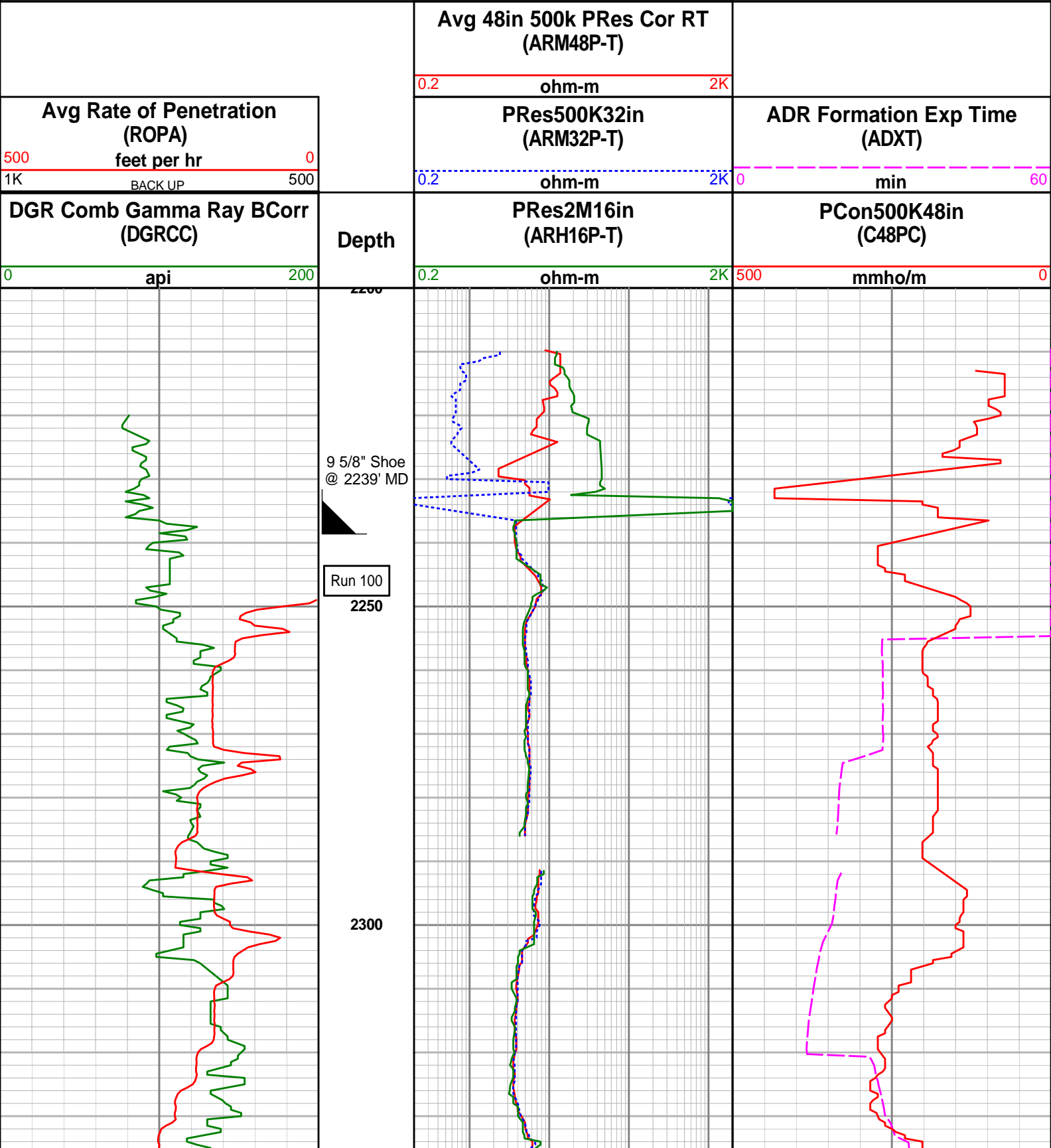
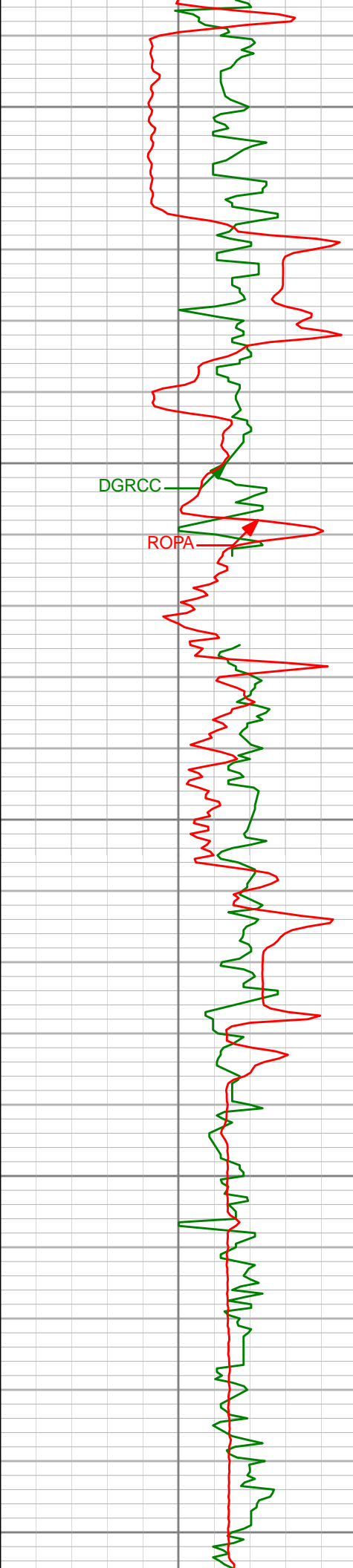


