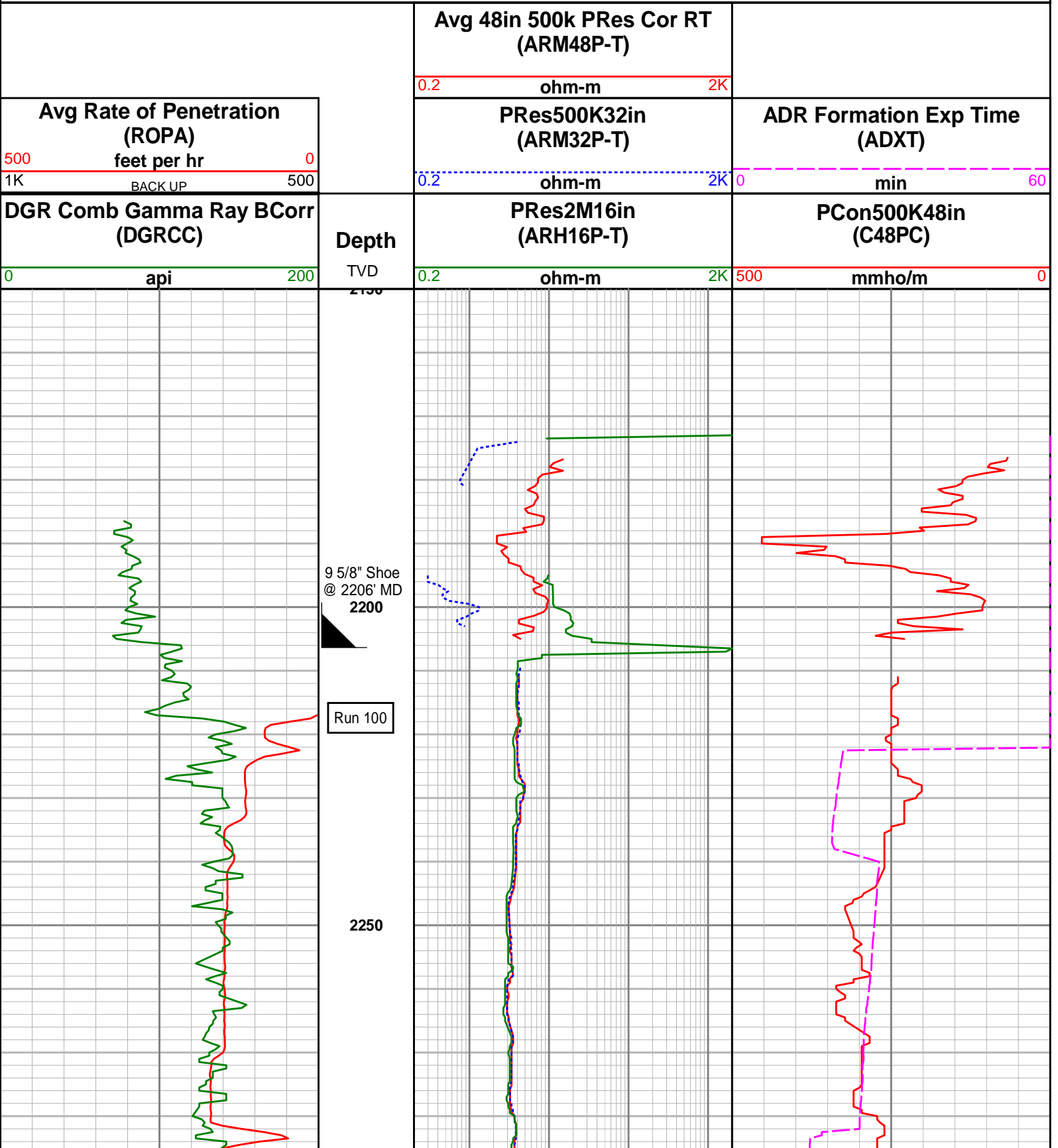
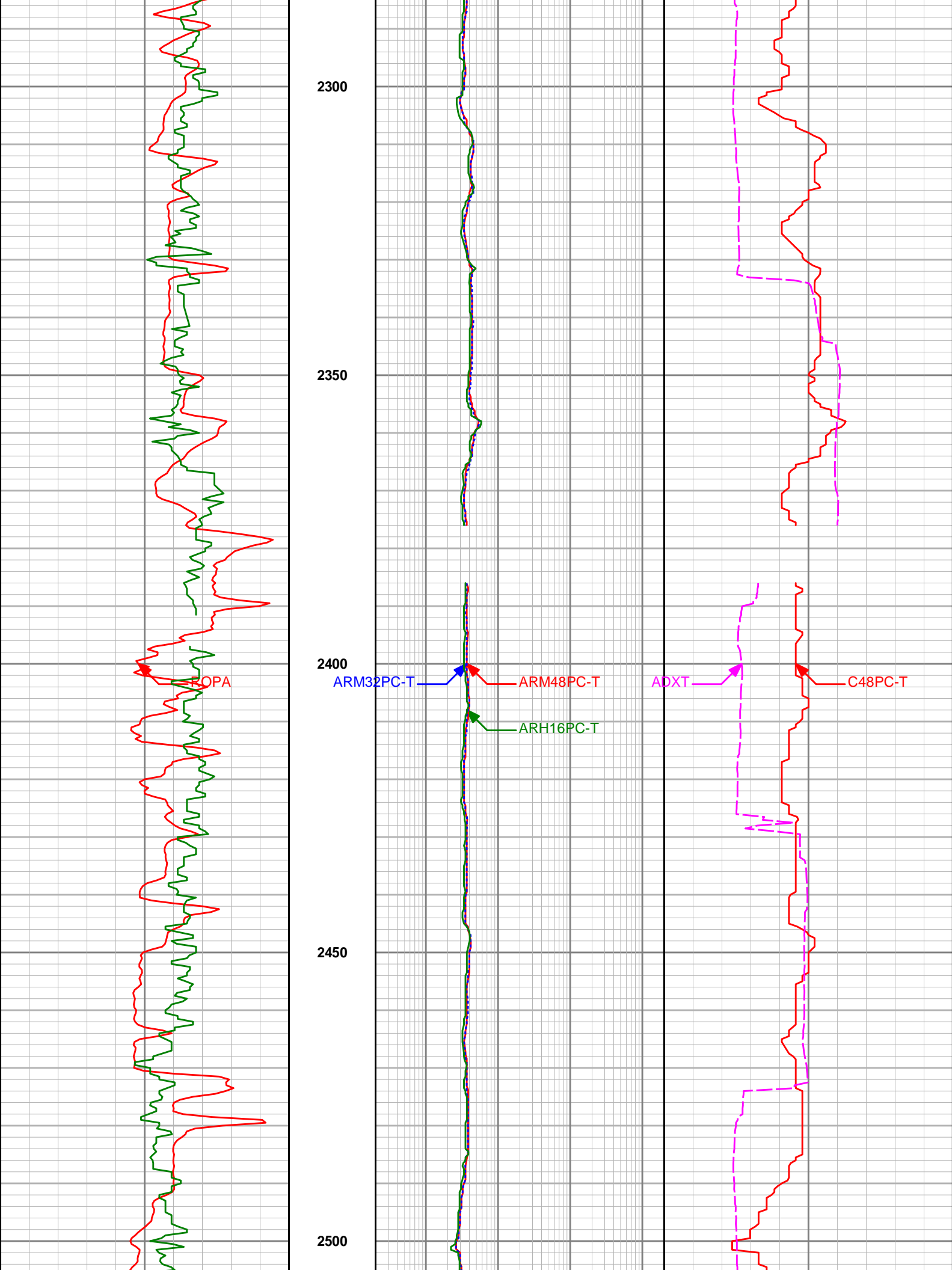


