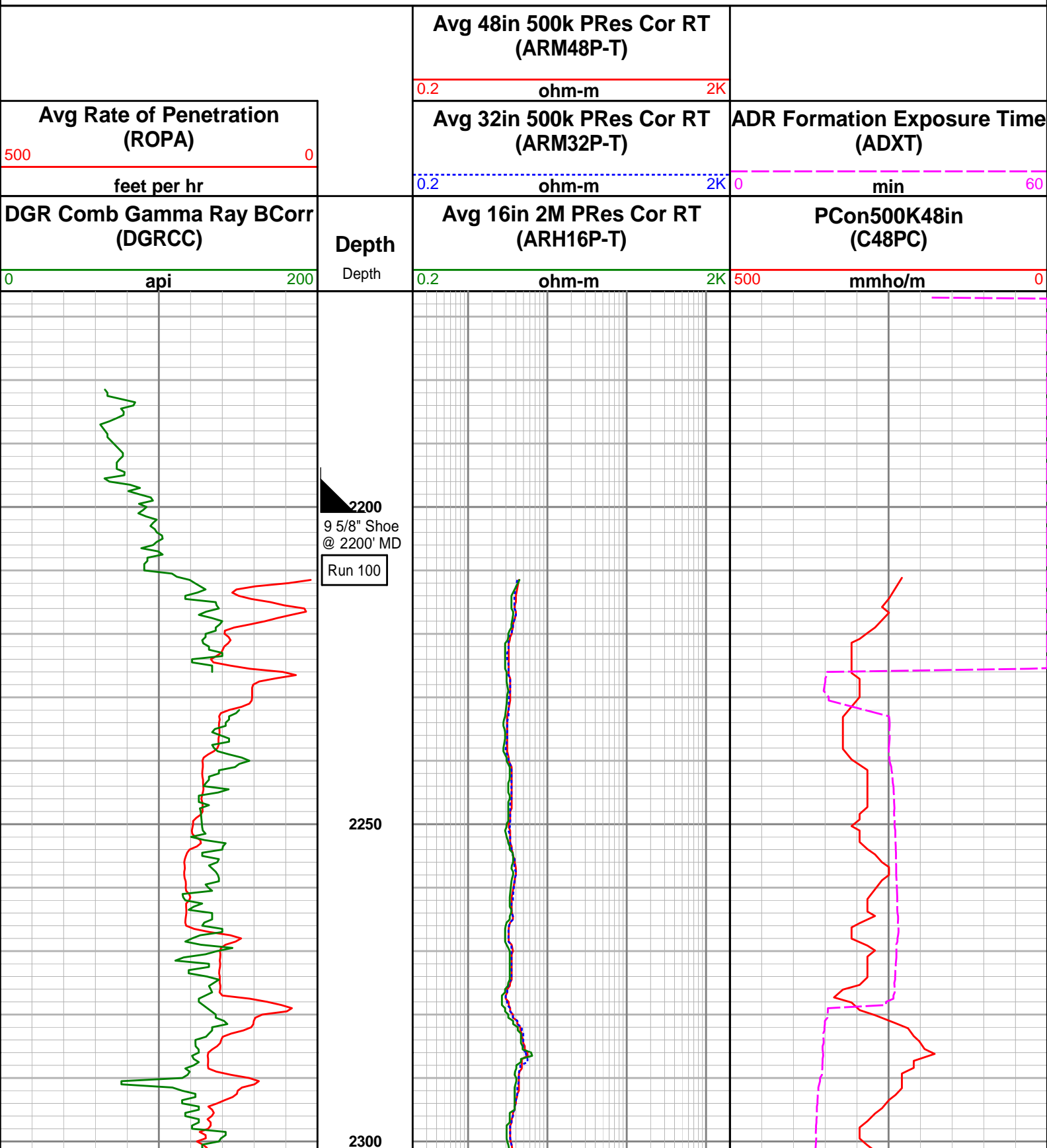


HALLIBURTON

Sperry Drilling

Scale 1:240 MD



ROPA

DGRCC

2350

2400

2450

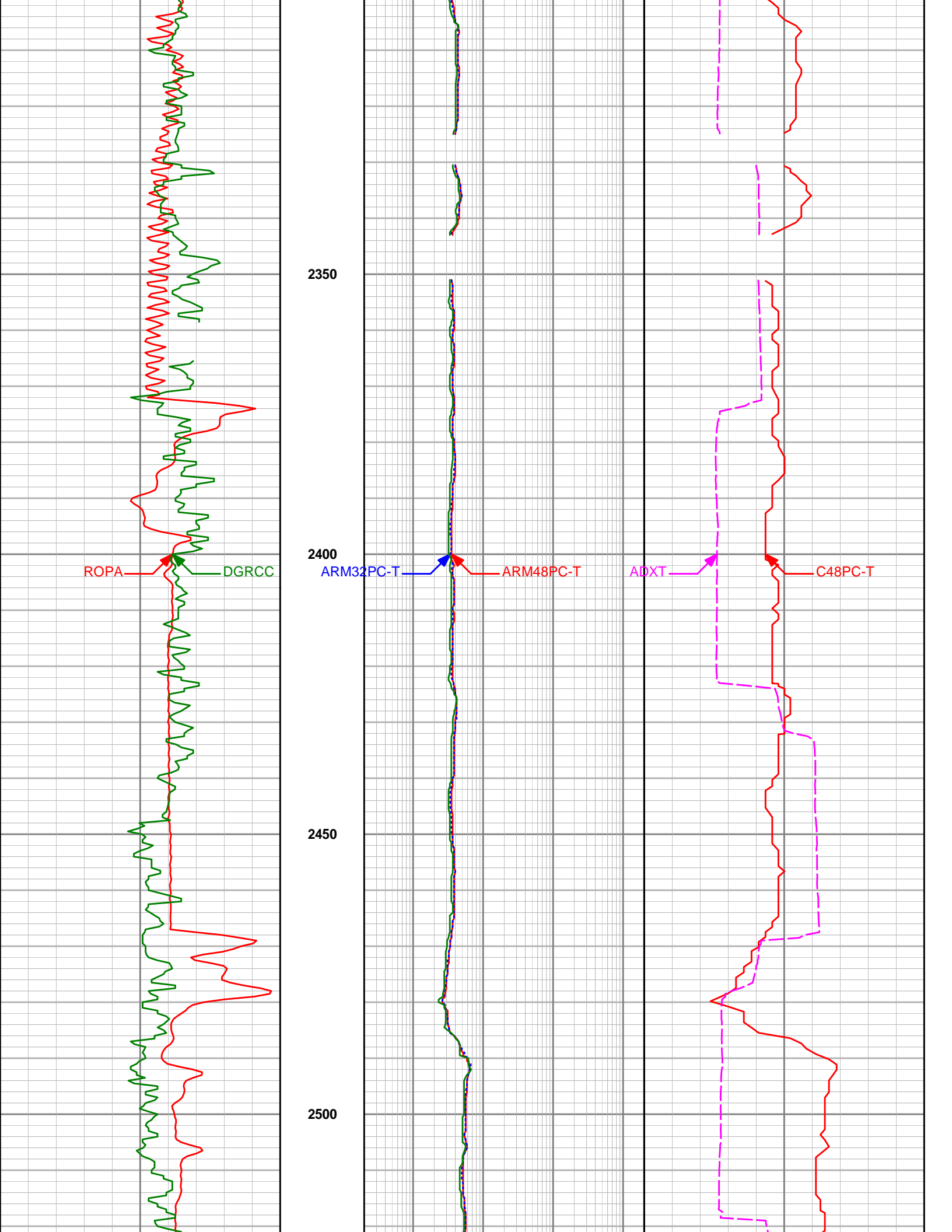
2500

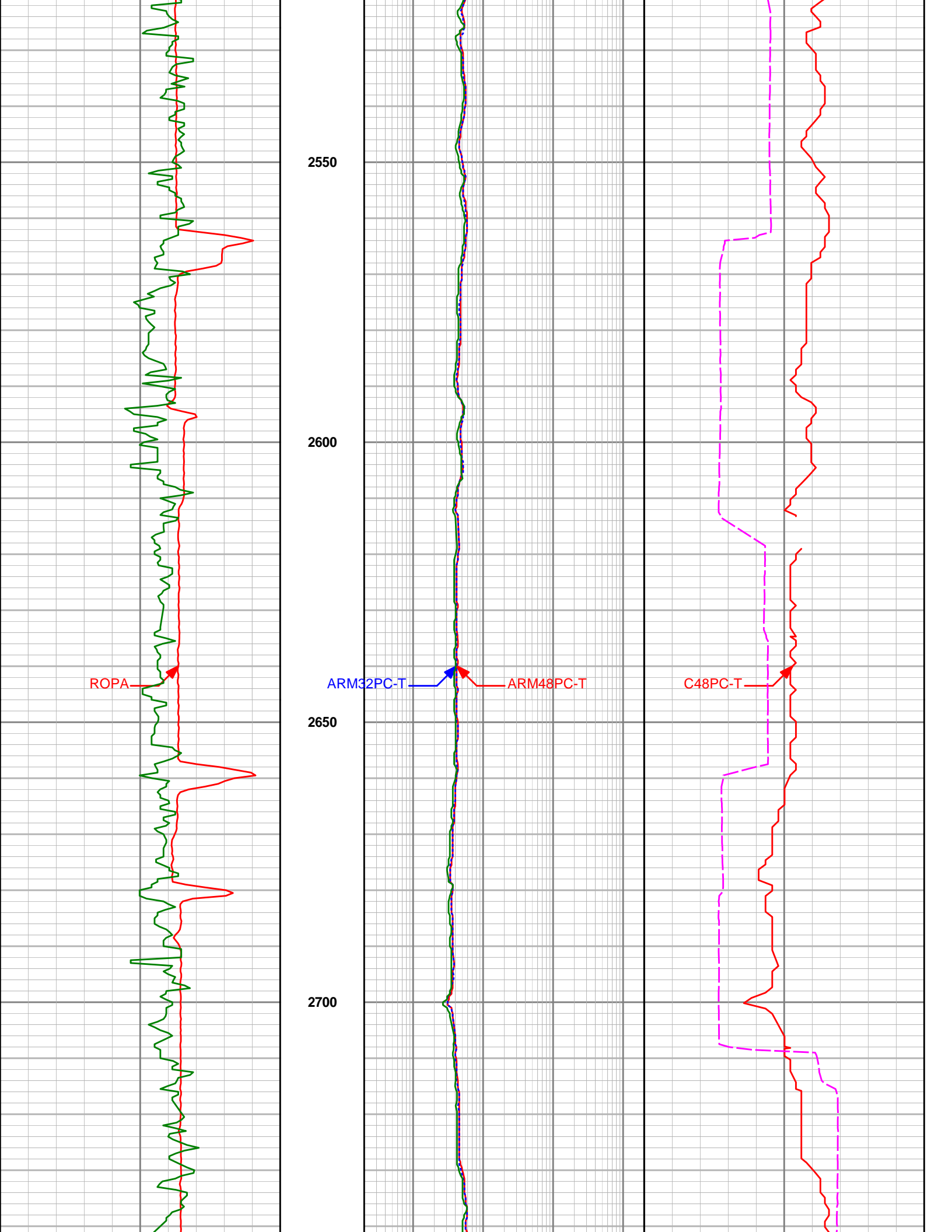
ARM32PC-T

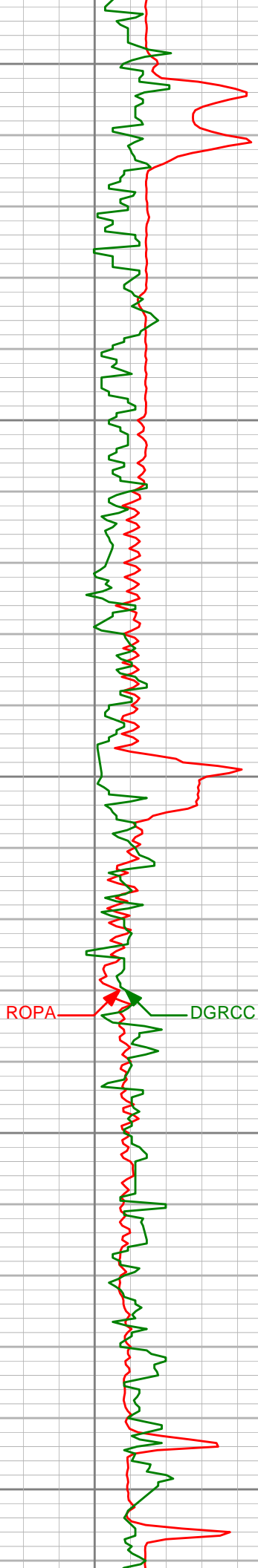
ARM48PC-T

ADXT

C48PC-T







2750

2800

2850

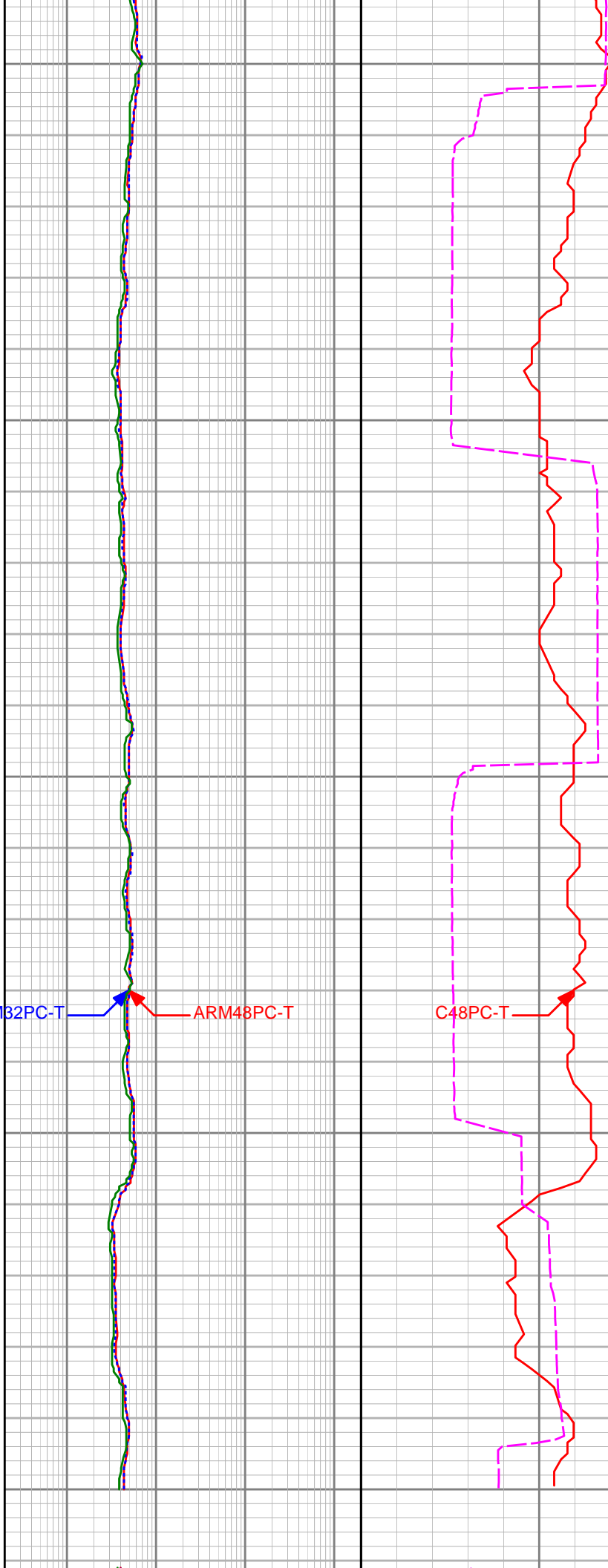
2900

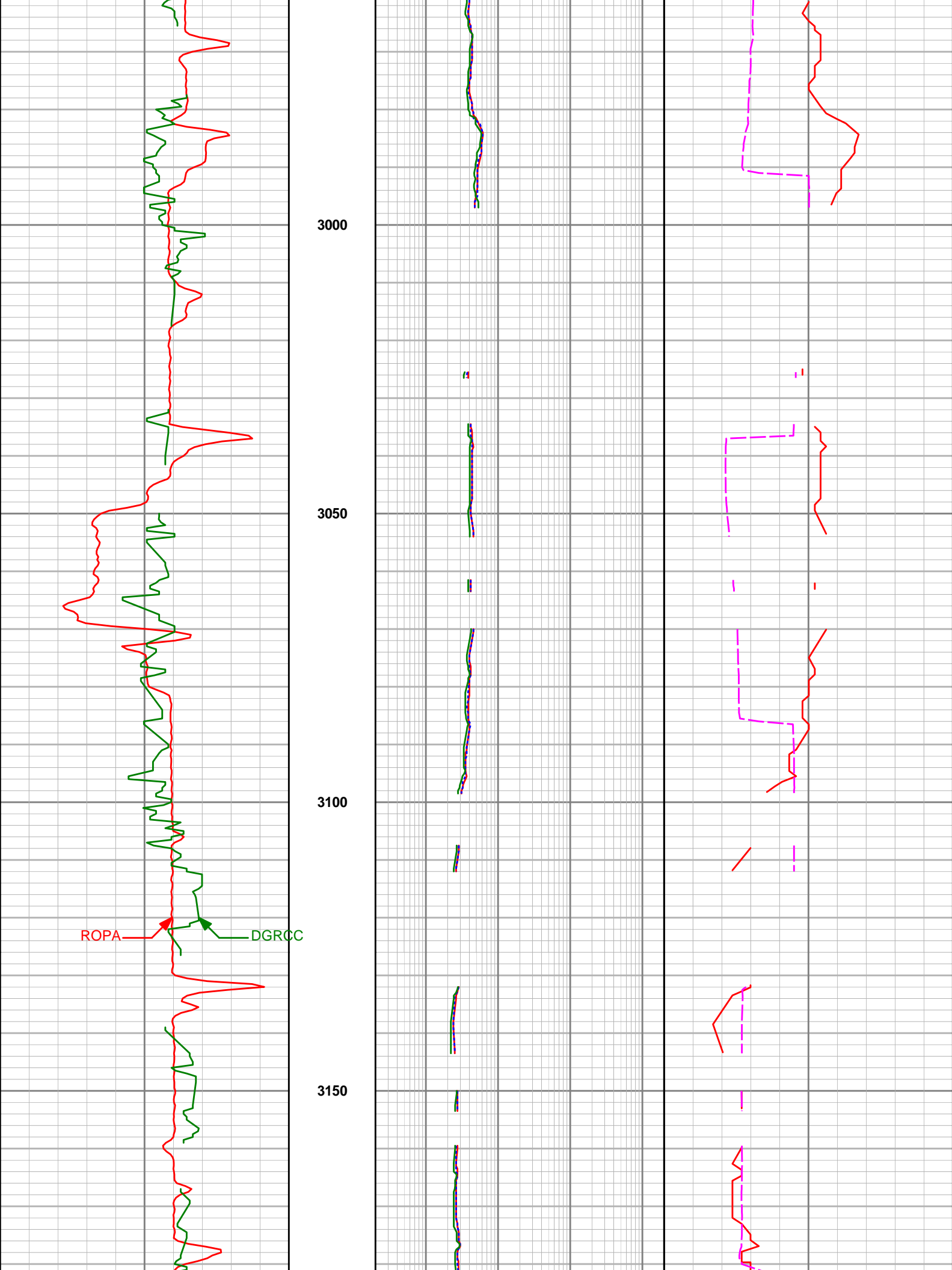
2950

ARM32PC-T

ARM48PC-T

C48PC-T





ROPA

ARM32PC-T

ARM48PC-T

C48PC-T

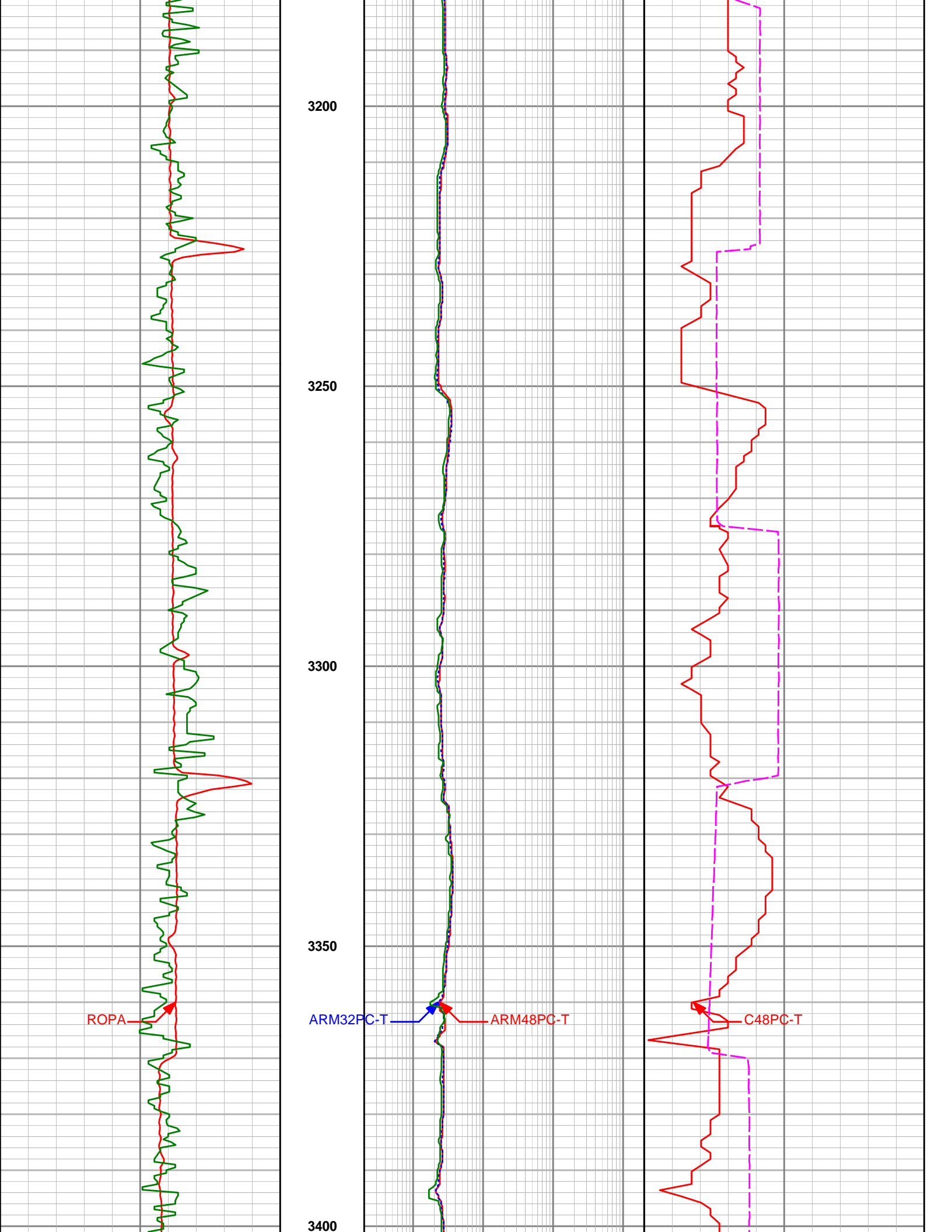
3200

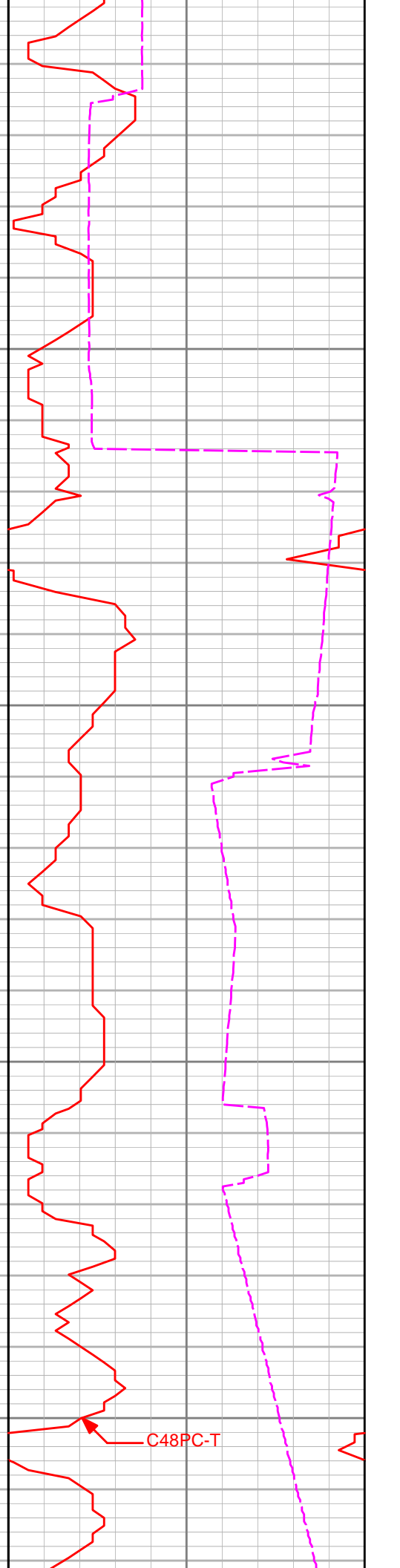
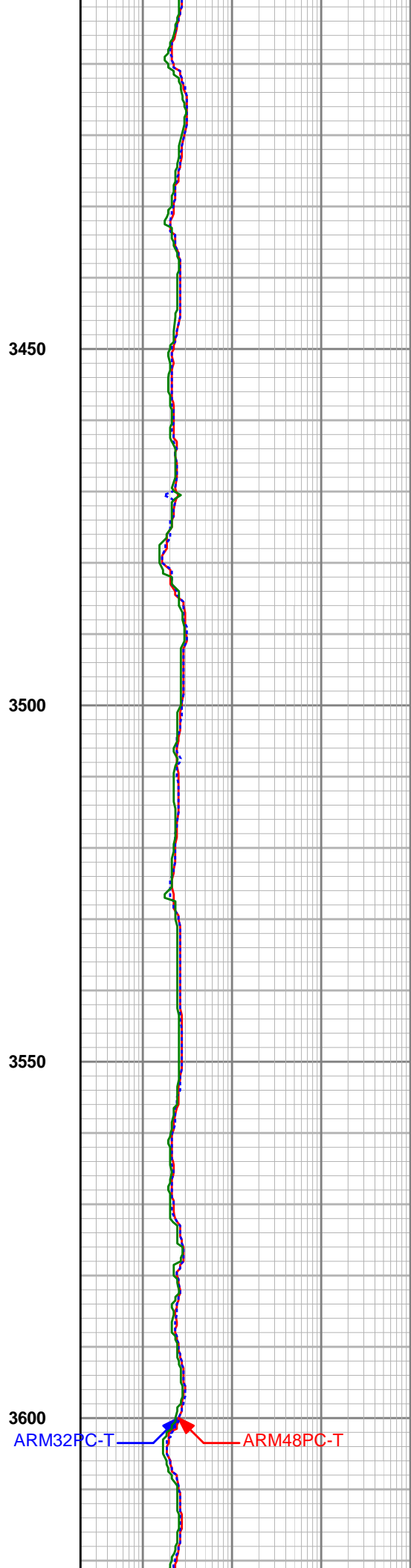
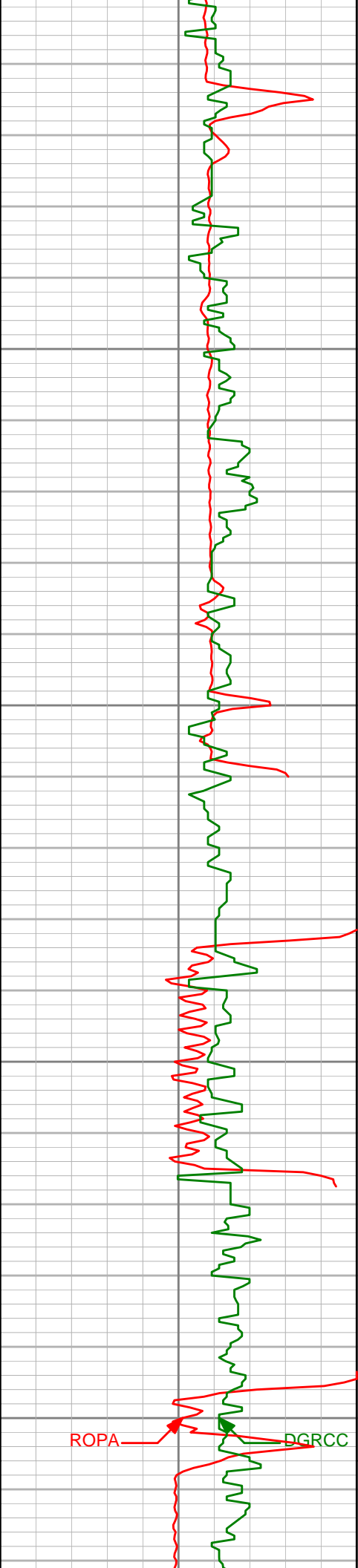
3250