HALLIBURTON

Sperry Drilling

Scale 1:240 TVD





2350

2400

2450

2500

2550

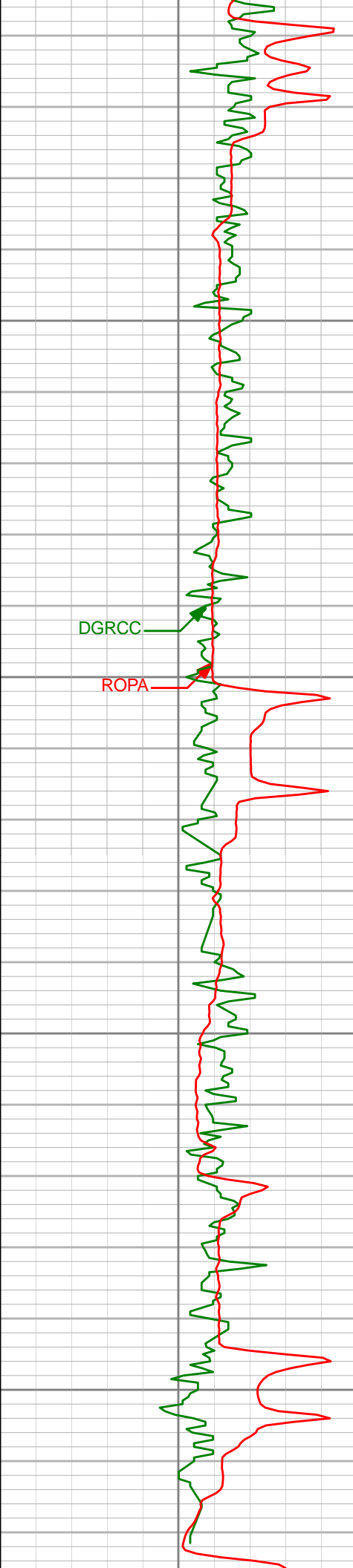
ARM32PC-T

ARM48PC-T

ARH16PC-T

ADXT

C48PC-T



2600

2650

2700

2750

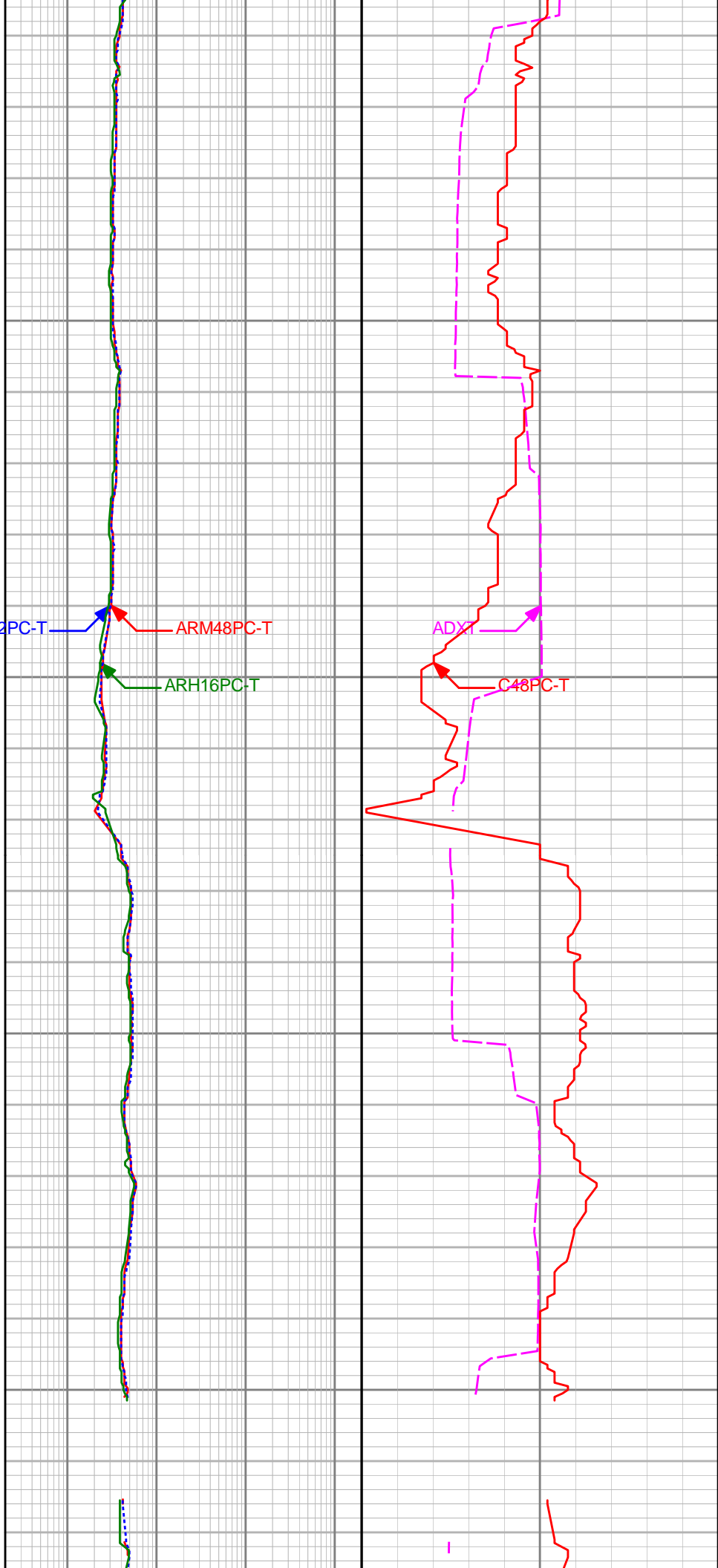
ARM32PC-T

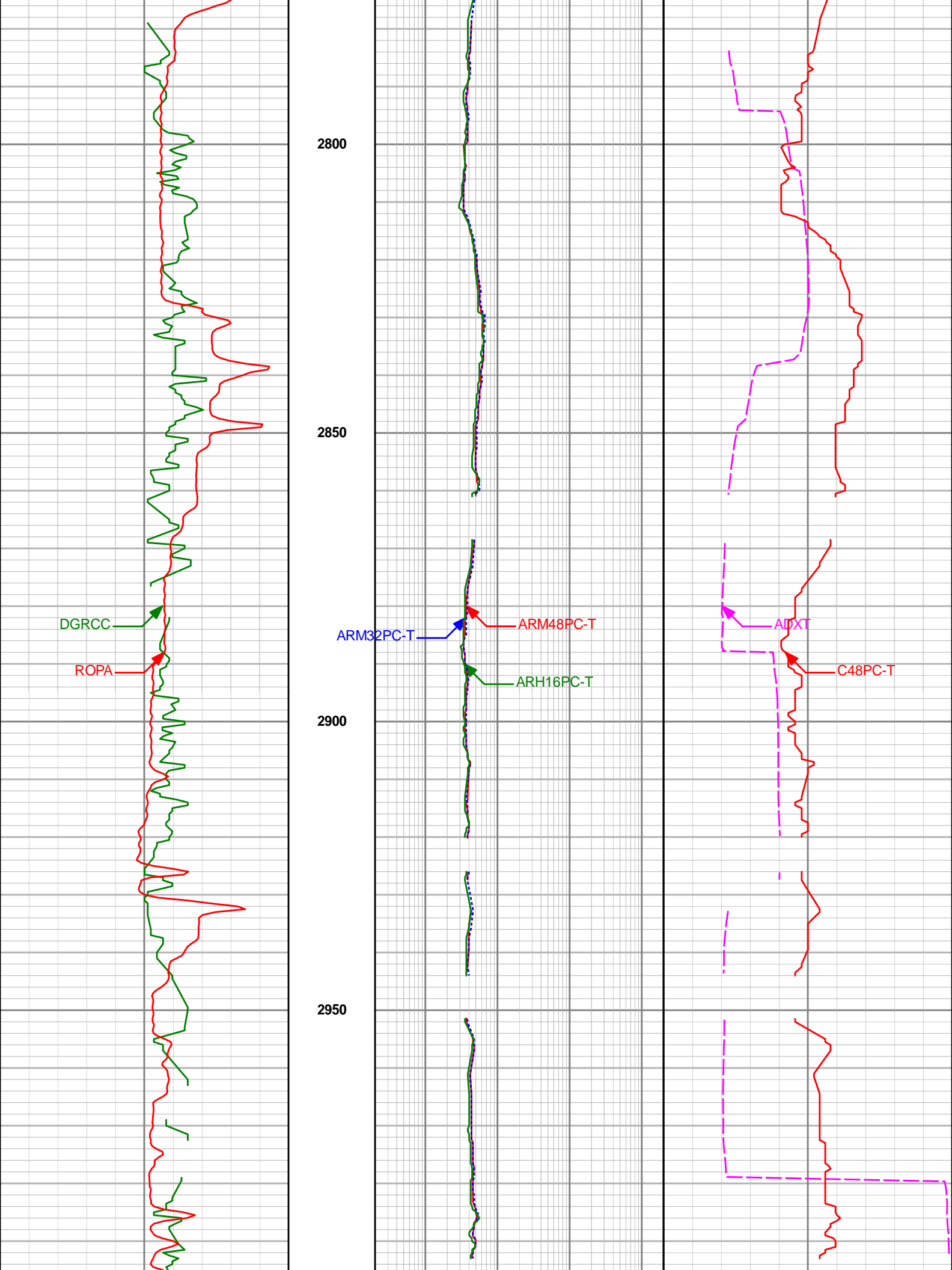
ARM48PC-T

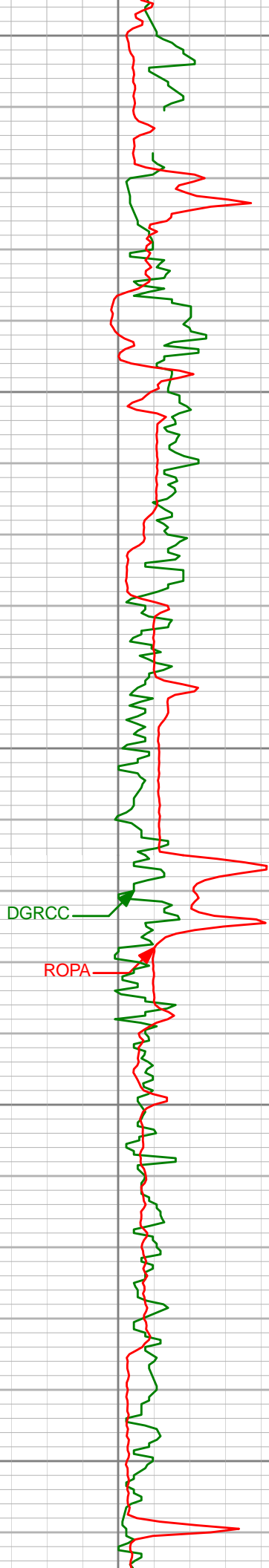
ARH16PC-T

ADXT

C48PC-T







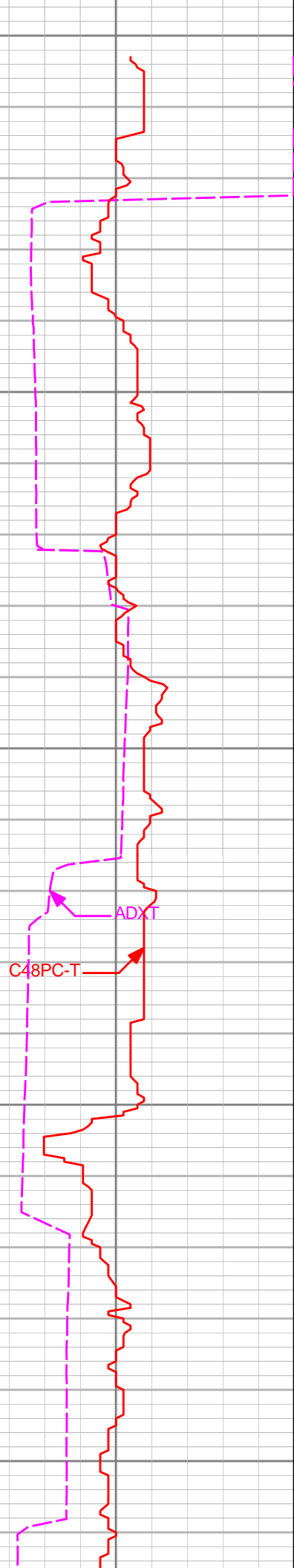
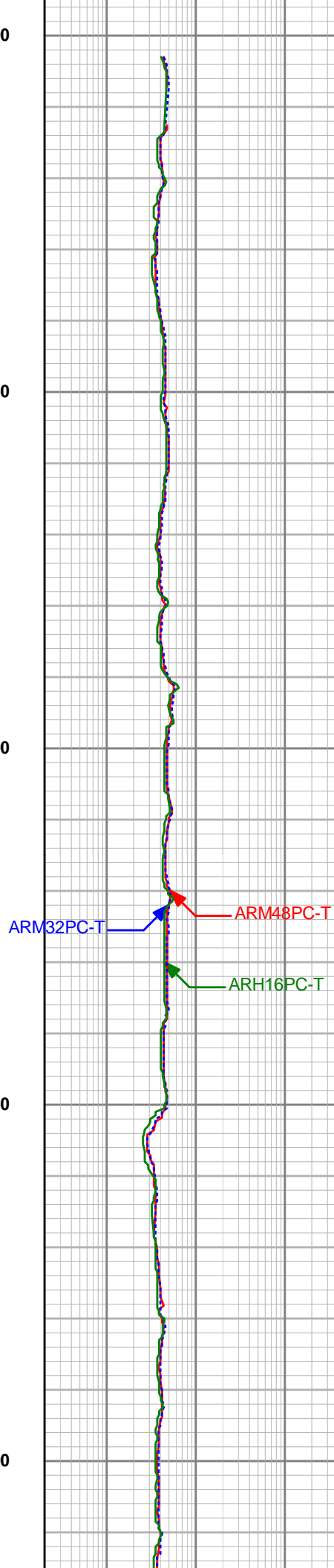
3000