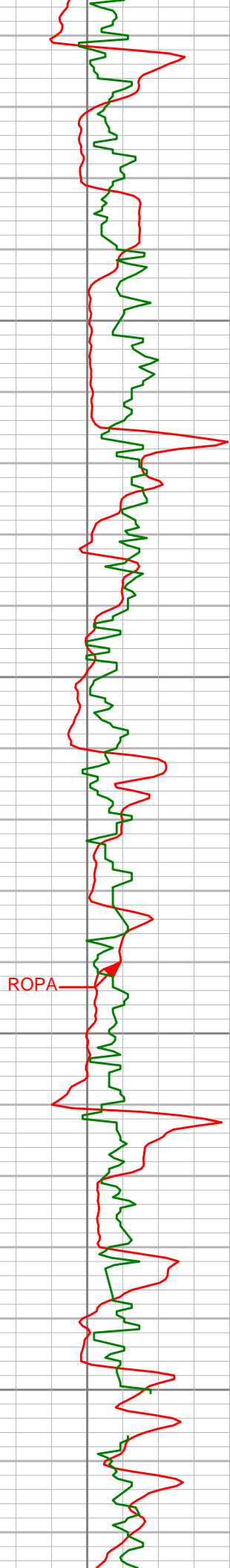
HALLIBURTON

Sperry Drilling

Scale 1:240 MD







2550

2600

2650

2700

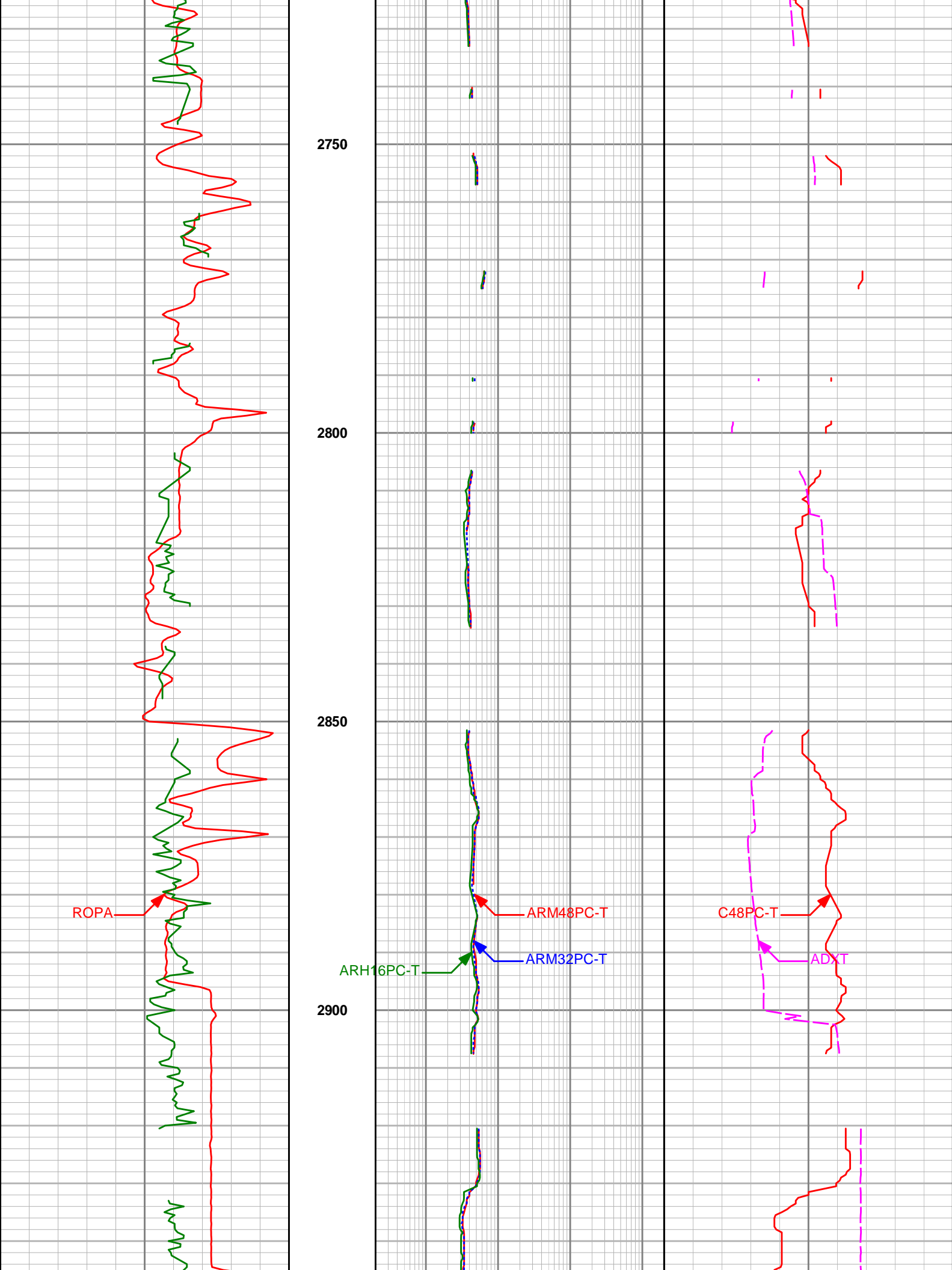
ARM32PC-T

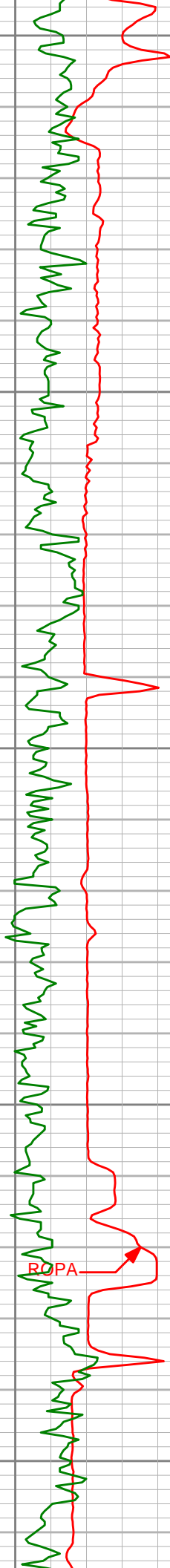
ARM48PC-T

ARH16PC-T

C48PC-T

ADXT





2950

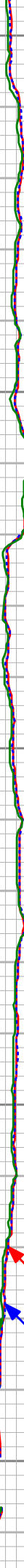
3000

3050

3100

3150

ARH16PC-T



ARM48PC-T

ARM32PC-T



C48PC-T

ADXT

ROPA

3200

3250

3300

3350

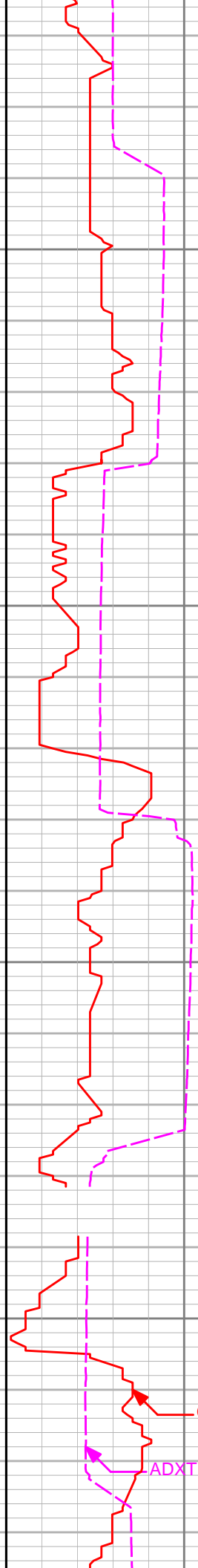
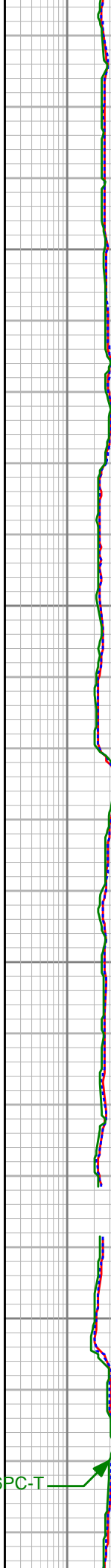
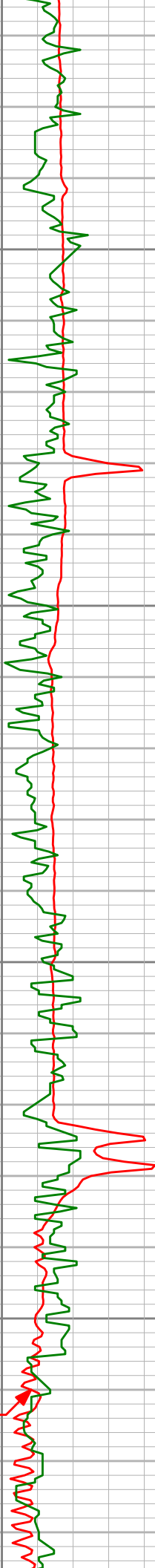
ARH16PC-T