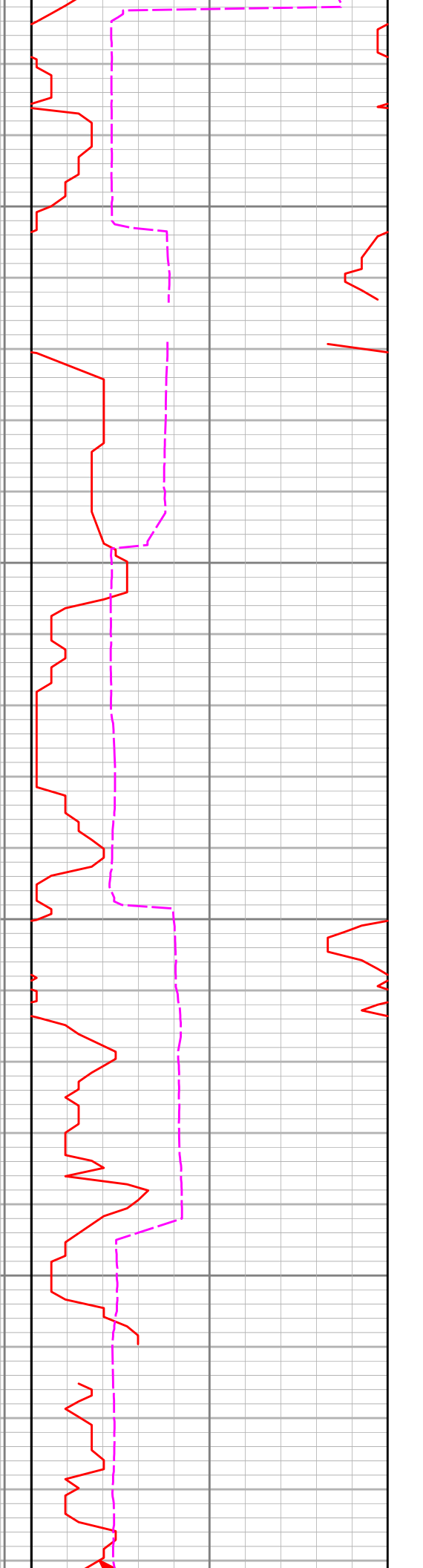
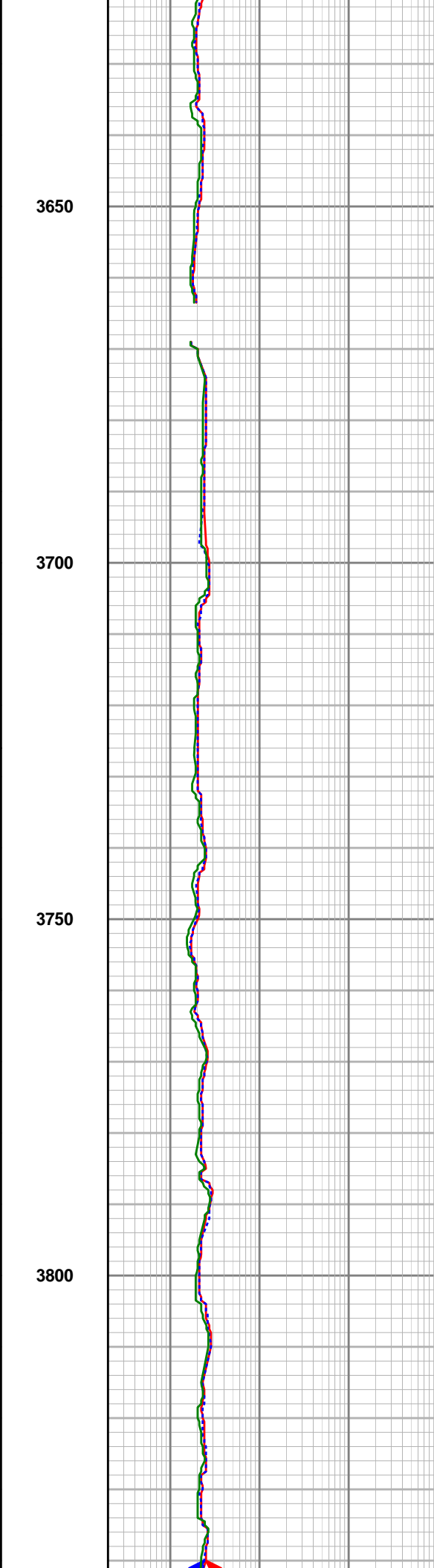
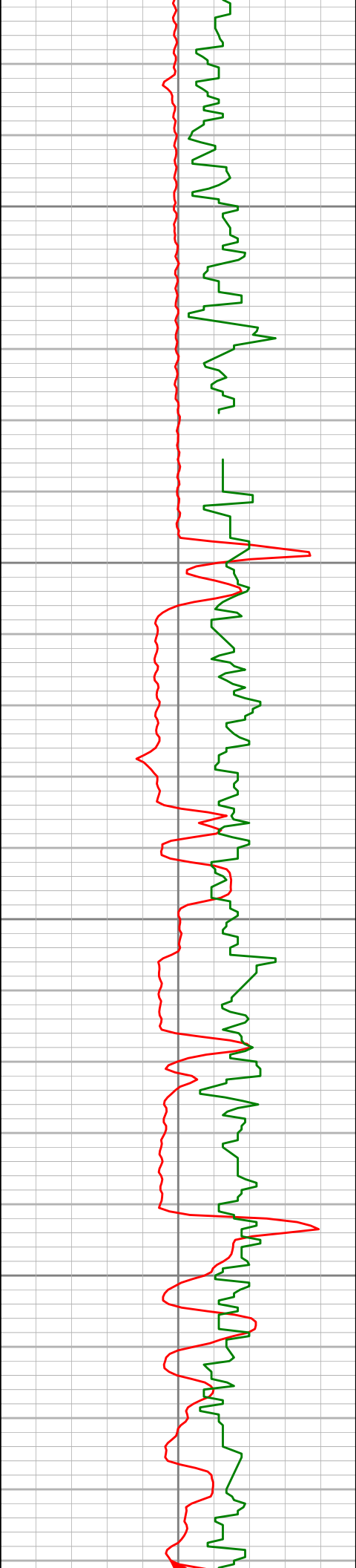
3300

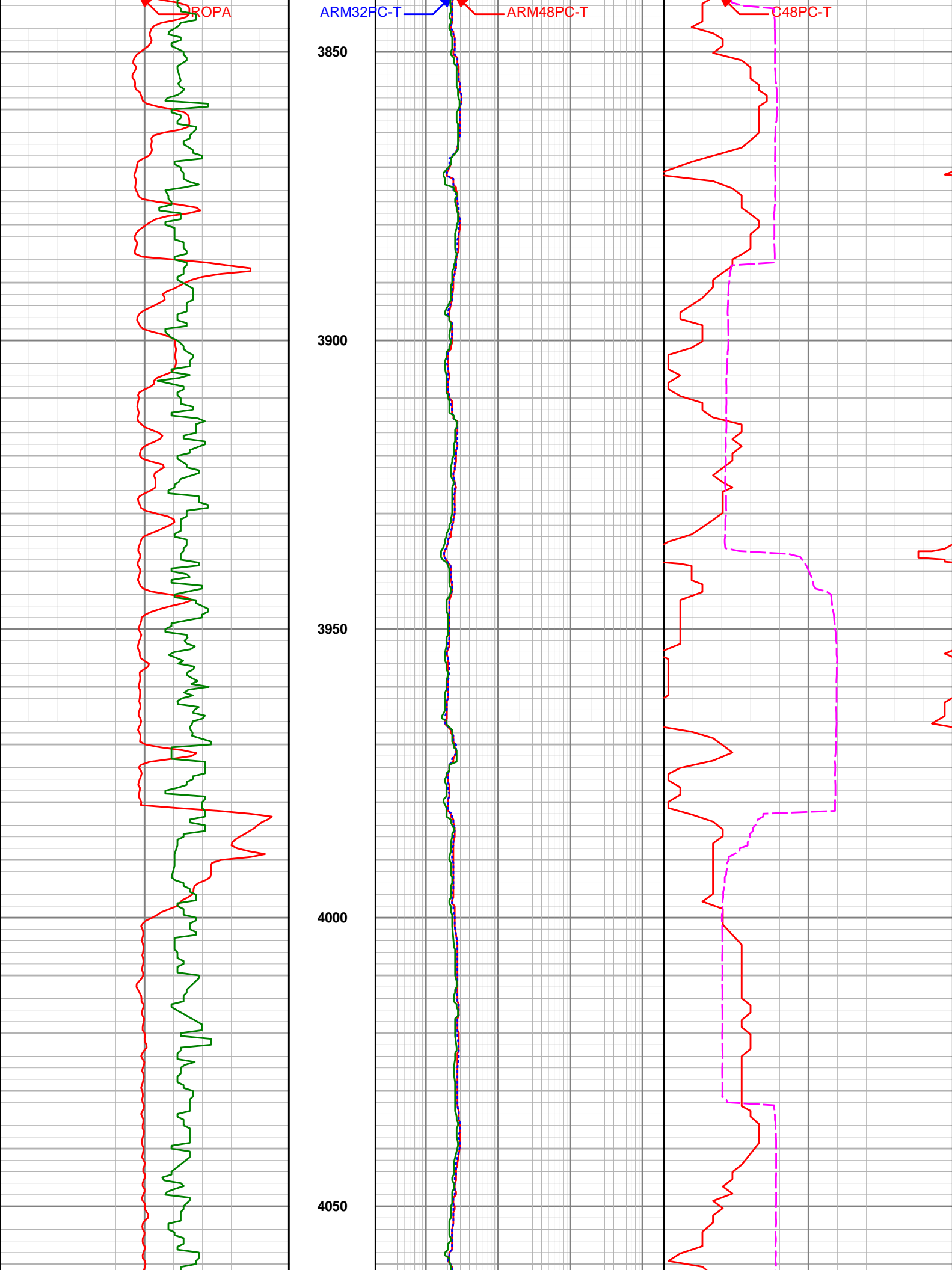
3350

3400









ROPA

DGRCC

4100

4150

4200

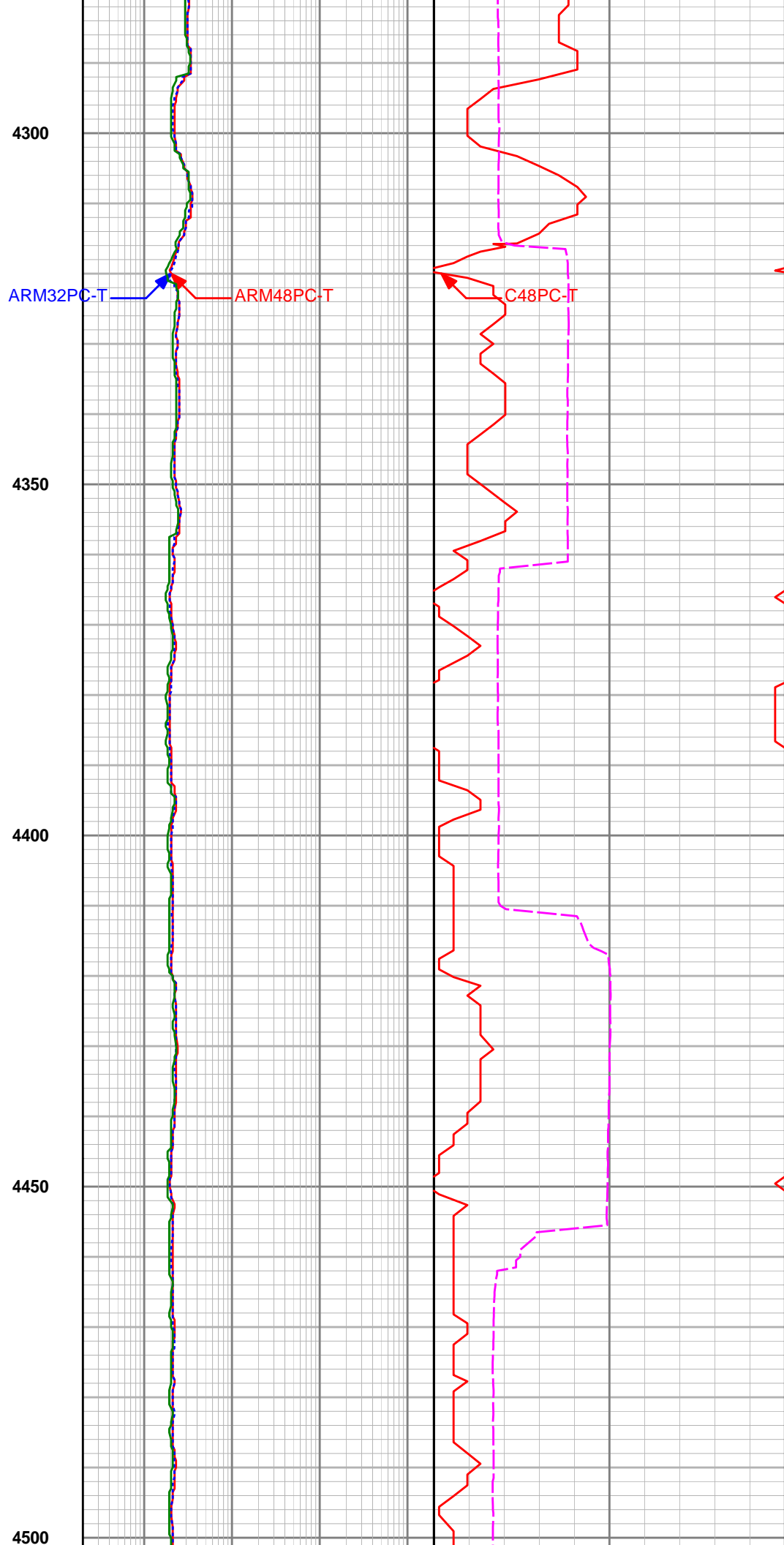
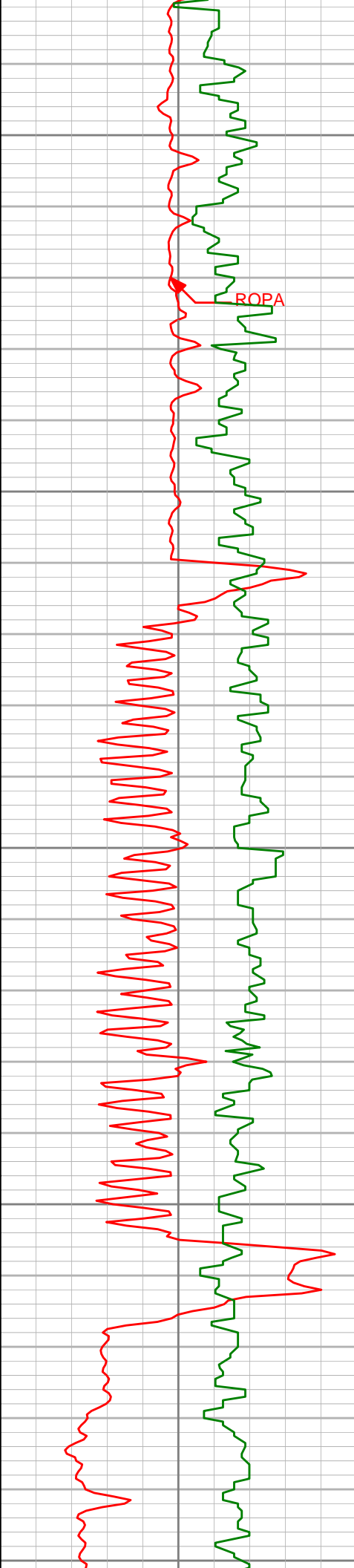
4250