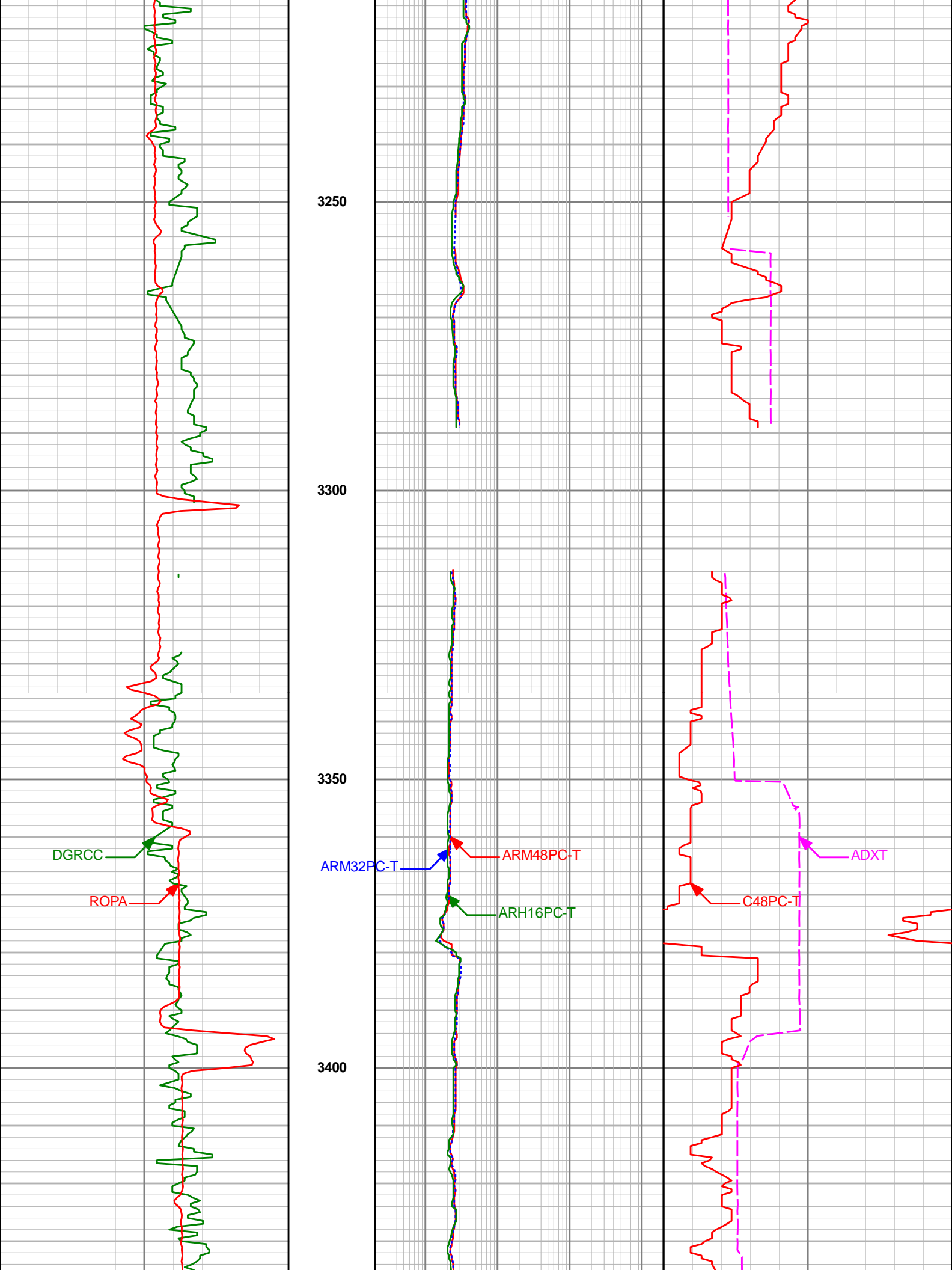
3050

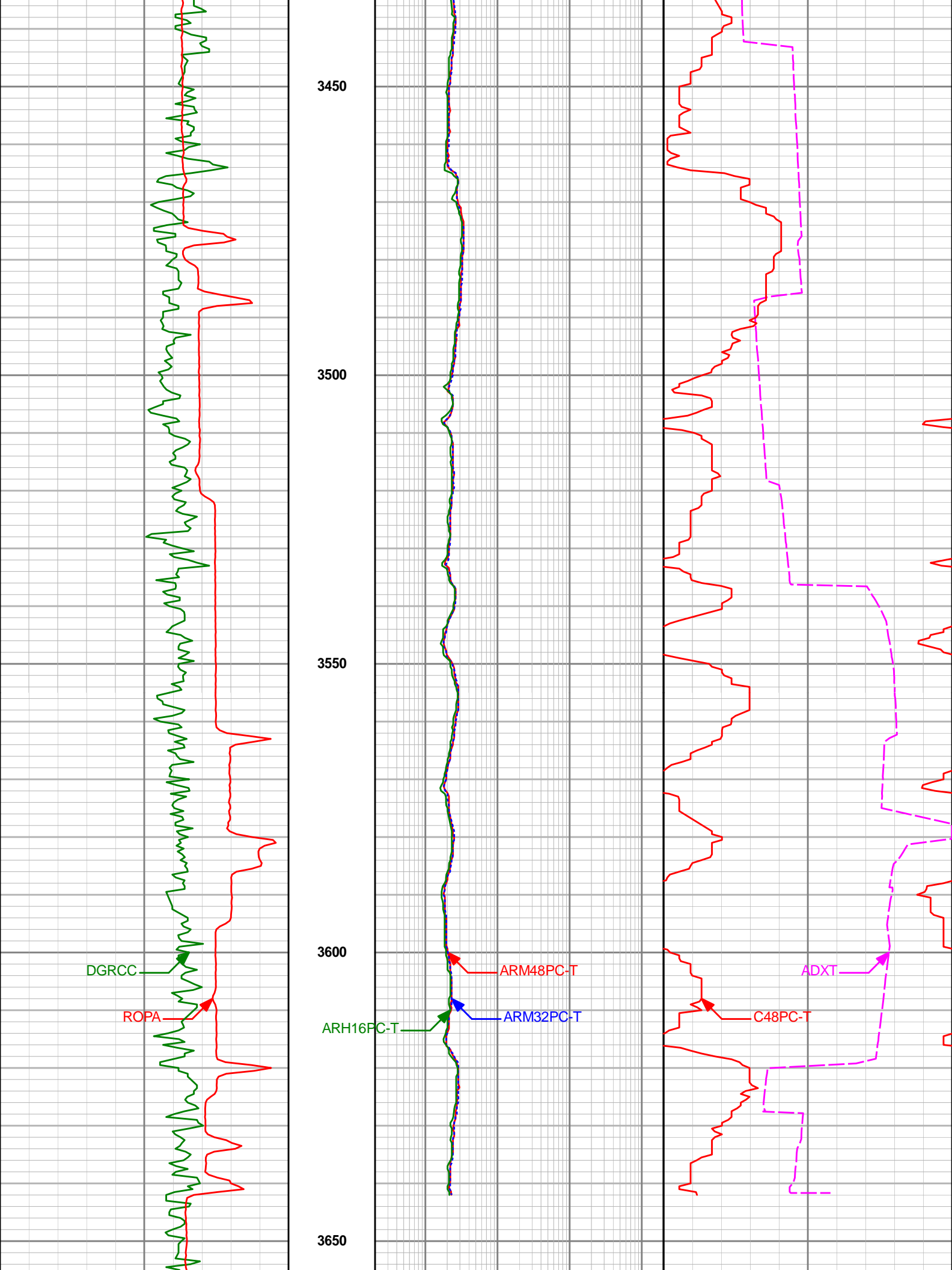
3100

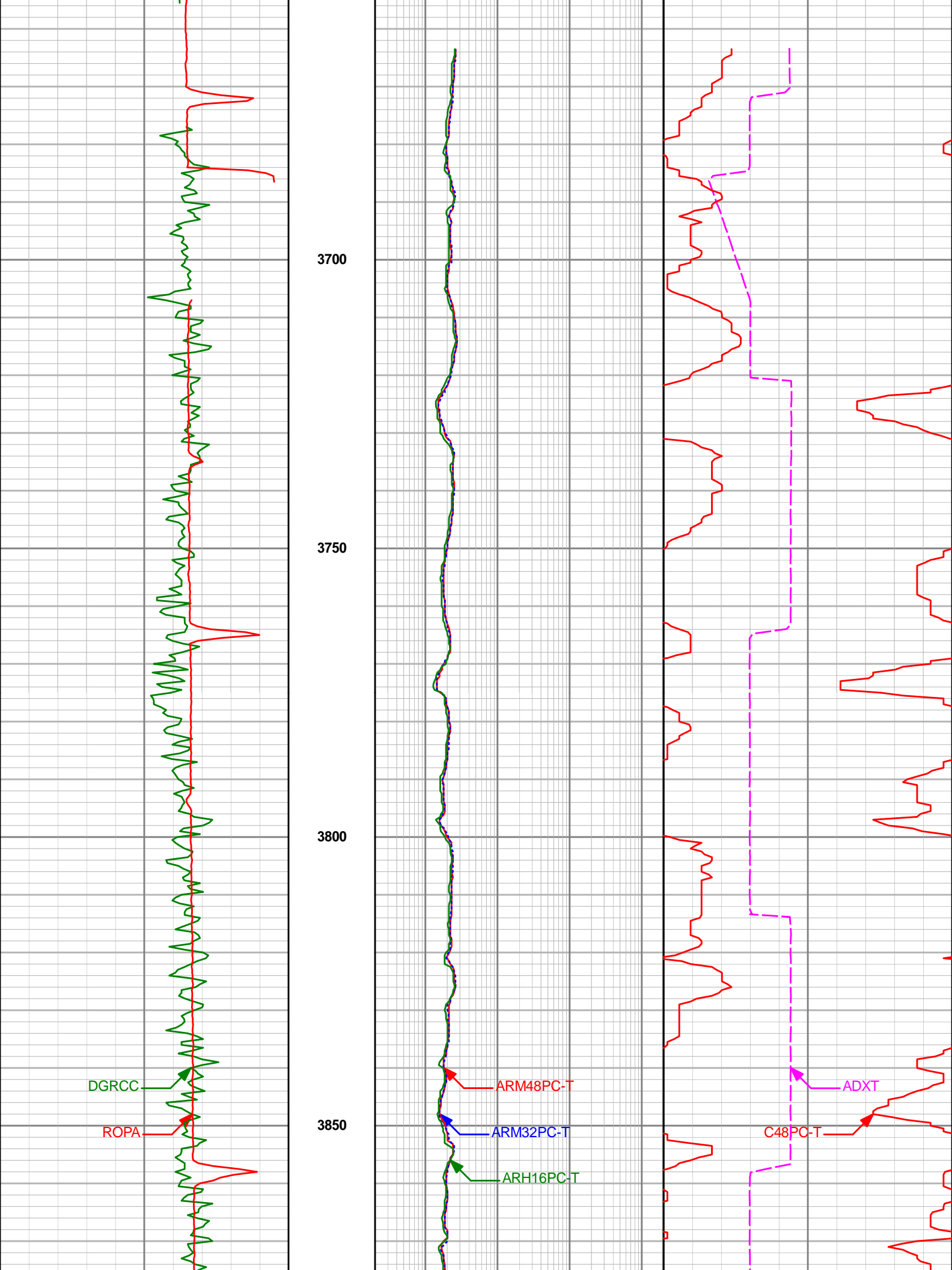
3150

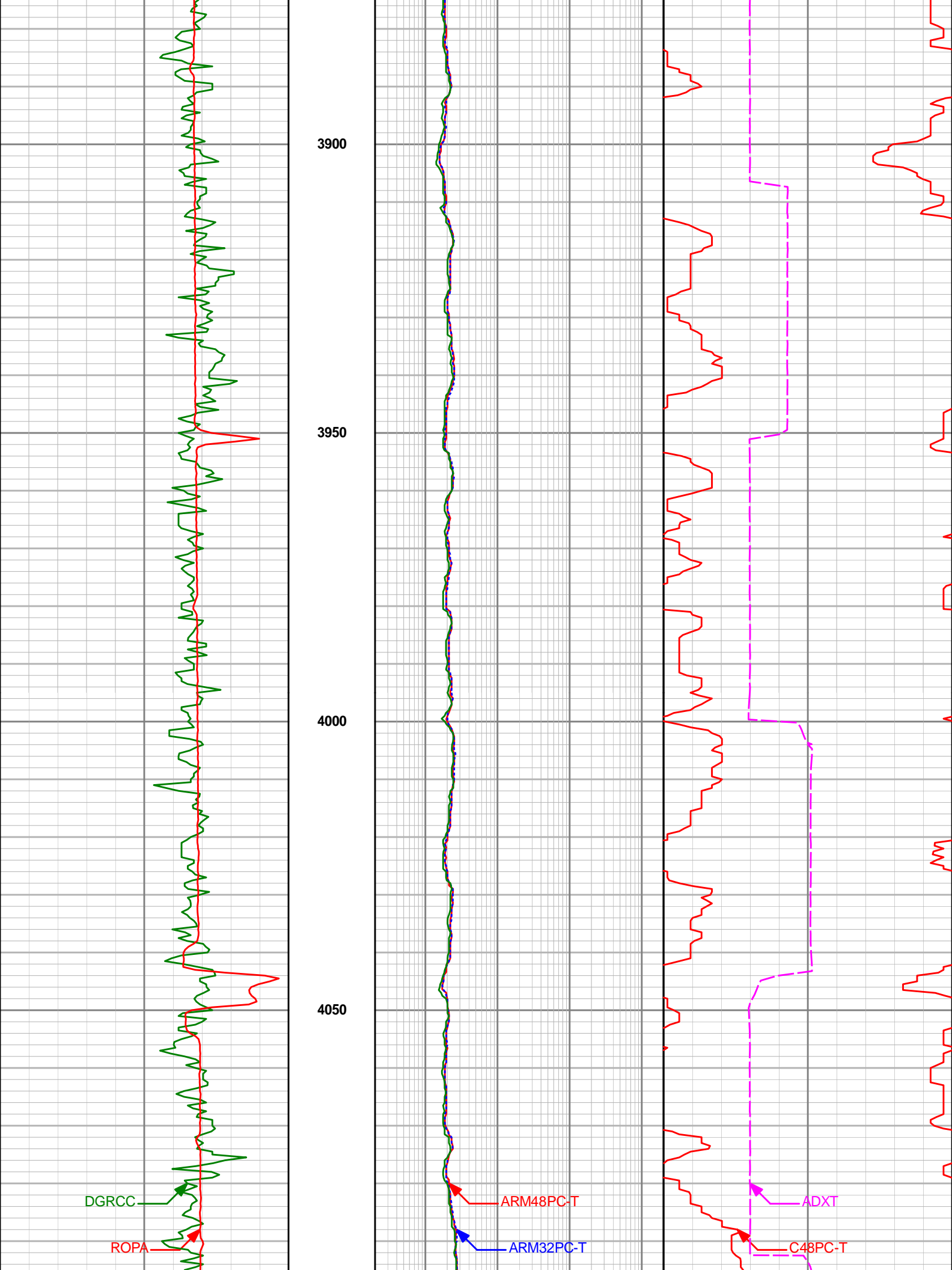
3200

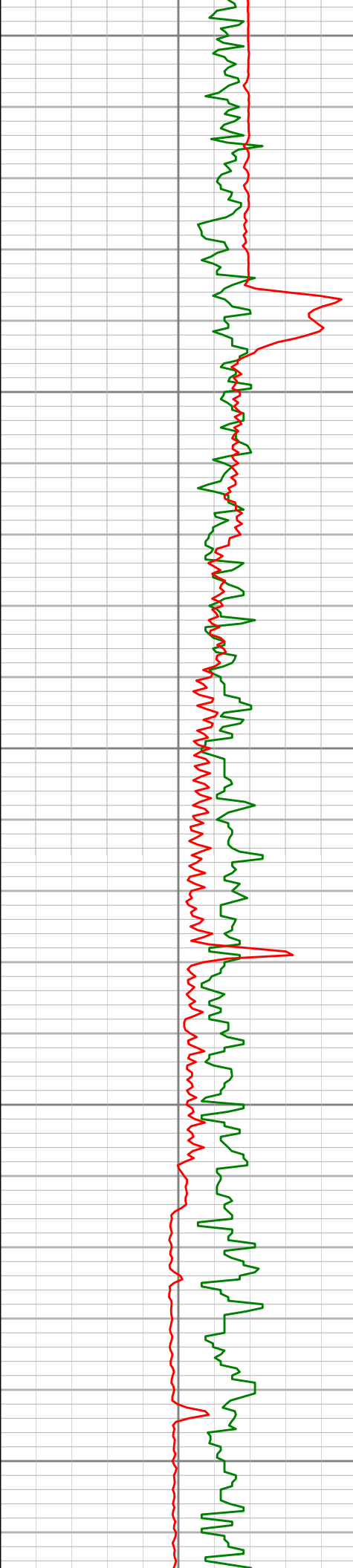












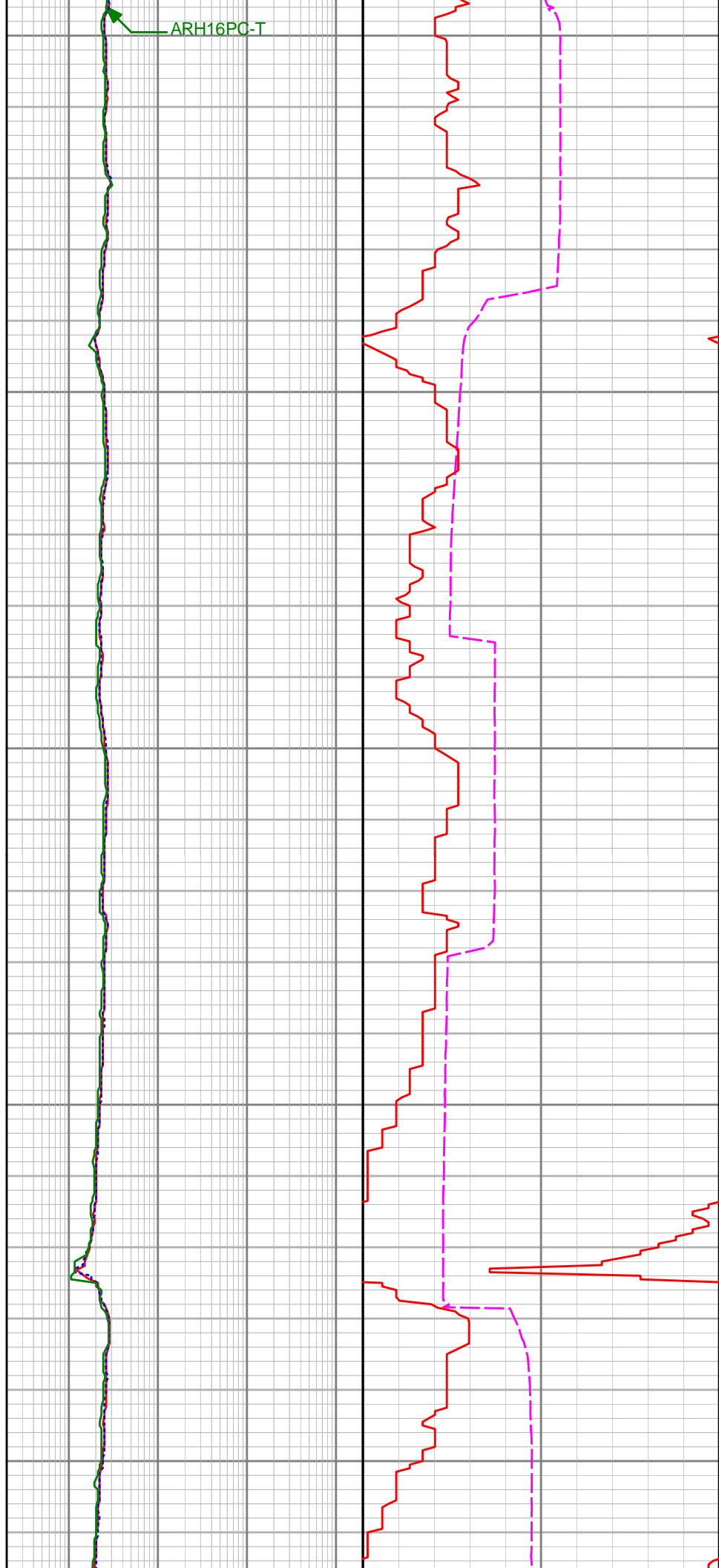