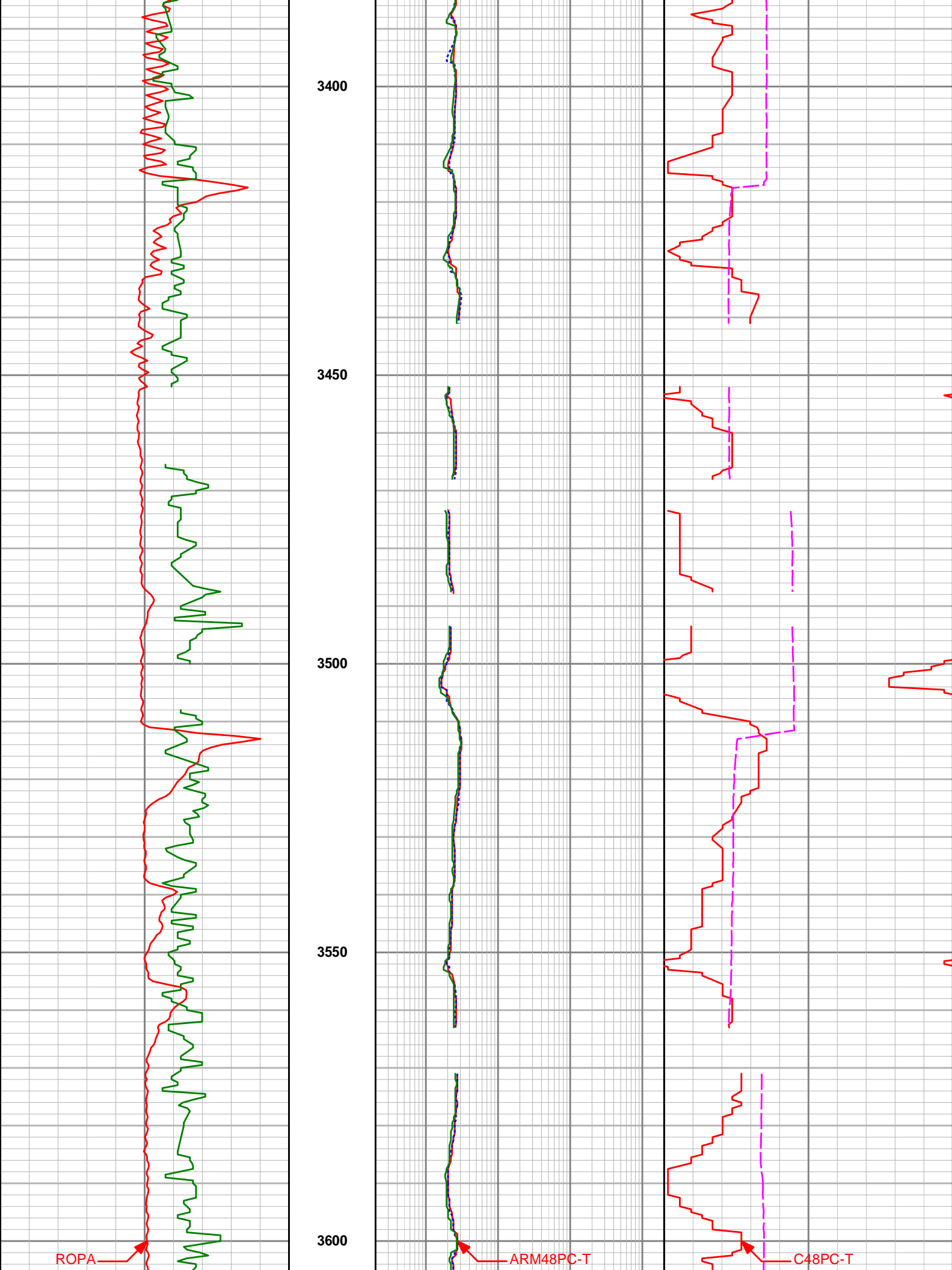
ARM48PC-T

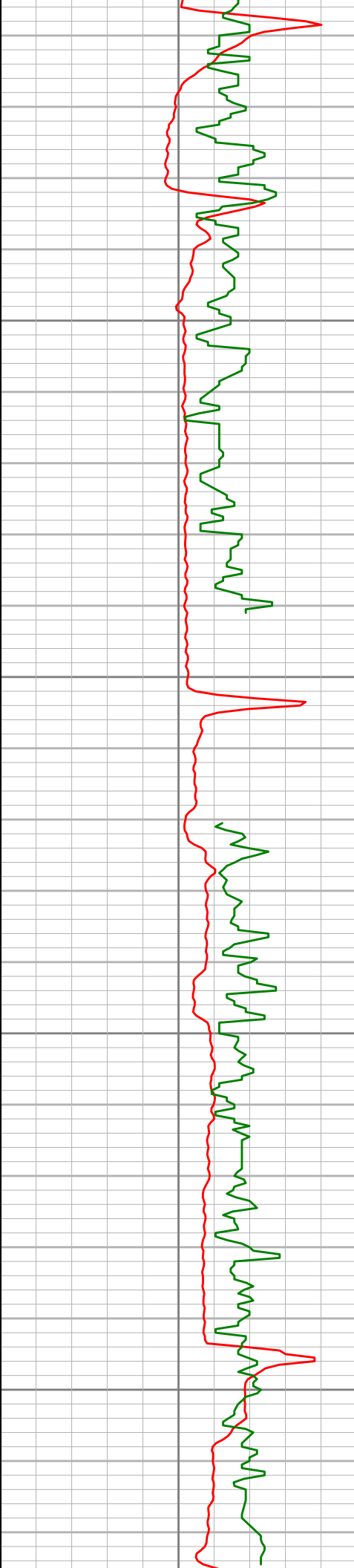
ARM32PC-T

C48PC-T

ADXT







ARH16PC-T

3650

3700

3750

3800

ARM32PC-T

ADKT

1

2

3

4

5

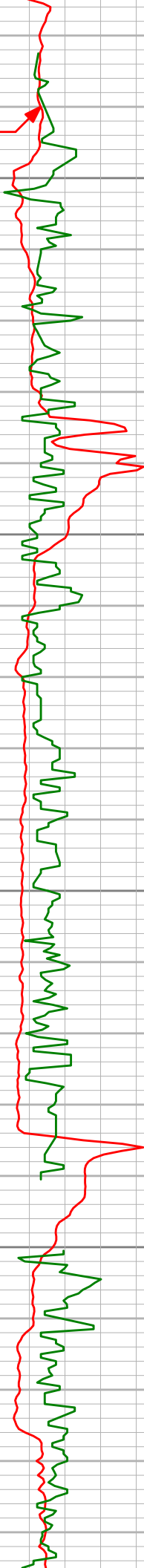
6

7

8

9

ROPA



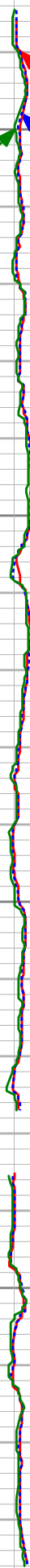
3850

ARH16PC-T

3900

3950

4000



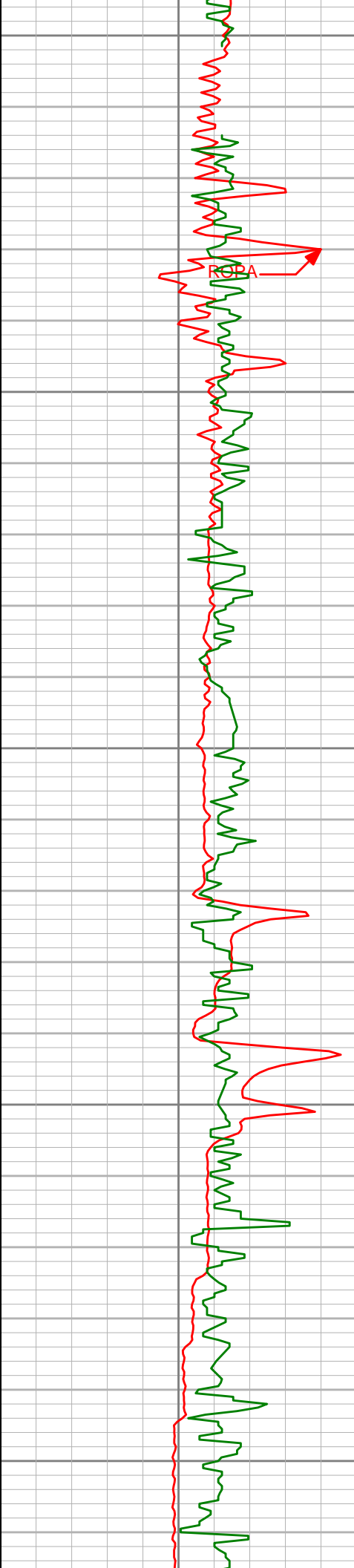
ARM48PC-T

ARM32PC-T



C48PC-T

ADXT



4050

ARM48PC-T

ARM32PC-T

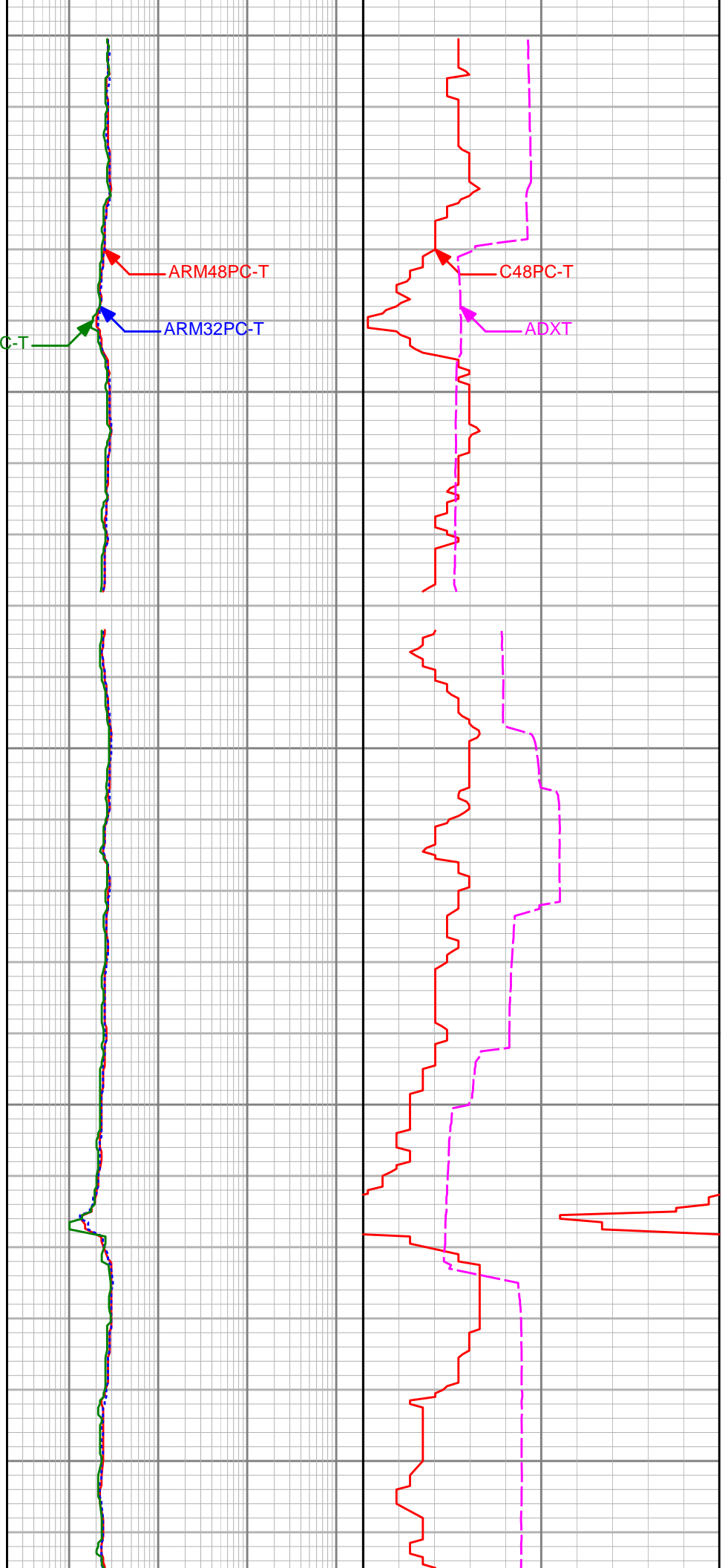
ARH16PC-T

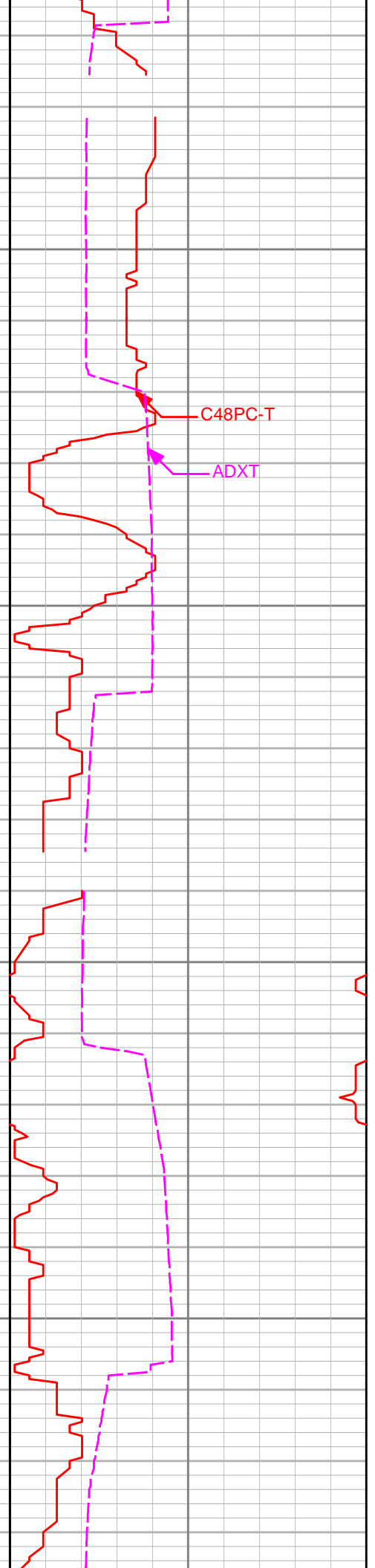
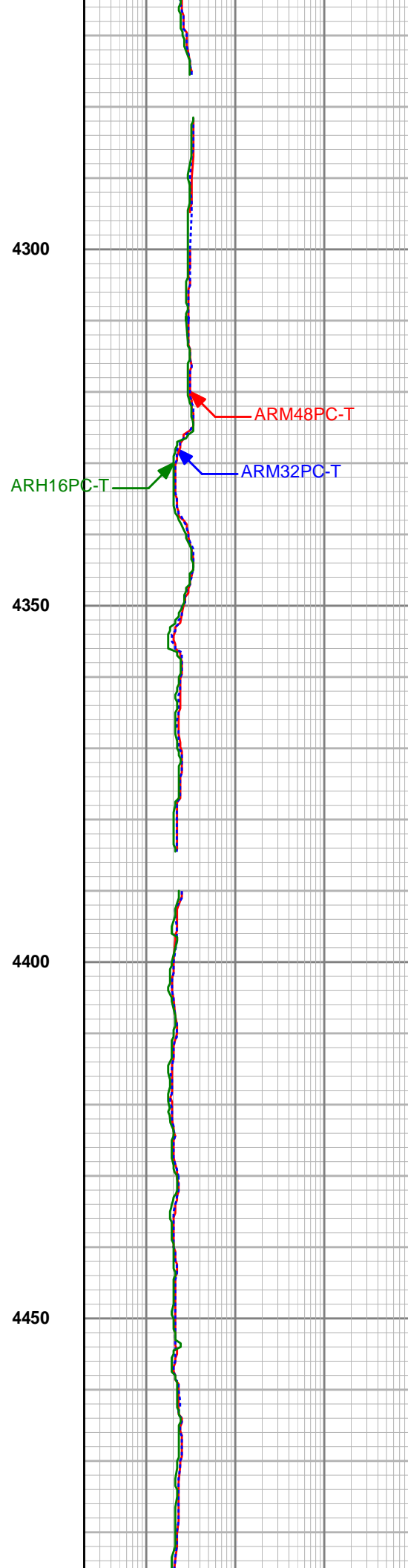
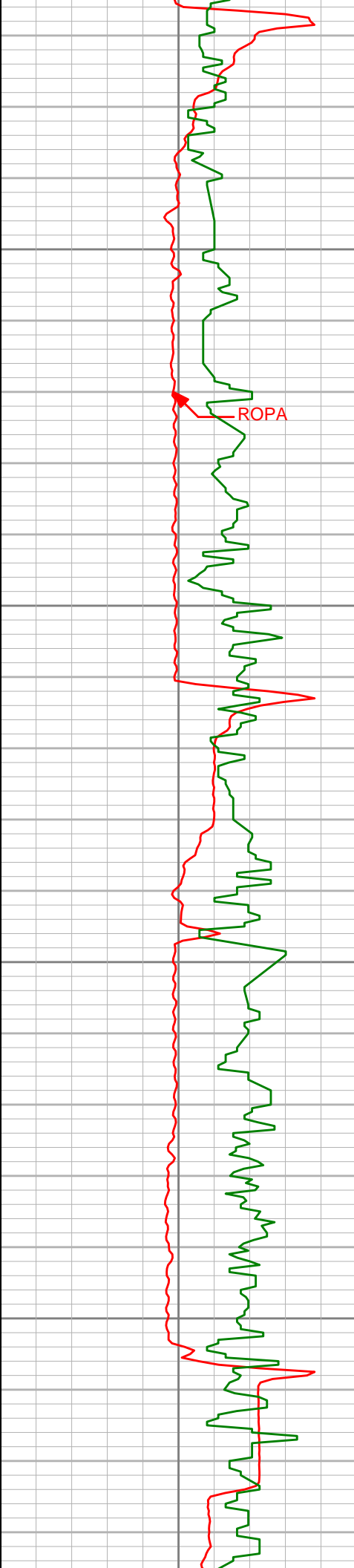
4100