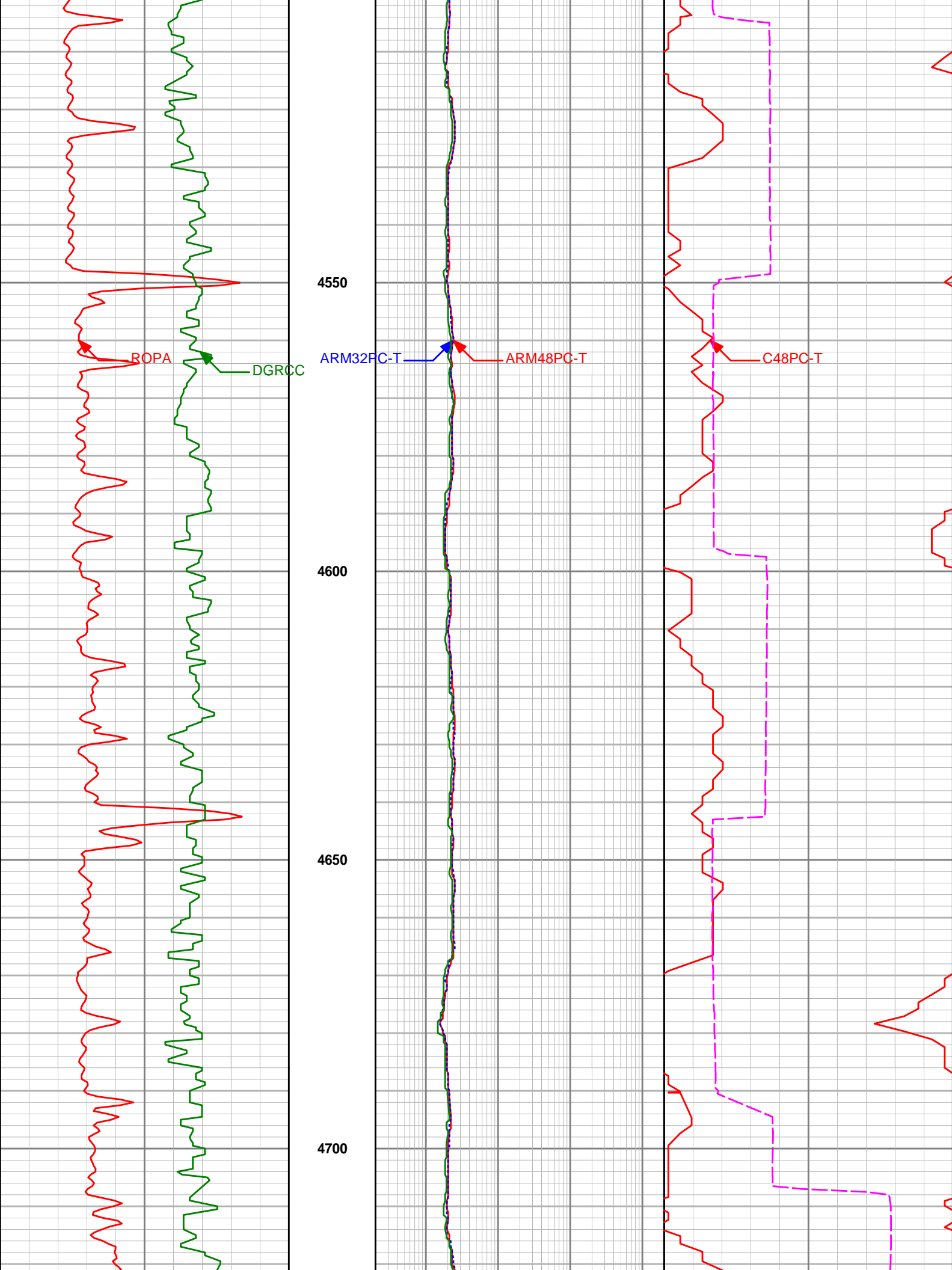
ARM32PC-T

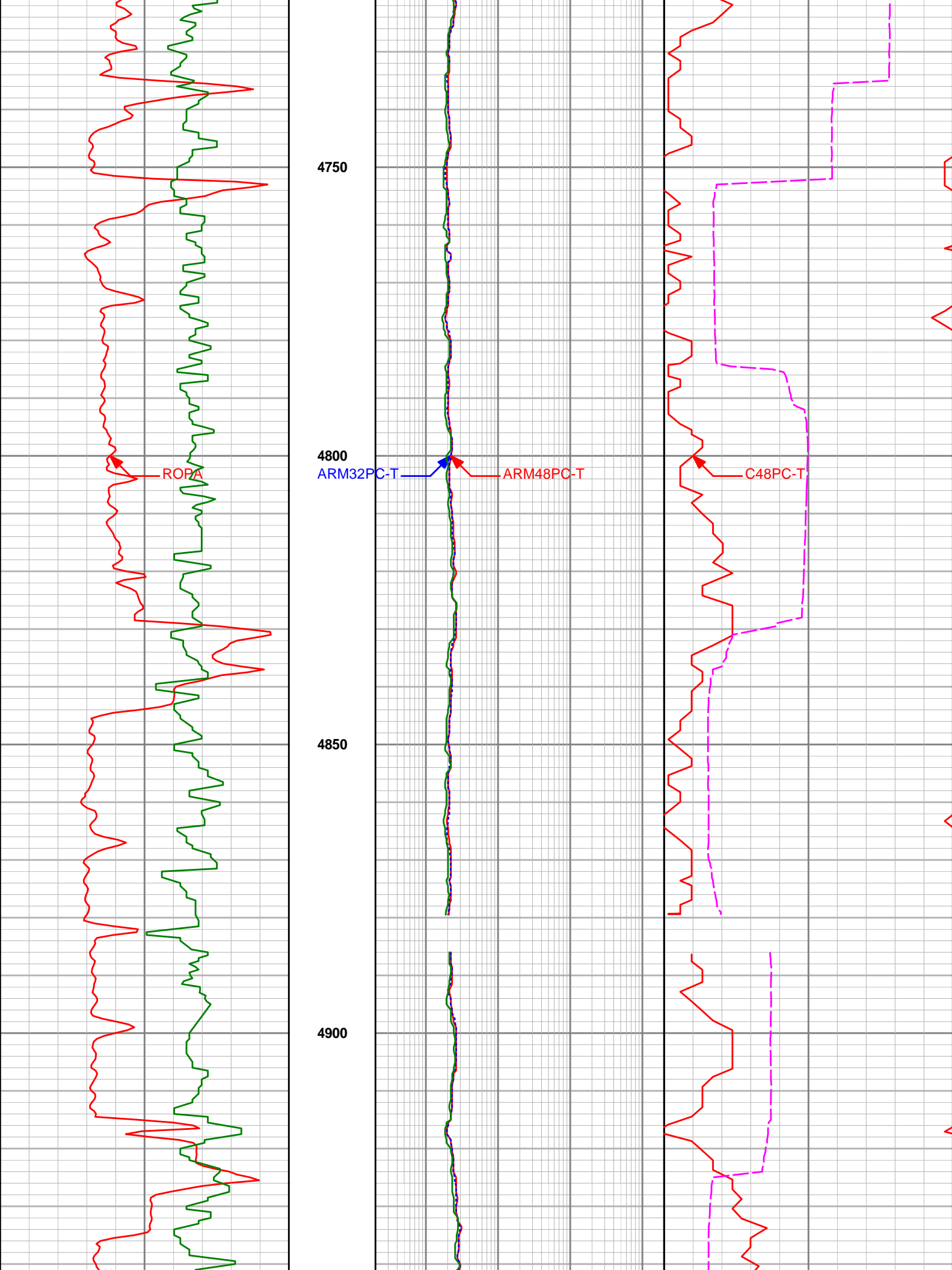
ARM48PC-T

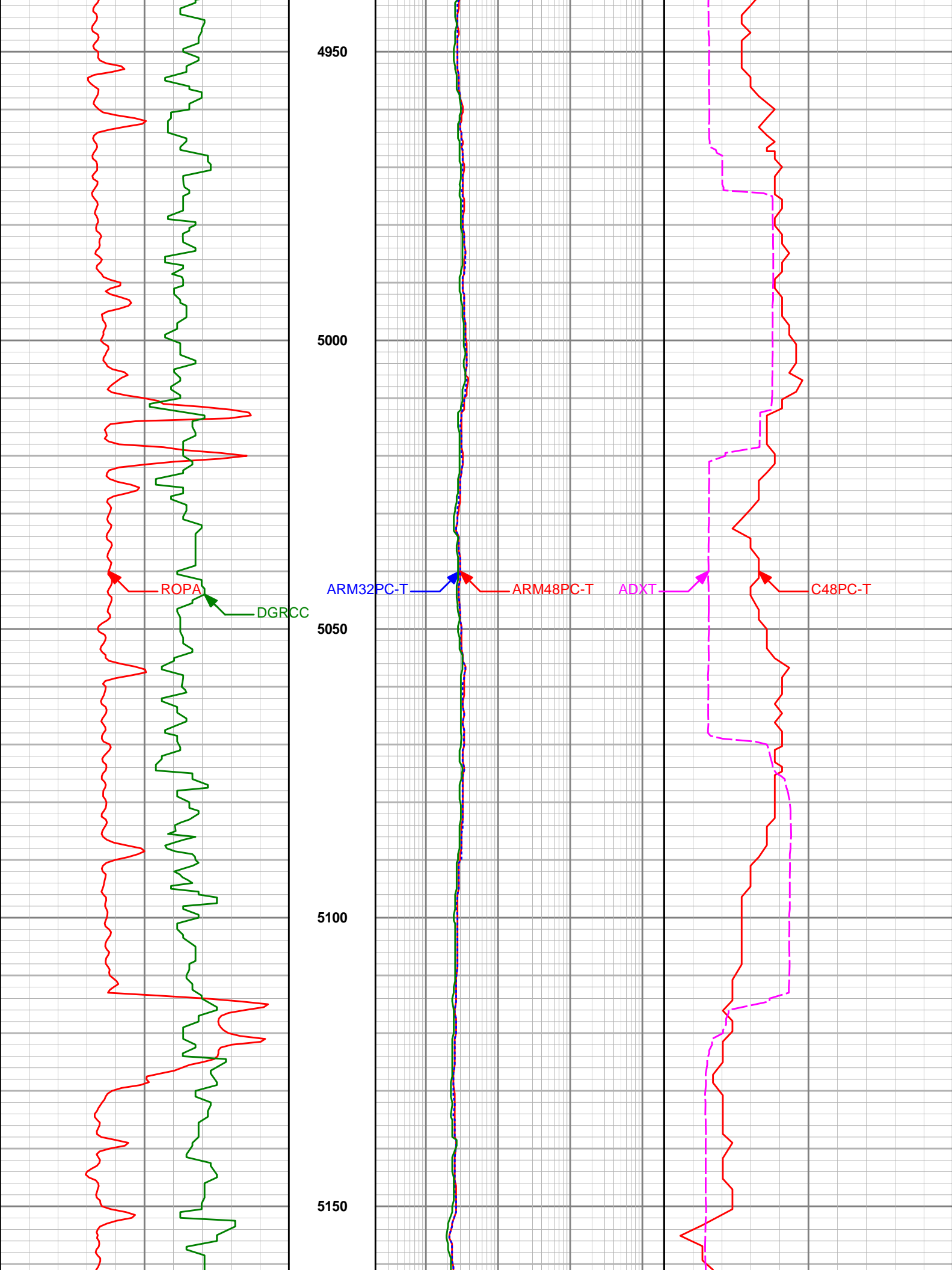
ADXT

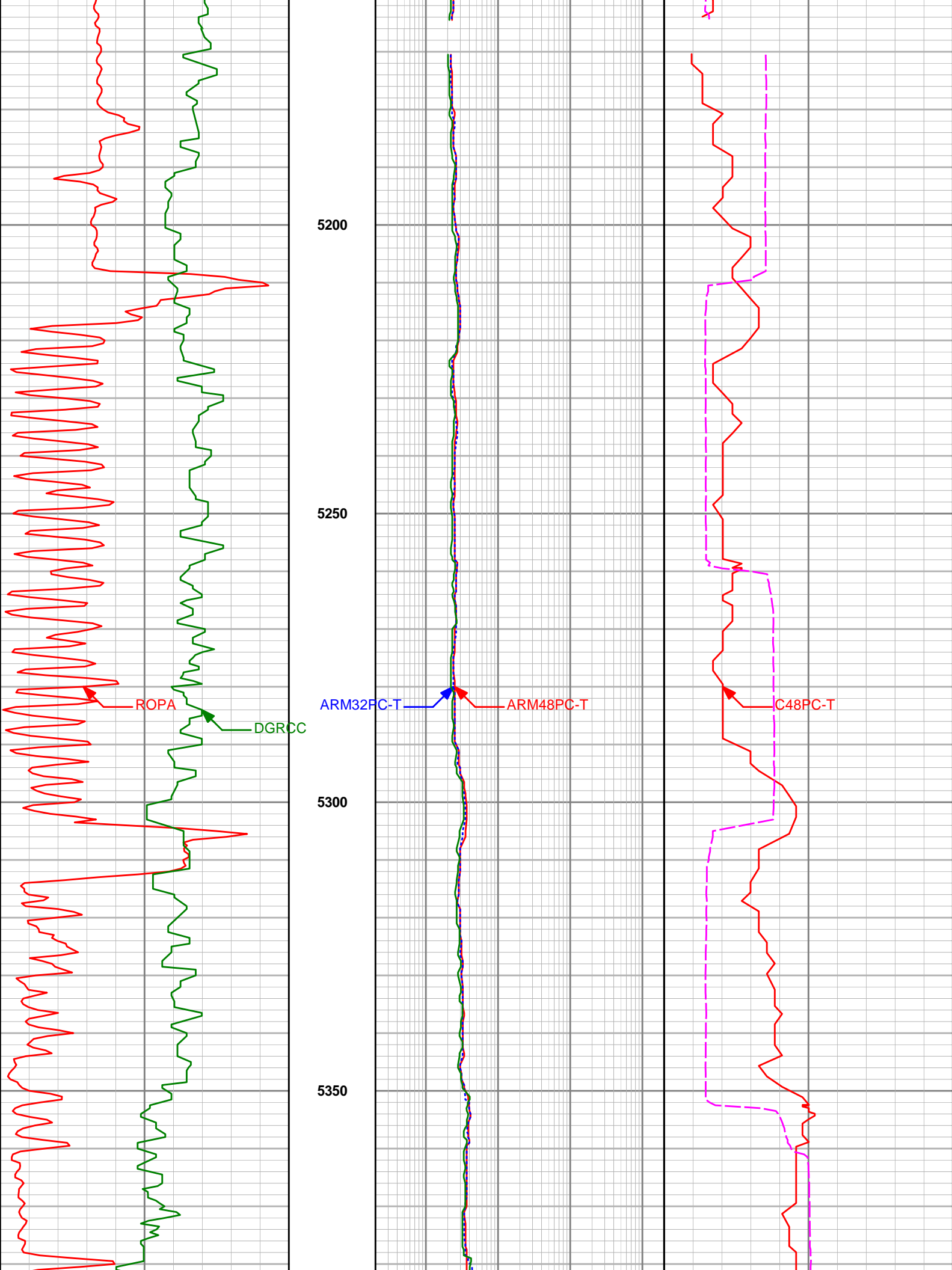
C48PC-T

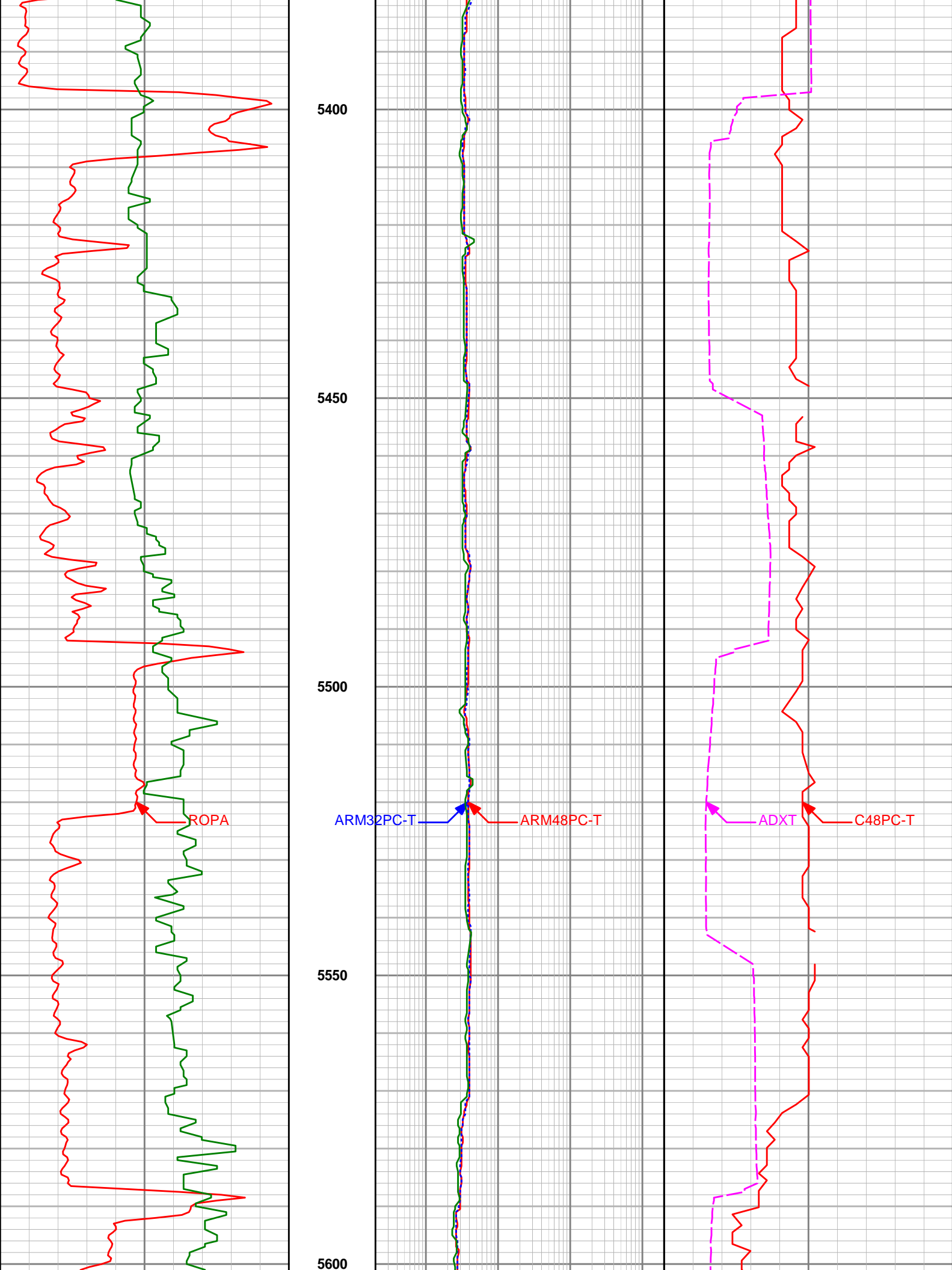














5650

5700

5750

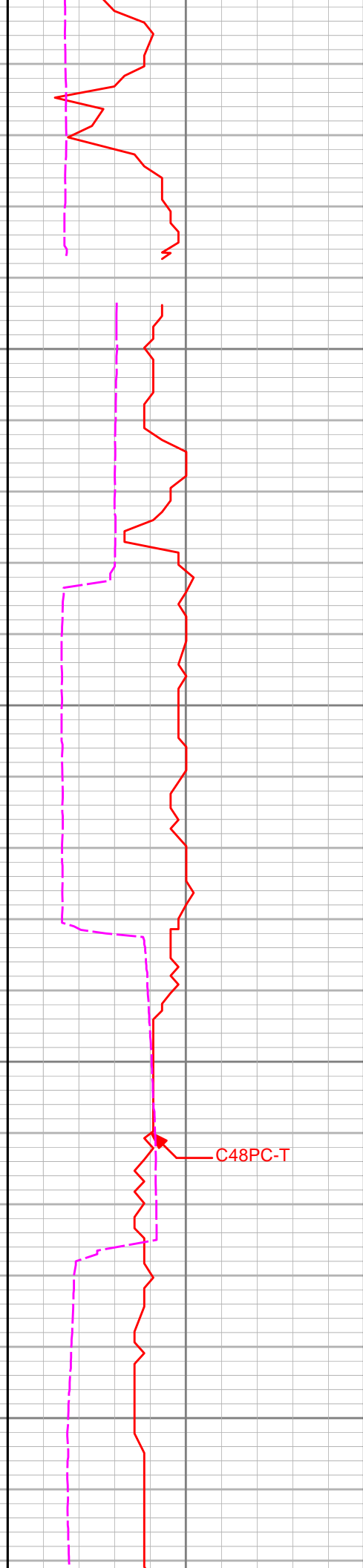
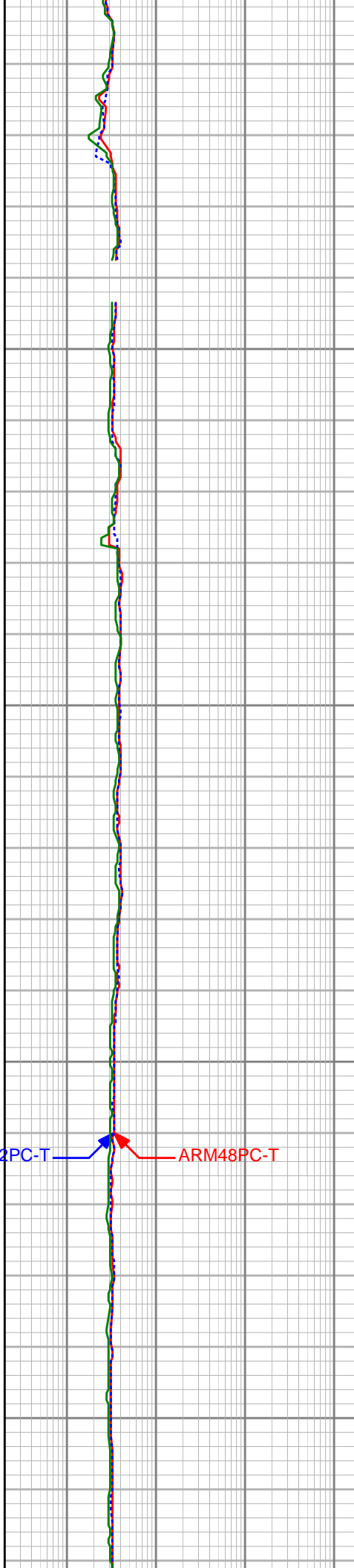
5800

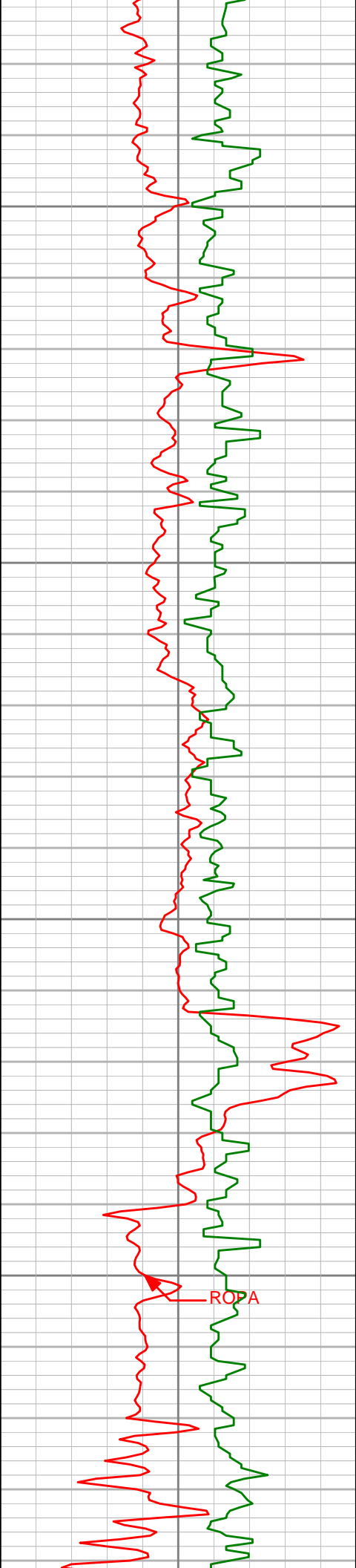
ROCA

ARM32PC-T

ARM48PC-T

C48PC-T





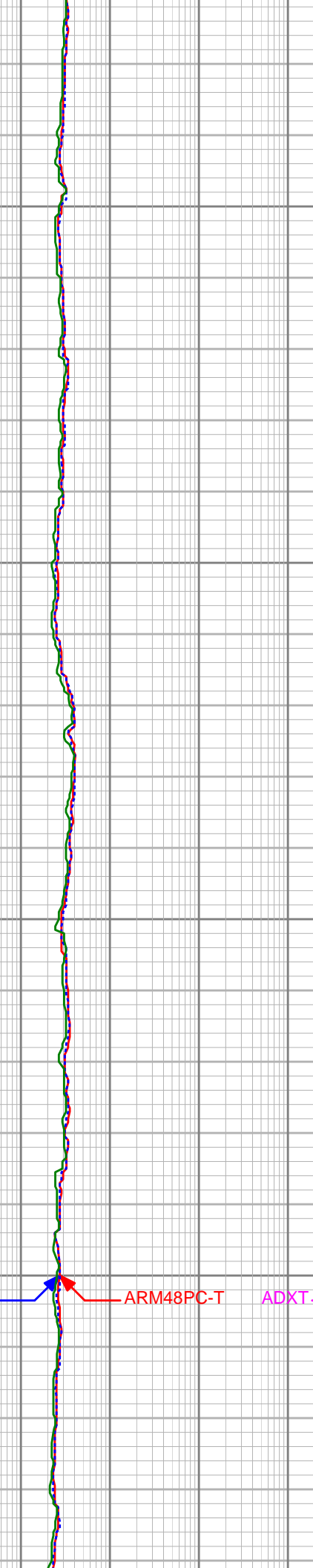
5850

5900

5950

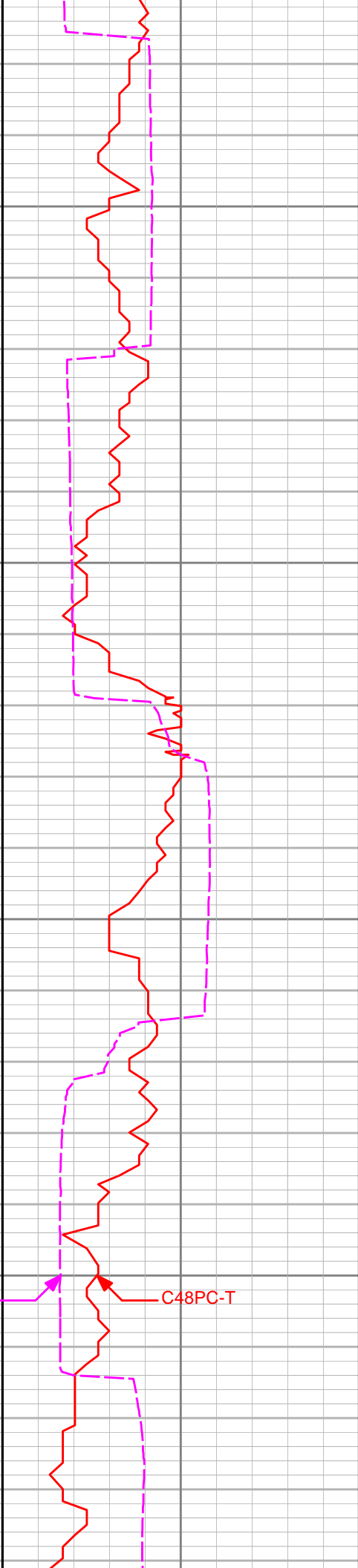
6000

ARM32PC-T

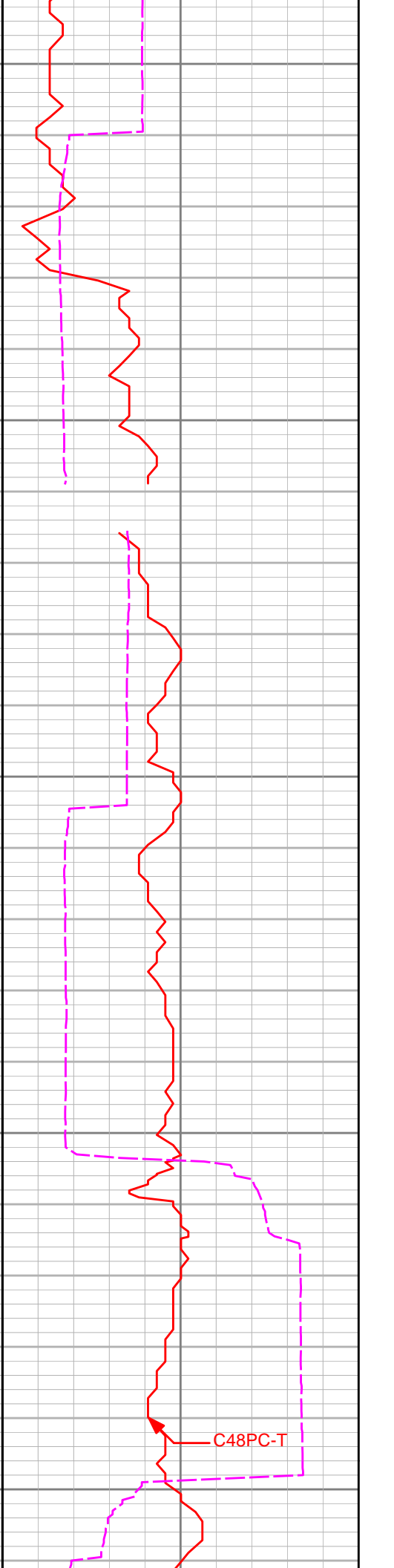
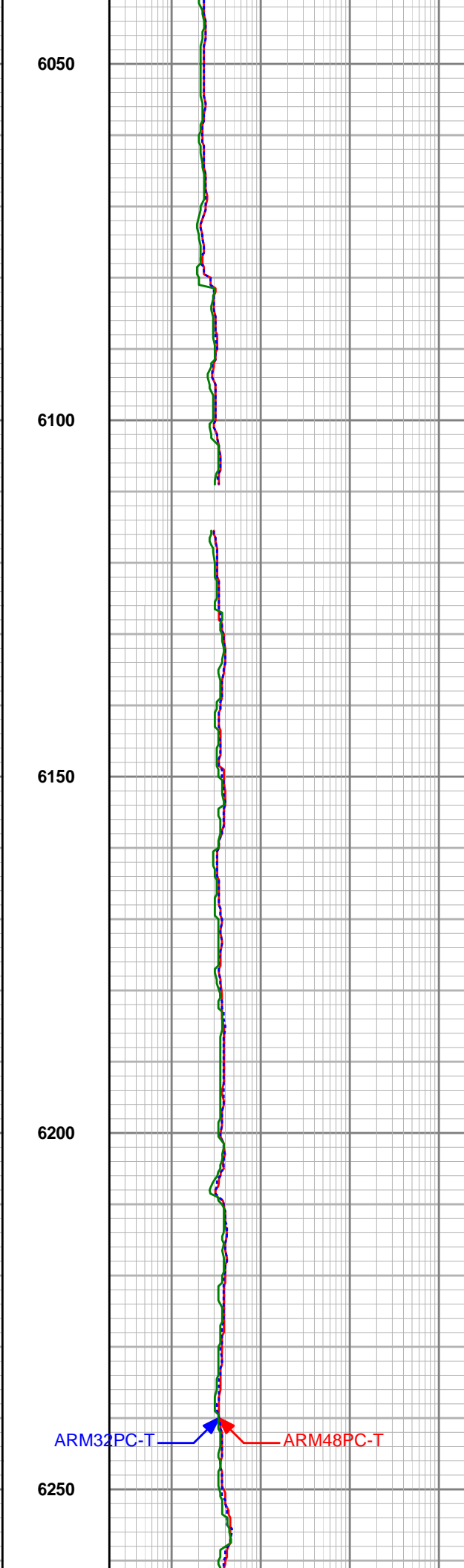
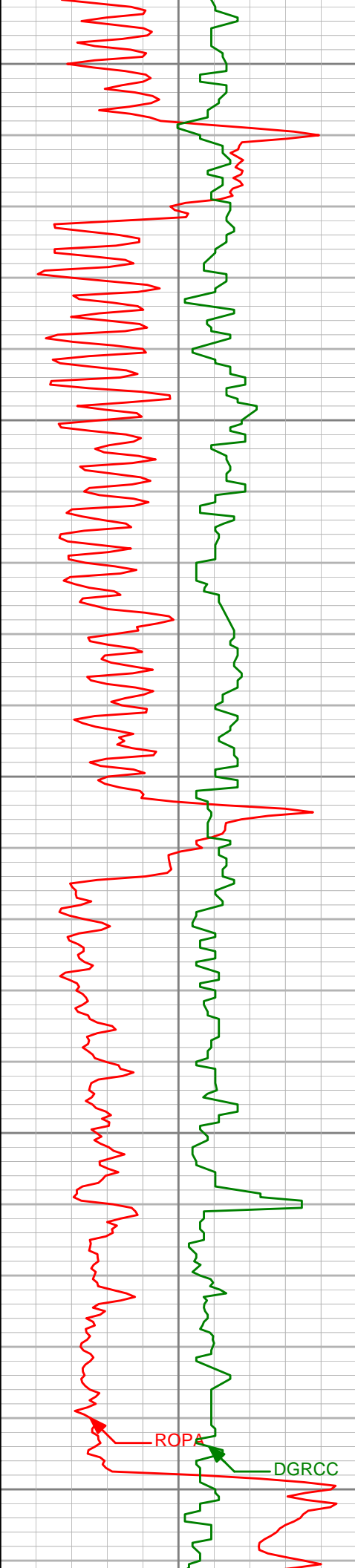