4100

4150

4200

4250

4300



ARH16PC-T

DGRCC

ROPA

4350

4400

4450

4500

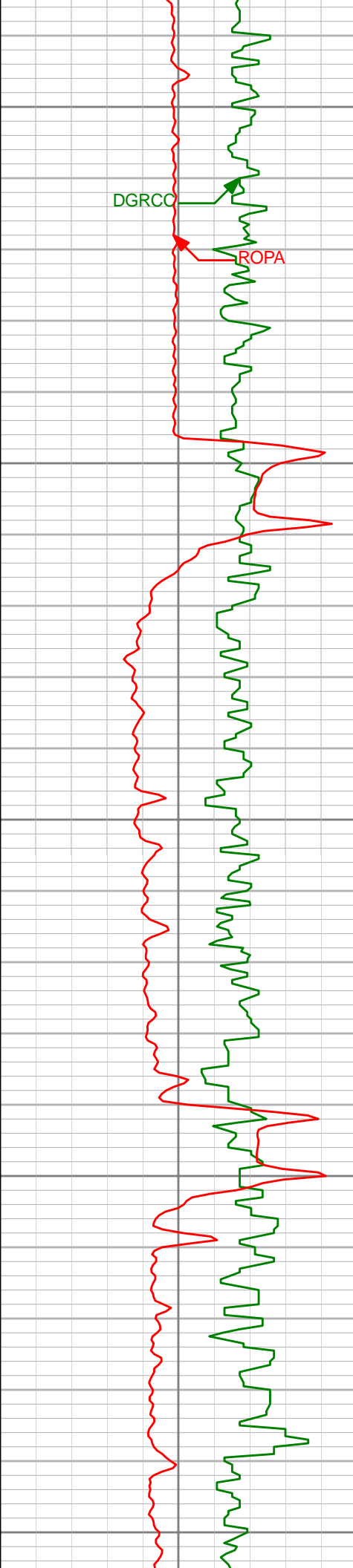
ARM48PC-T

ARM32PC-T

ARH16PC-T

ADXT

C48PC-T



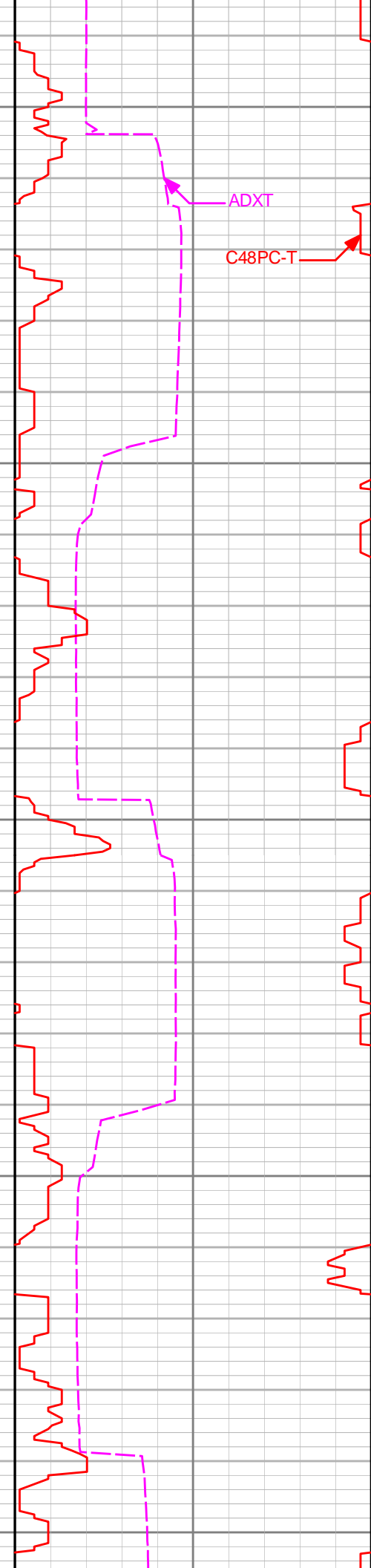
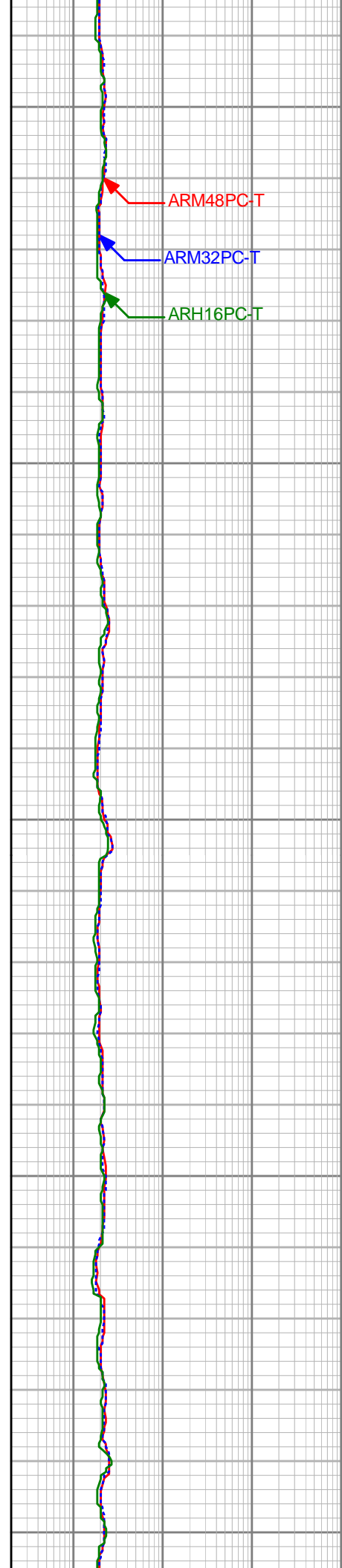
4550