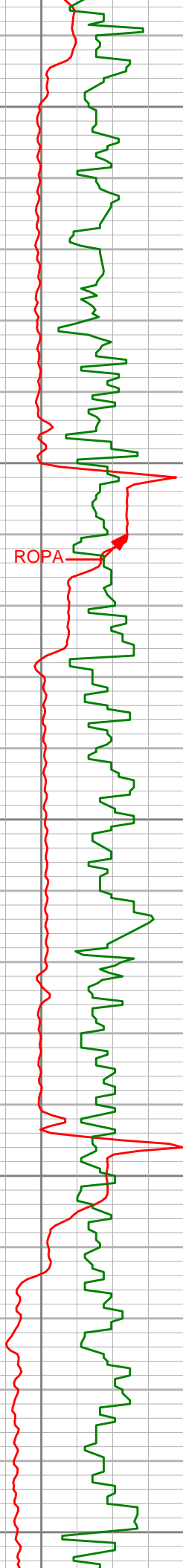
4150

4200

4250







ROPA

4500

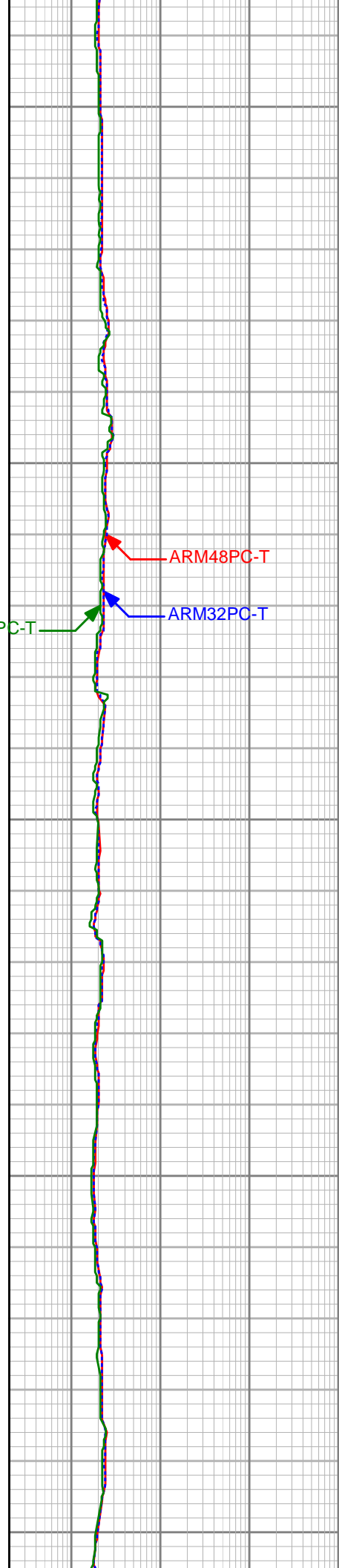
4550

4600

4650

4700

ARH16PC-T



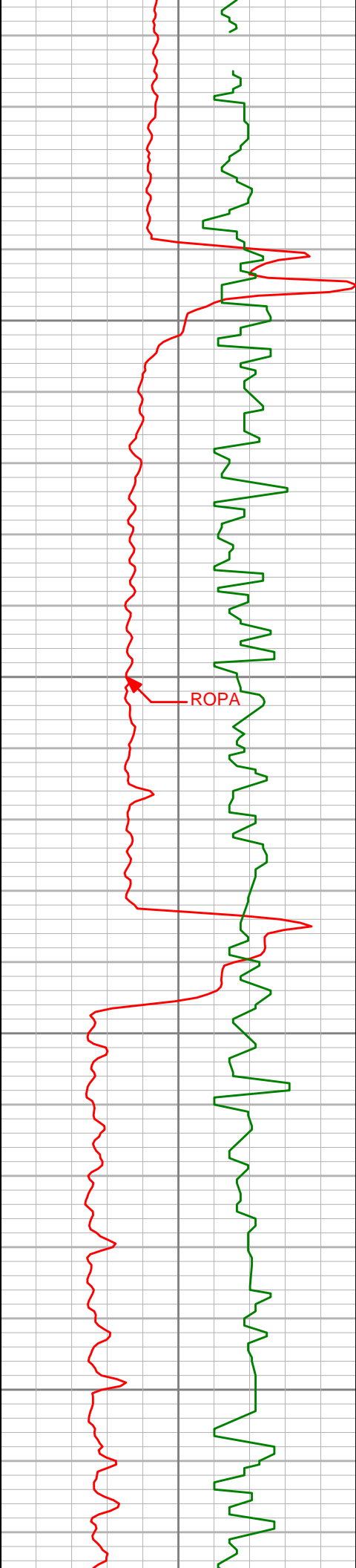
ARM48PC-T

ARM32PC-T



C48PC-T

ADXIT



4750

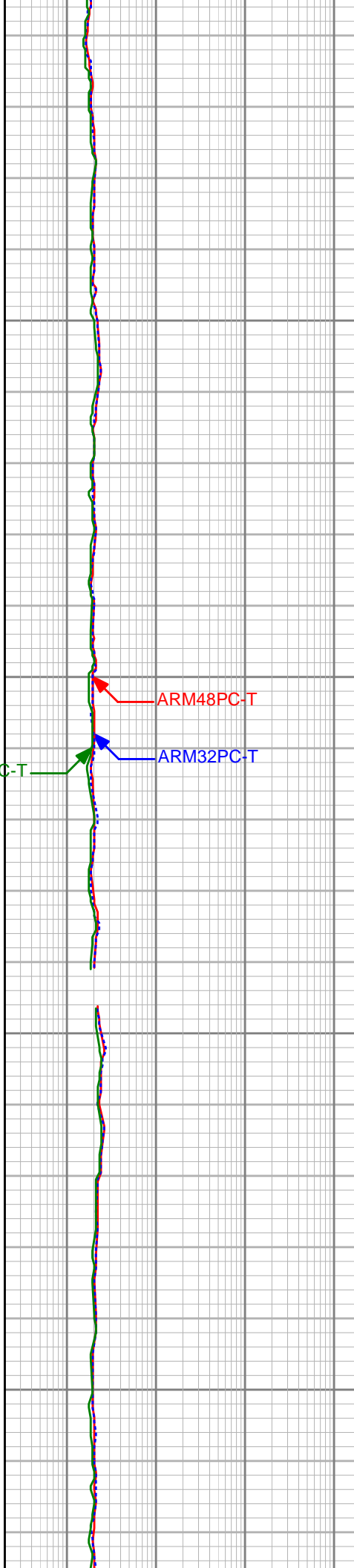
4800

4850

4900

ROPA

ARH16PC-T

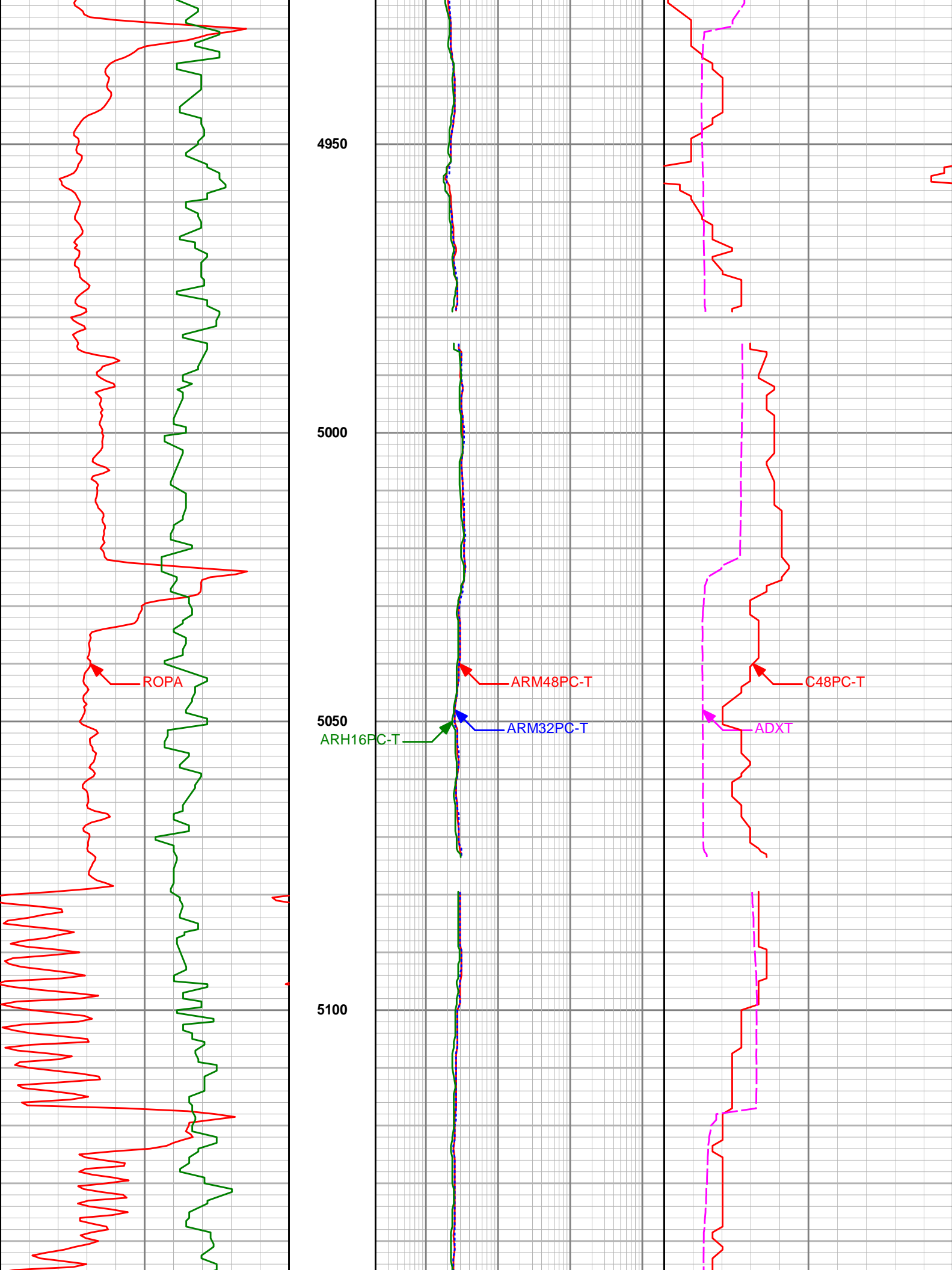