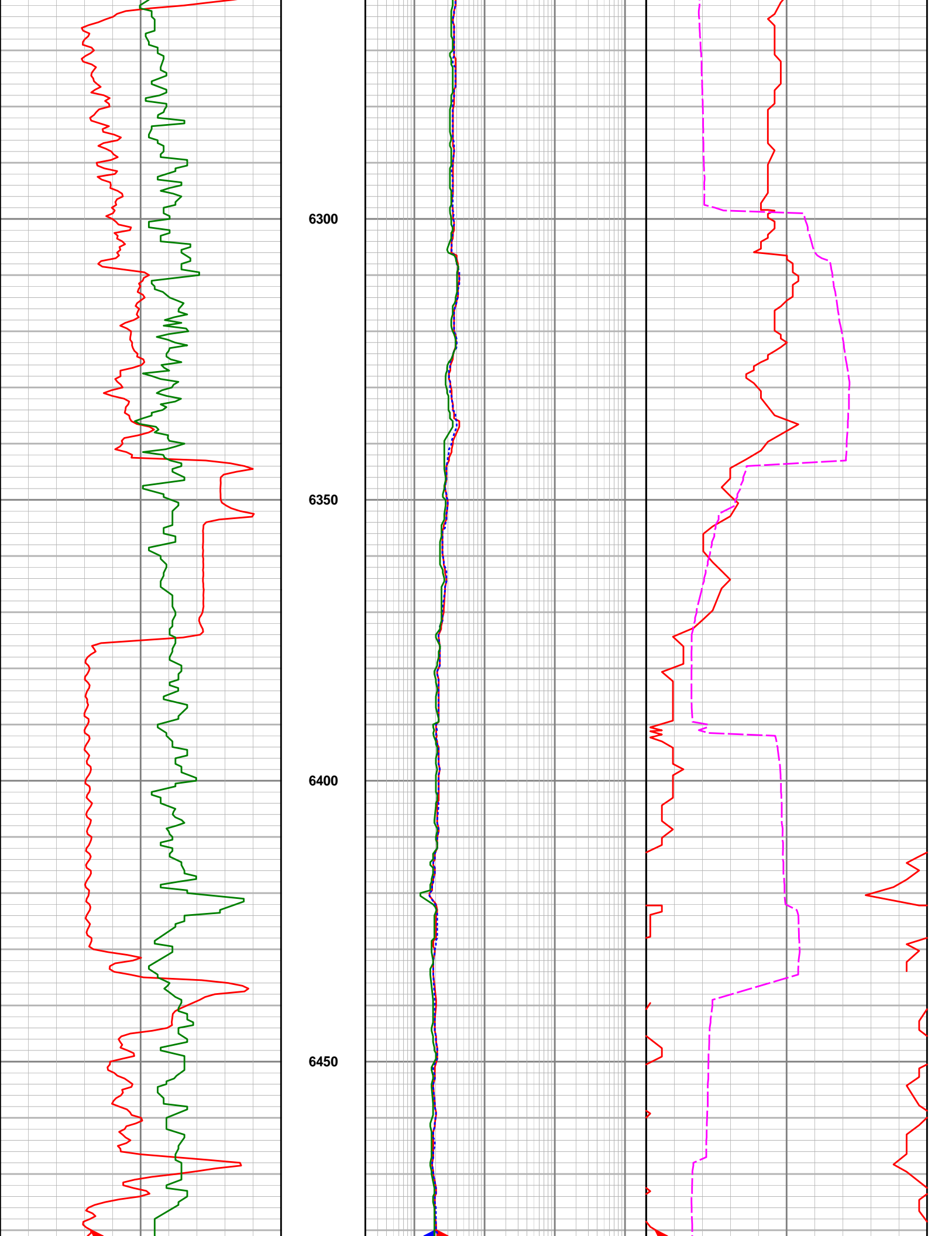
ARM48PC-T

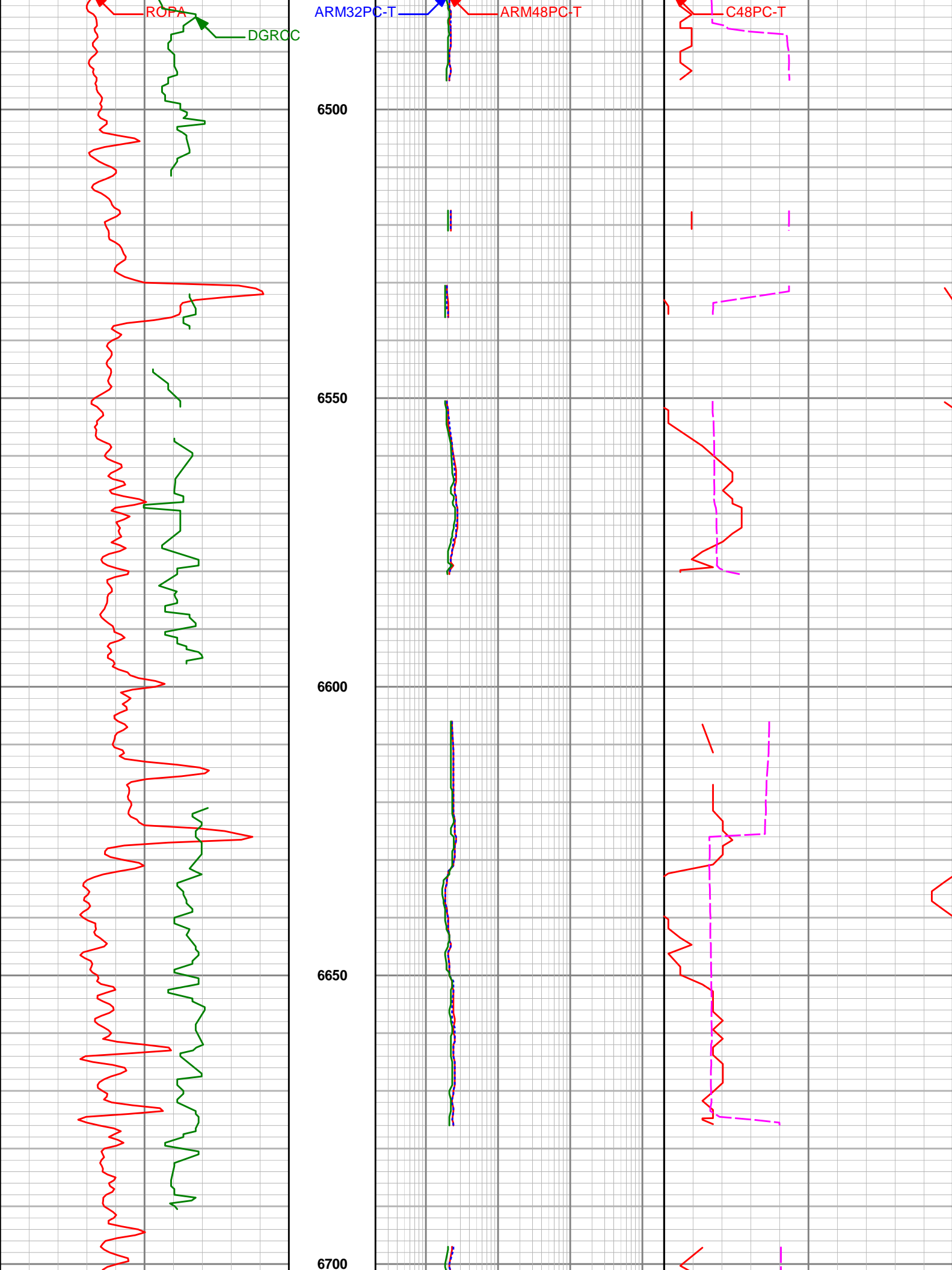
ADXT

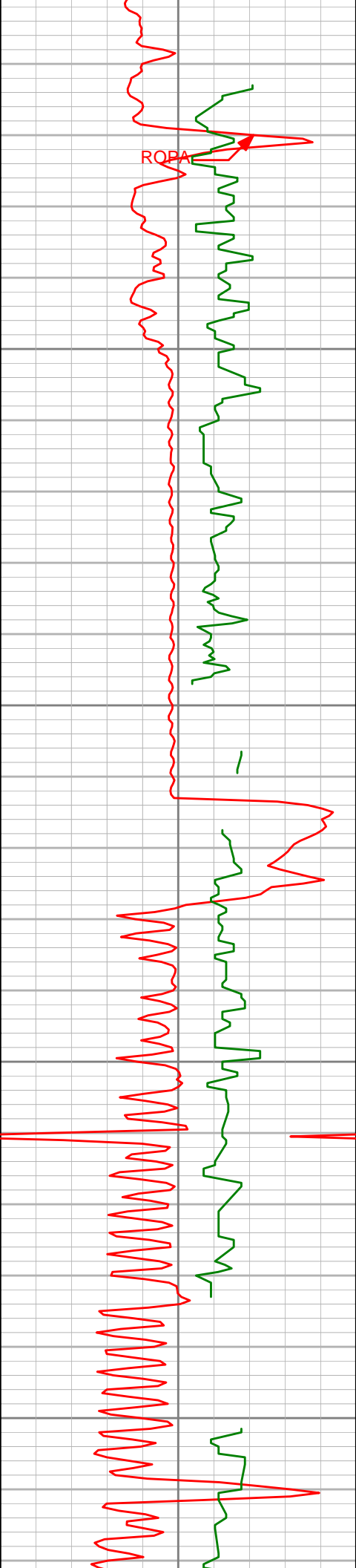


C48PC-T









RQPA

ARM32PC-T

ARM48PC-T

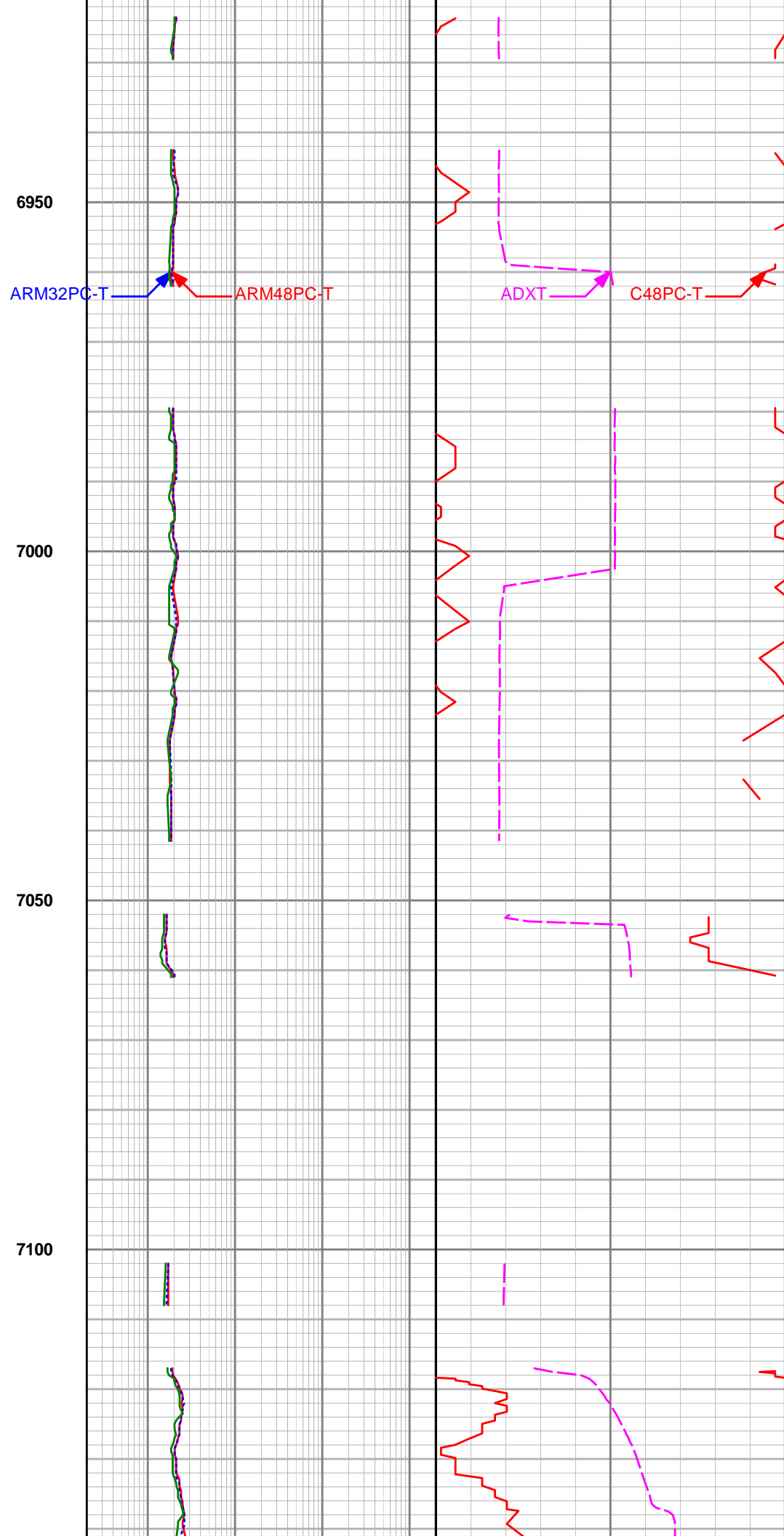
C48PC-T

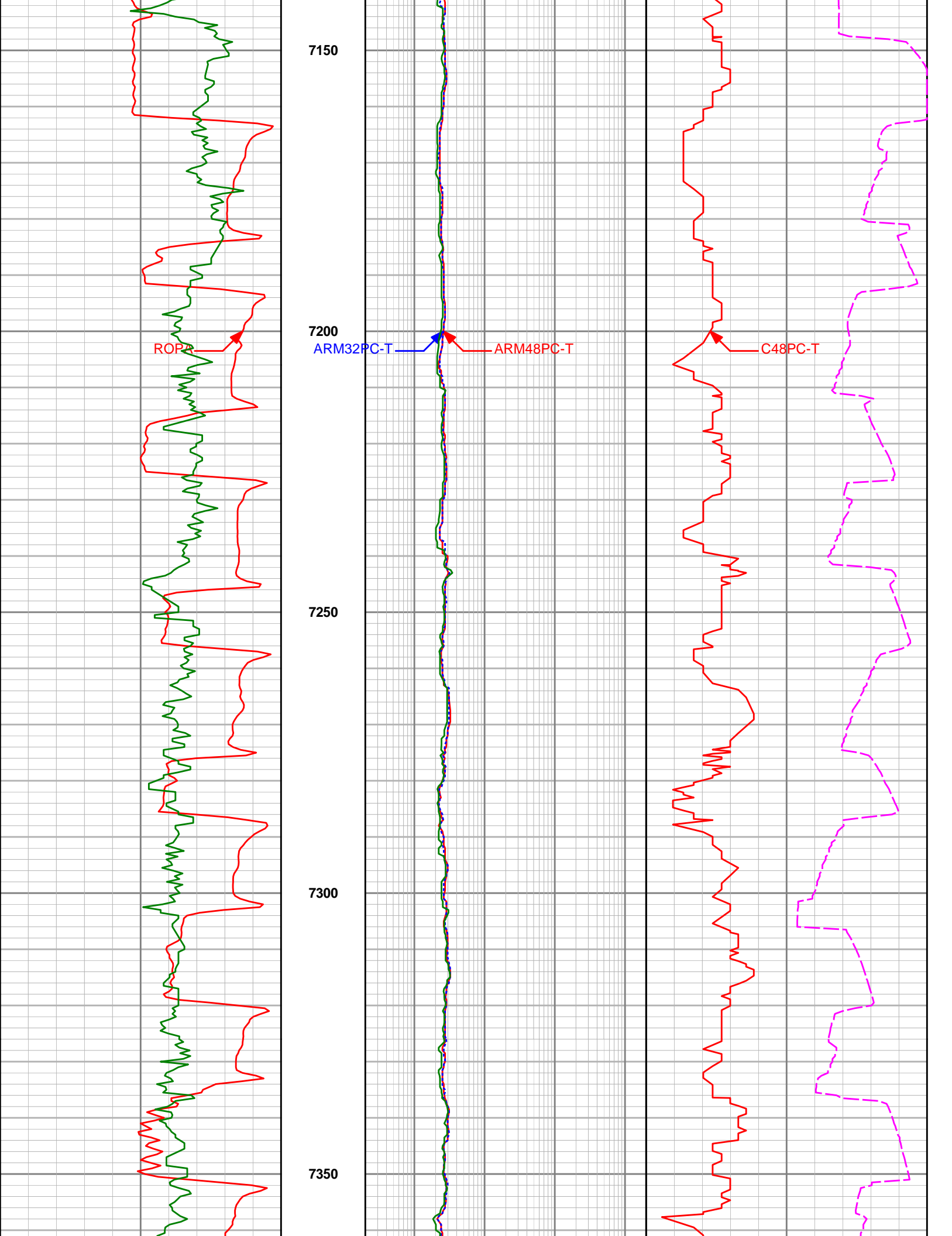
6750

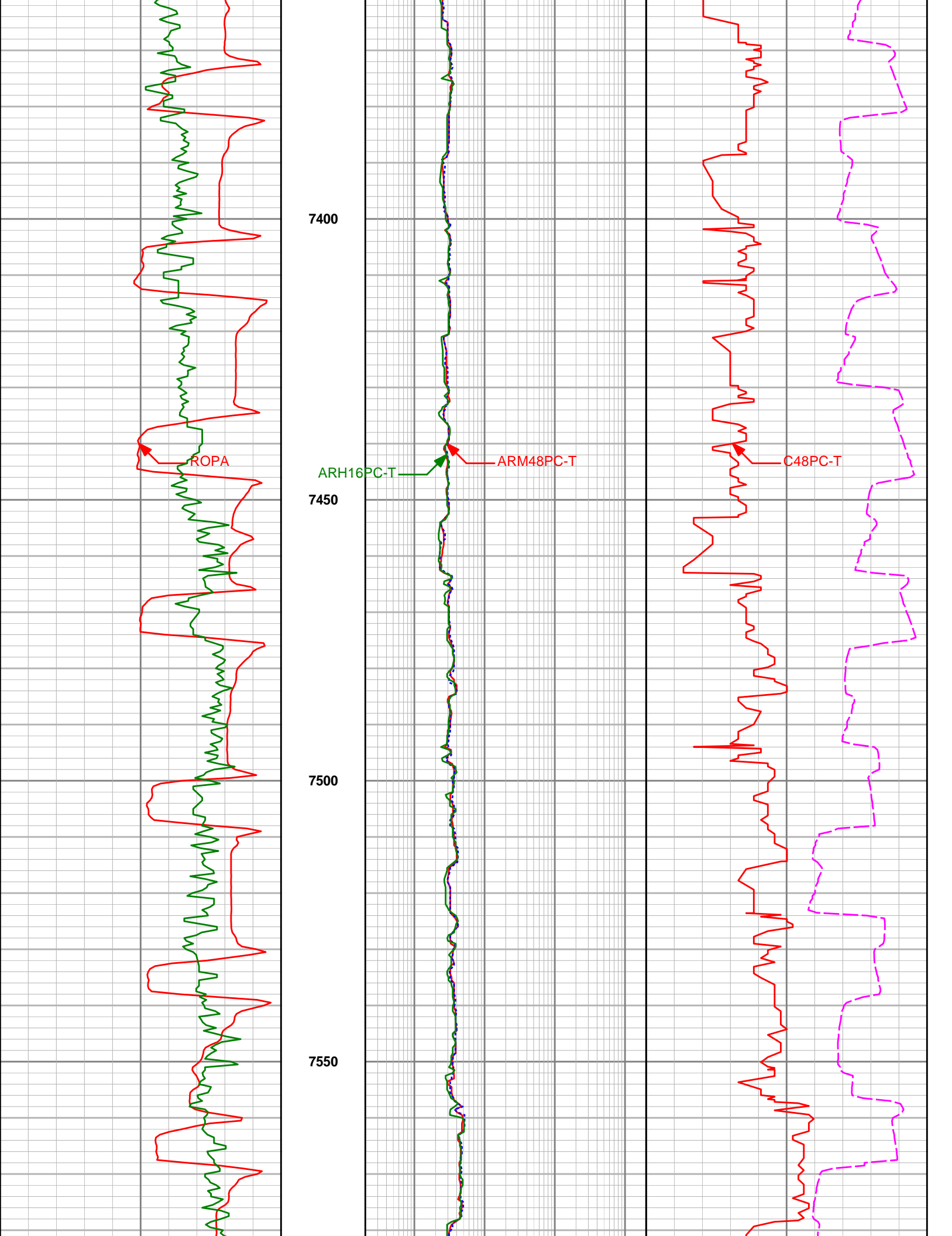
6800

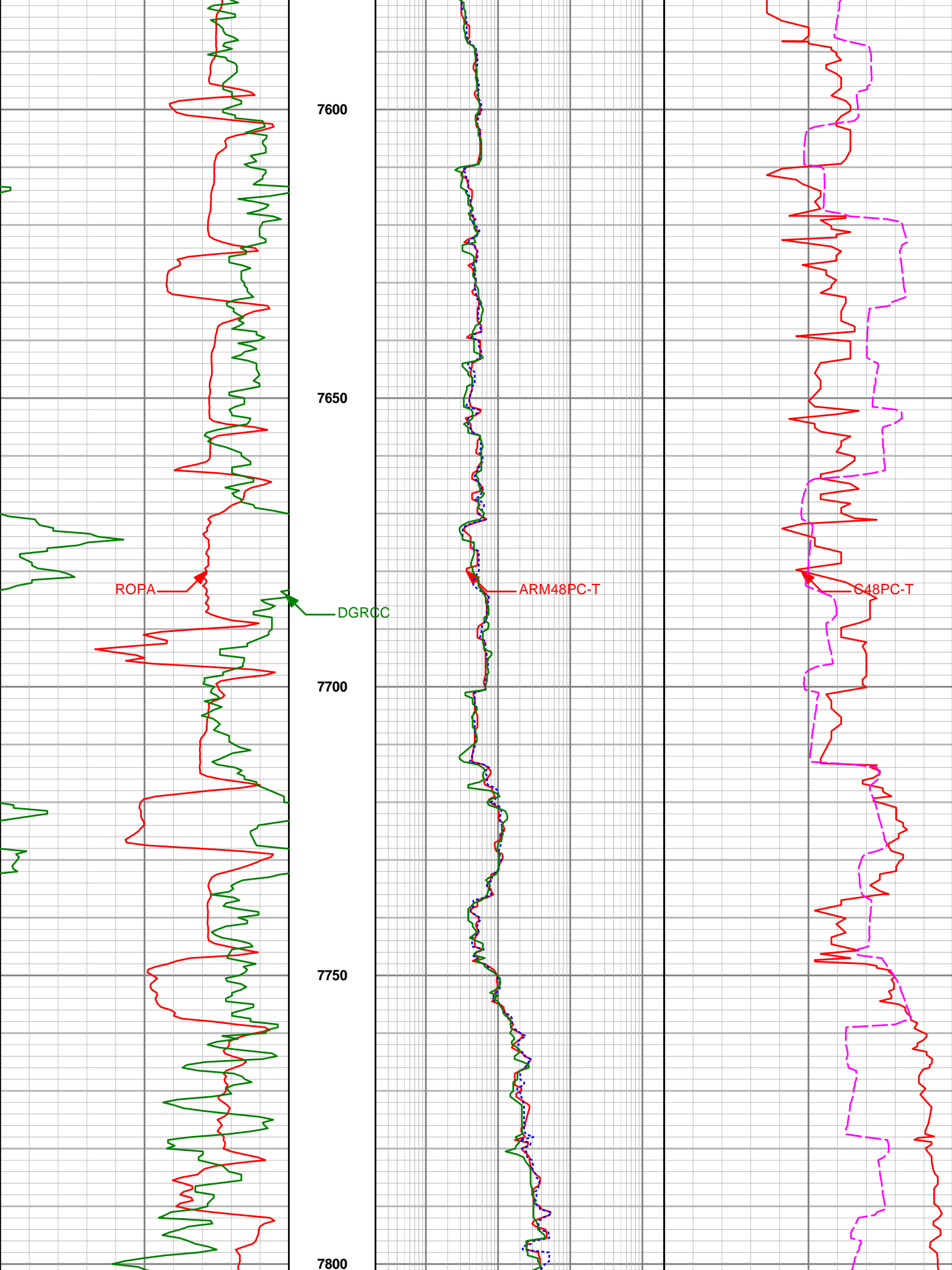
6850

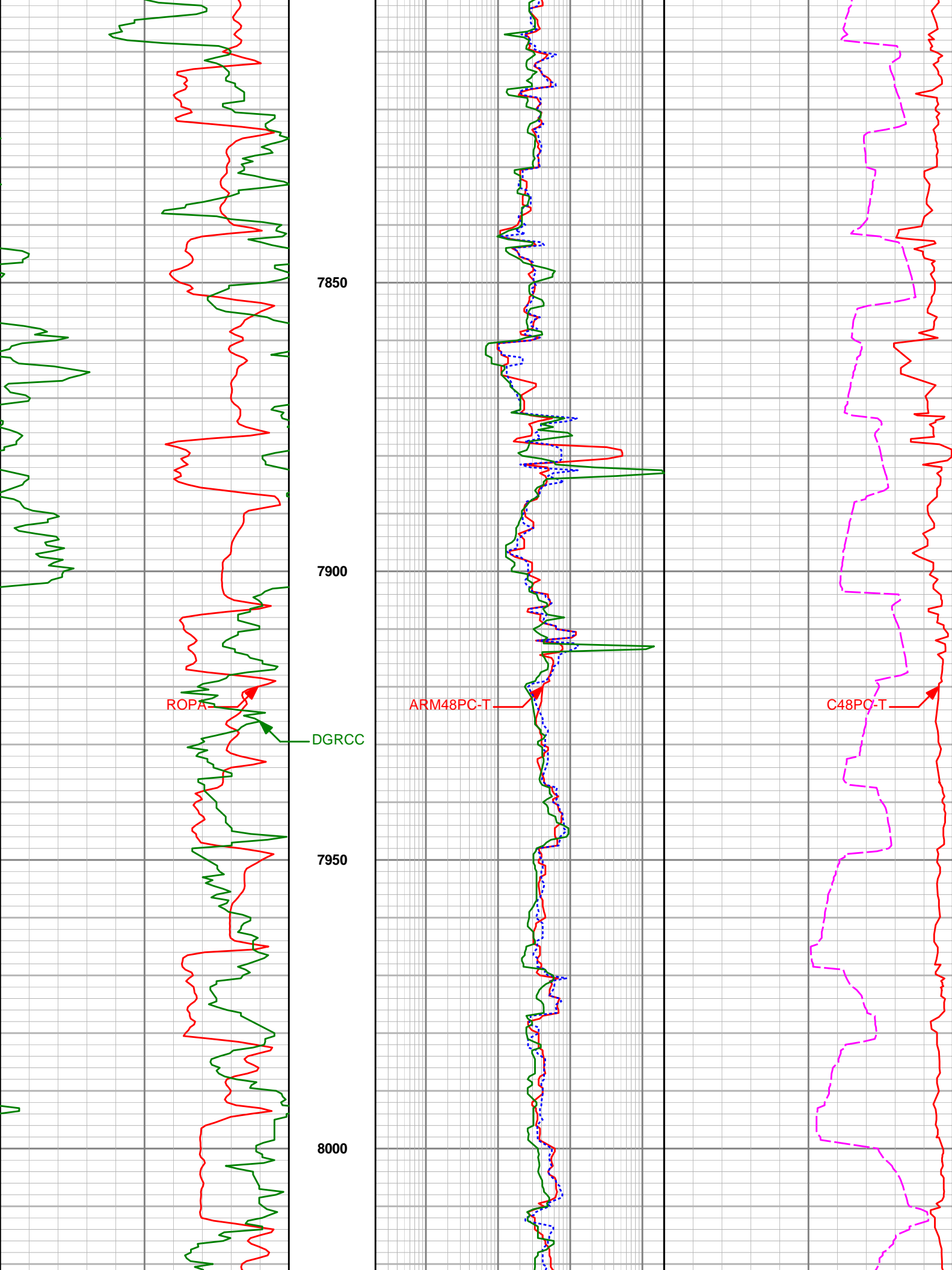
6900

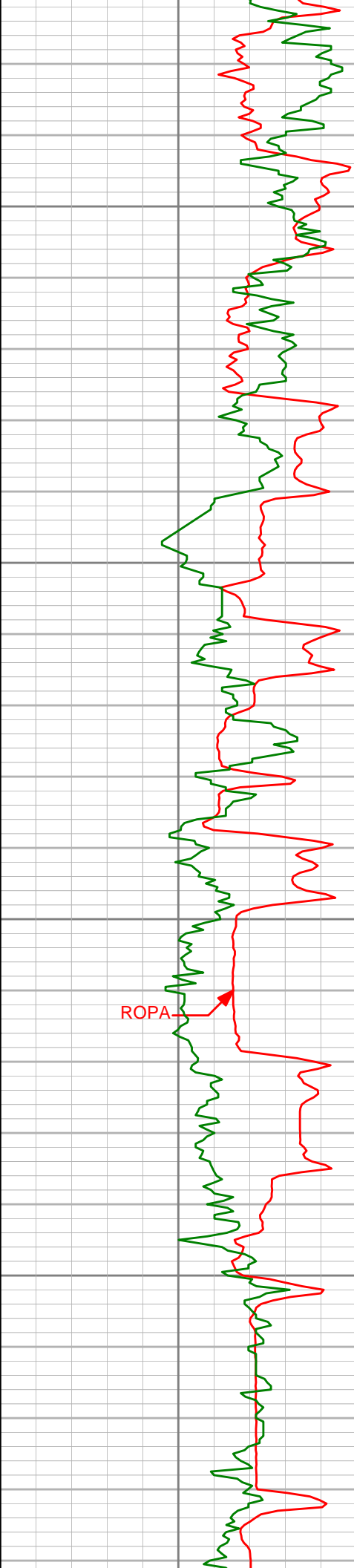












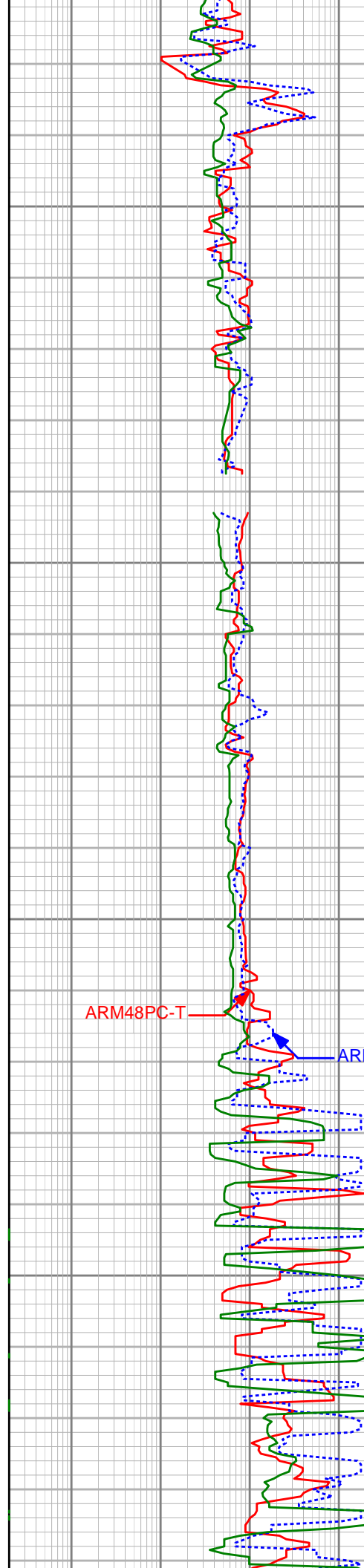