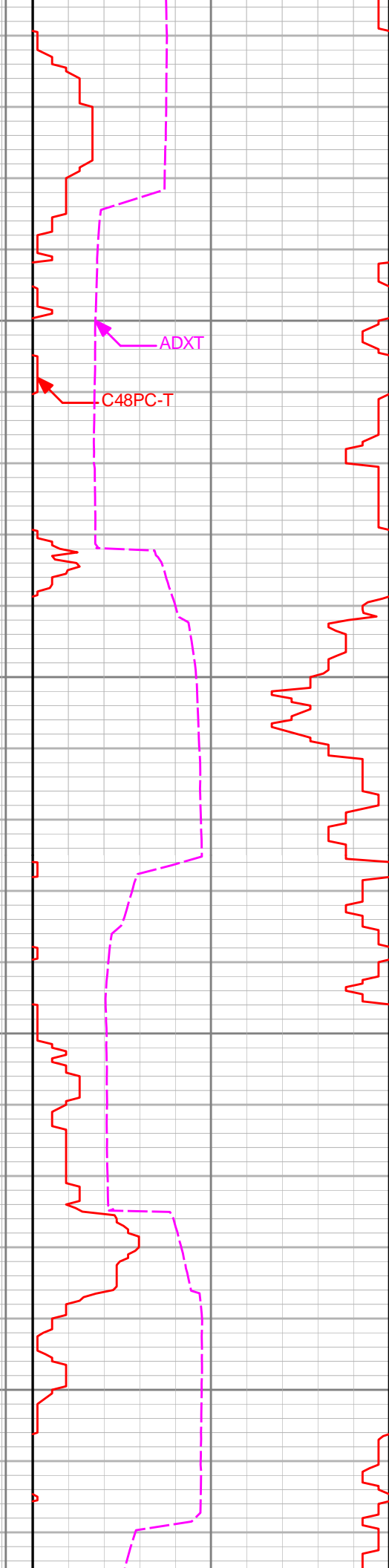
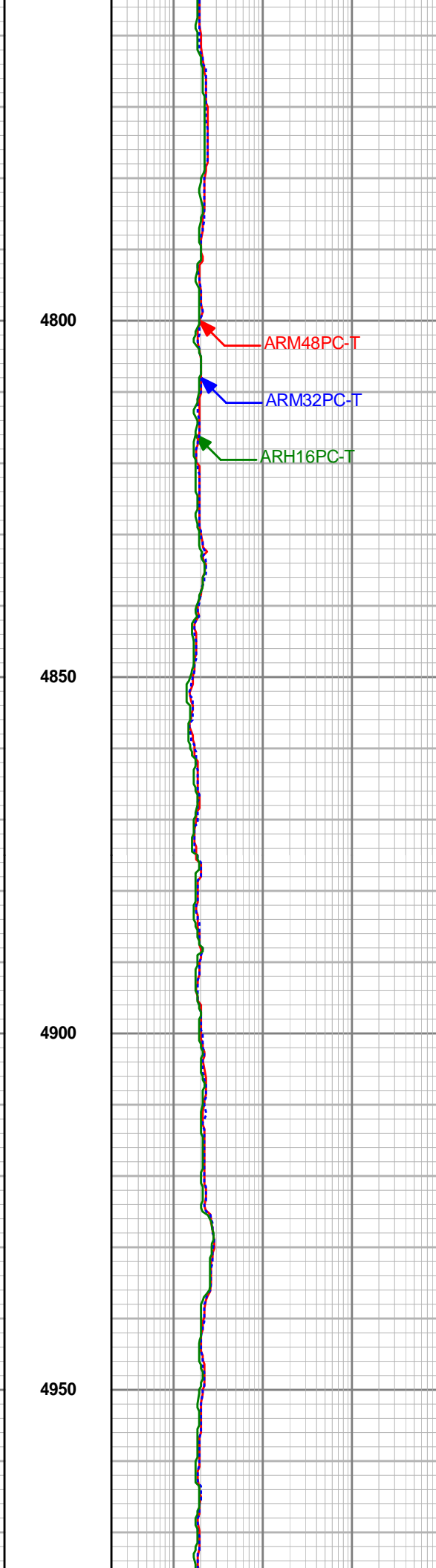
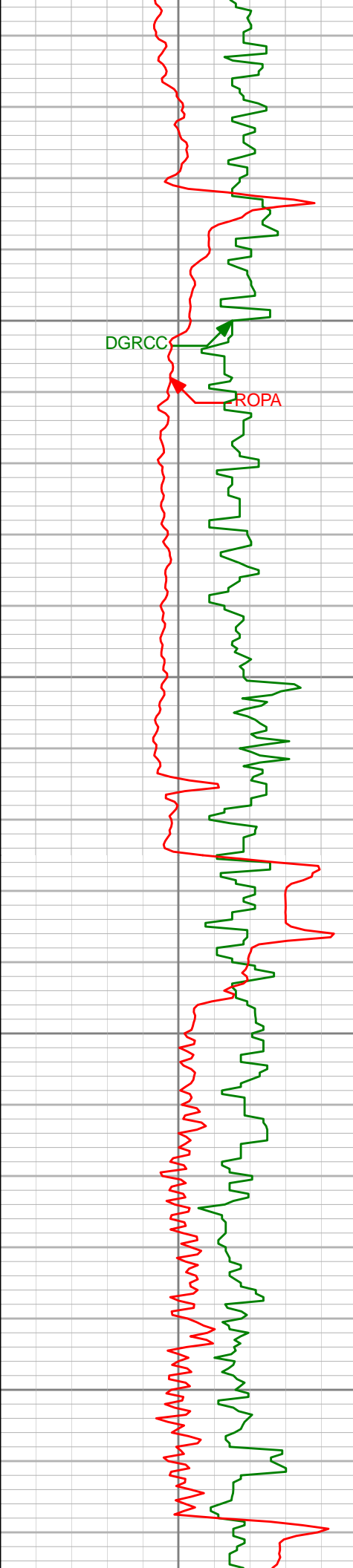
4600

