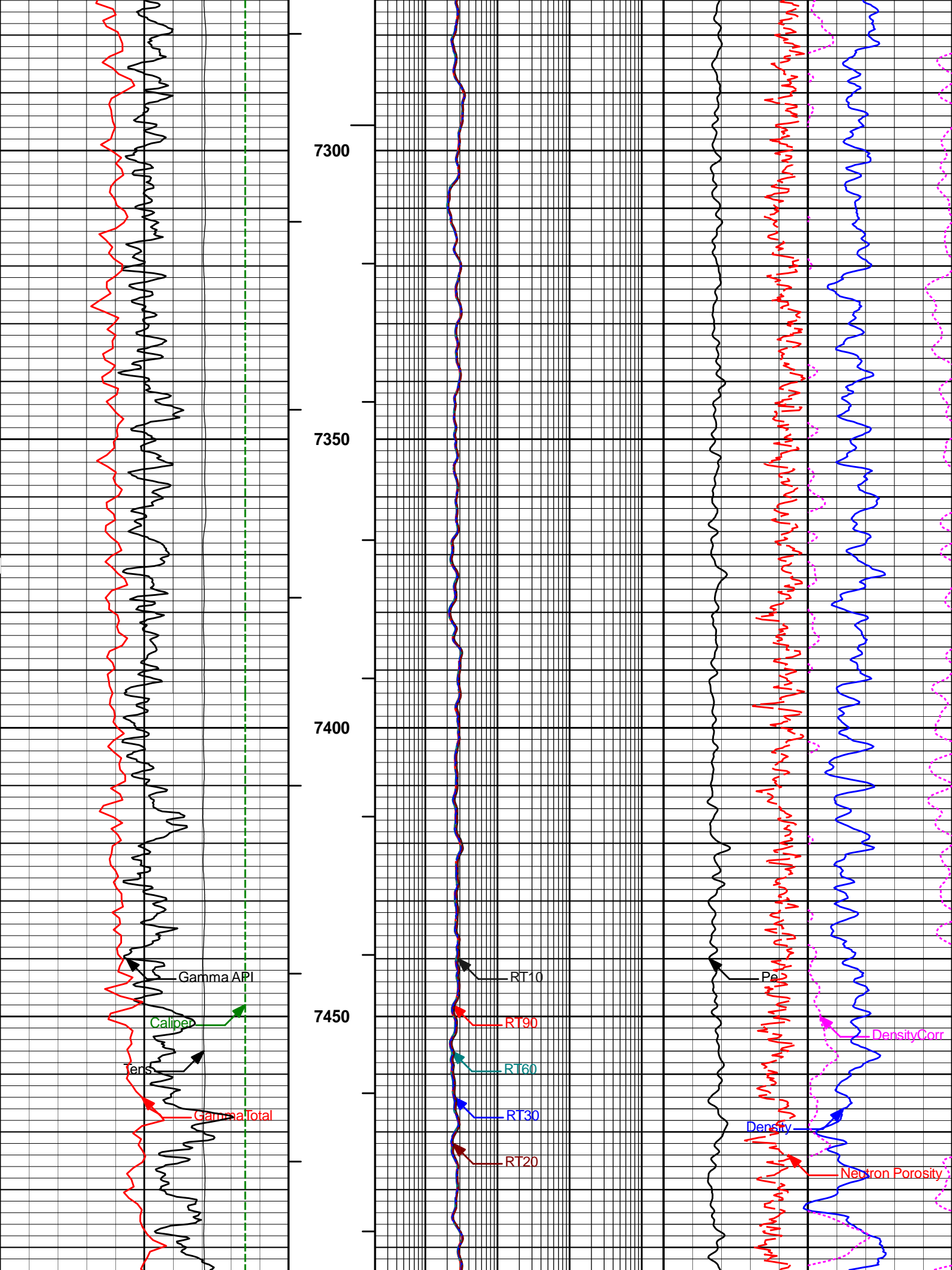


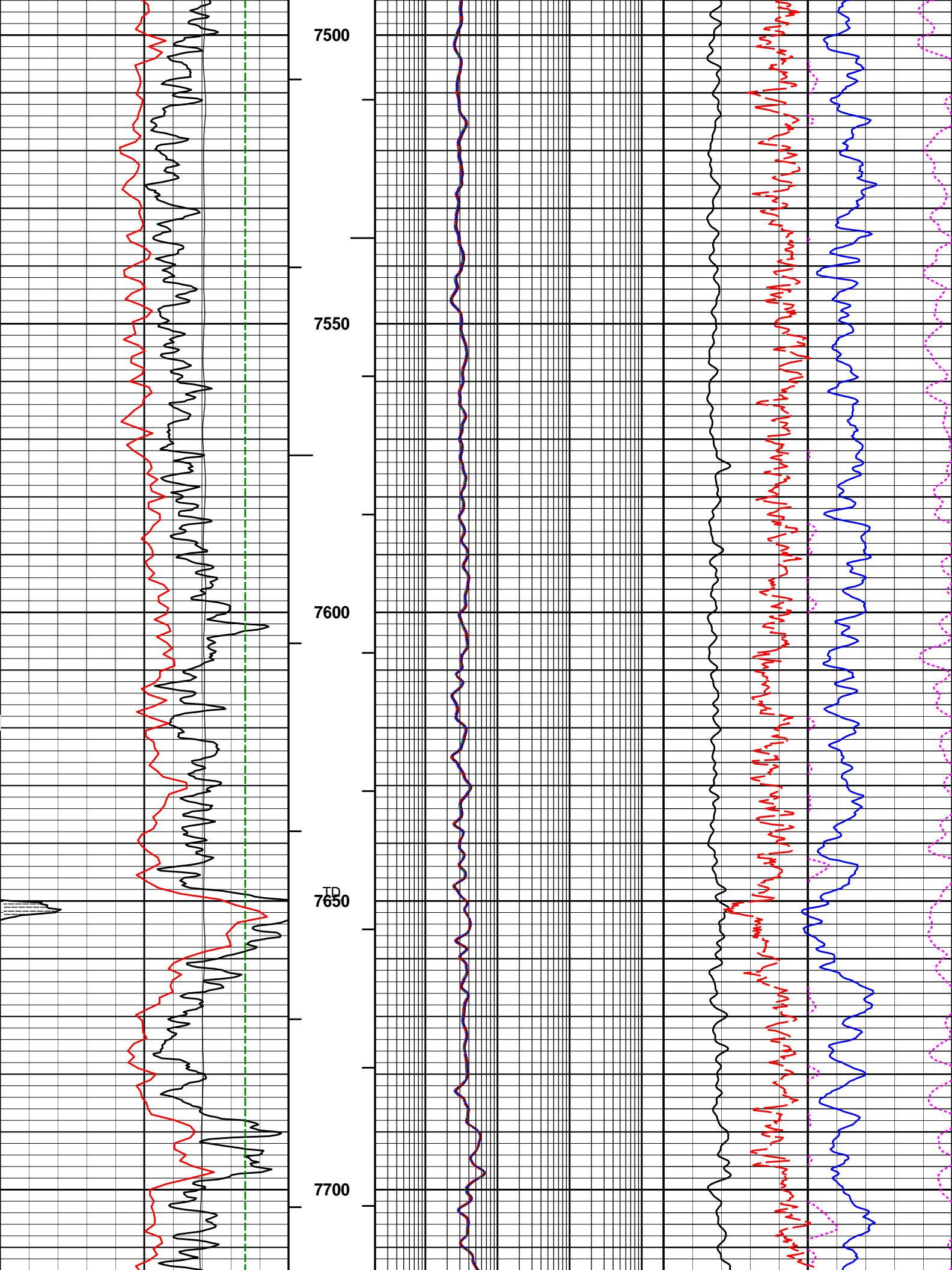


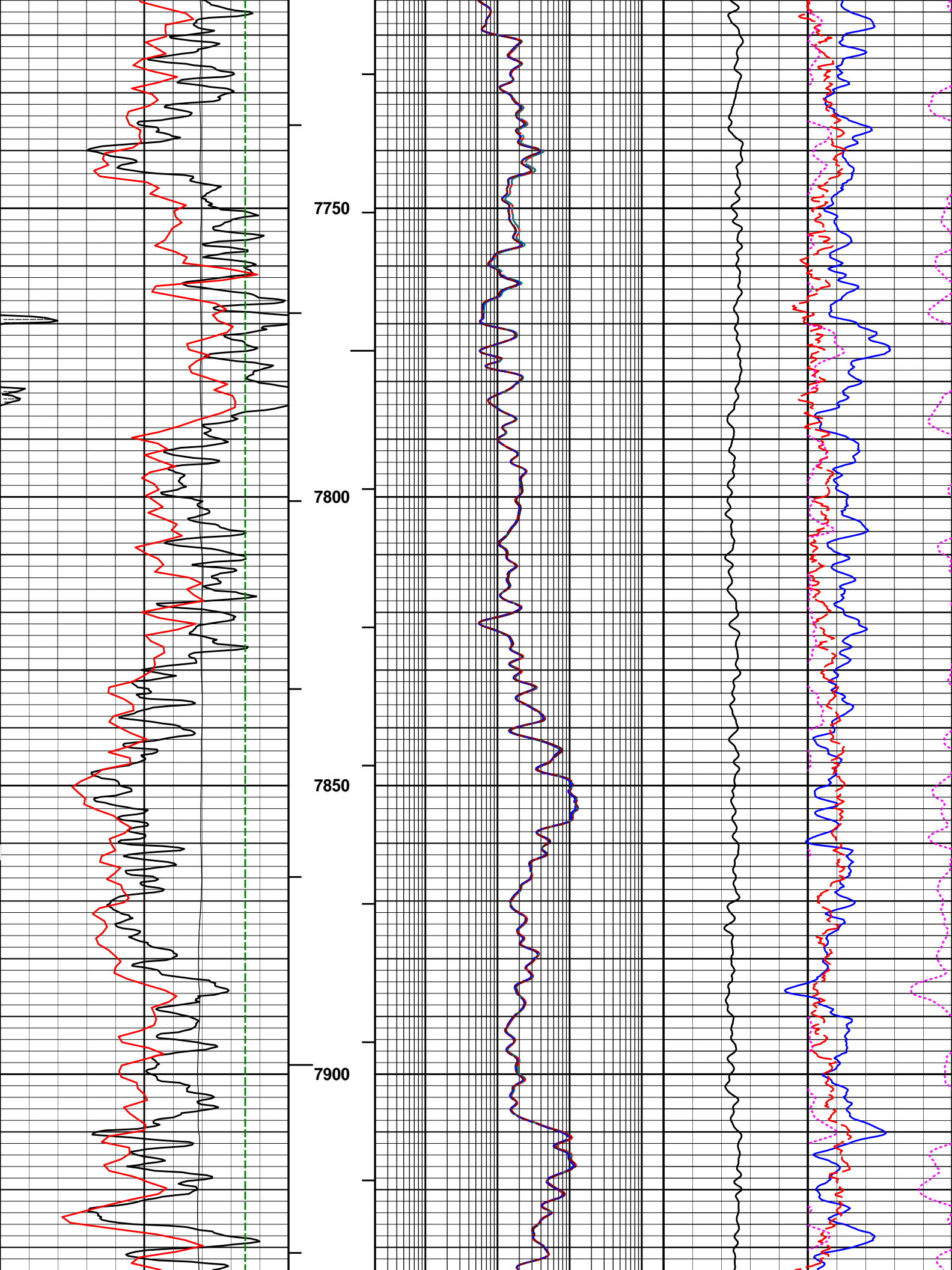


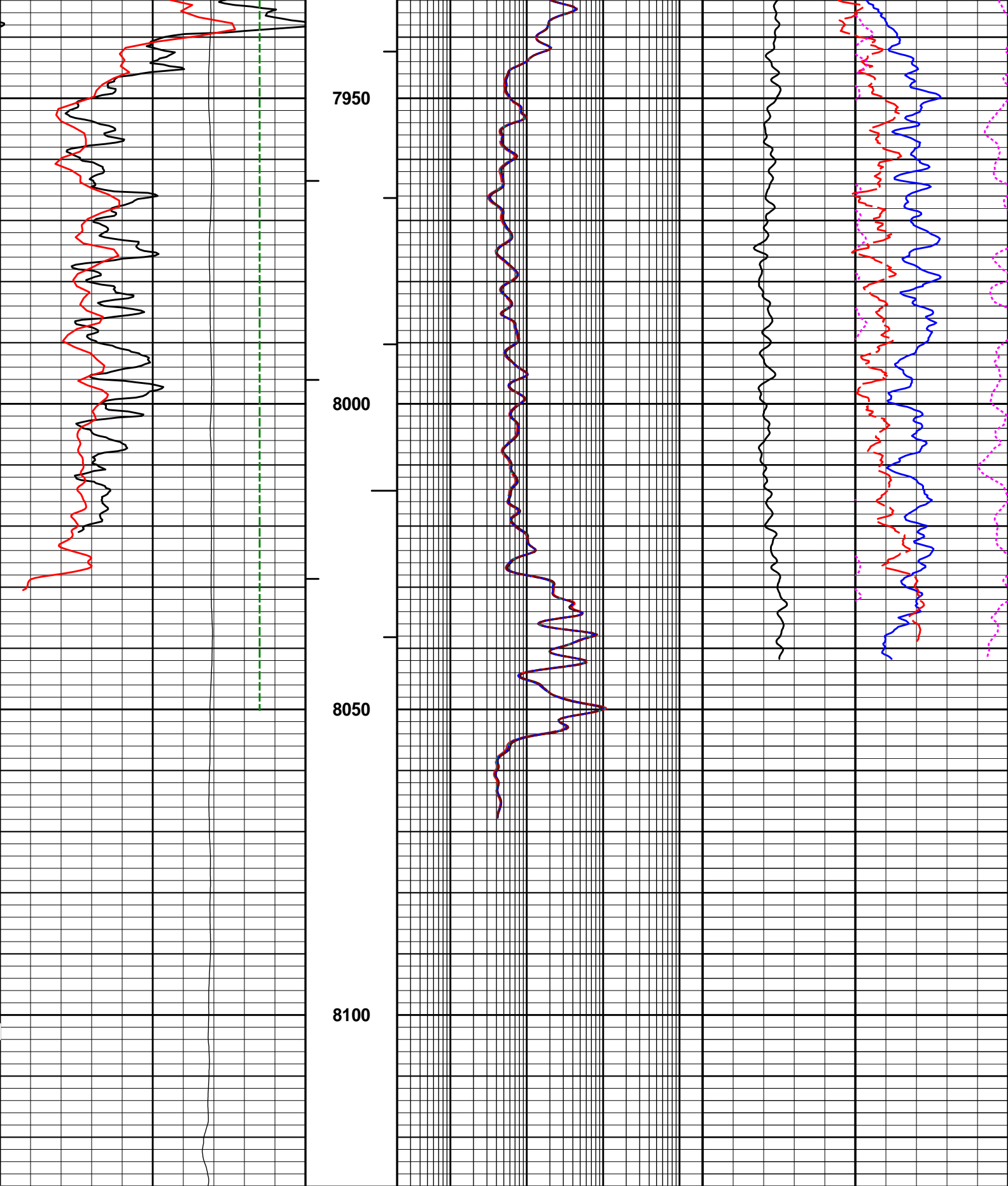












0	Gamma API	200	1 : 240	0.2	RT90	2K	0	Pe	10	-0.25	DensityCorr	0.25
	gapi				ohmm			barns/electron			gram per cc	
0	GammaTotal	200	BHVT	0.2	RT60	2K	1.95	Density			2.95	
	gapi				ohmm			gram per cc				
6	Caliper	16	AHVT	0.2	RT30	2K	0.45	Neutron Porosity			-0.15	

	inches		ohmm	v/v
10K	Tens	0	0.2RT202K	140MonoDeltaT 140
	pounds		ohmm	microsec per ft
			0.2RT102K	350DipXDeltaT 150
			ohmm	microsec per ft
				350DipYDeltaT 150
				microsec per ft
<div> <div>HALLIBURTON</div> <div> Plot Time: 24-Oct-14 01:51:53 Plot Range: 116.92 ft to 8128.08 ft Data: PRSPR_13_14_1H\Well Based\DOWNLOG\ Plot File: \\(not saved)\CoP QC Composite Plot </div> </div>				
DOWNLOG PASS 5" = 100'				