8050

8100

8150

ROPA

8200

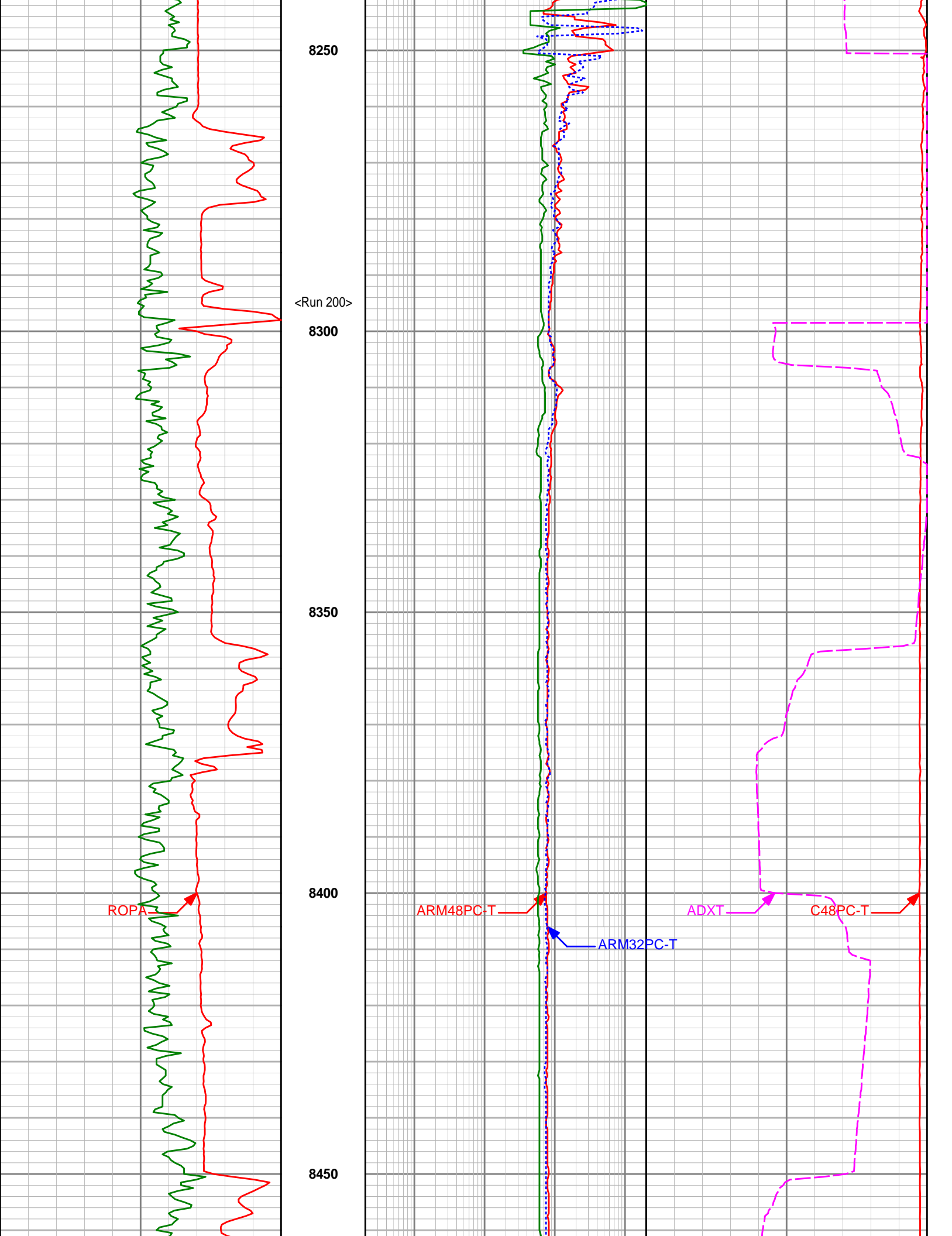


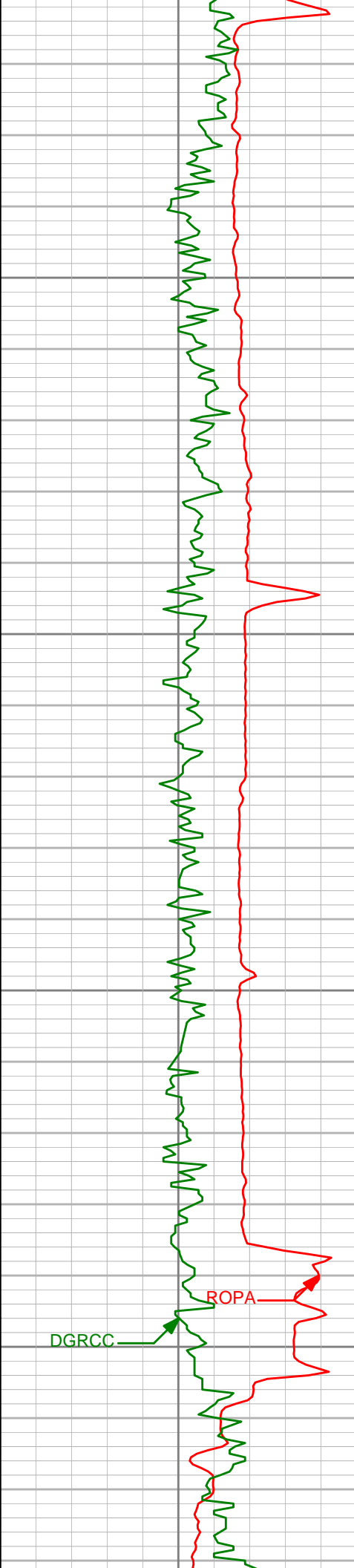
ARM48PC-T

ARM32PC-T



C48PC-T





8500

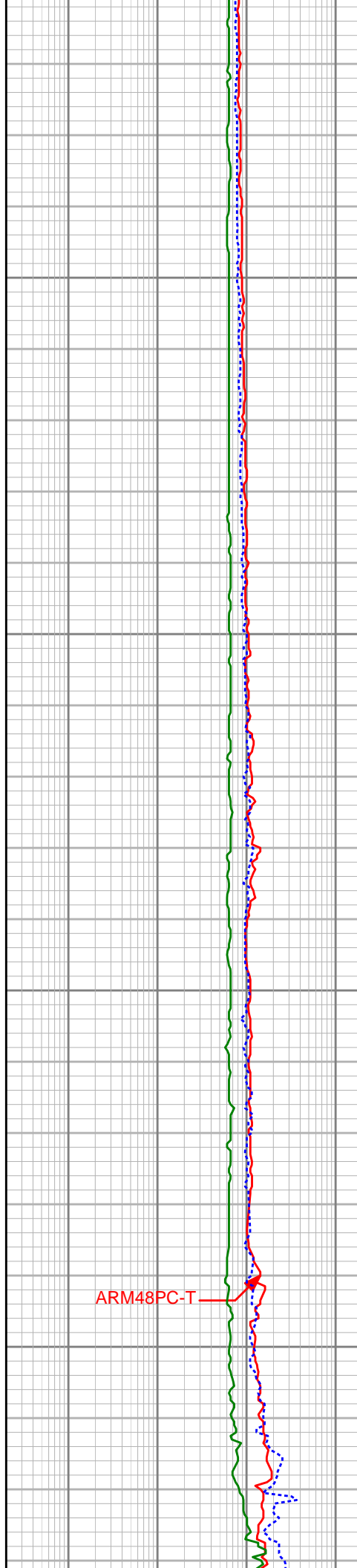
8550

8600

8650

DGRCC

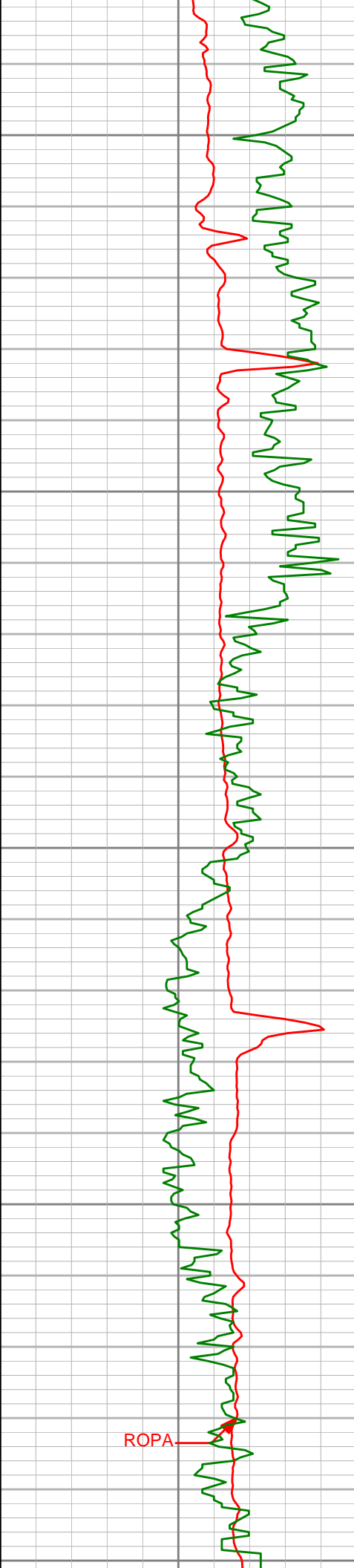
ROPA



ARM48PC-T

ADXT

C48PC-T



8700

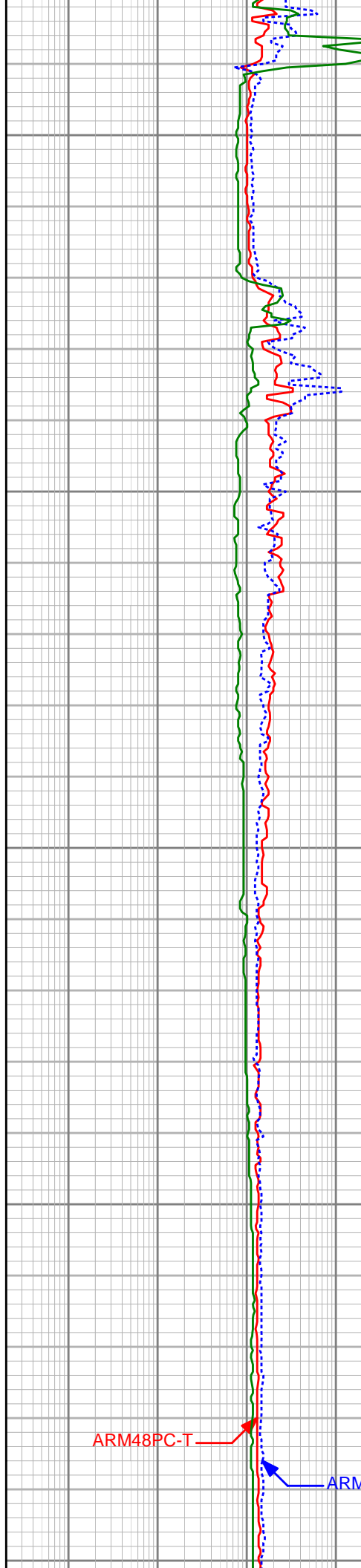
8750

8800

8850

8900

ROPA

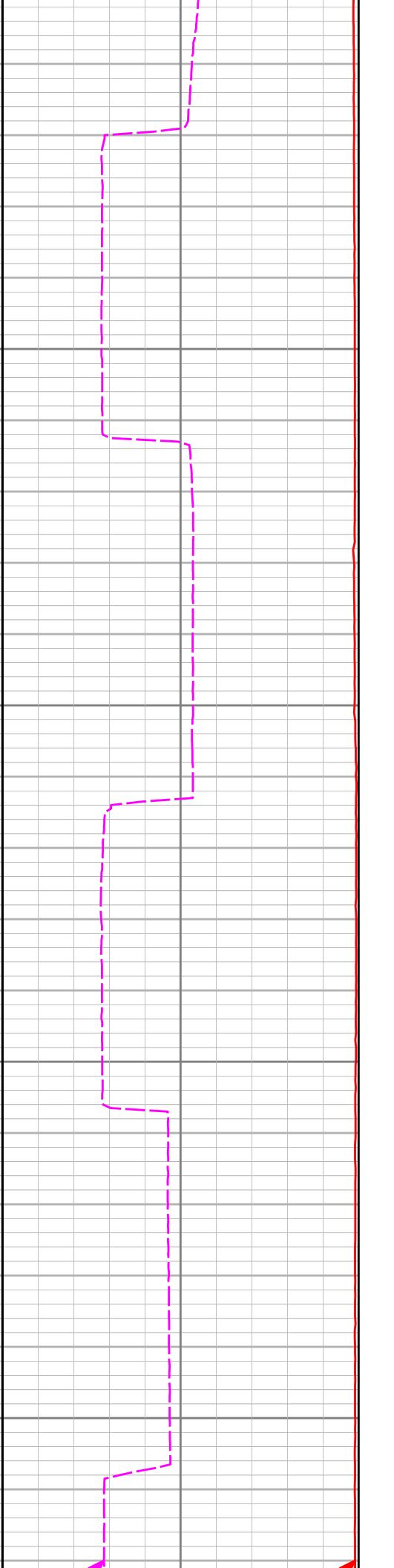
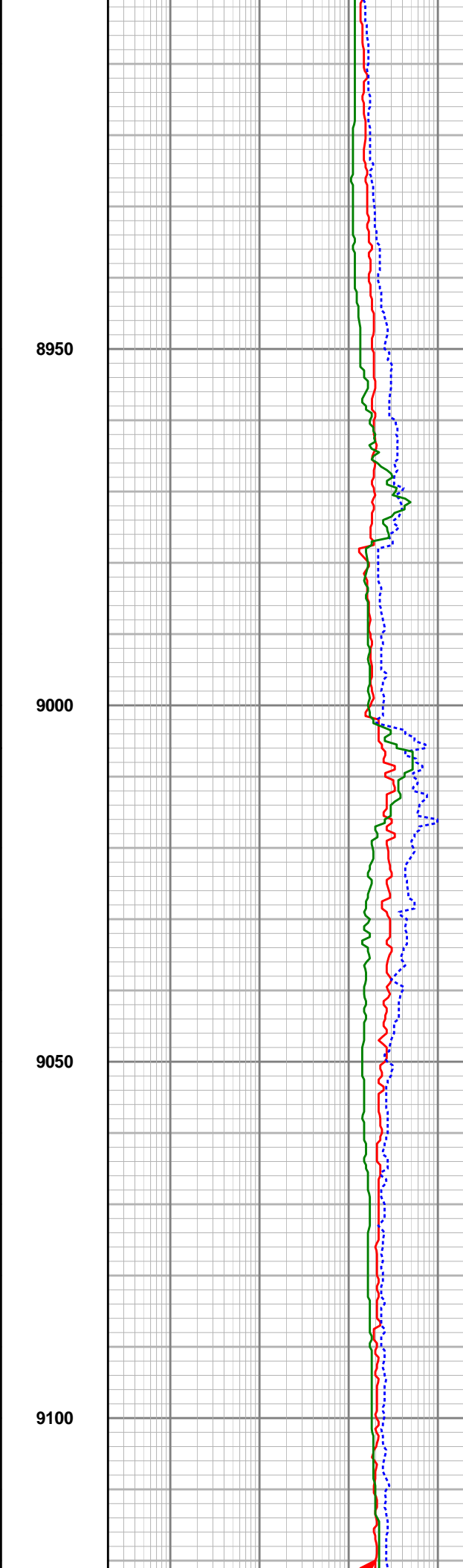
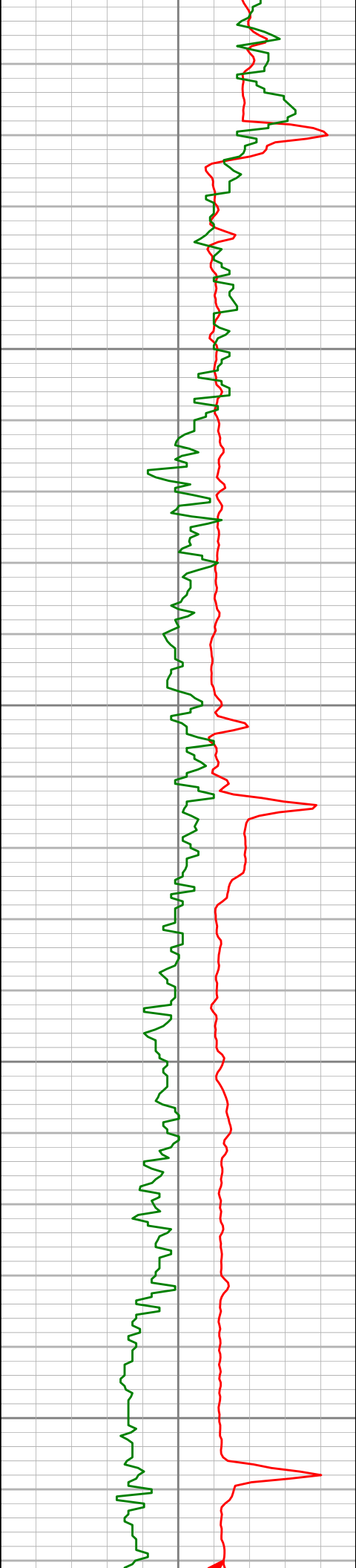