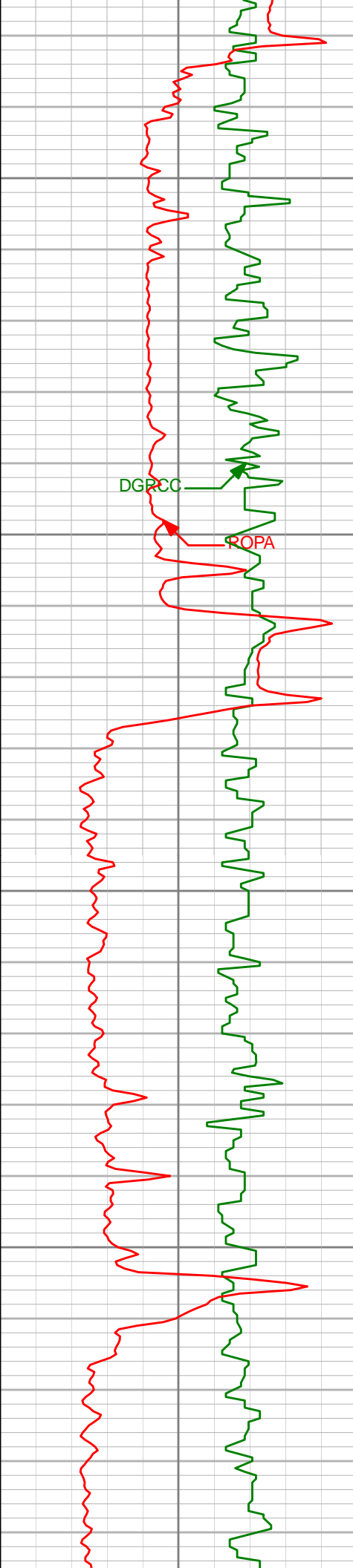
4650

4700

4750





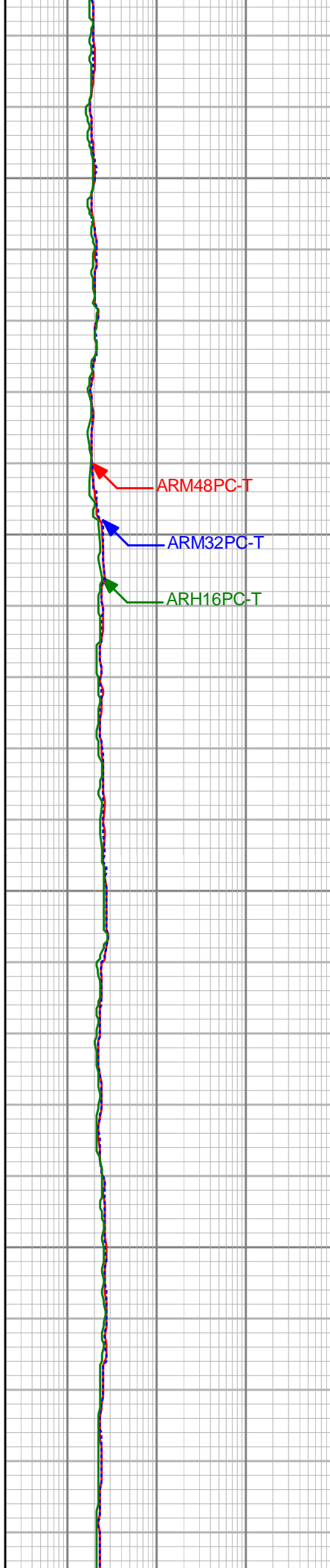


5000

5050

5100

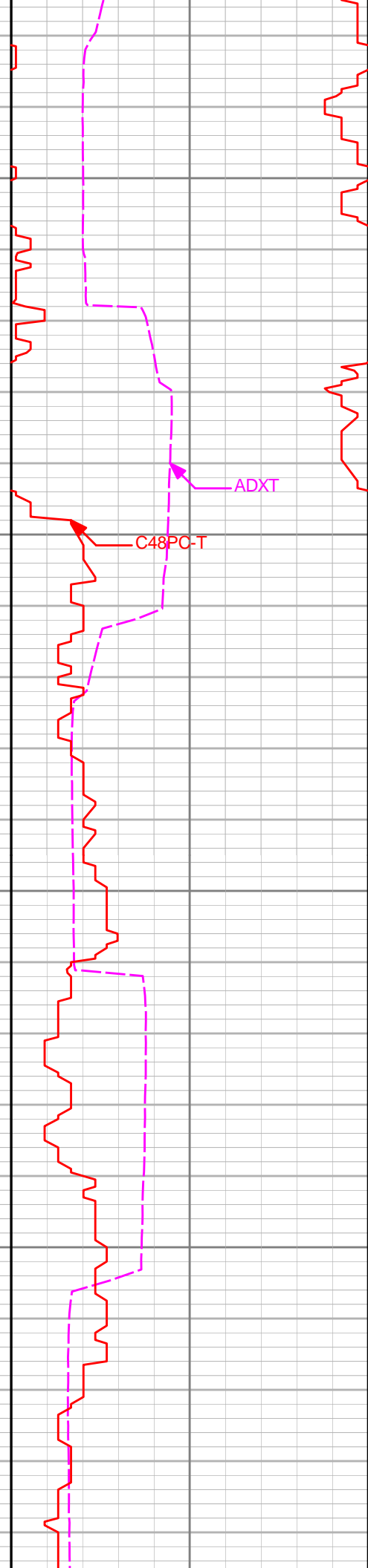
5150



ARM48PC-T

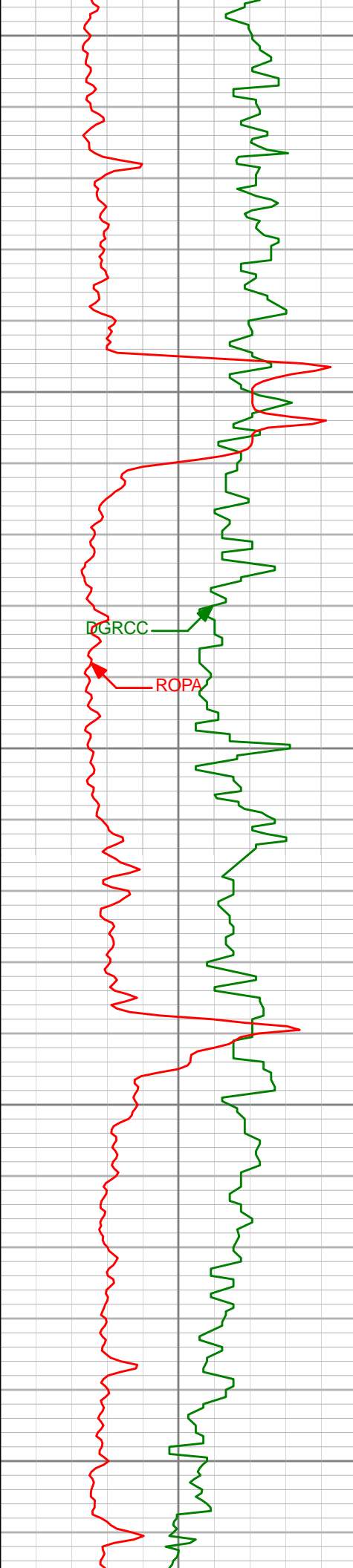
ARM32PC-T

ARH16PC-T



C48PC-T

ADXT



5200

5250

5300

5350

5400

DGRCC

ROPA

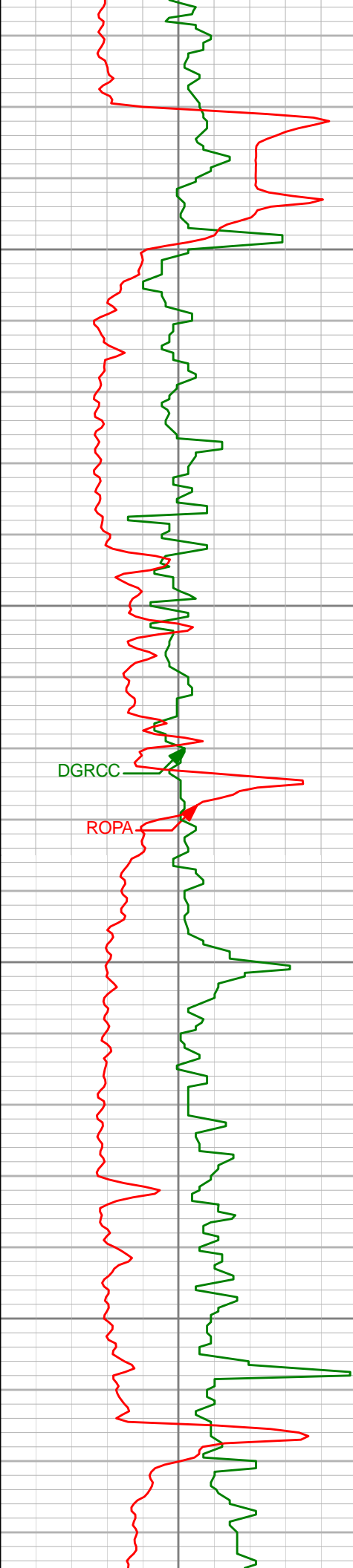
ARM48PC-T

ARM32PC-T

ARH16PC-T

ADXT

C48PC-T

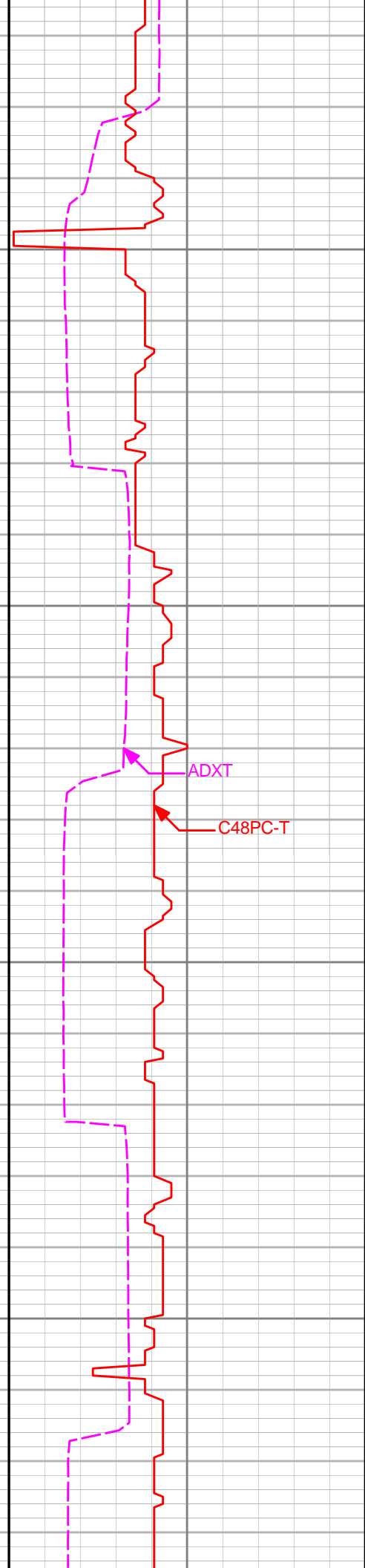
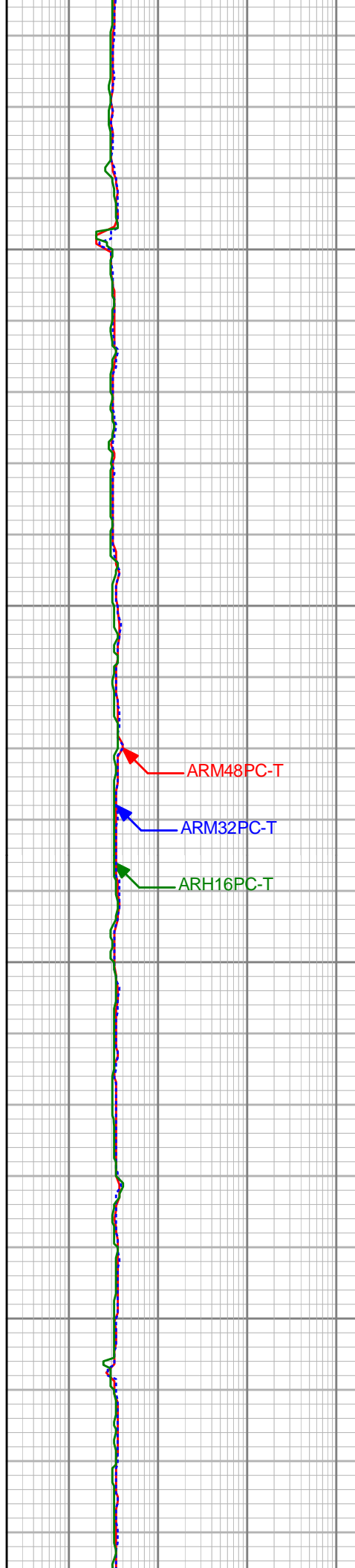