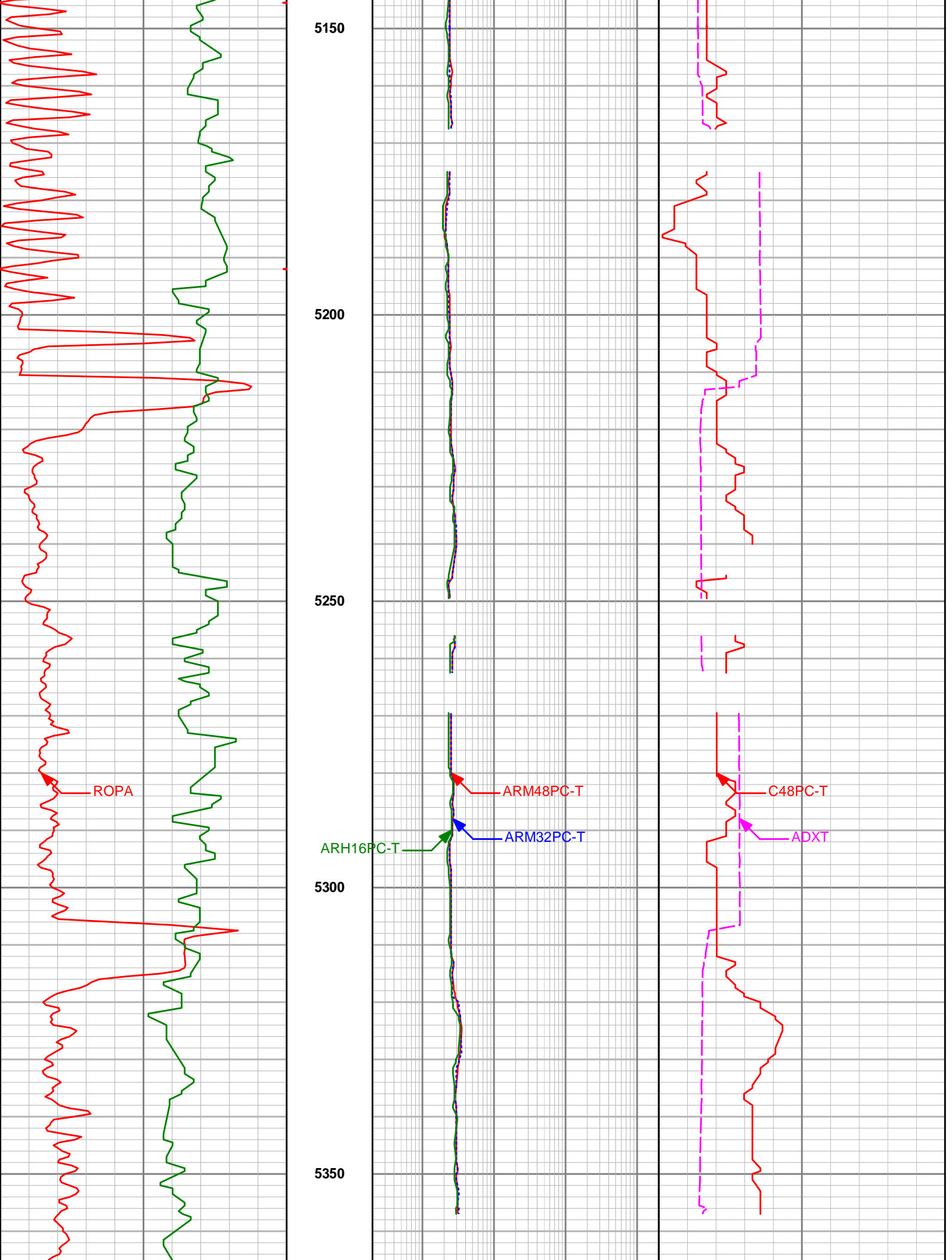
ARM48PC-T

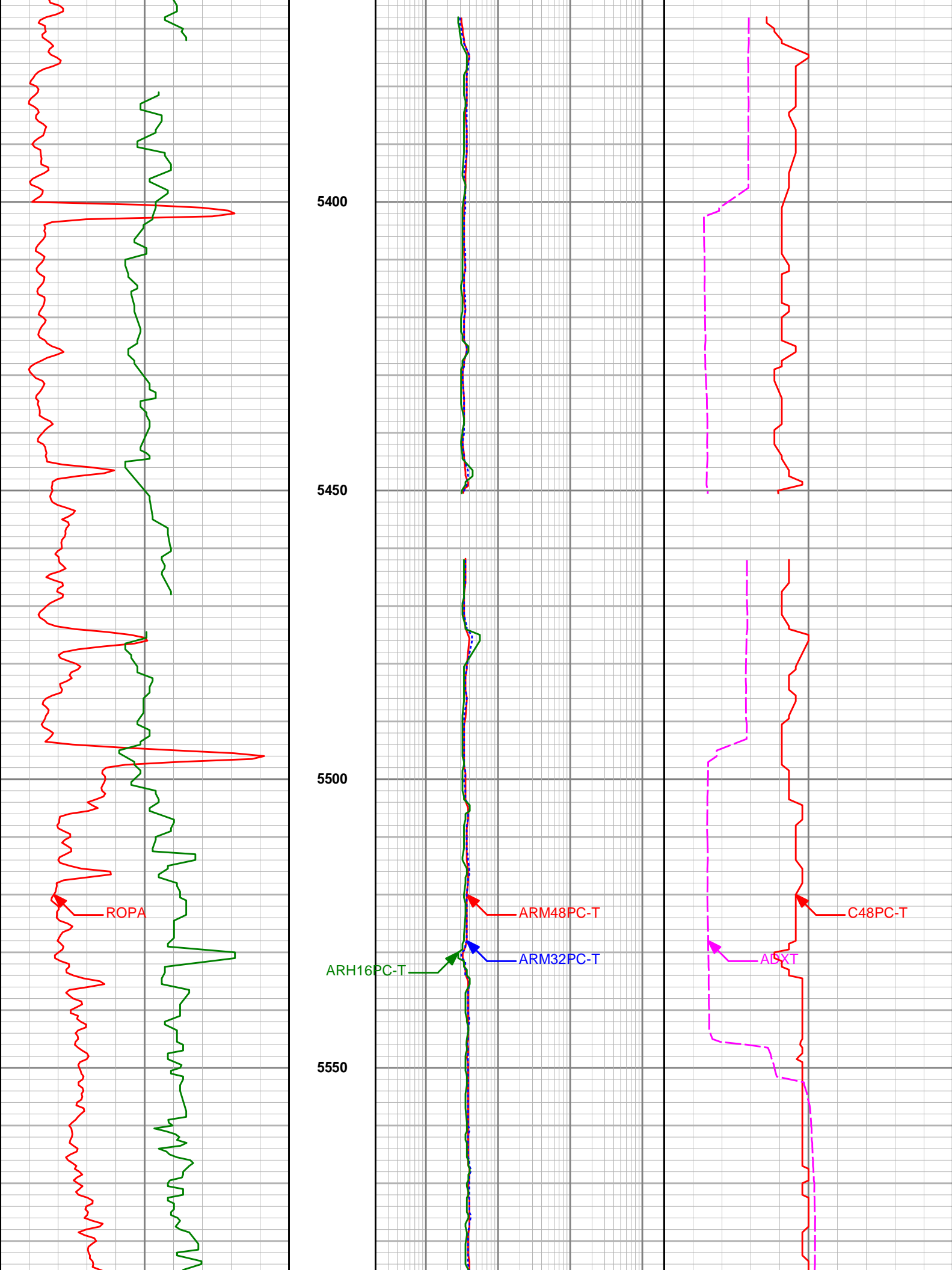
ARM32PC-T

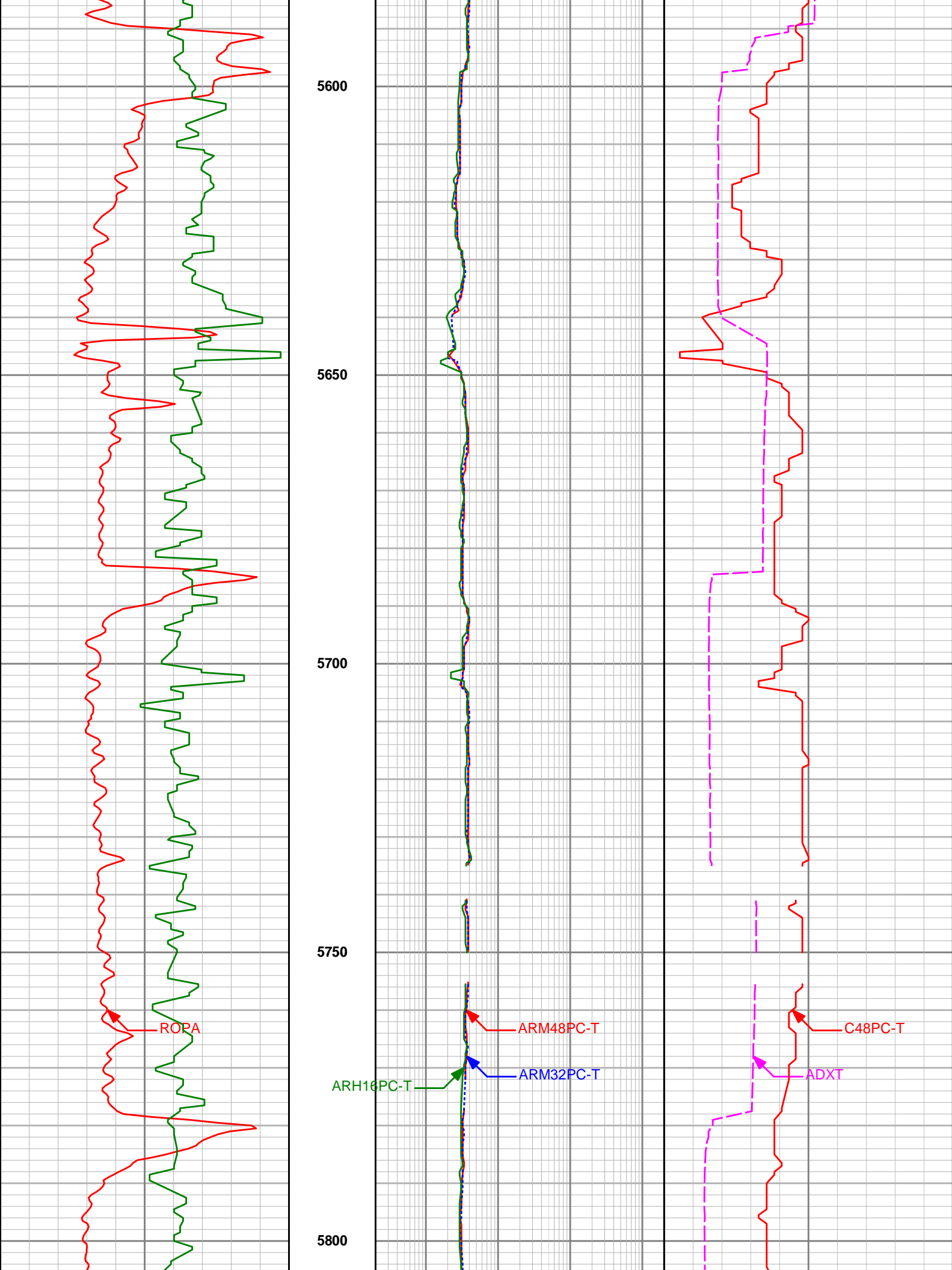
C48PC-T

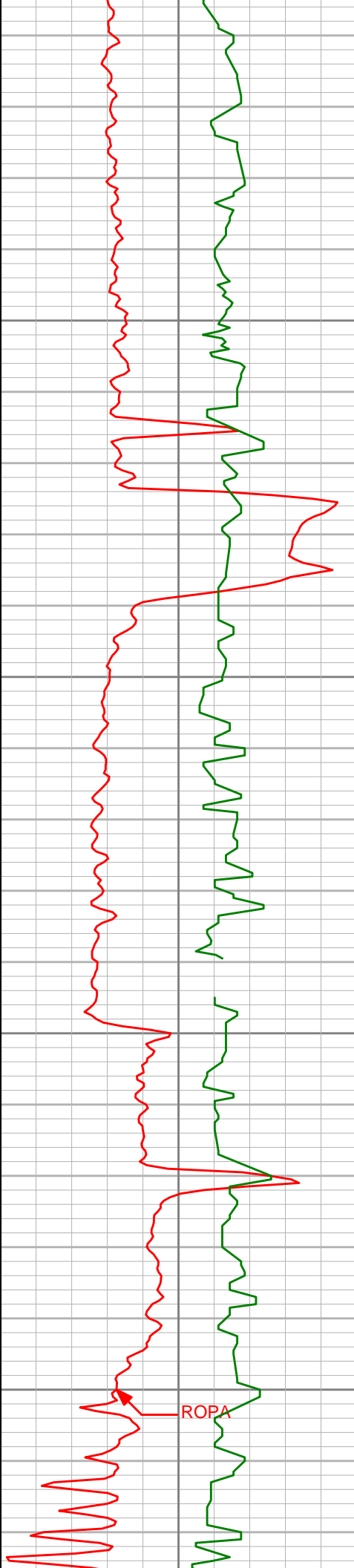
ADXT











5850

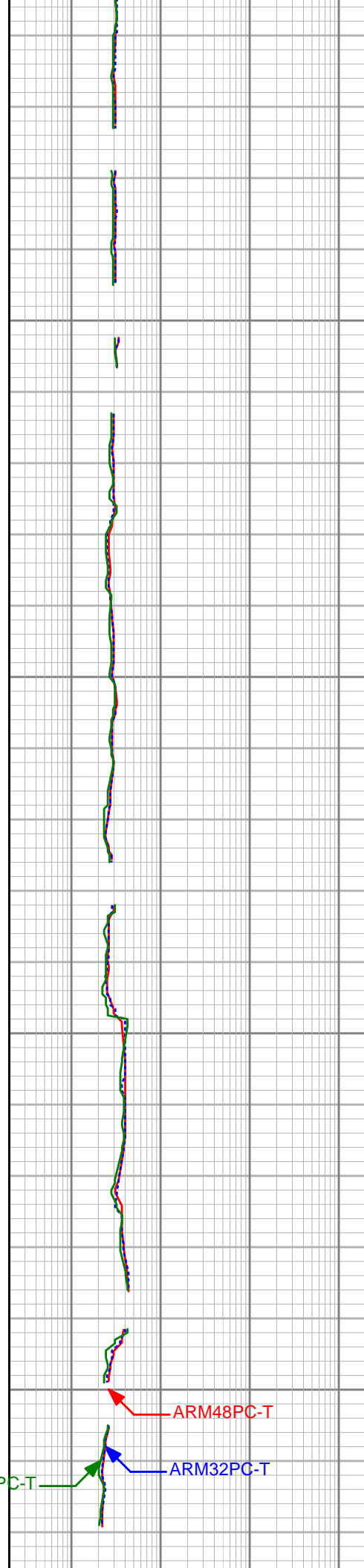
5900

5950

6000

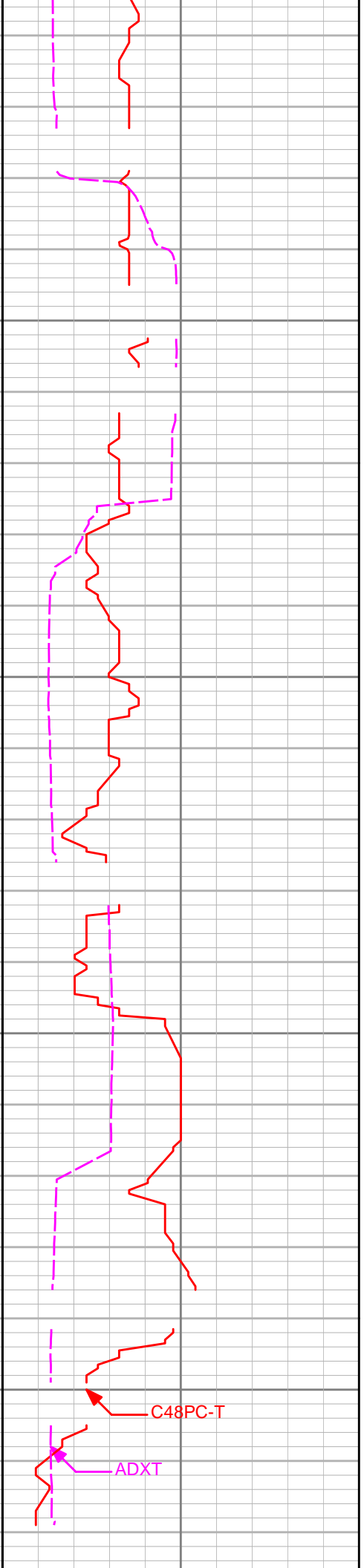
ROPA

ARH16PC-T