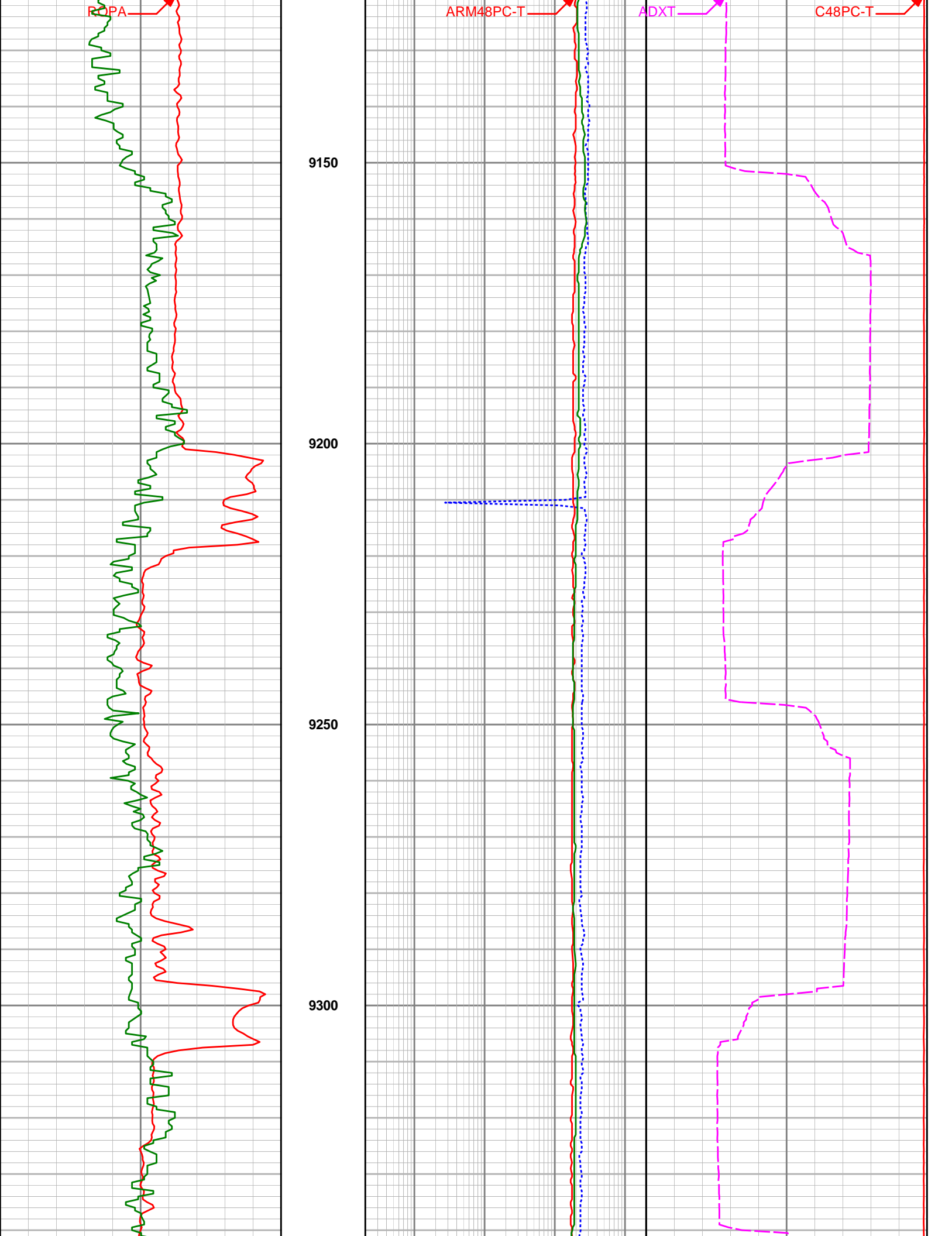
ARM48PC-T

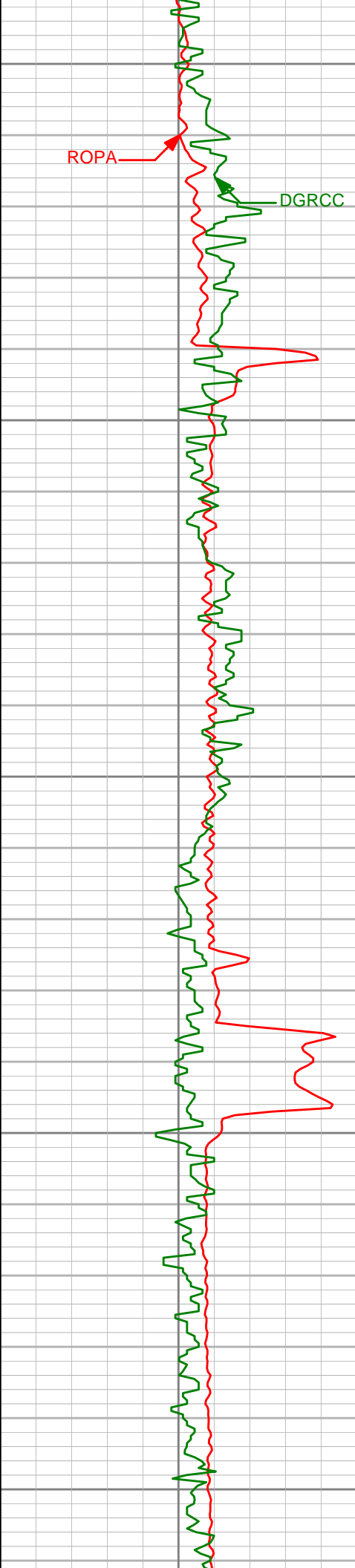
ARM32PC-T

ADXT

C48PC-T







9350

ROPA

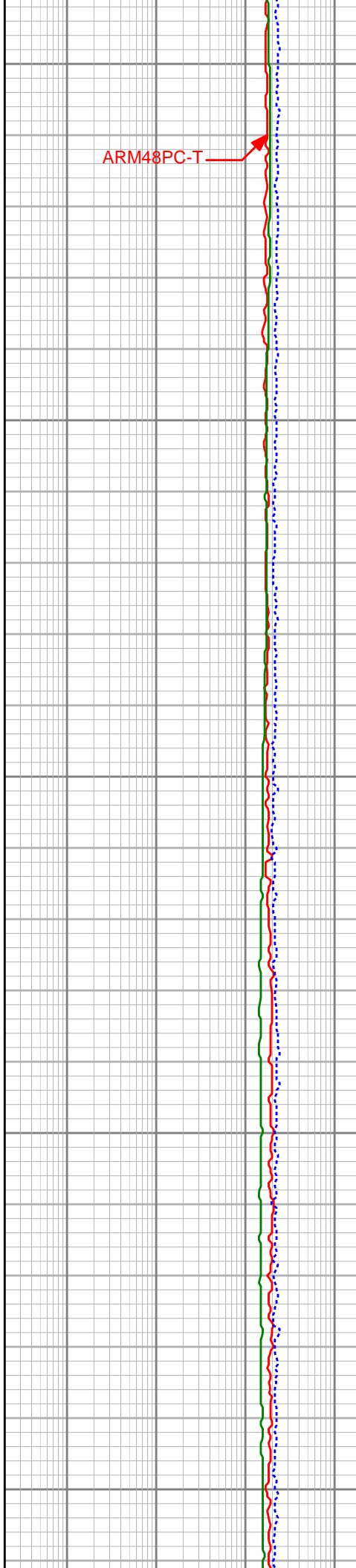
DGRCC

9400

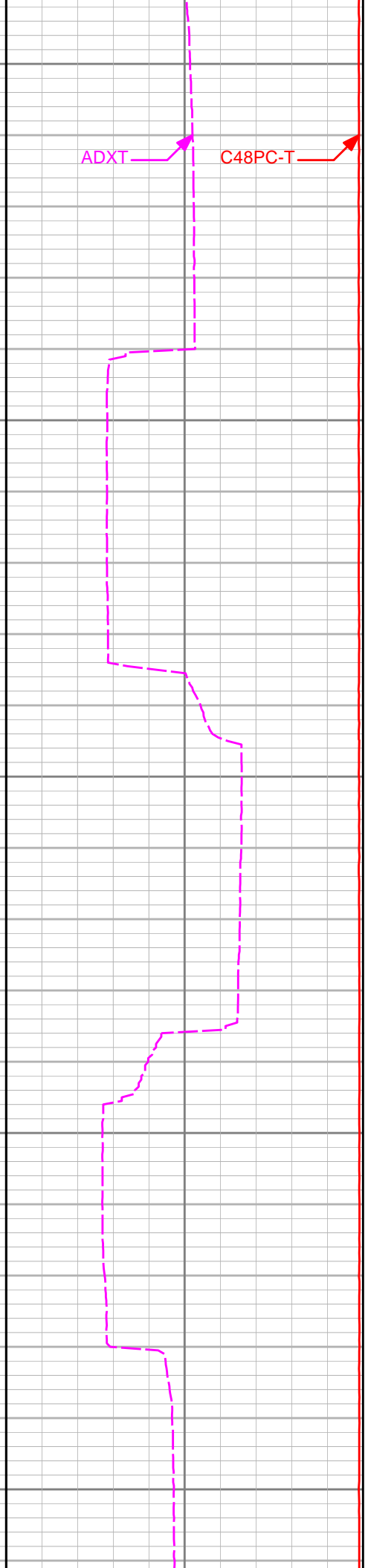
9450

9500

9550



ARM48PC-T



ADXT

C48PC-T

ROPA

DGROC

9600

9650

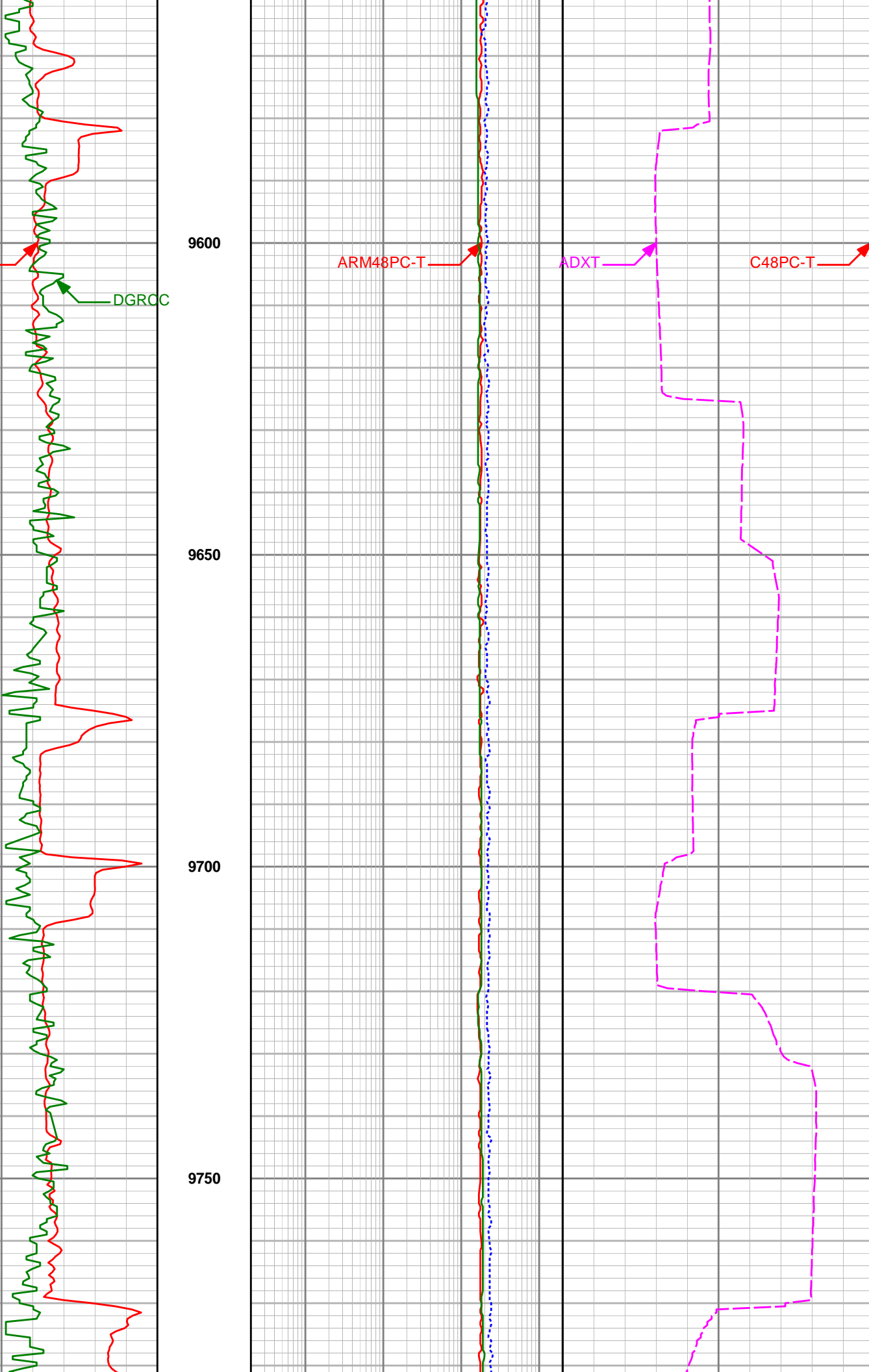
9700

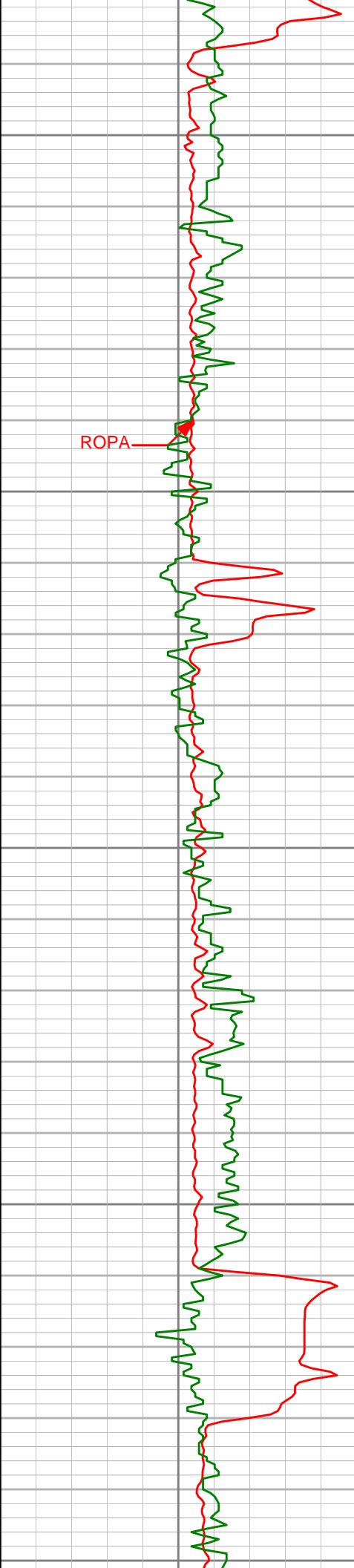
9750

ARM48PC-T

ADXT

C48PC-T





9800

9850

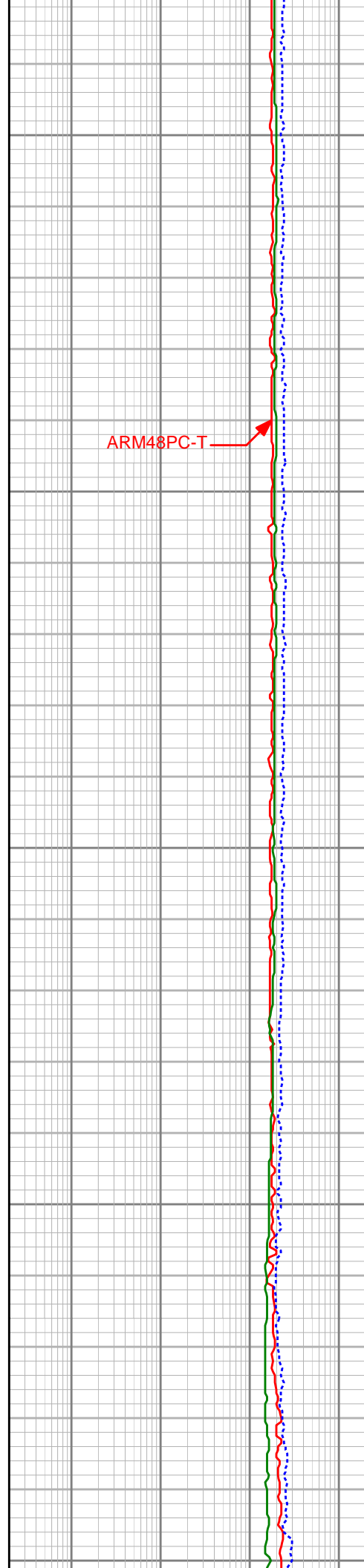
9900

9950

10000

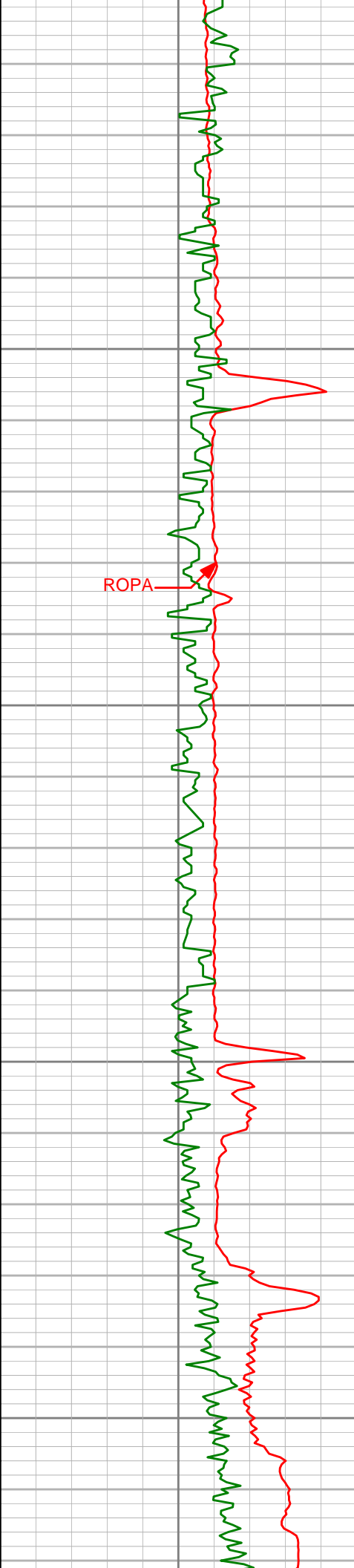
ROPA

ARM48PC-T



ADXT

C48PC-T

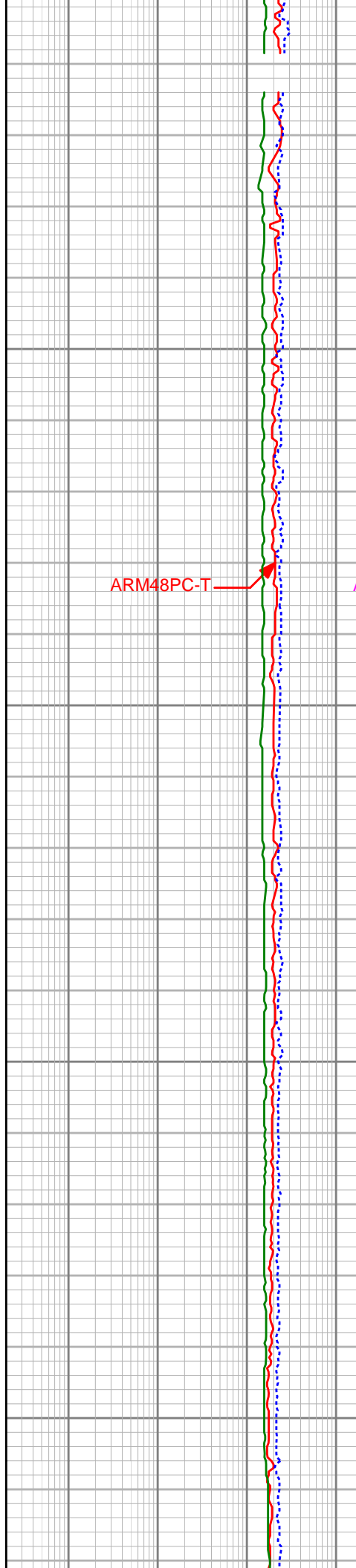


10050

10100

10150

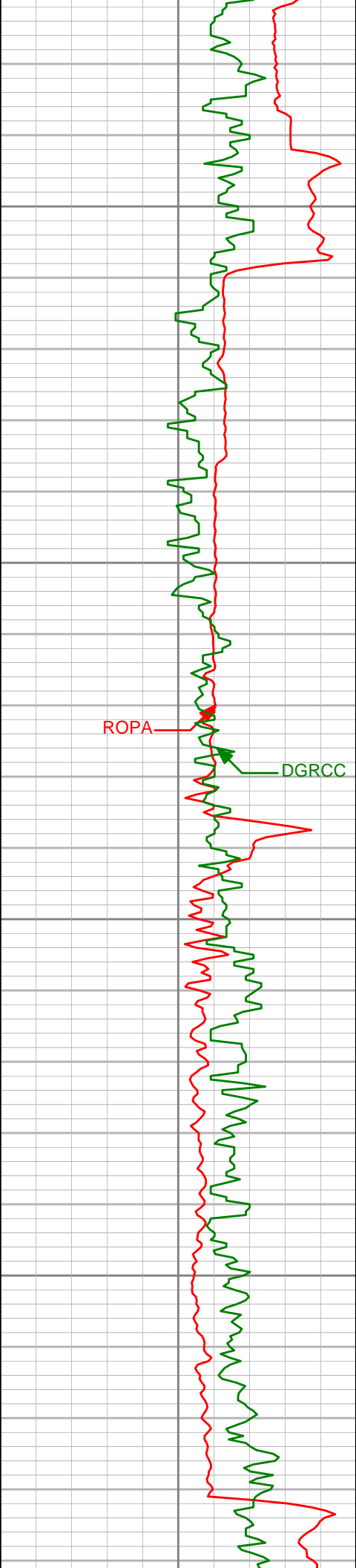
10200



ADXT

C48PC-T





10250

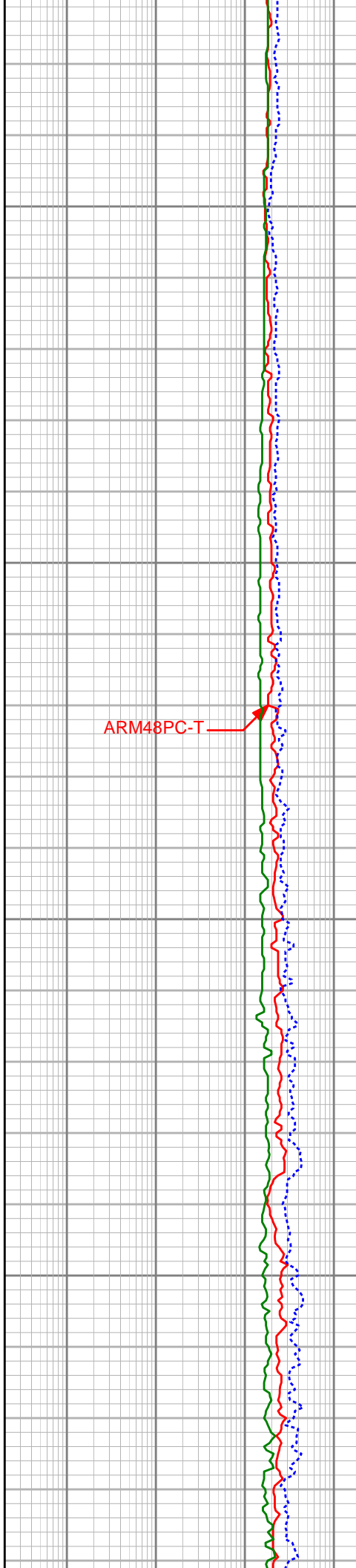
10300

10350

10400

ROPA

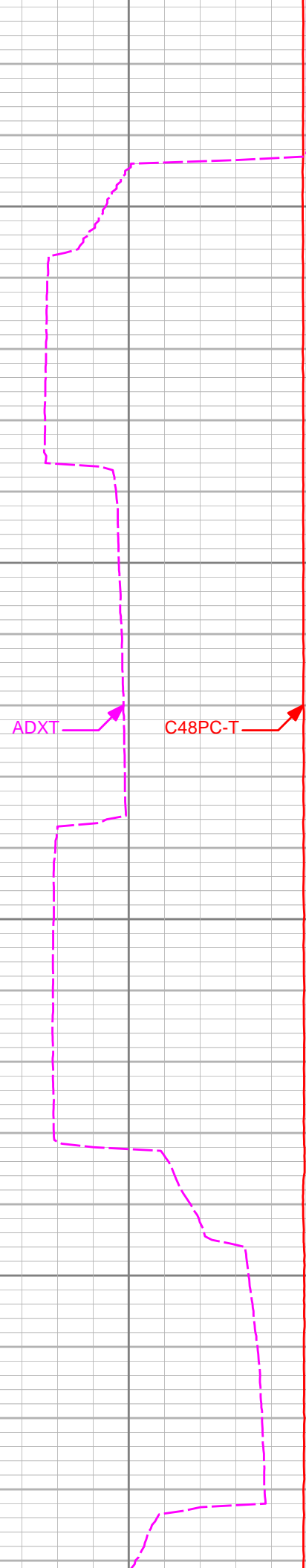
DGRCC

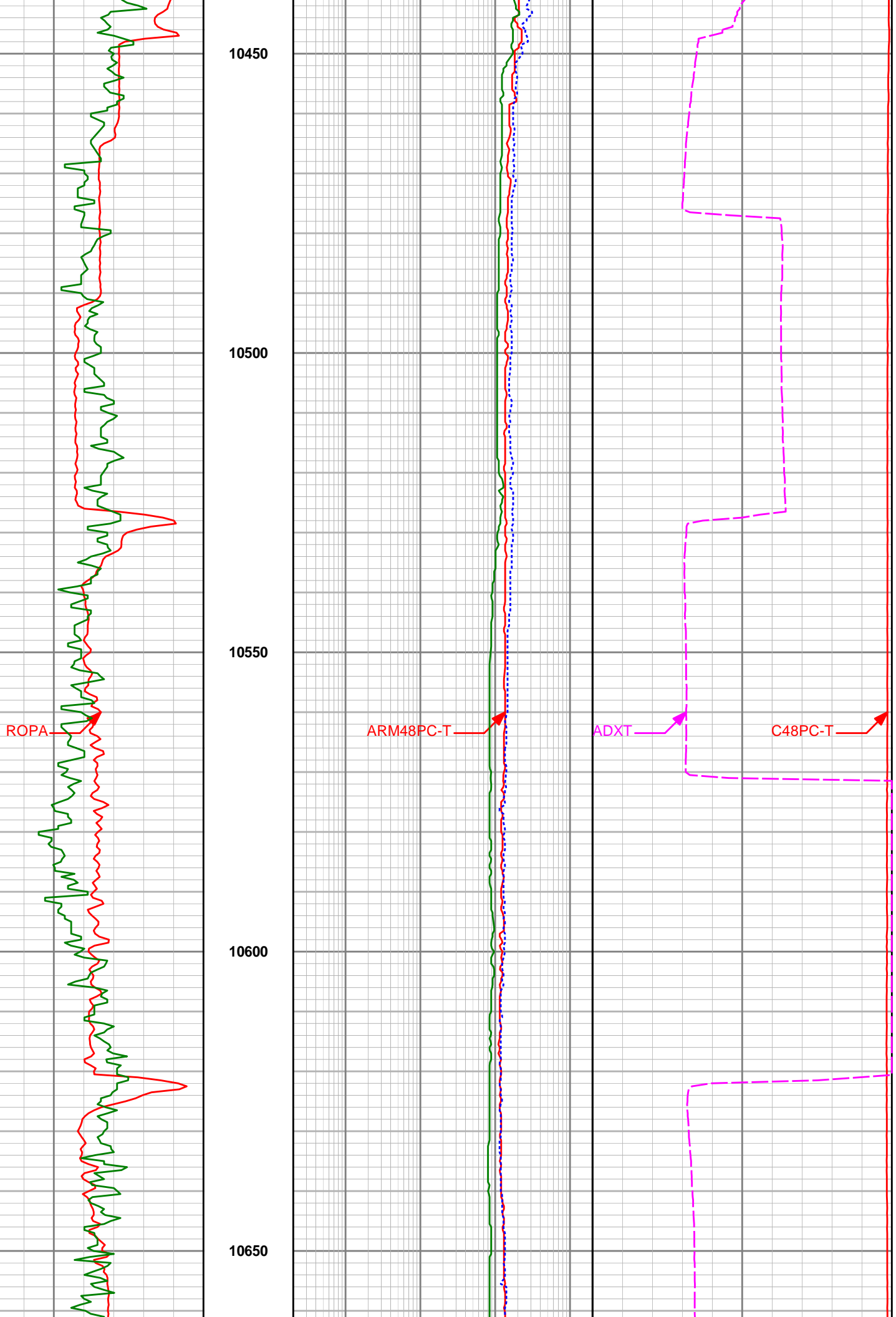


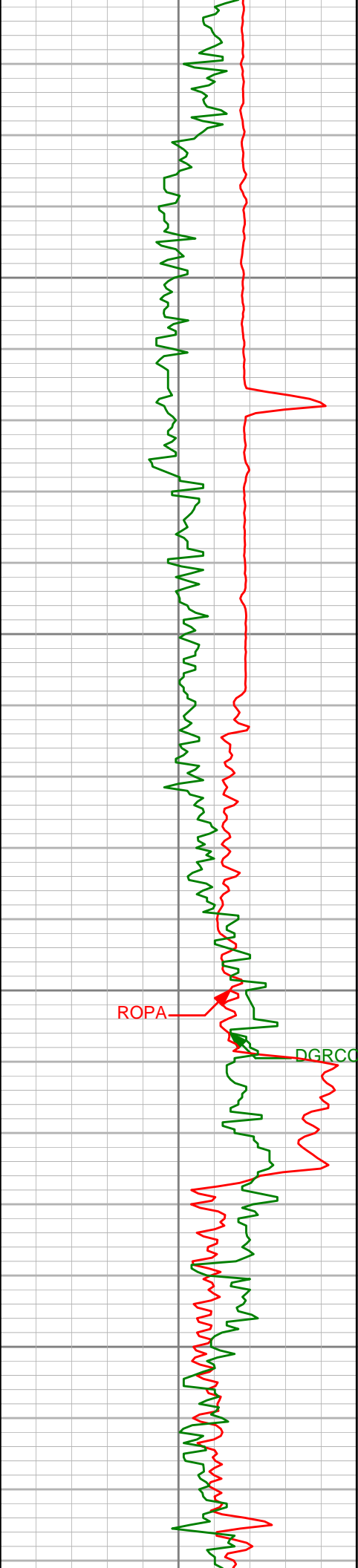
ARM48PC-T

ADXT

C48PC-T







10700