5450

5500

5550

5600



DGRCC

ROPA

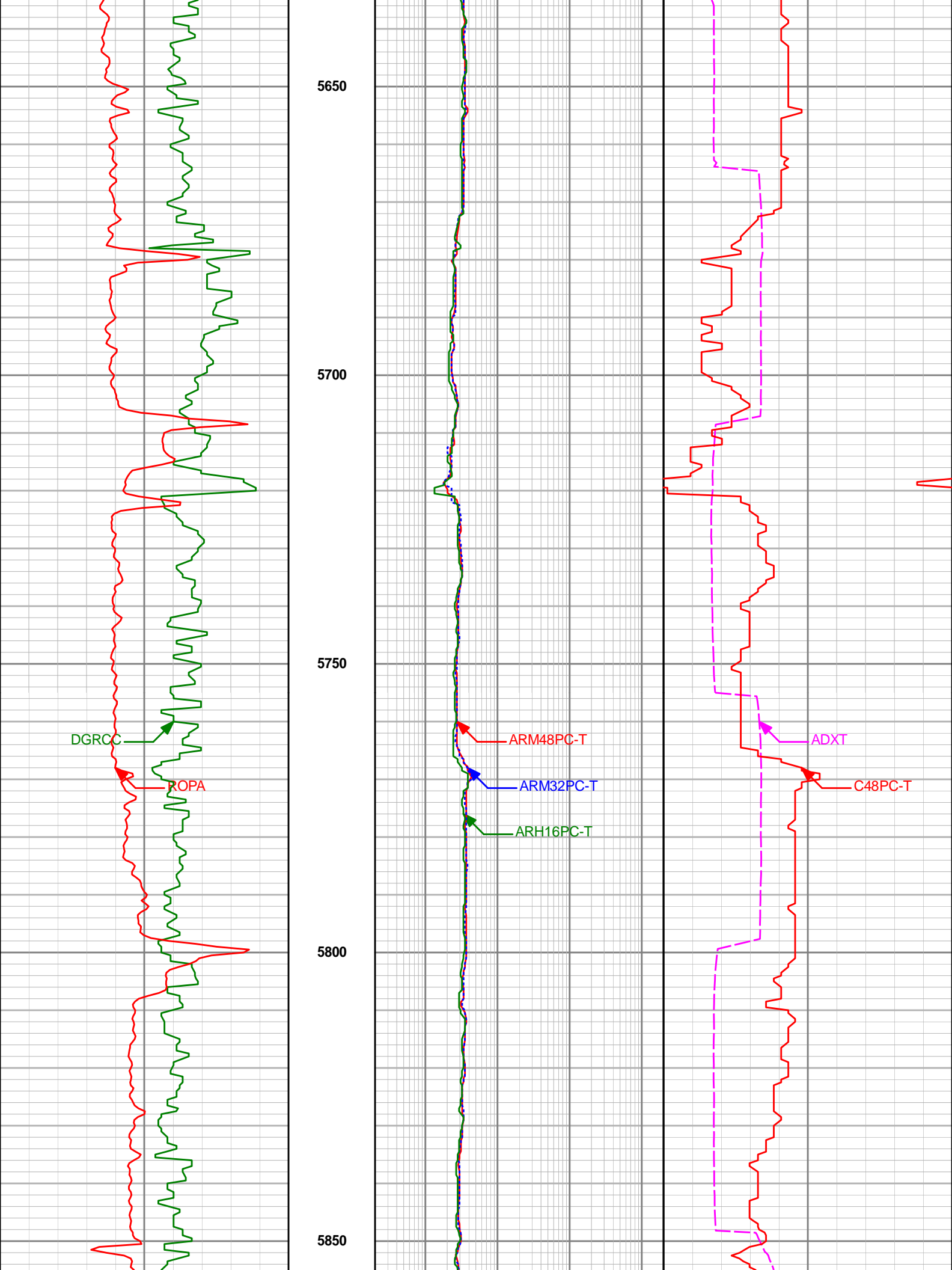
ARM48PC-T

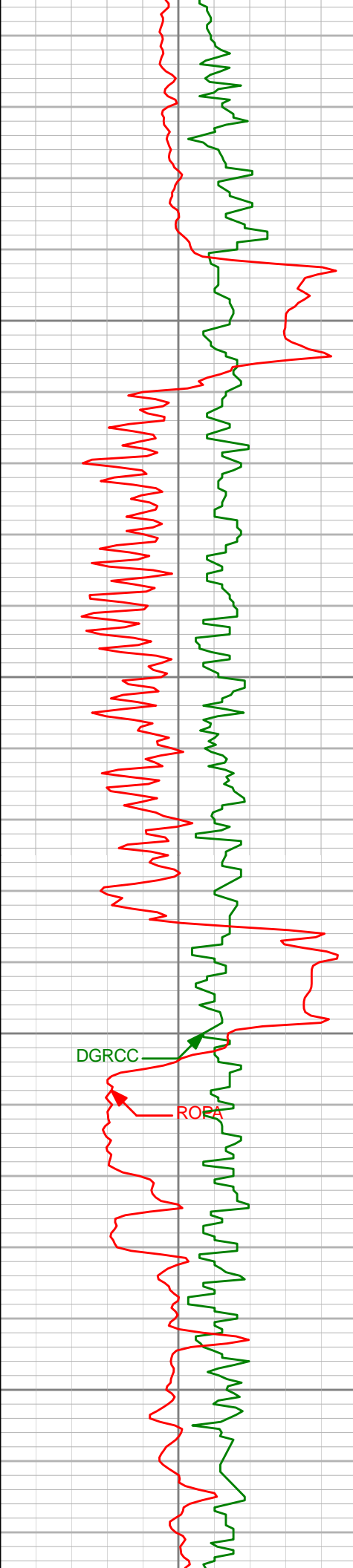
ARM32PC-T

ARH16PC-T

ADXT

C48PC-T





5900

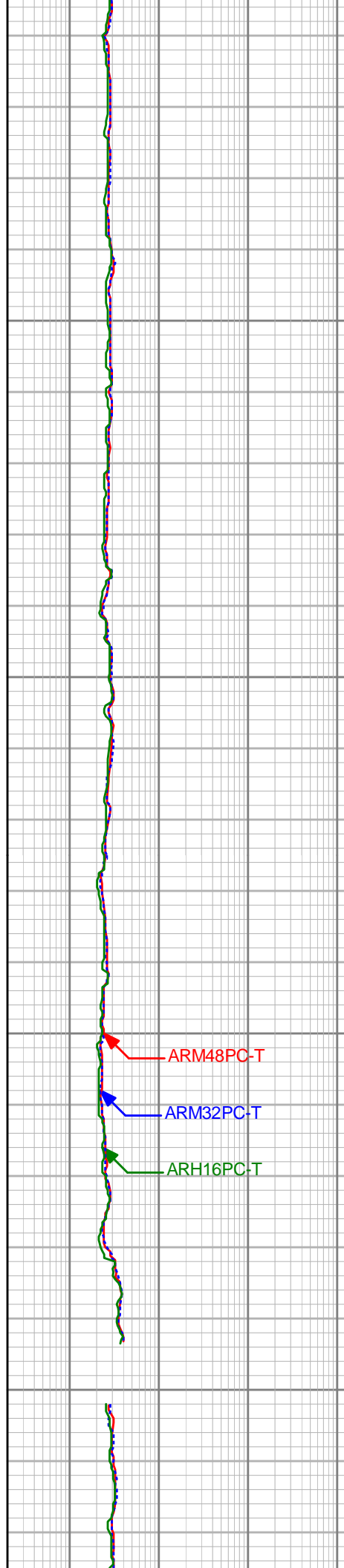
5950

6000

6050

DGRCC

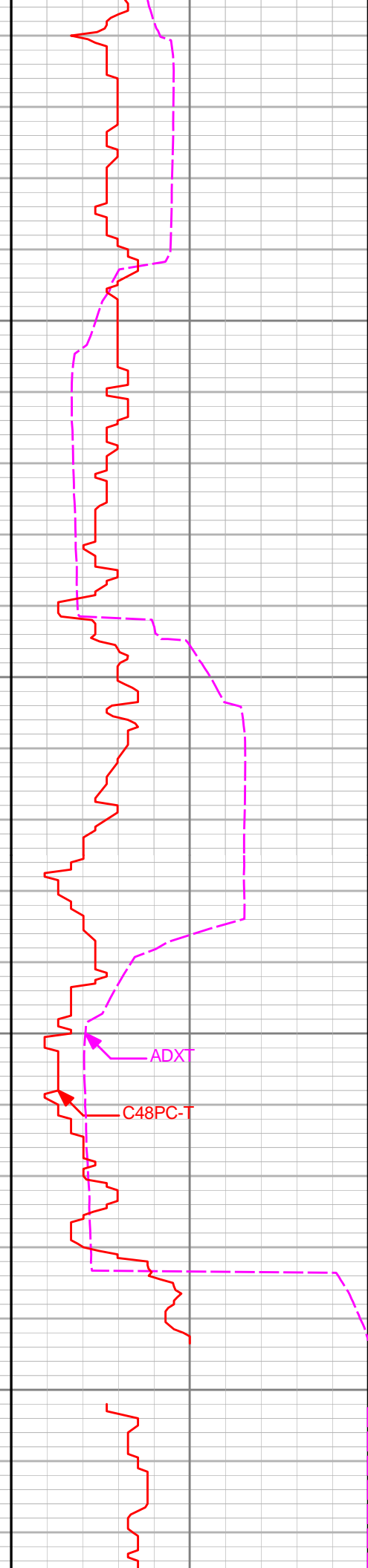
ROPA



ARM48PC-T

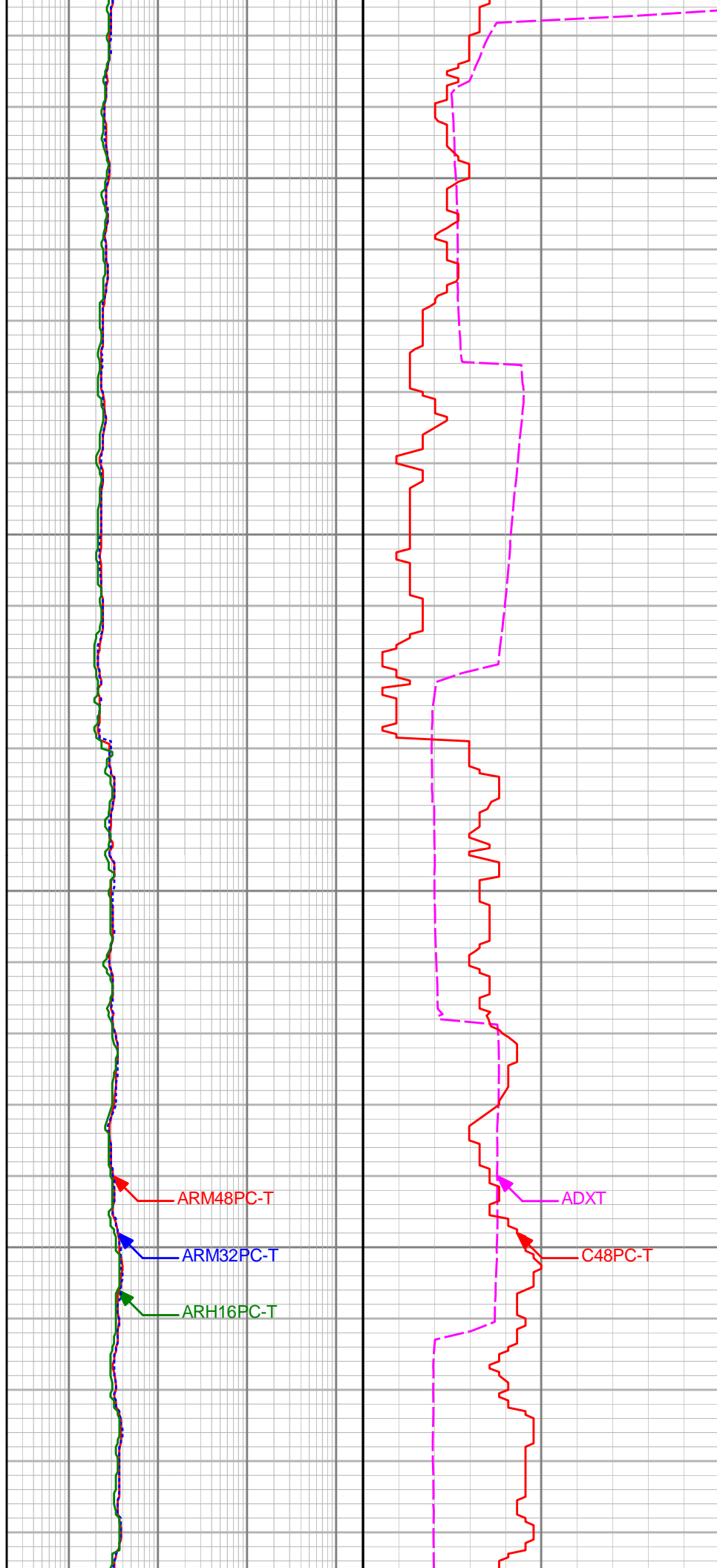
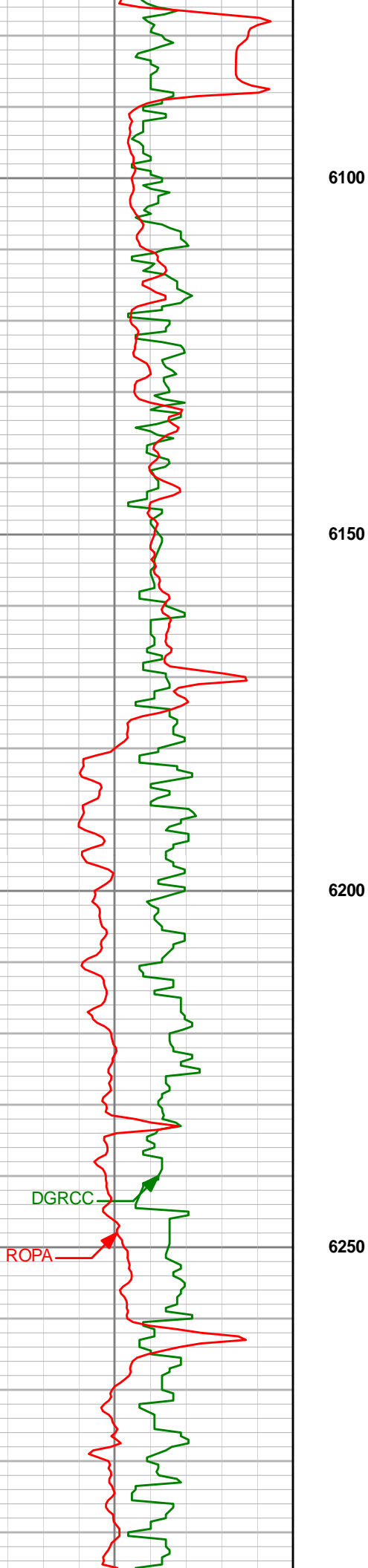
ARM32PC-T