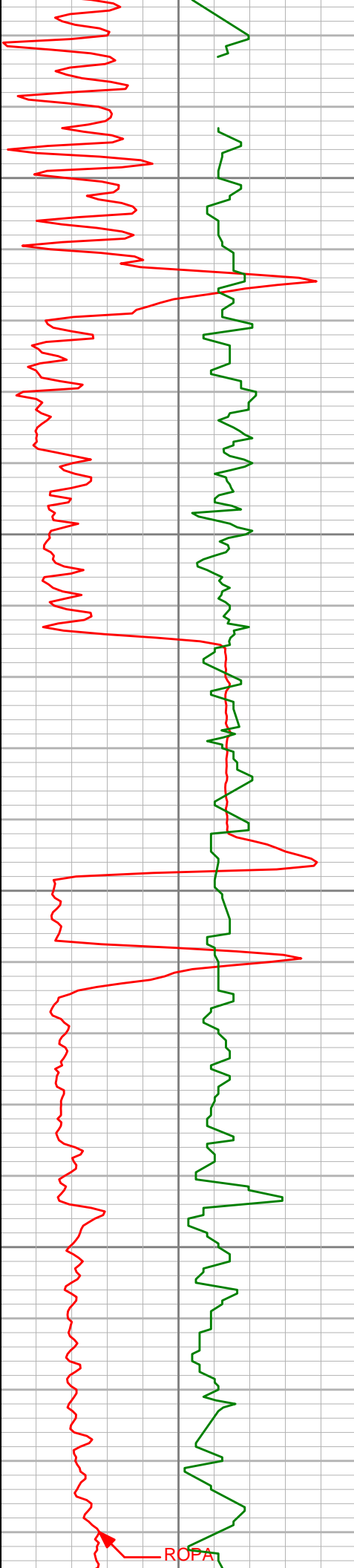
ARM48PC-T

ARM32PC-T



C48PC-T

ADXT

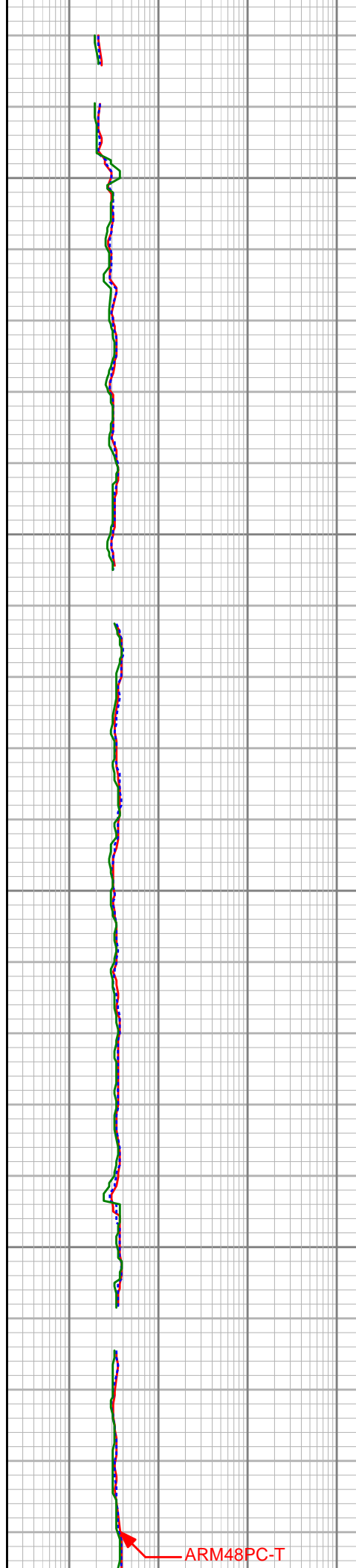


6050

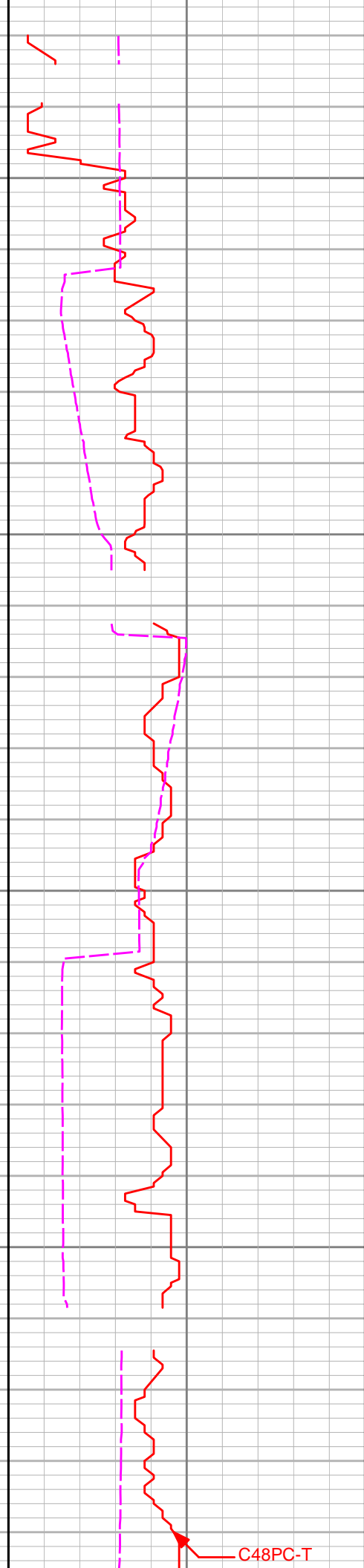
6100

6150

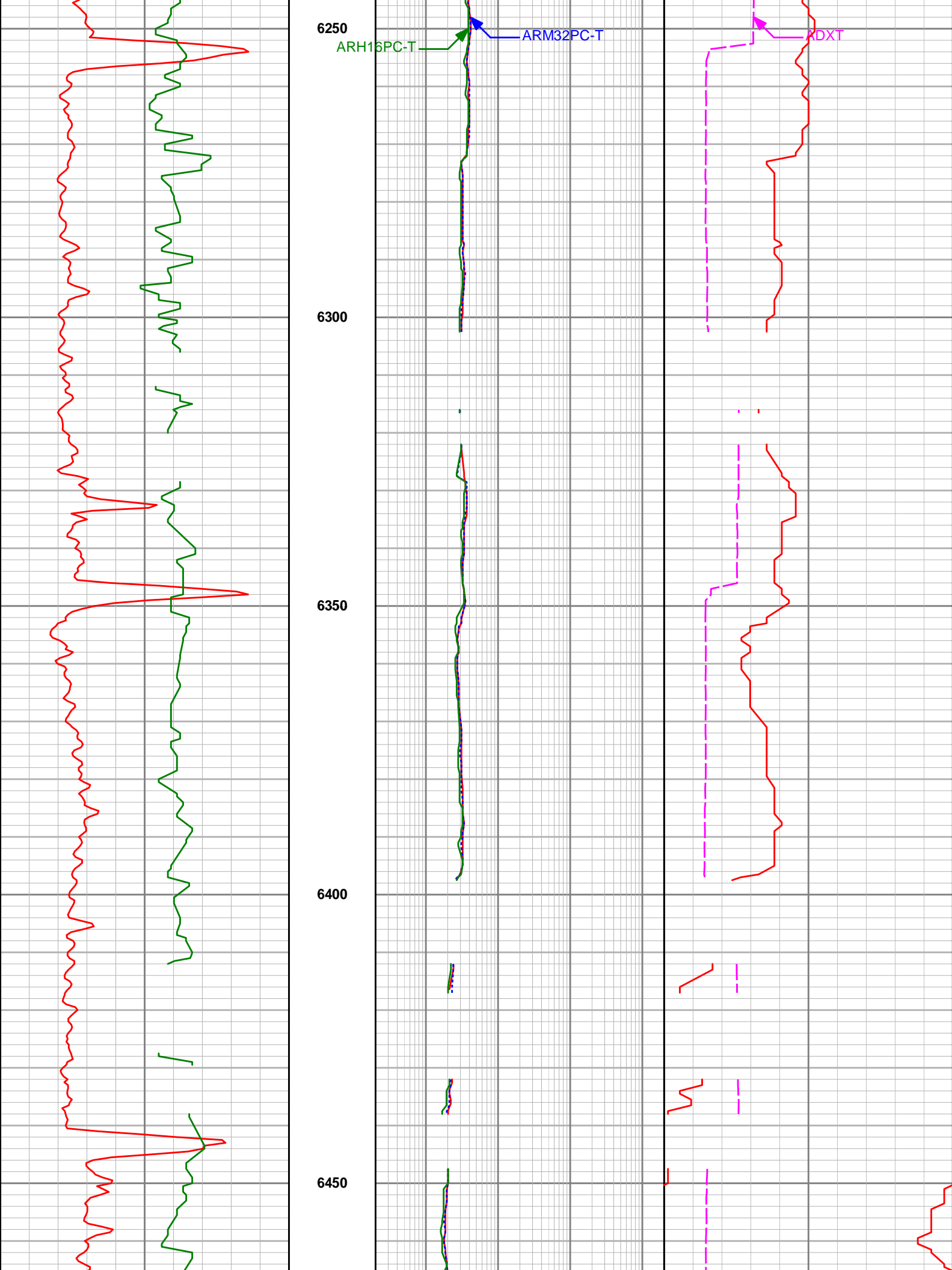
6200

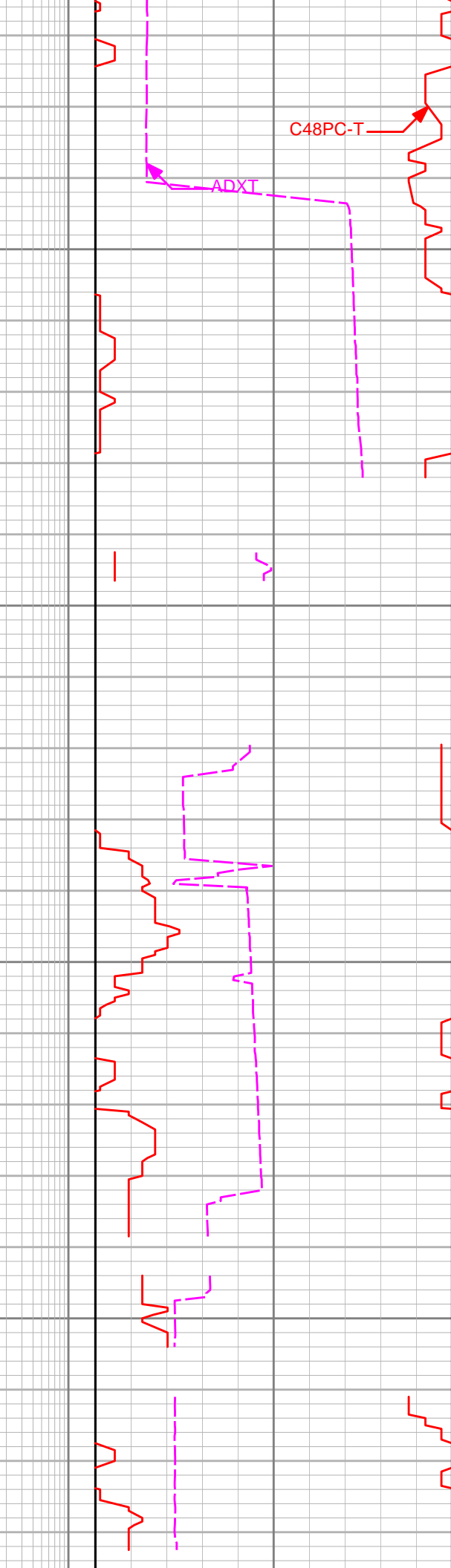
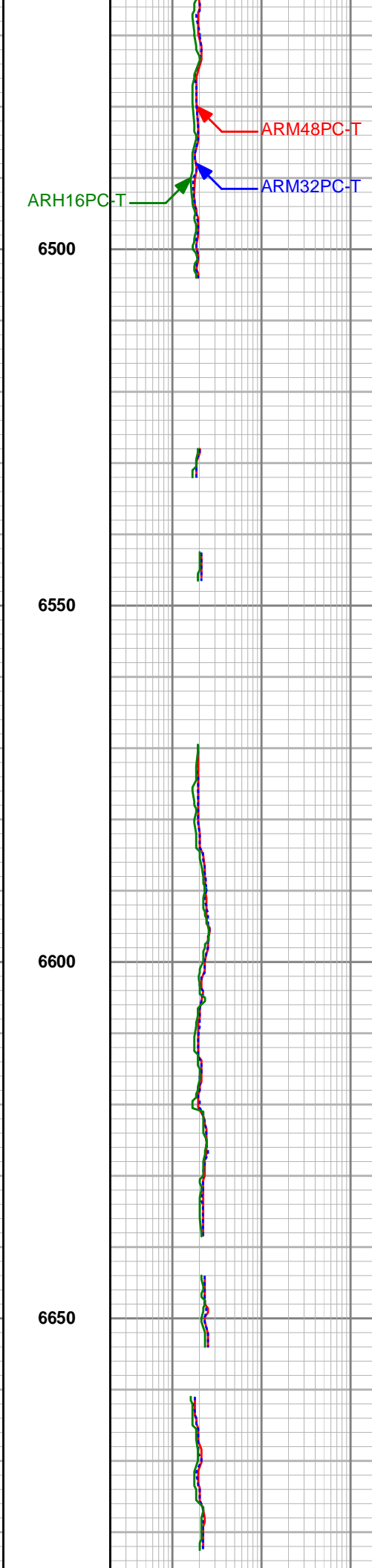
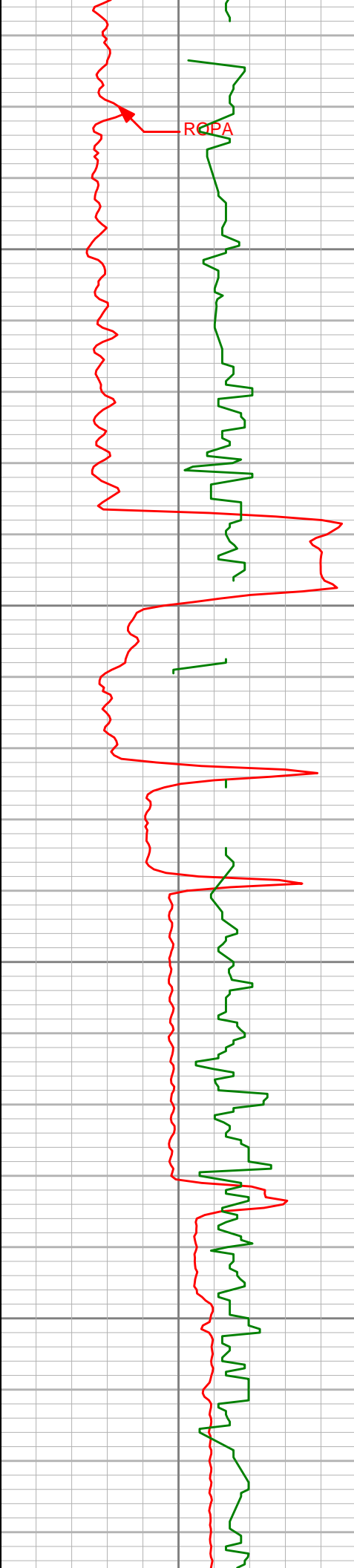