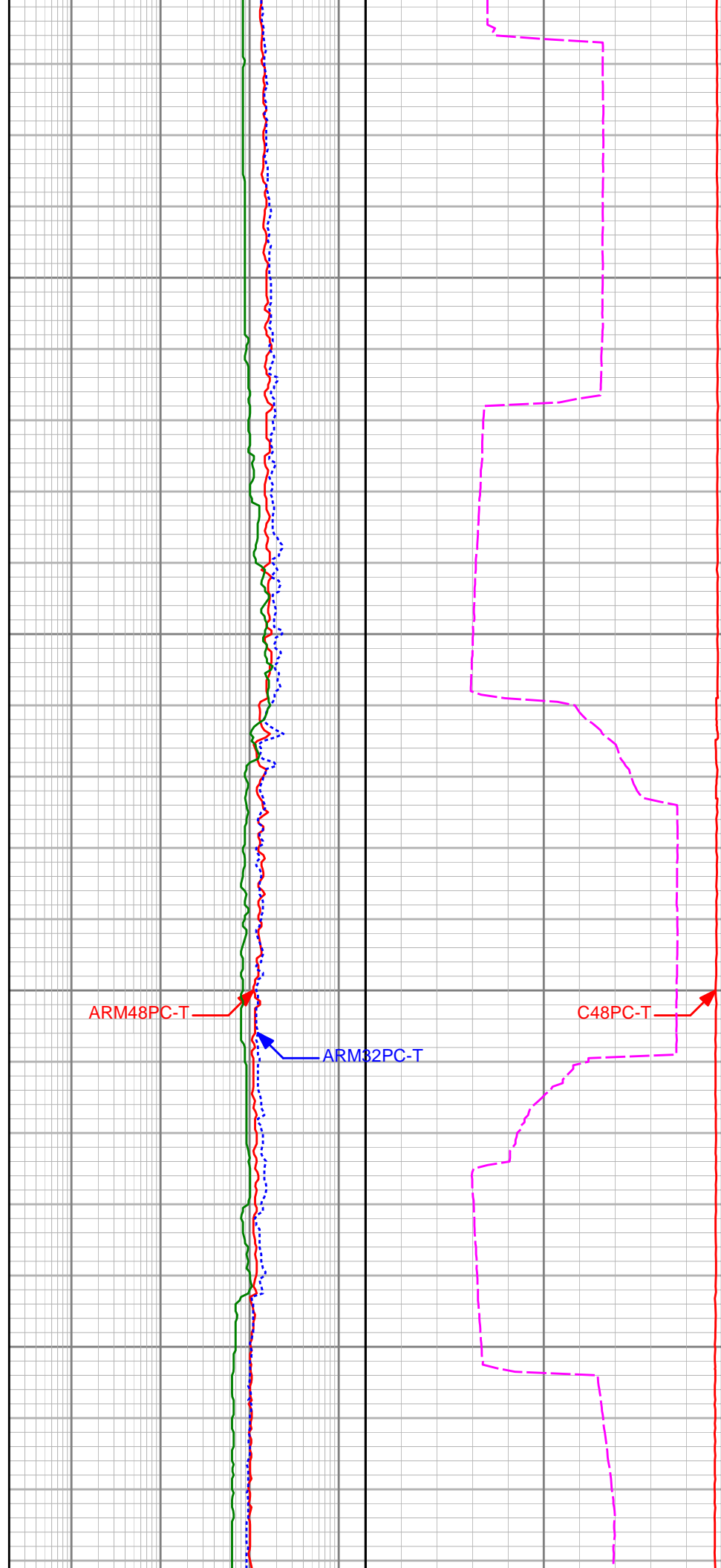
10750

10800

10850

ROPA

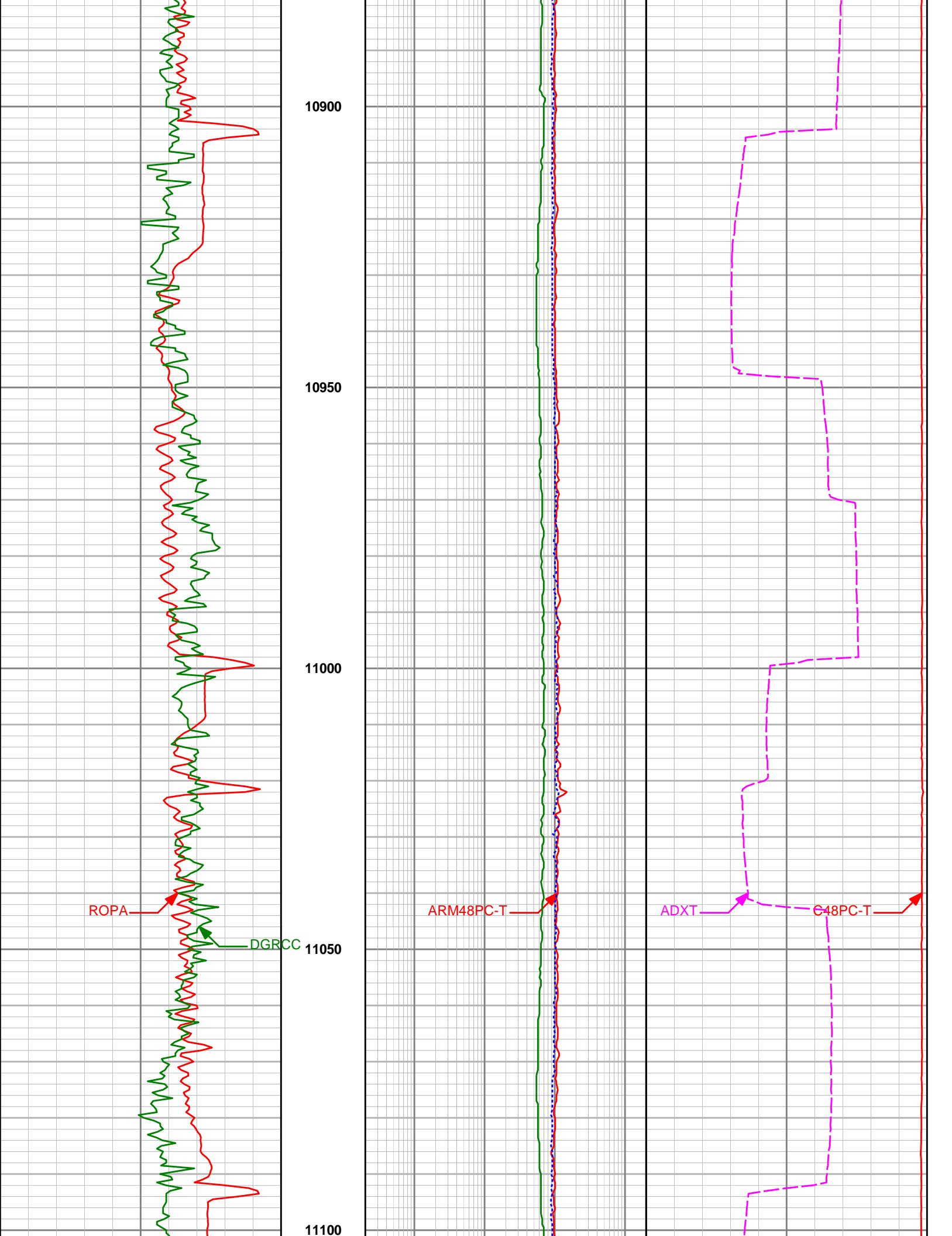
DGRCC

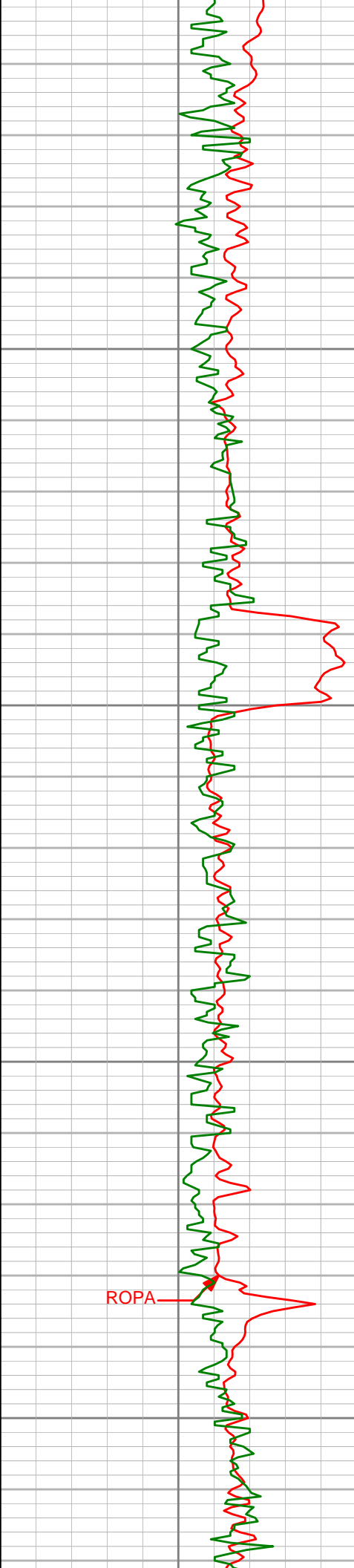


ARM48PC-T

ARM32PC-T

C48PC-T





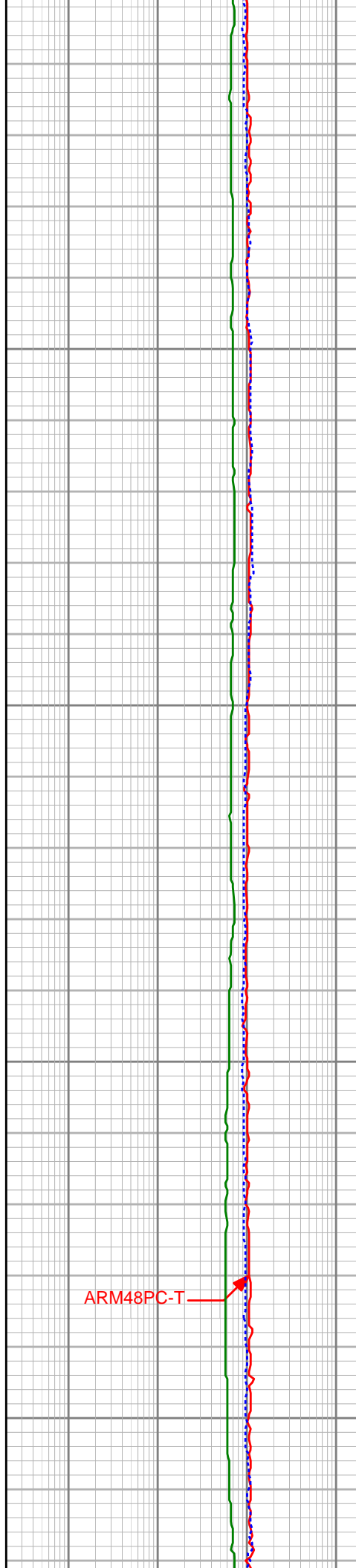
11150

11200

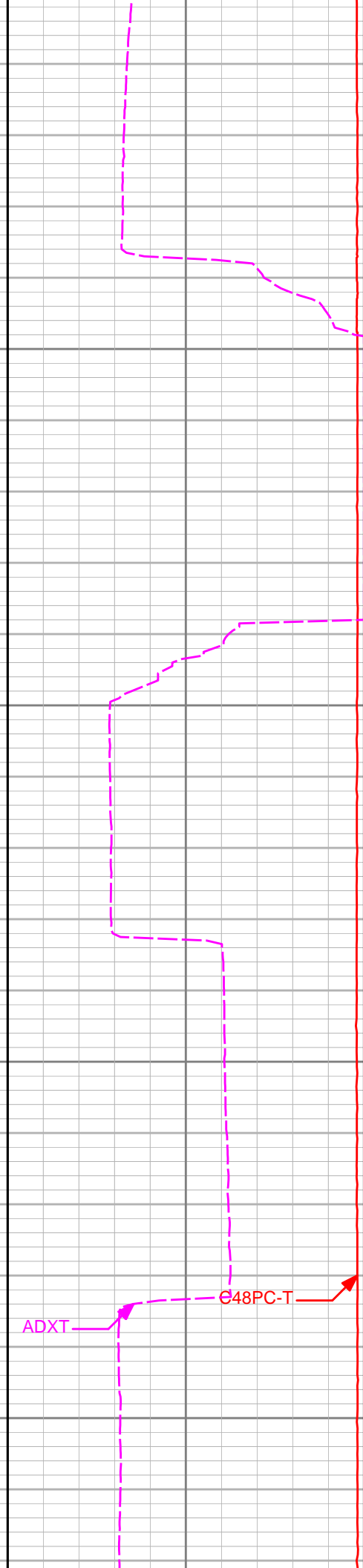
11250

ROPA

11300

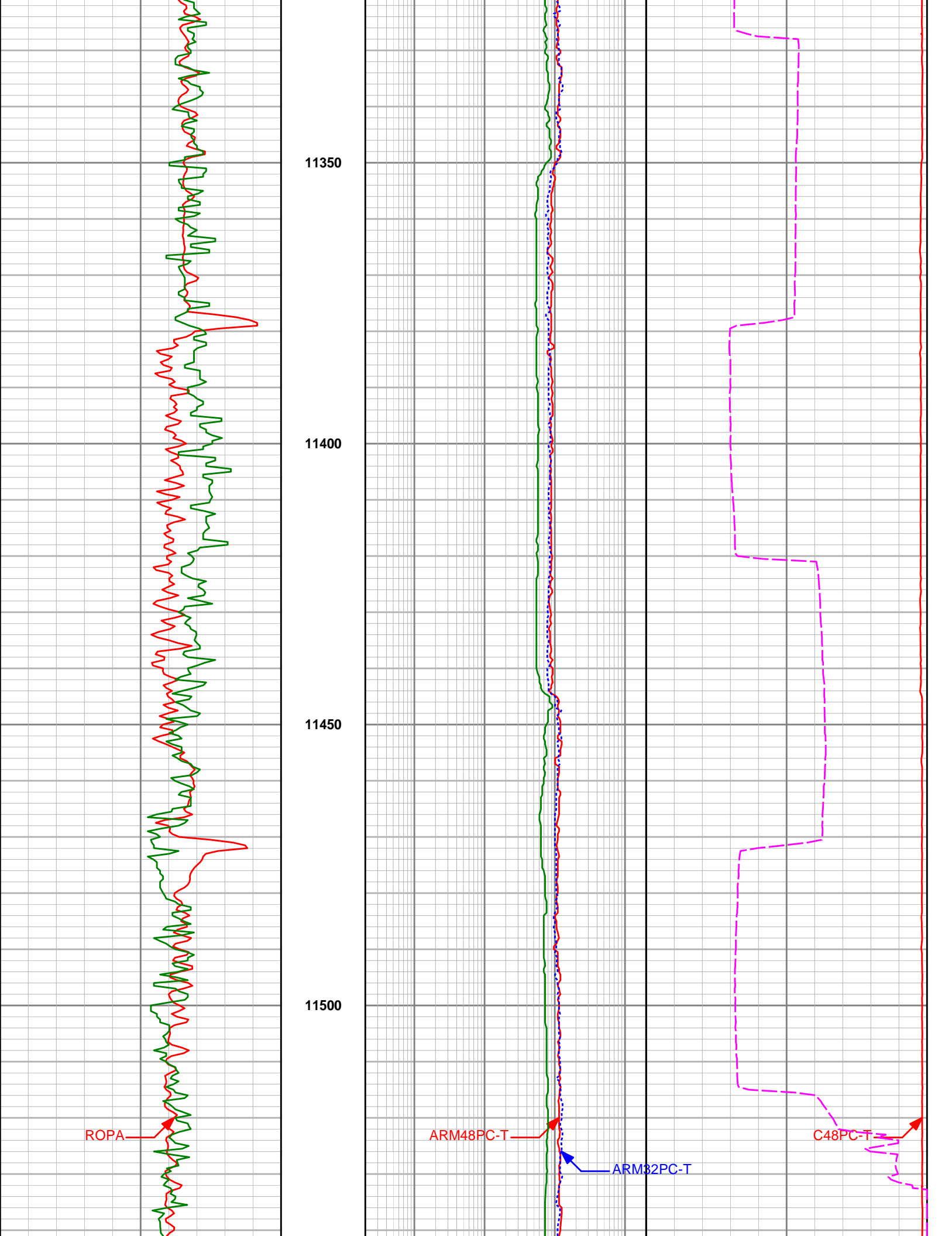


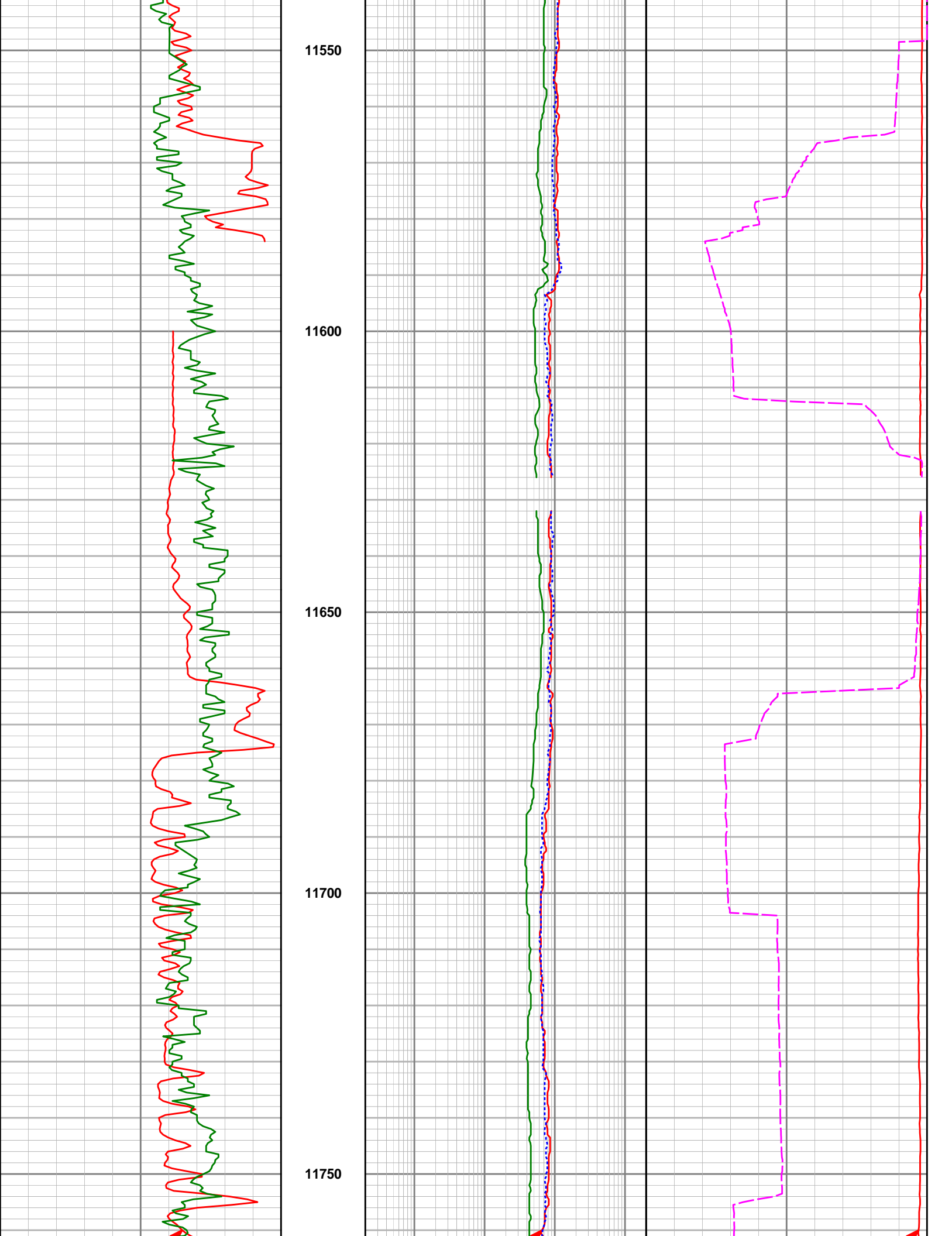
ARM48PC-T

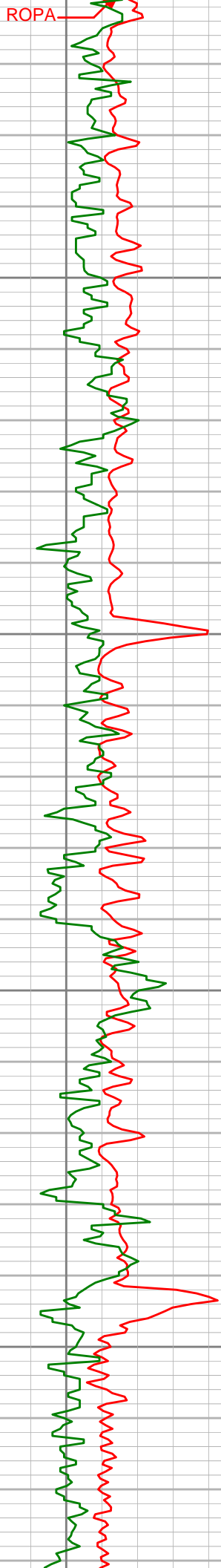


ADXT

C48PC-T





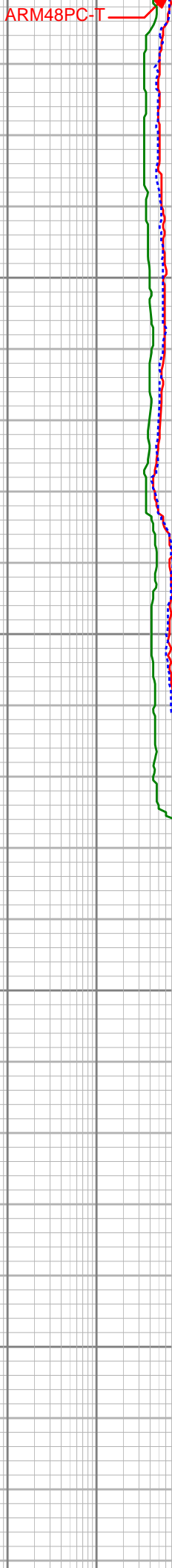


11800

11850

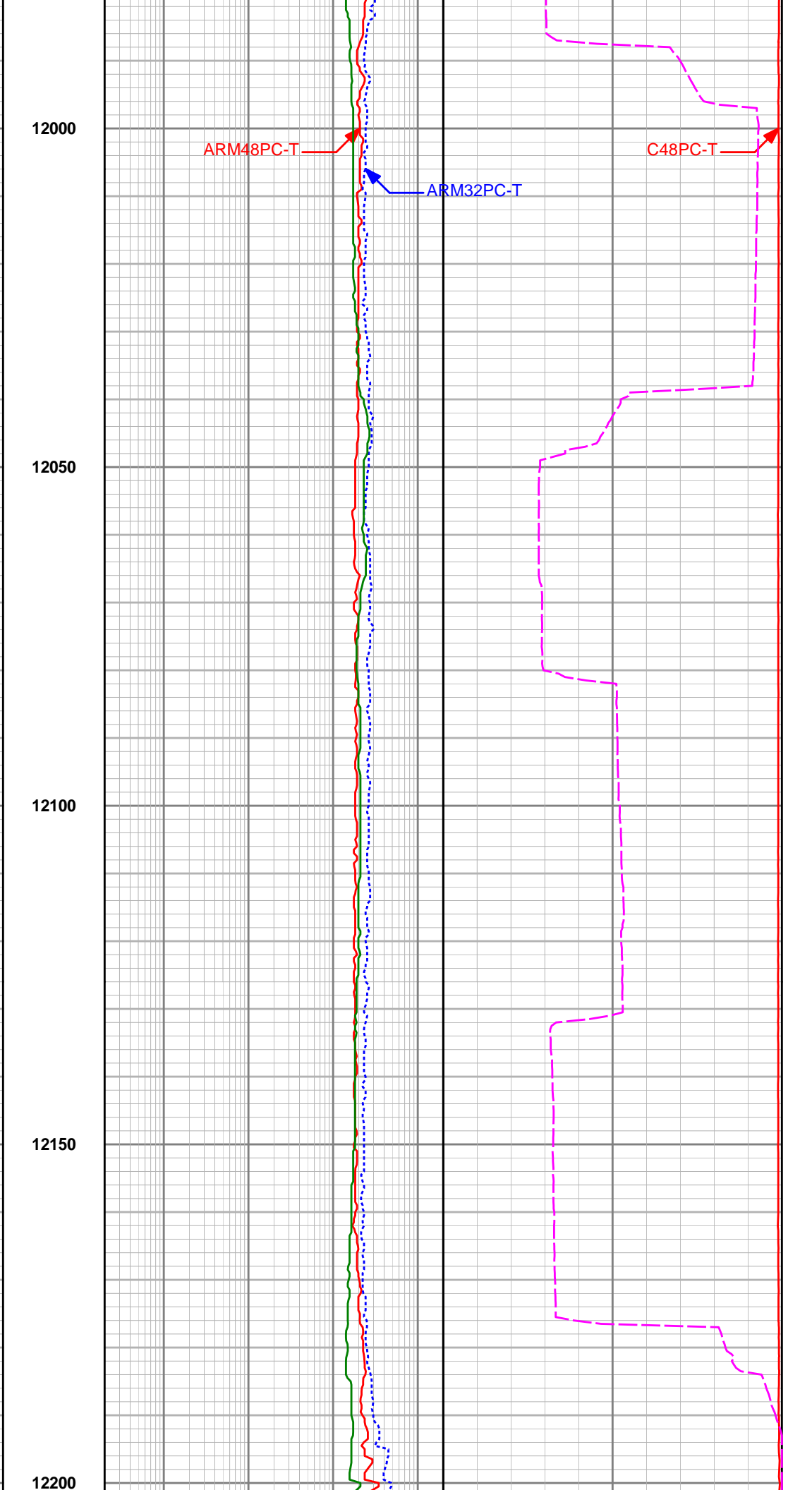
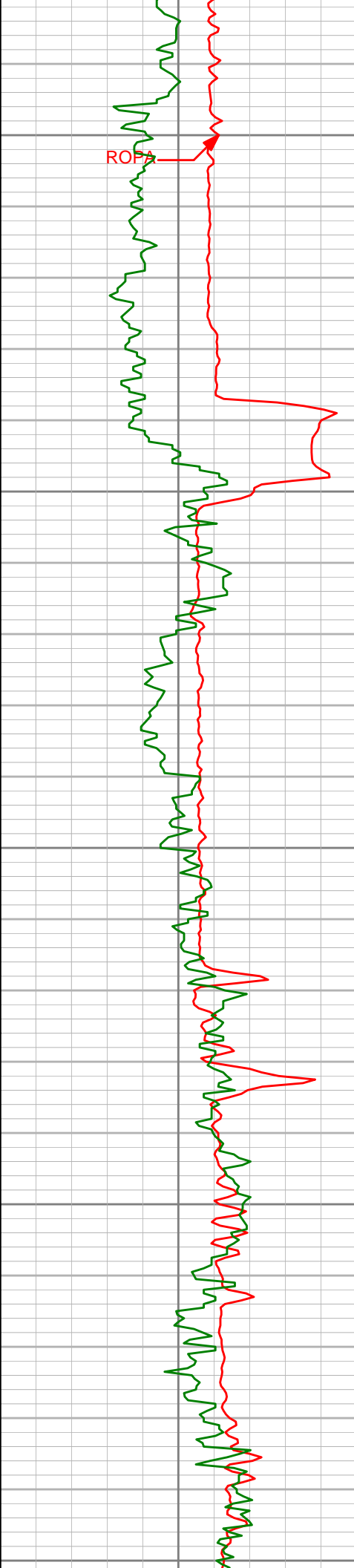
11900

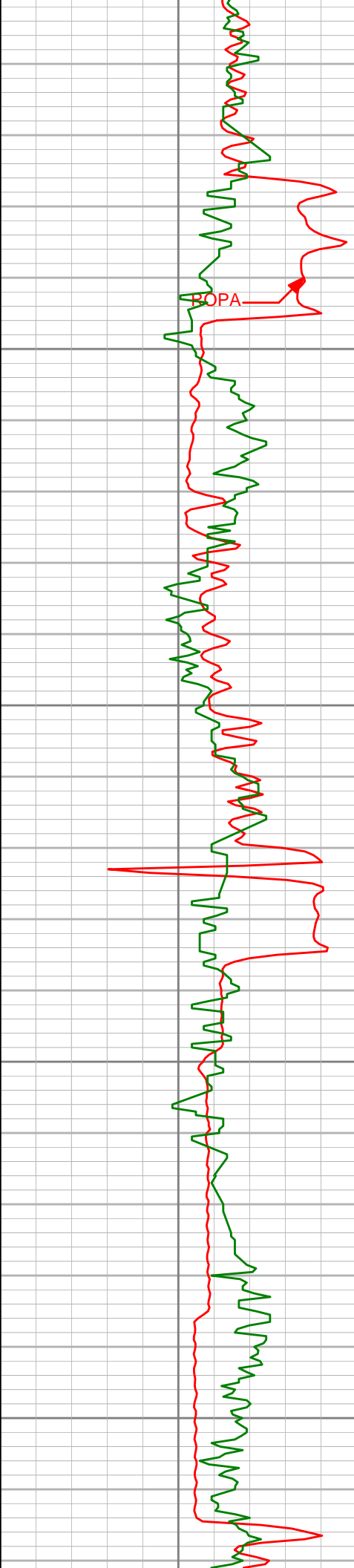
11950



ADXT





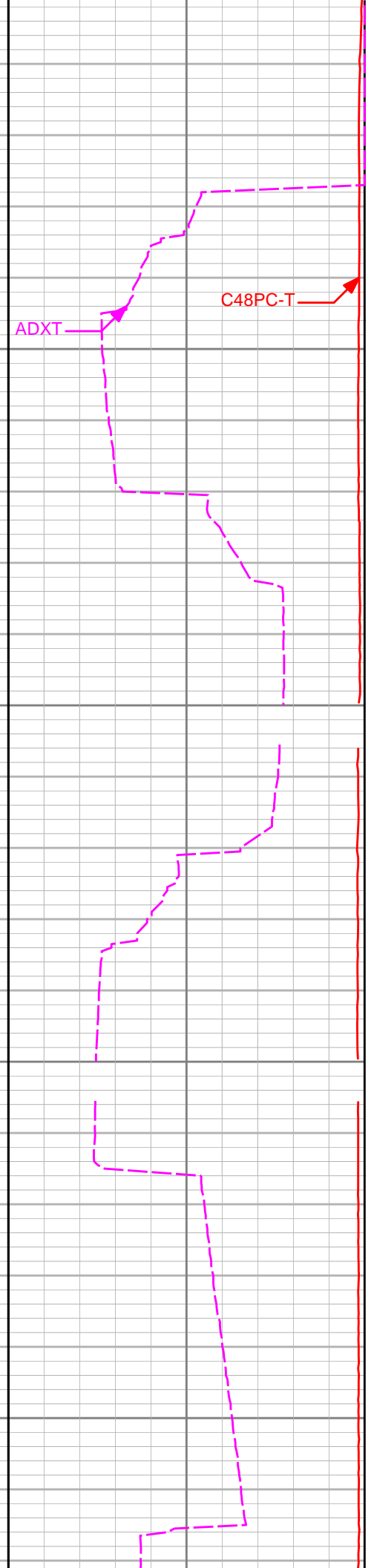


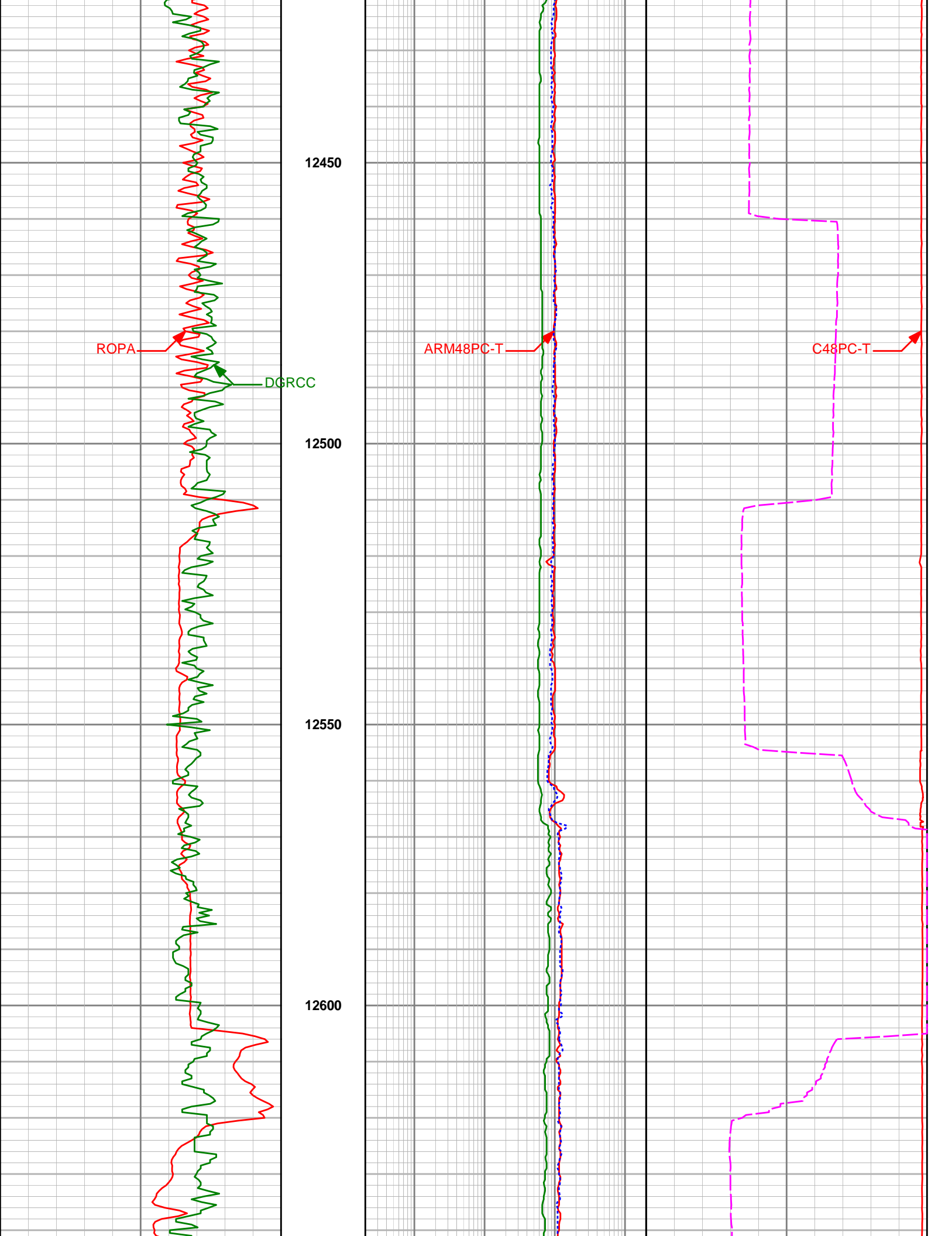
12250

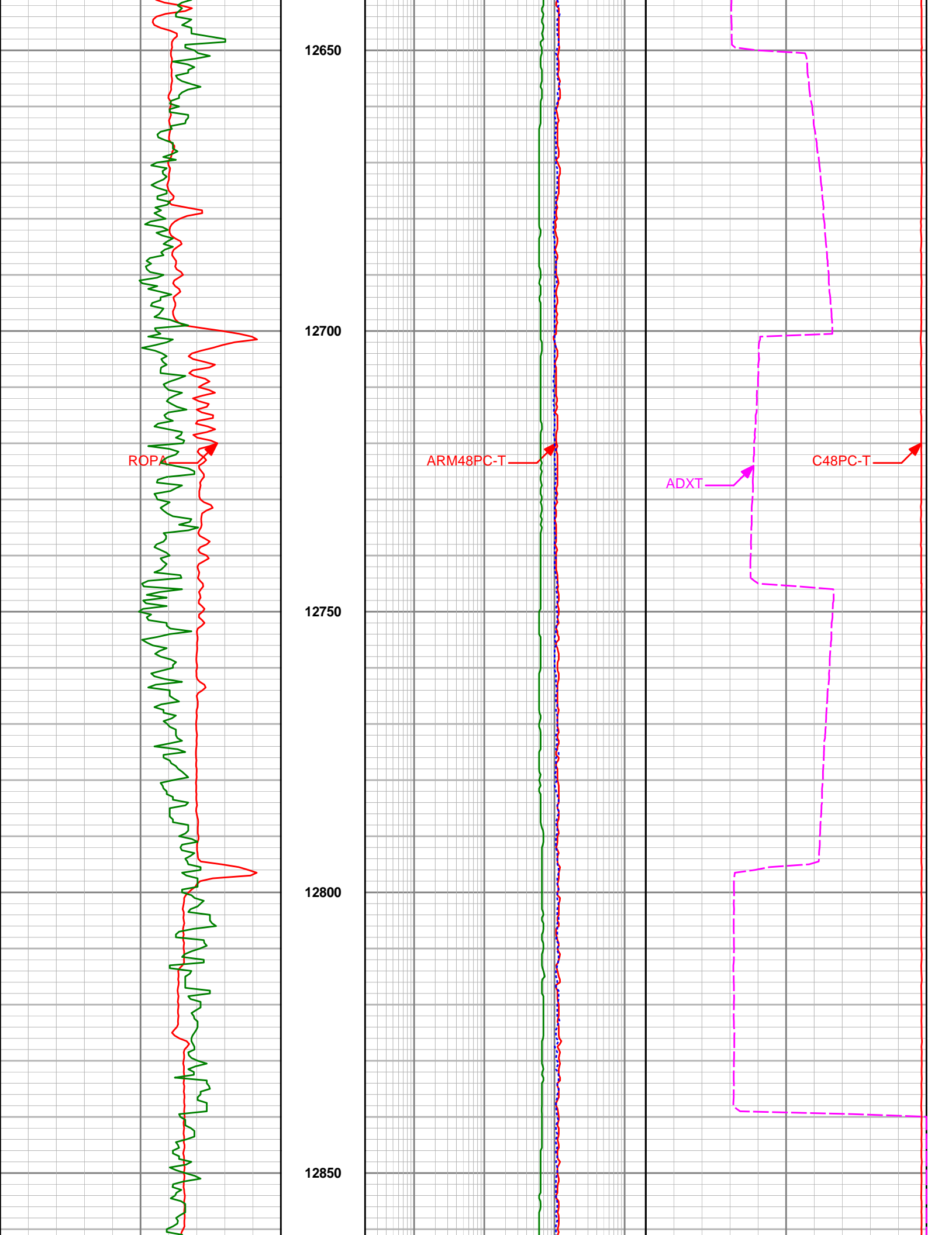
12300

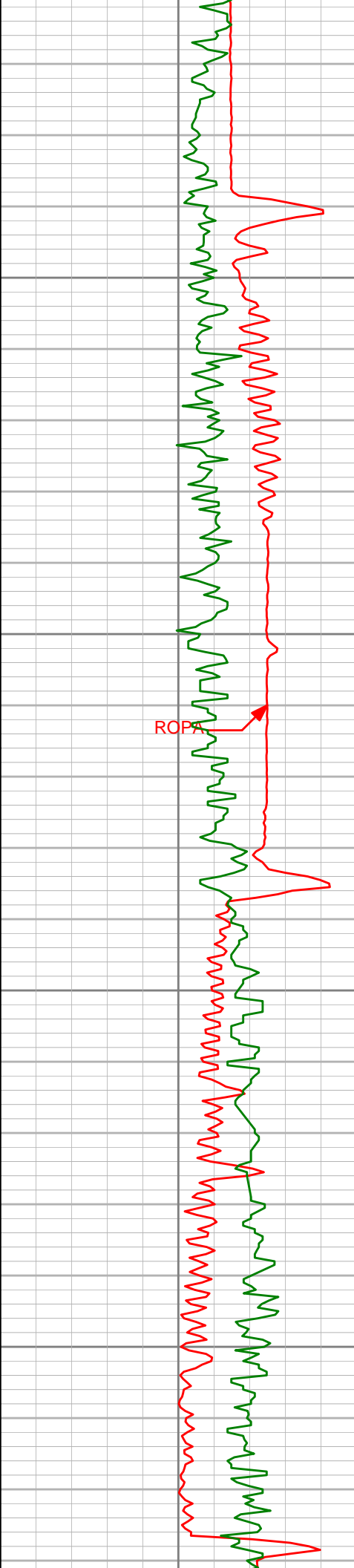
12350

12400







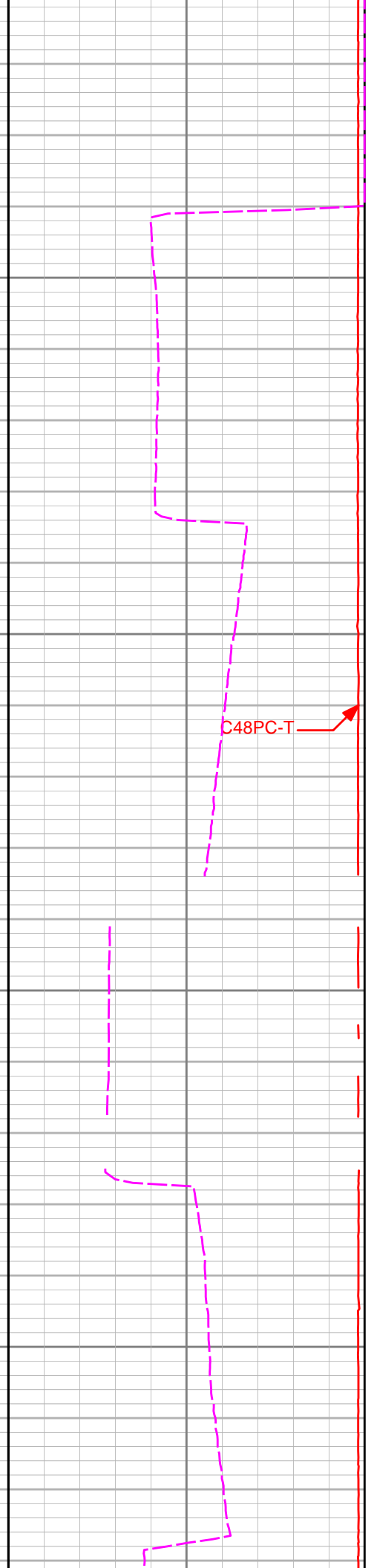
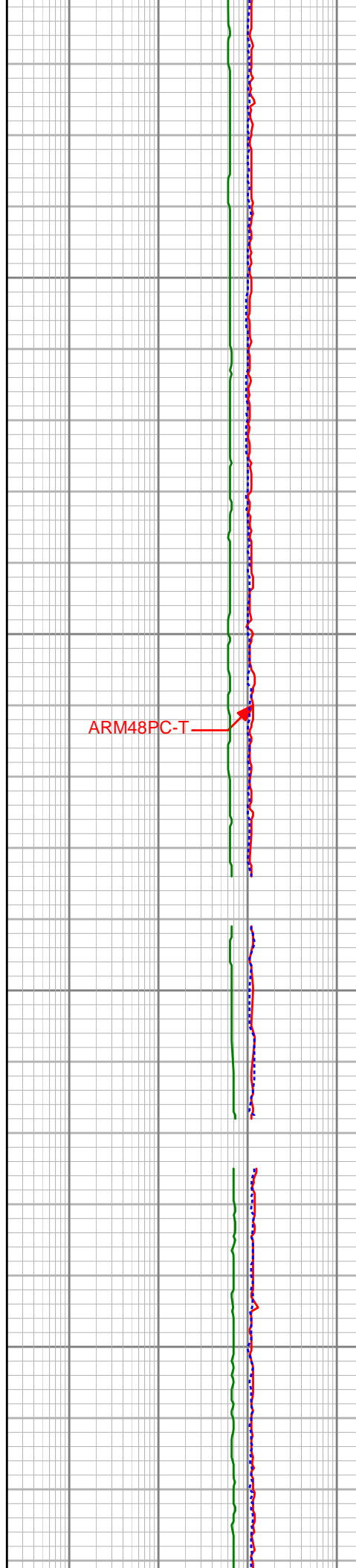


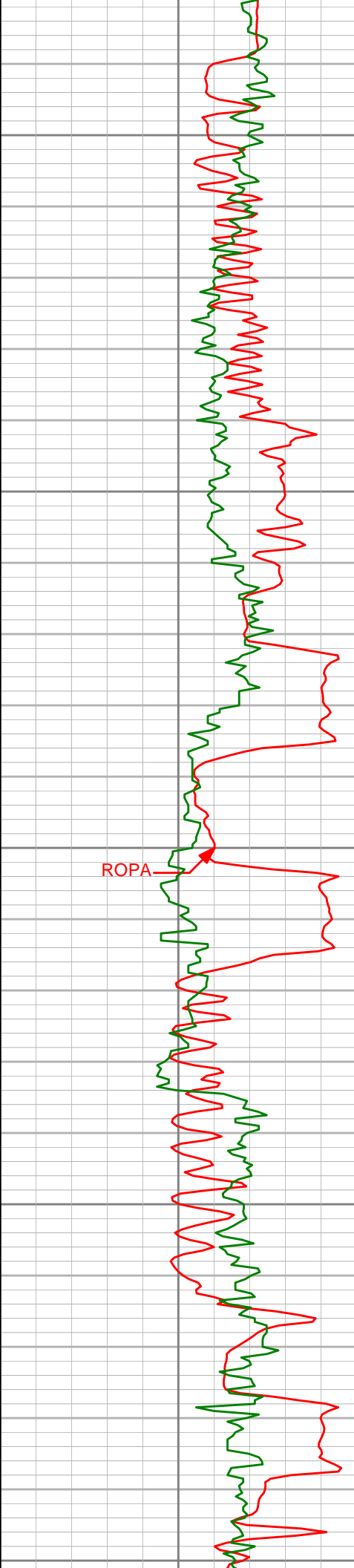
12900

12950

13000

13050





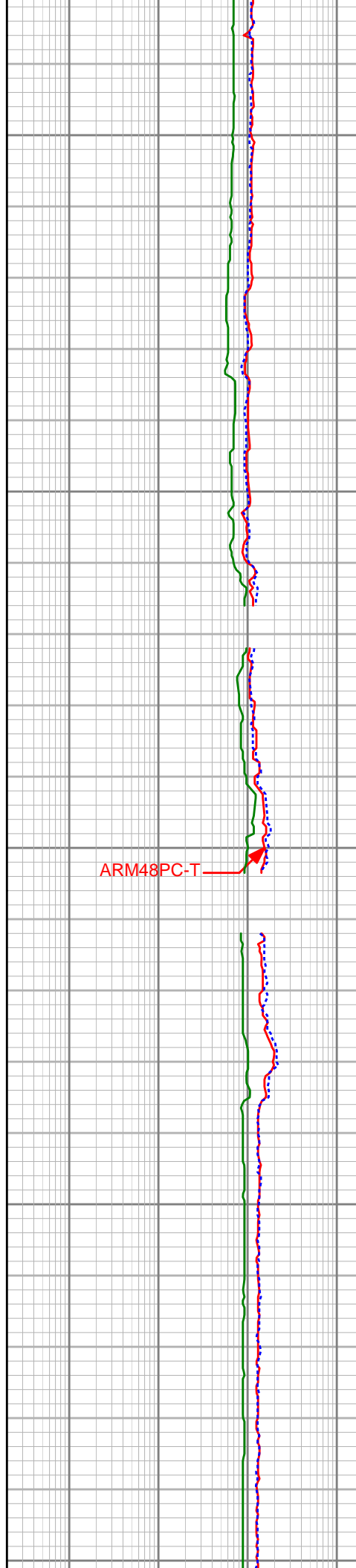
13100

13150

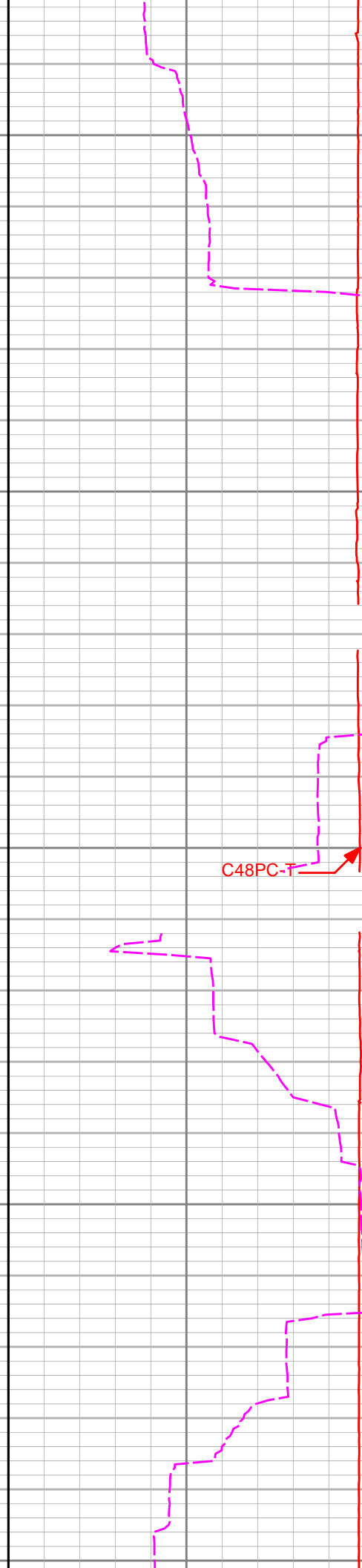
13200

13250

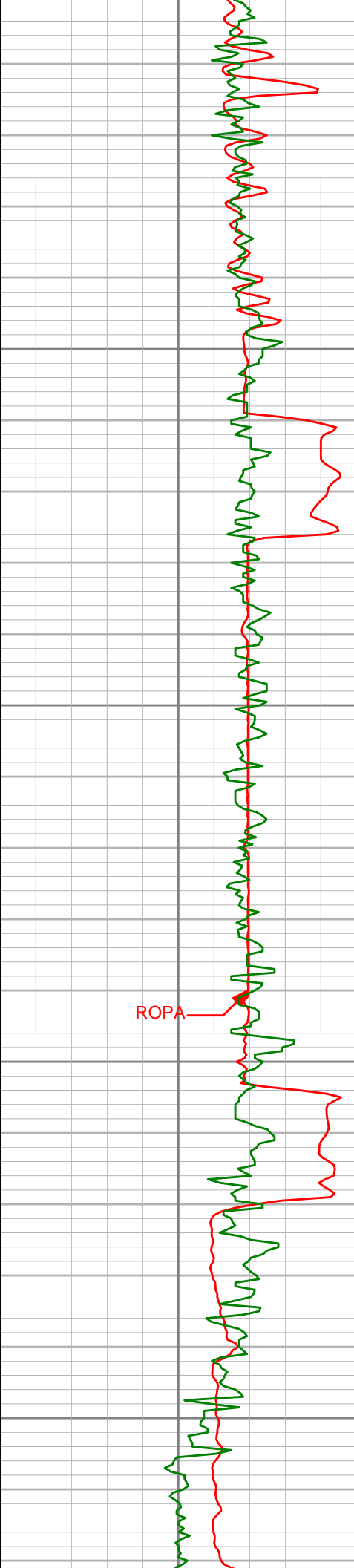
13300



ARM48PC-T



C48PC-T



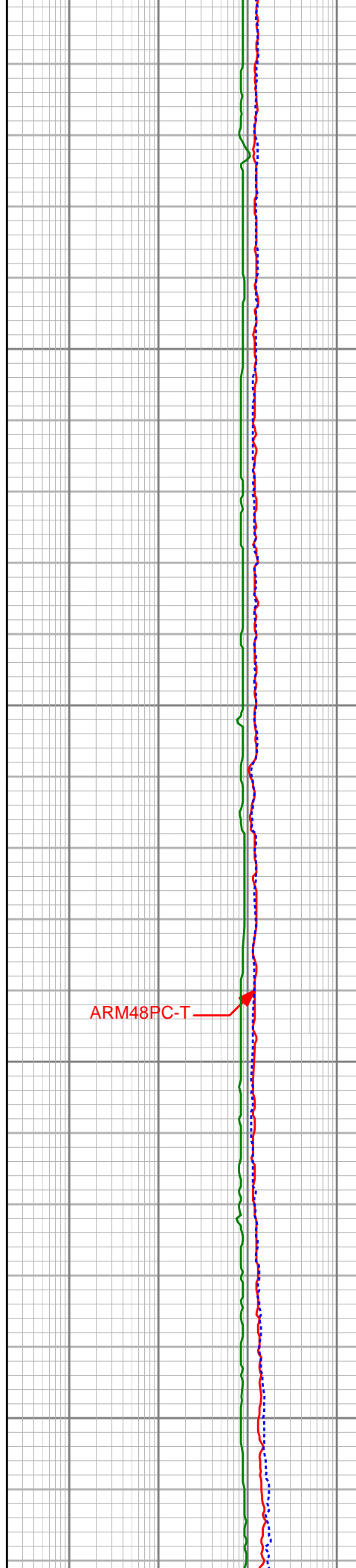
13350

13400

13450

13500

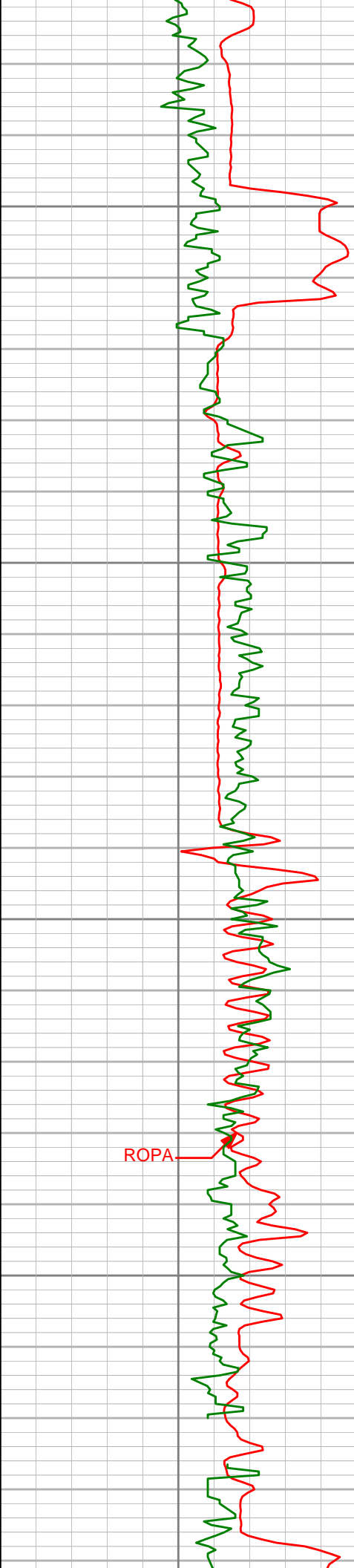
ROPA



ARM48PC-T



C48PC-T



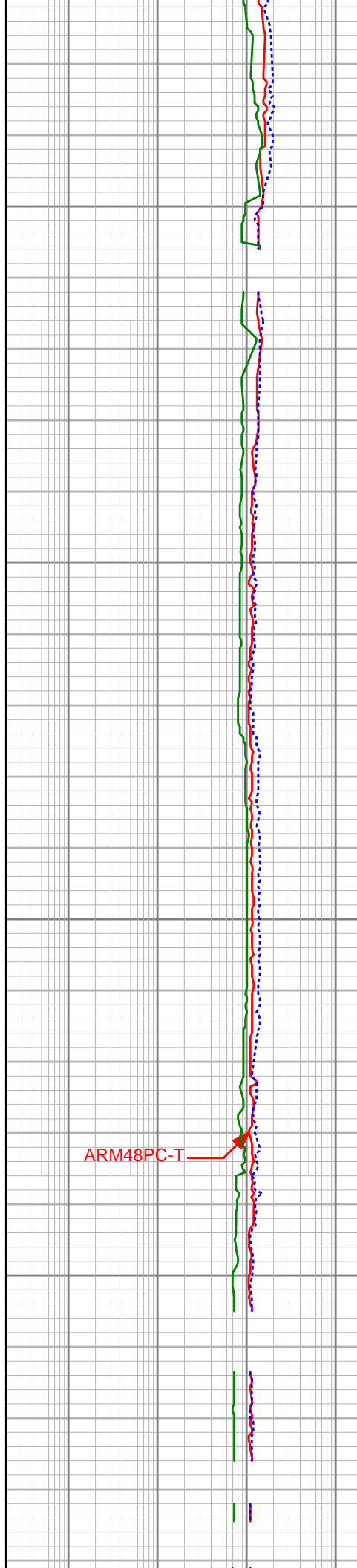
ROPA

13550

13600

13650

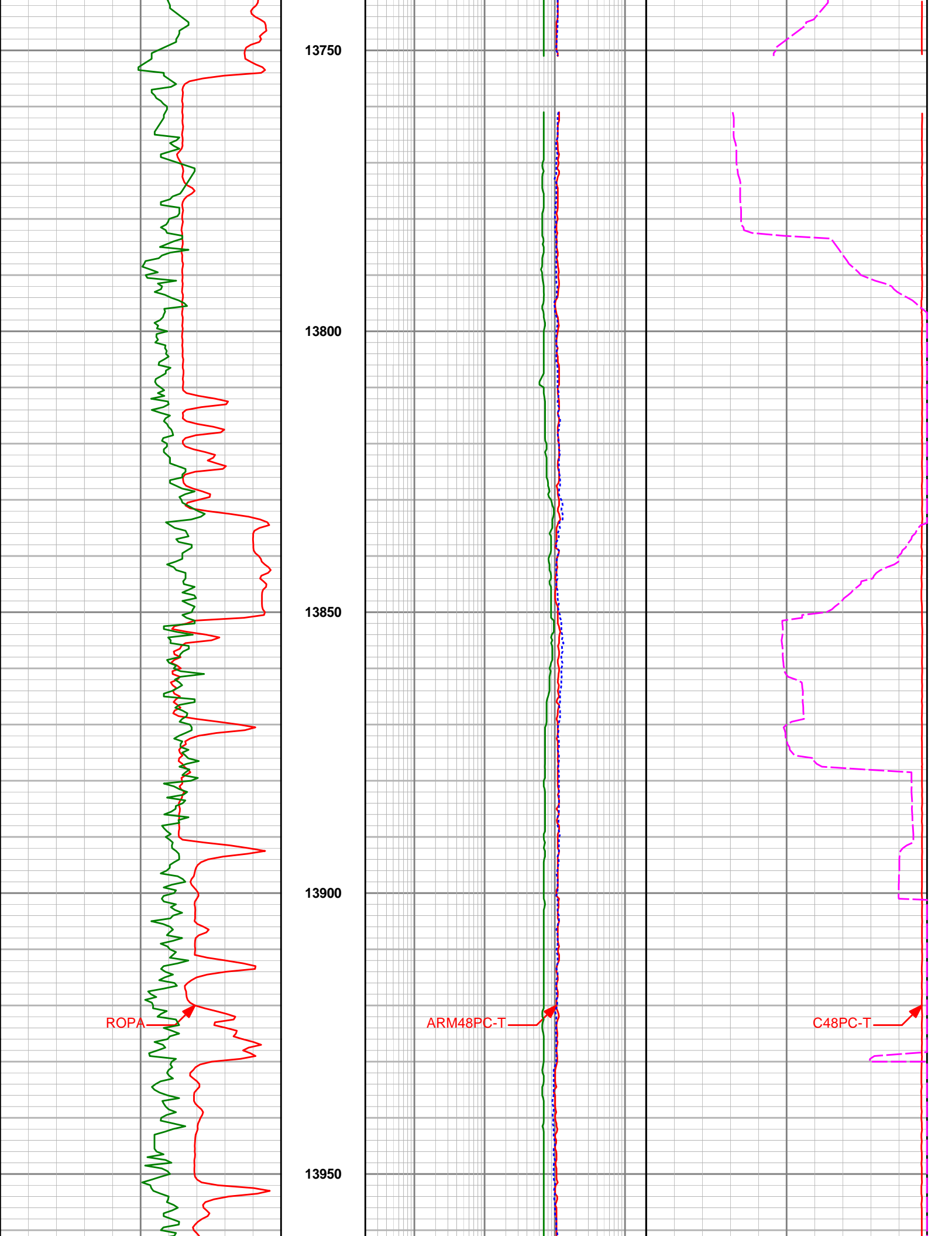
13700

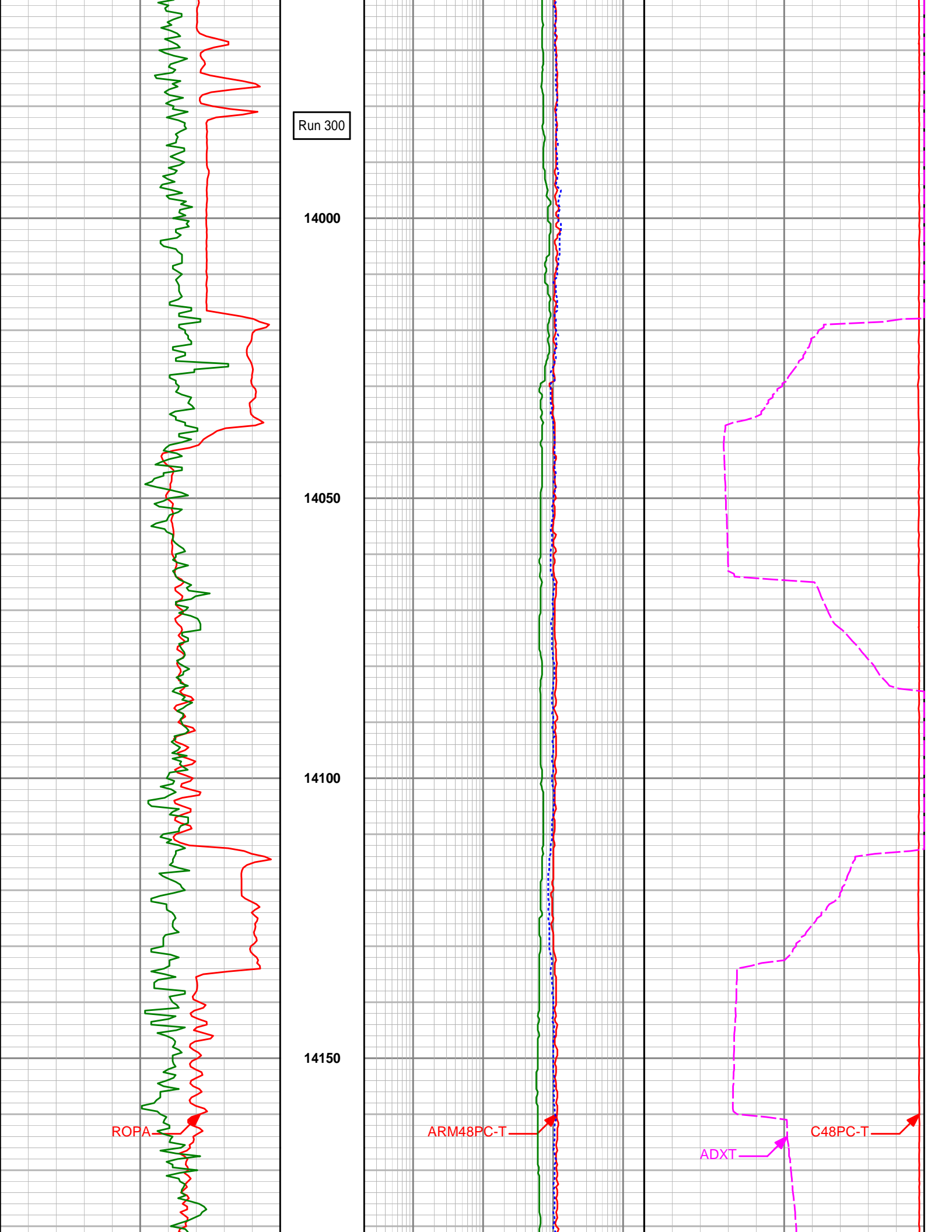


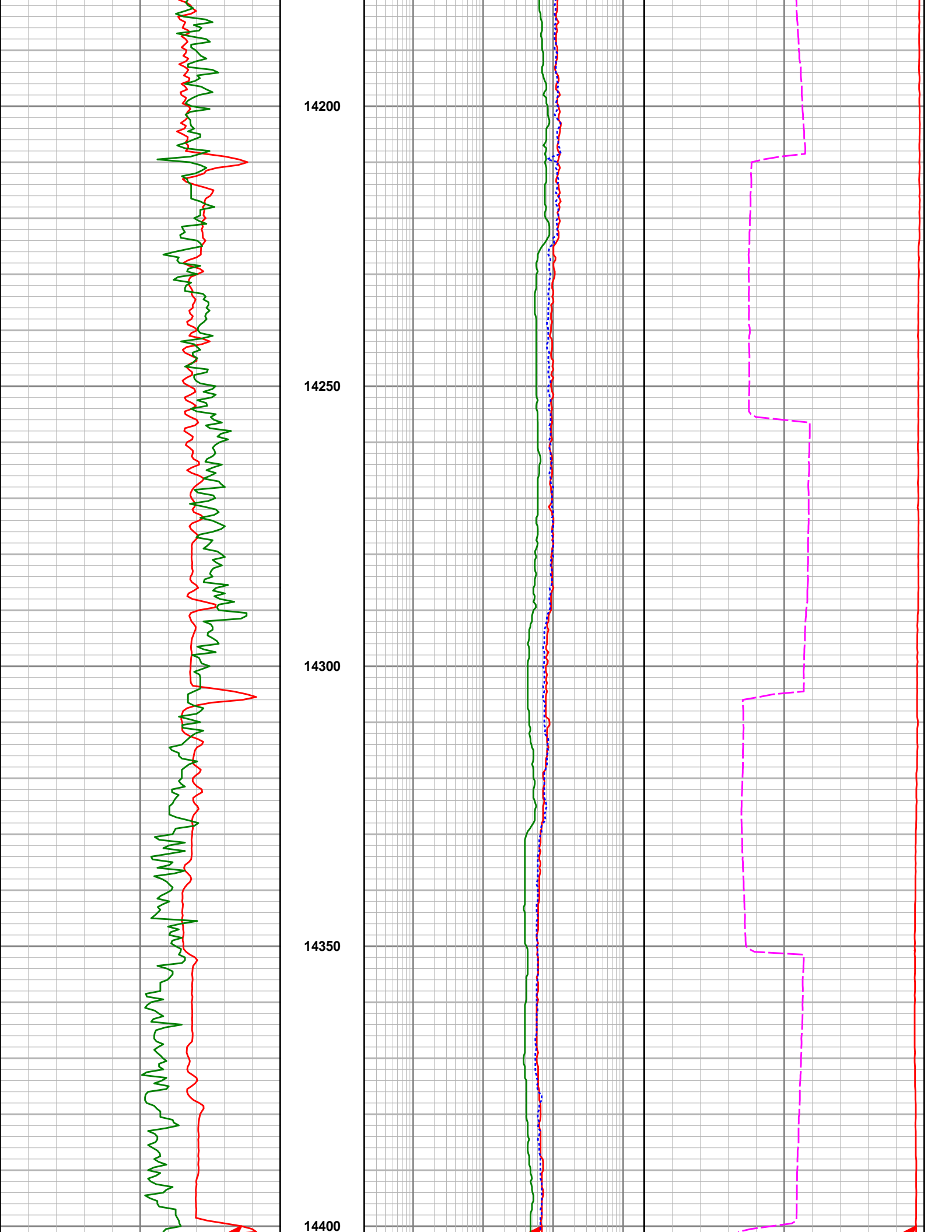
ARM48PC-T

ADXT

C48PC-T







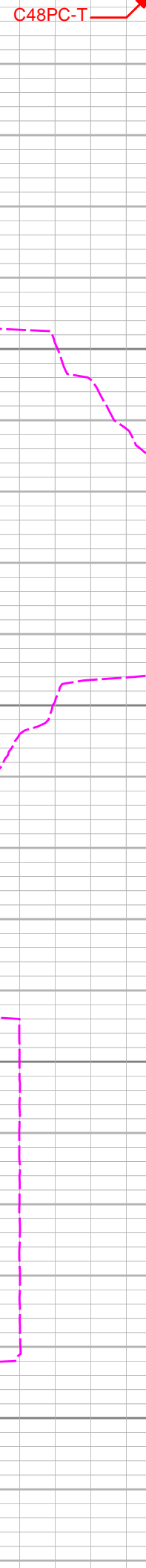
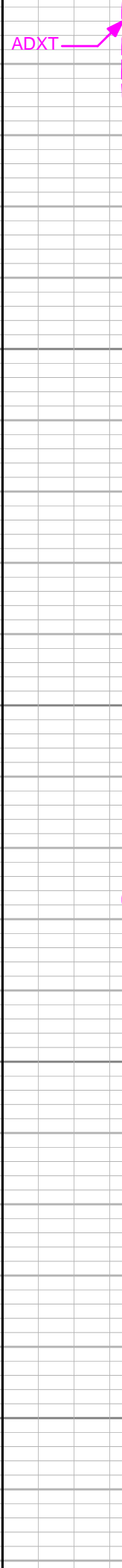
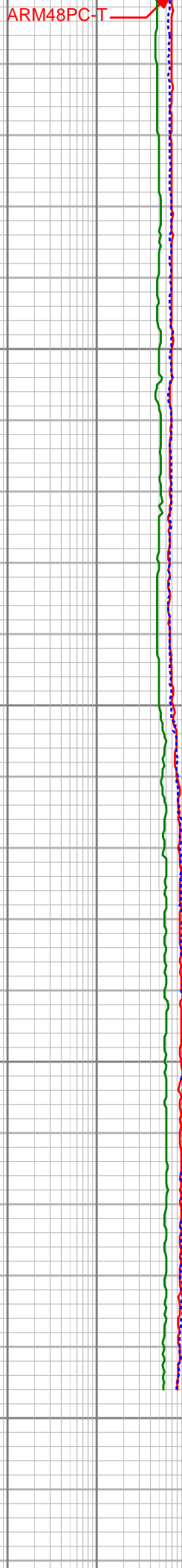


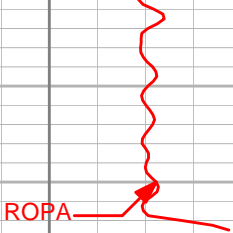
14450

14500

14550

14600



	14650		
DGR Comb Gamma Ray BCorr (DGRCC)	Depth	Avg 16in 2M PRes Cor RT (ARH16P-T)	PCon500K48in (C48PC)
0 api 200	Depth	0.2 ohm-m 2K	500 mmho/m 0
Avg Rate of Penetration (ROPA)		Avg 32in 500k PRes Cor RT (ARM32P-T)	ADR Formation Exposure Time (ADXT)
500 feet per hr 0		0.2 ohm-m 2K	0 min 60
		Avg 48in 500k PRes Cor RT (ARM48P-T)	
		0.2 ohm-m 2K	