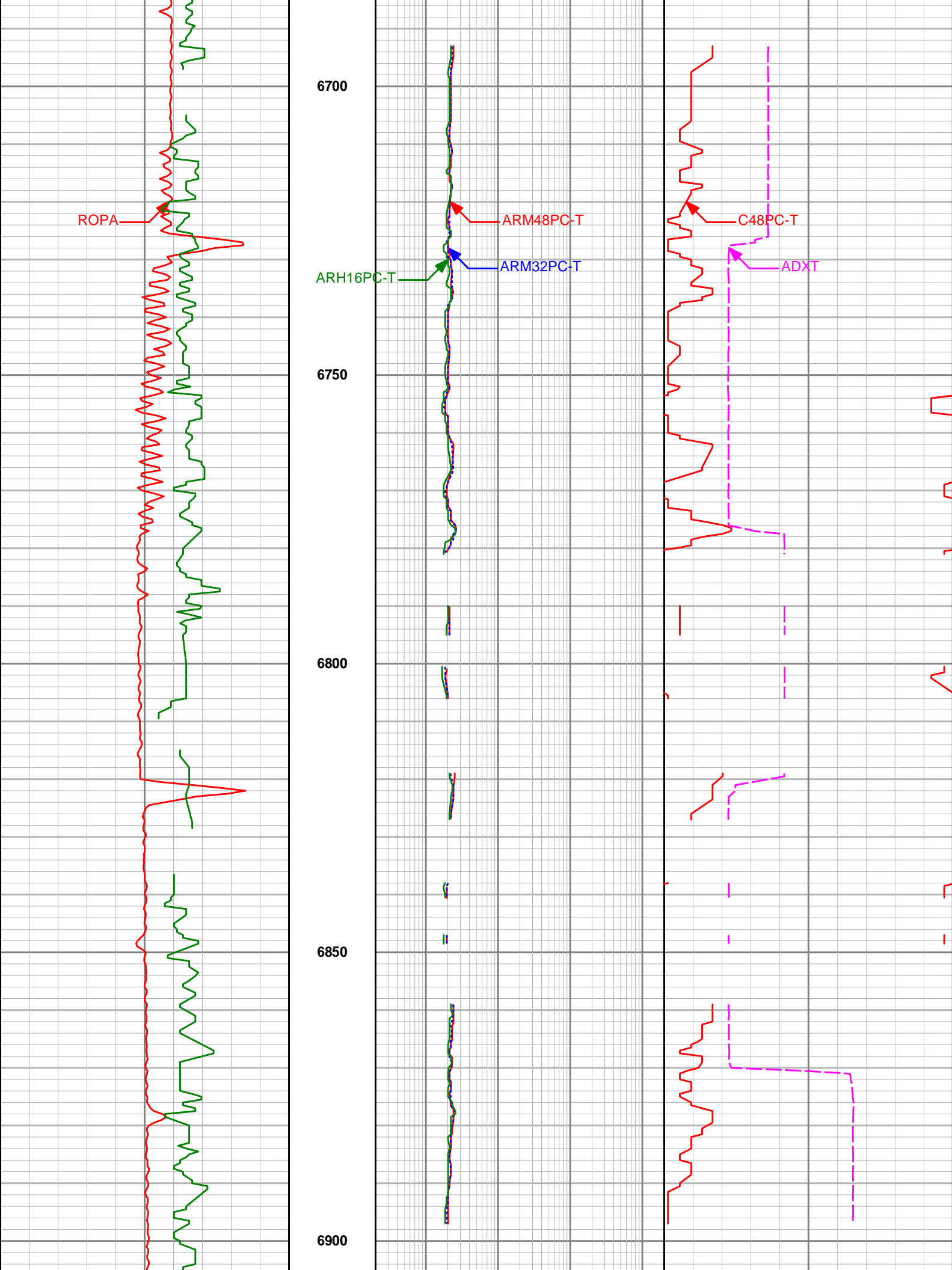
ARM48PC-T

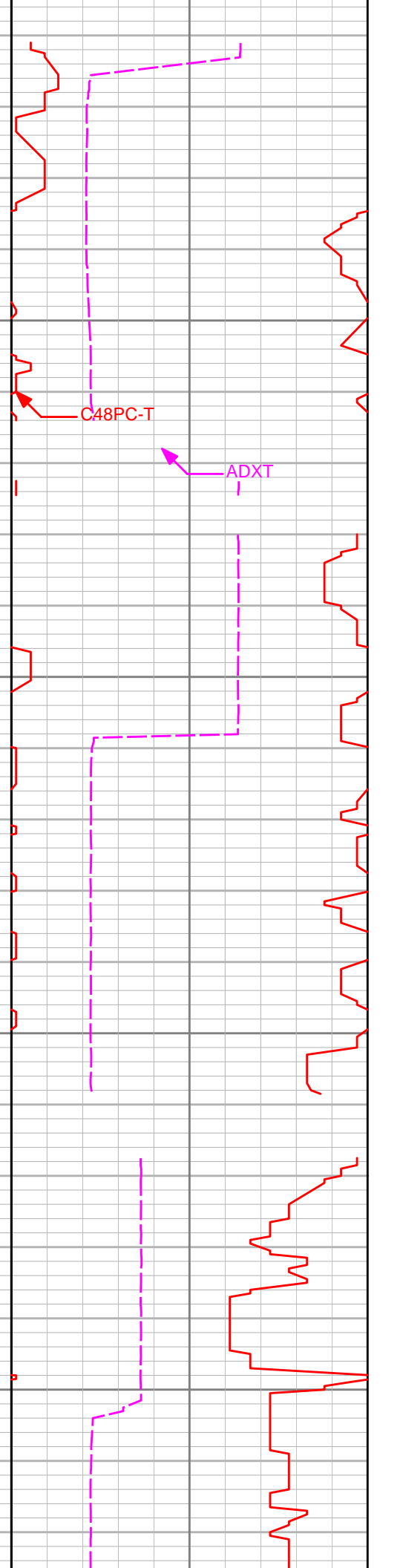
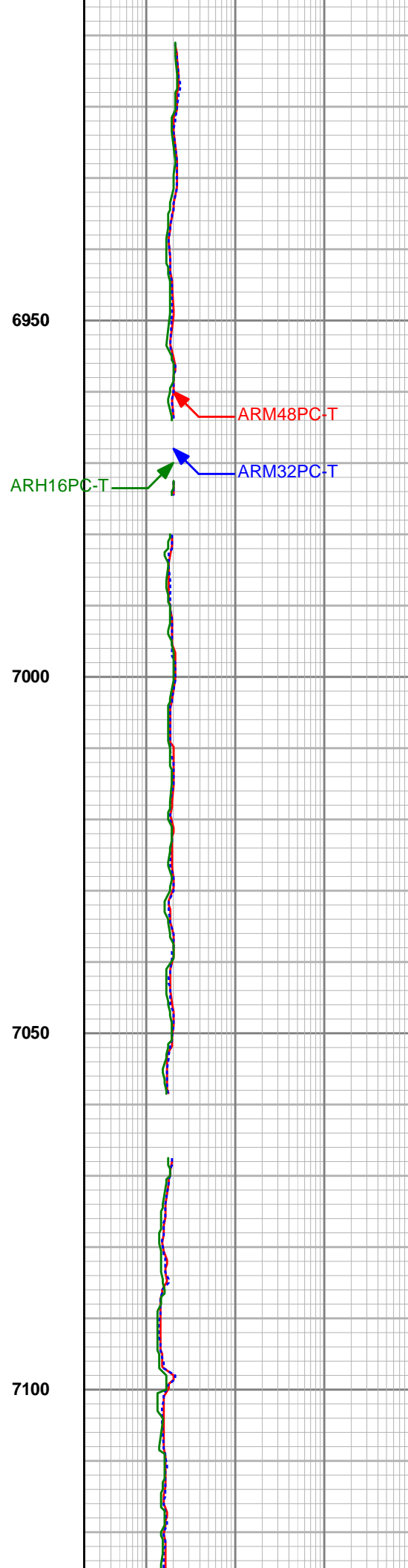


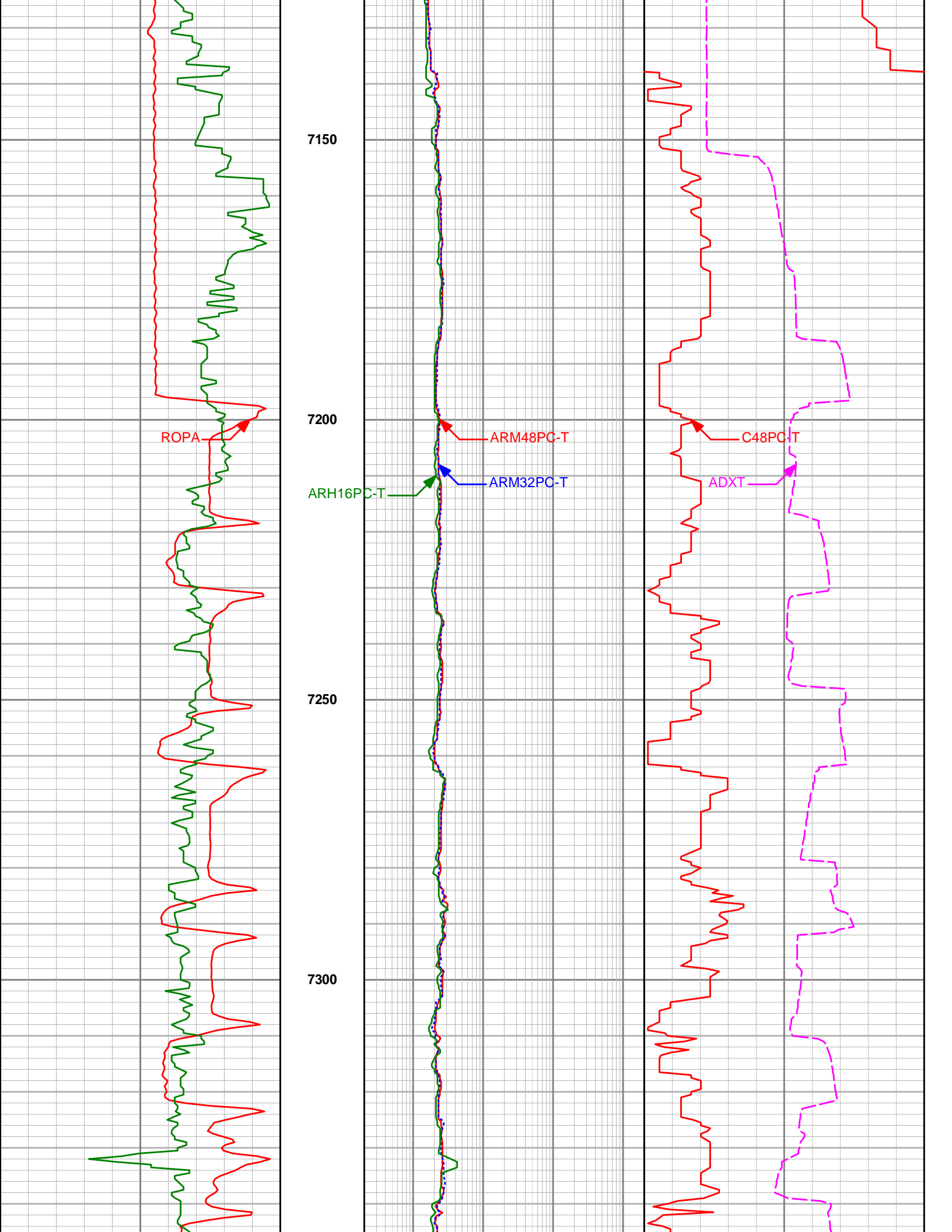
C48PC-T

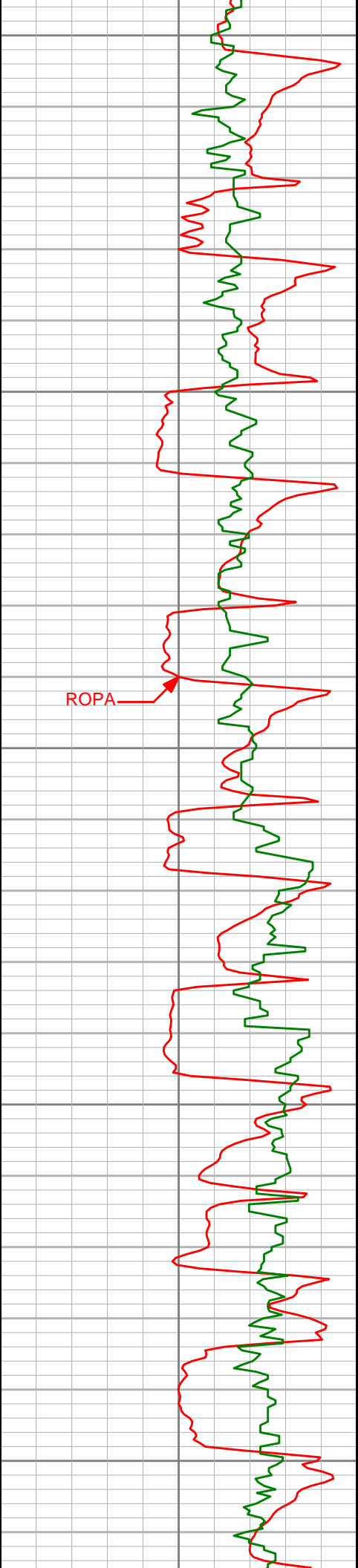












7350

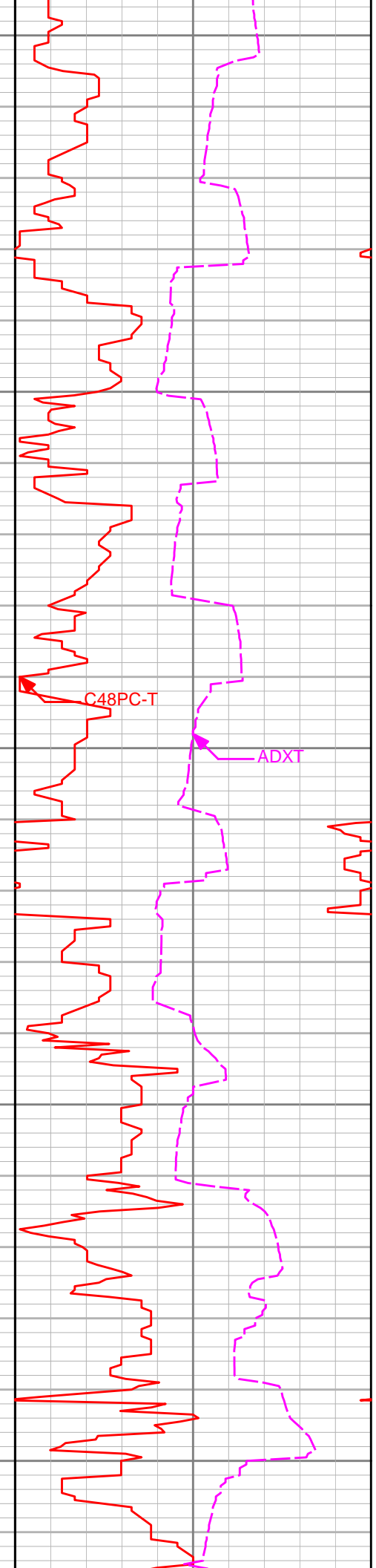
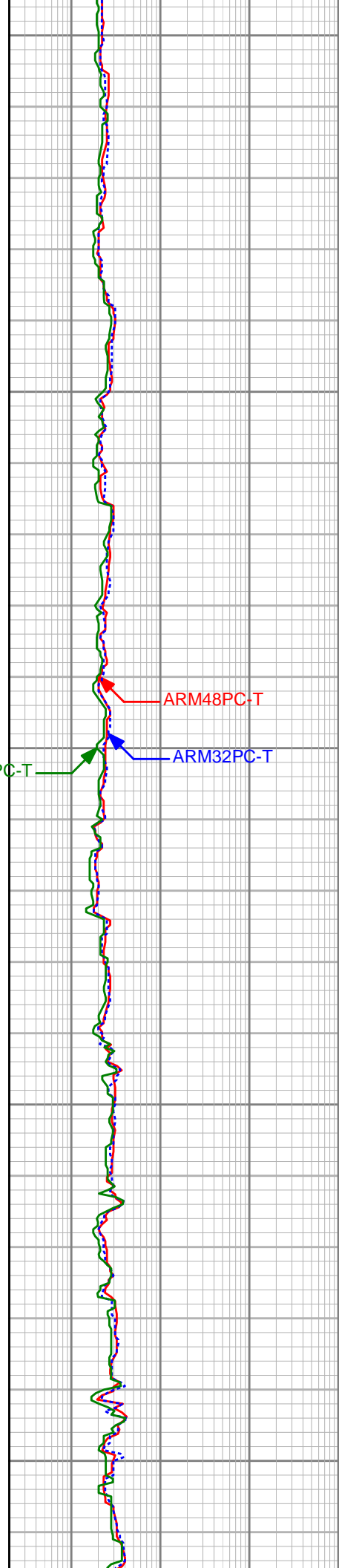
7400

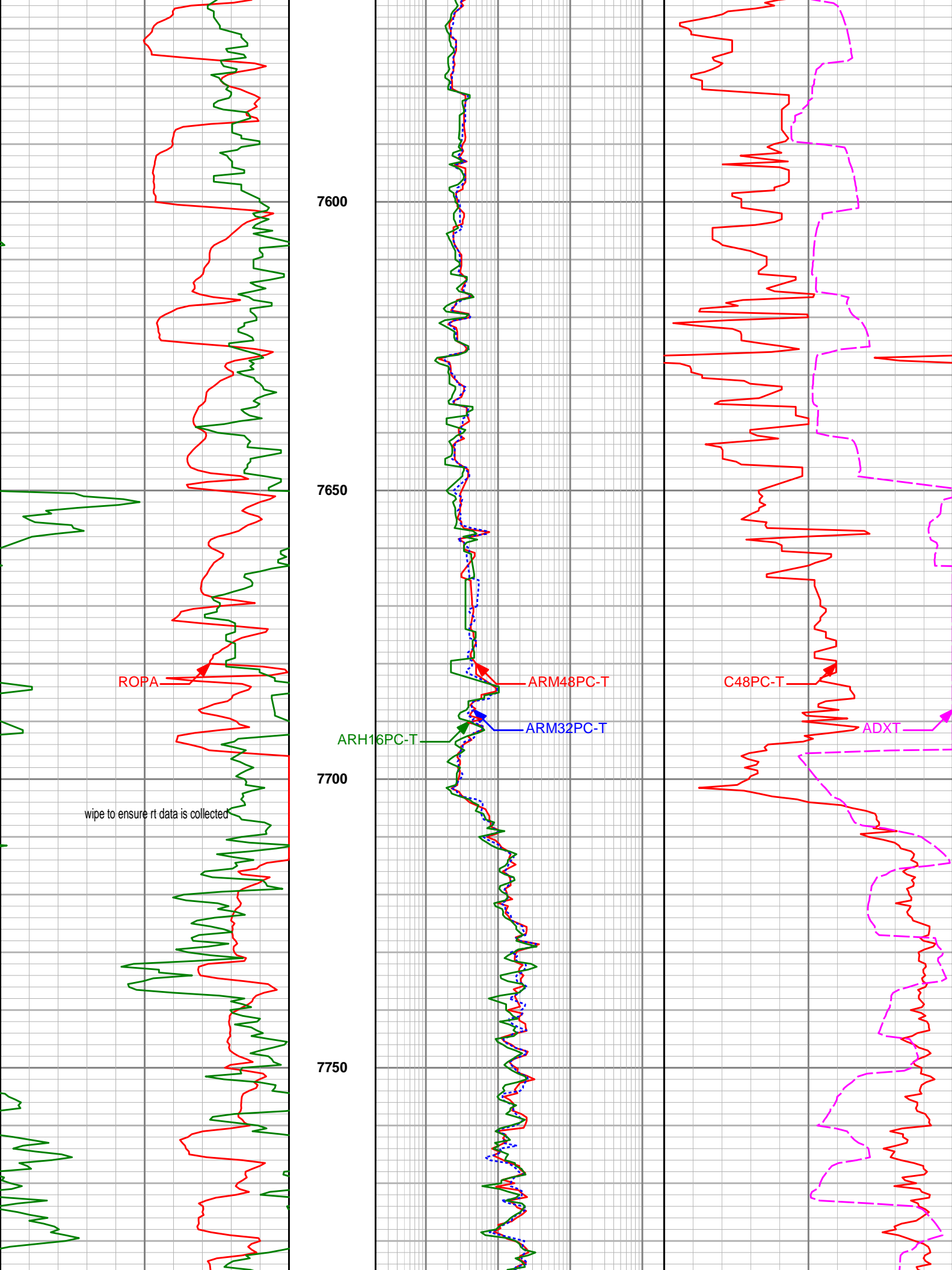
7450

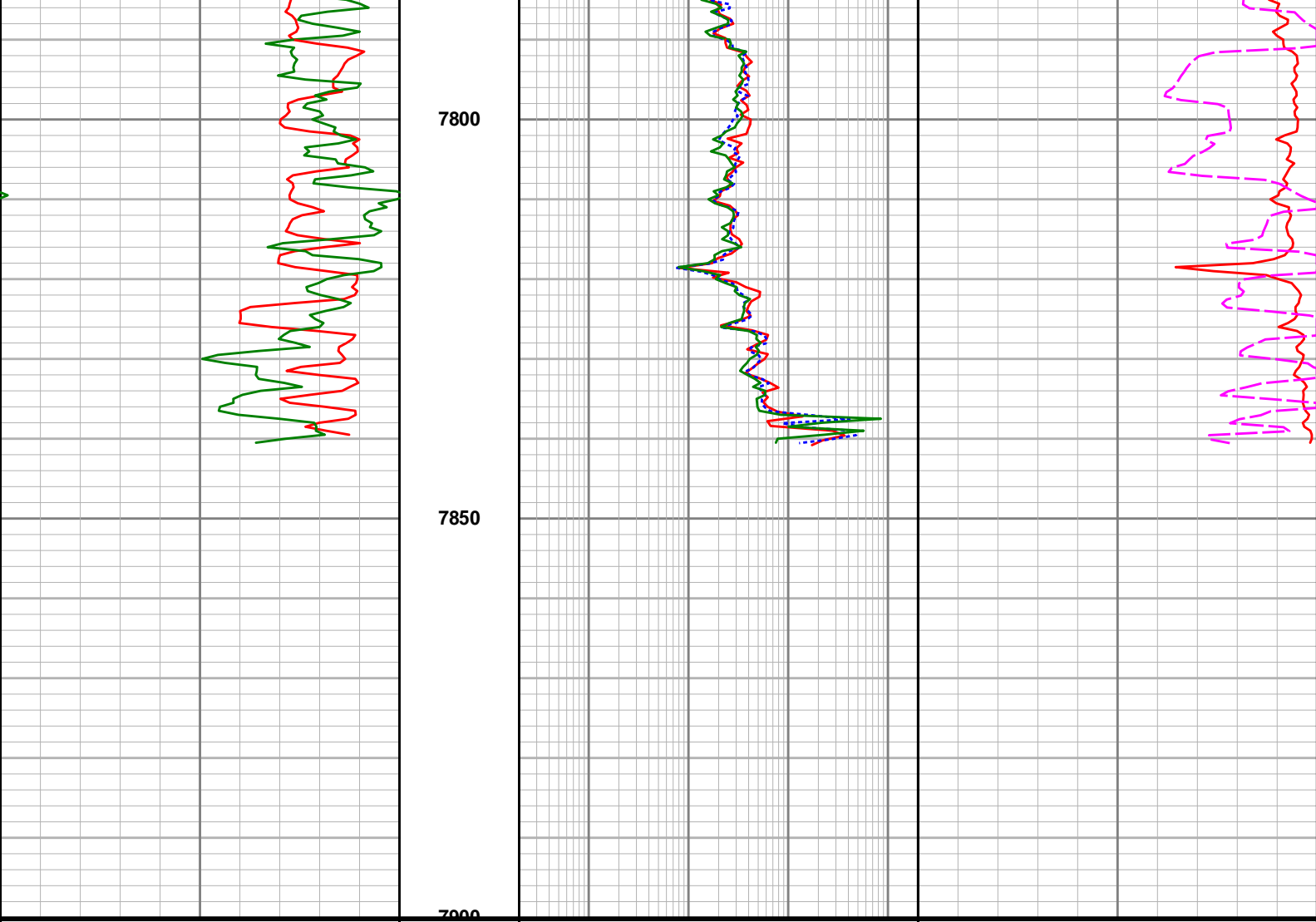
7500

7550

ARH16PC-T







DGR Comb Gamma Ray BCorr (DGRCC) <div>0200 api</div>	Depth TVD	PRes2M16in (ARH16P-T) <div>0.22K ohm-m</div>	PCon500K48in (C48PC) <div>5000 mmho/m</div>
Avg Rate of Penetration (ROPA) feet per hr <div>5000 1K500 BACK UP</div>		PRes500K32in (ARM32P-T) <div>0.22K ohm-m</div>	ADR Formation Exp Time (ADXT) min <div>060</div>
		Avg 48in 500k PRes Cor RT (ARM48P-T) <div>0.22K ohm-m</div>	