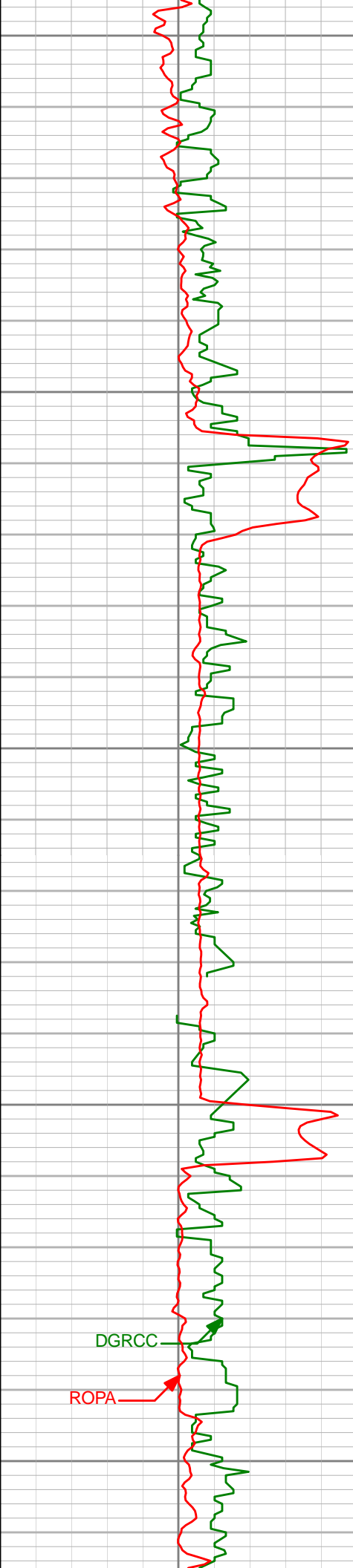
ARH16PC-T



ADXT

C48PC-T





6300

6350

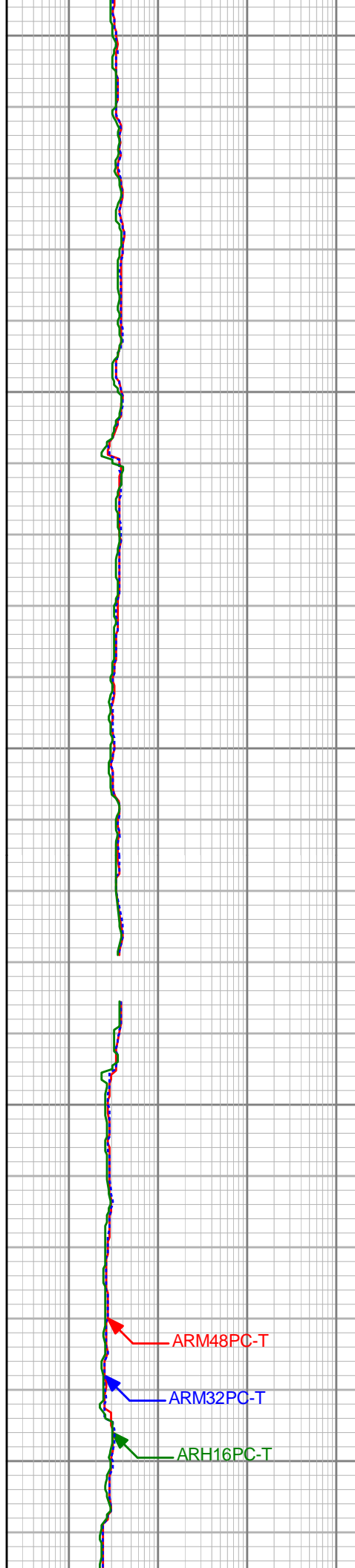
6400

6450

6500

DGRCC

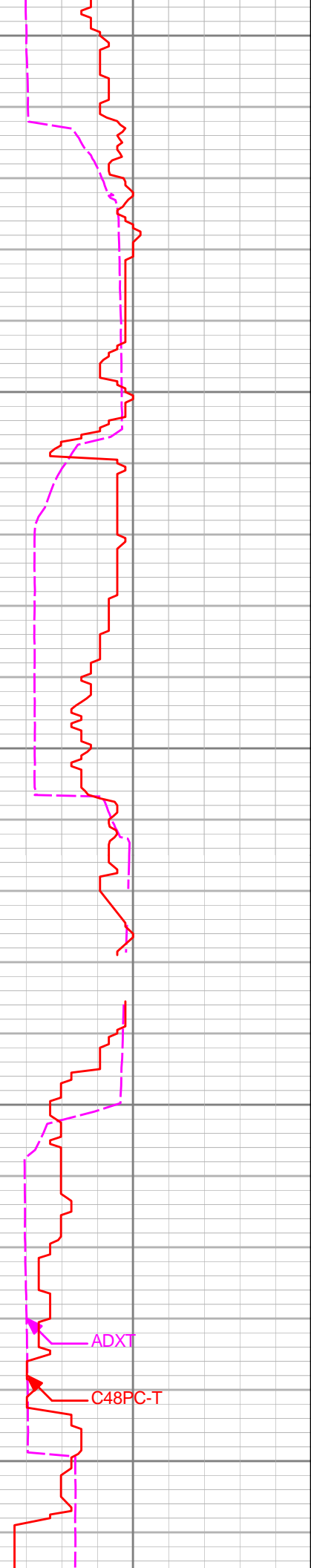
ROPA



ARM48PC-T

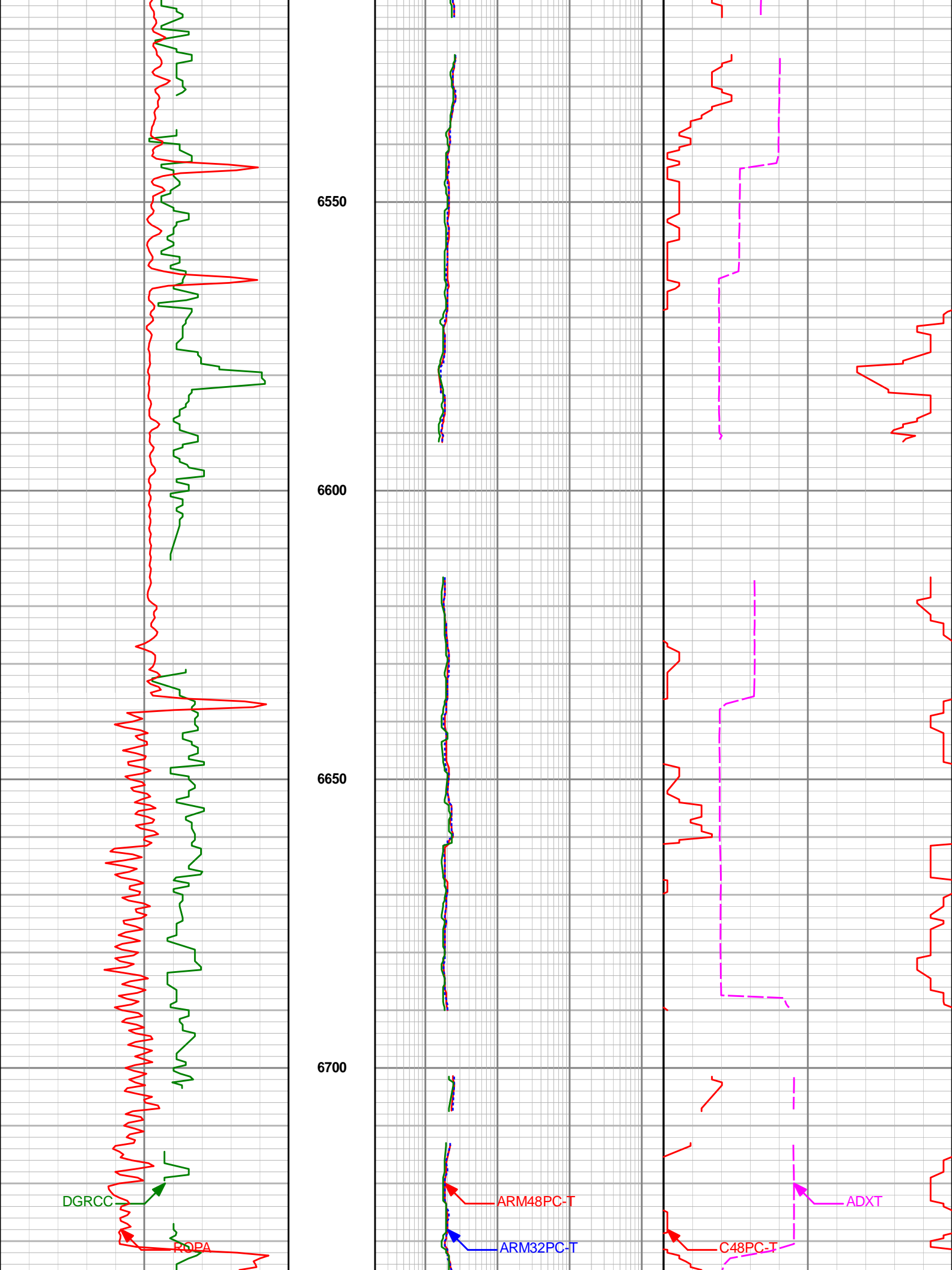
ARM32PC-T

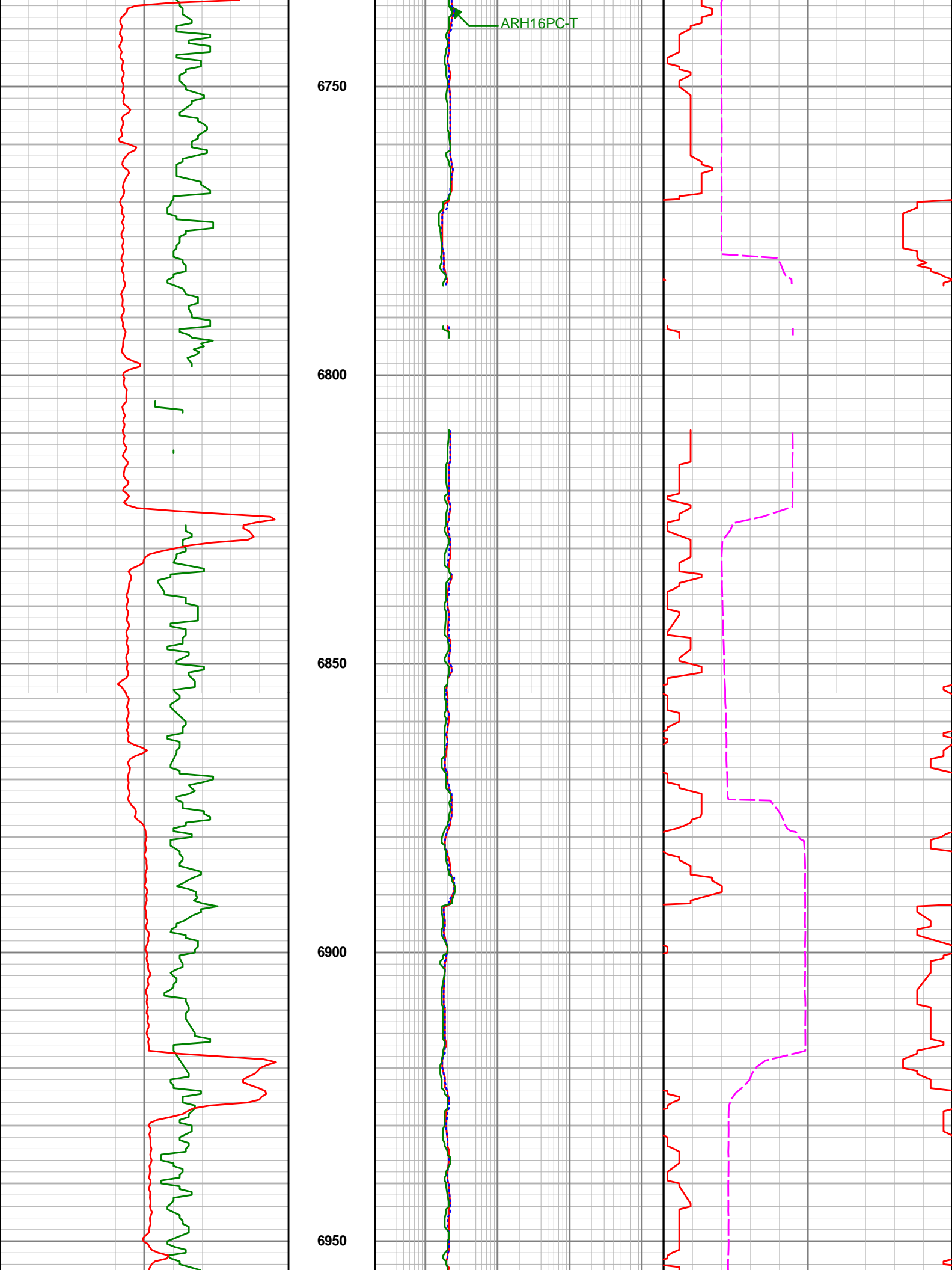
ARH16PC-T

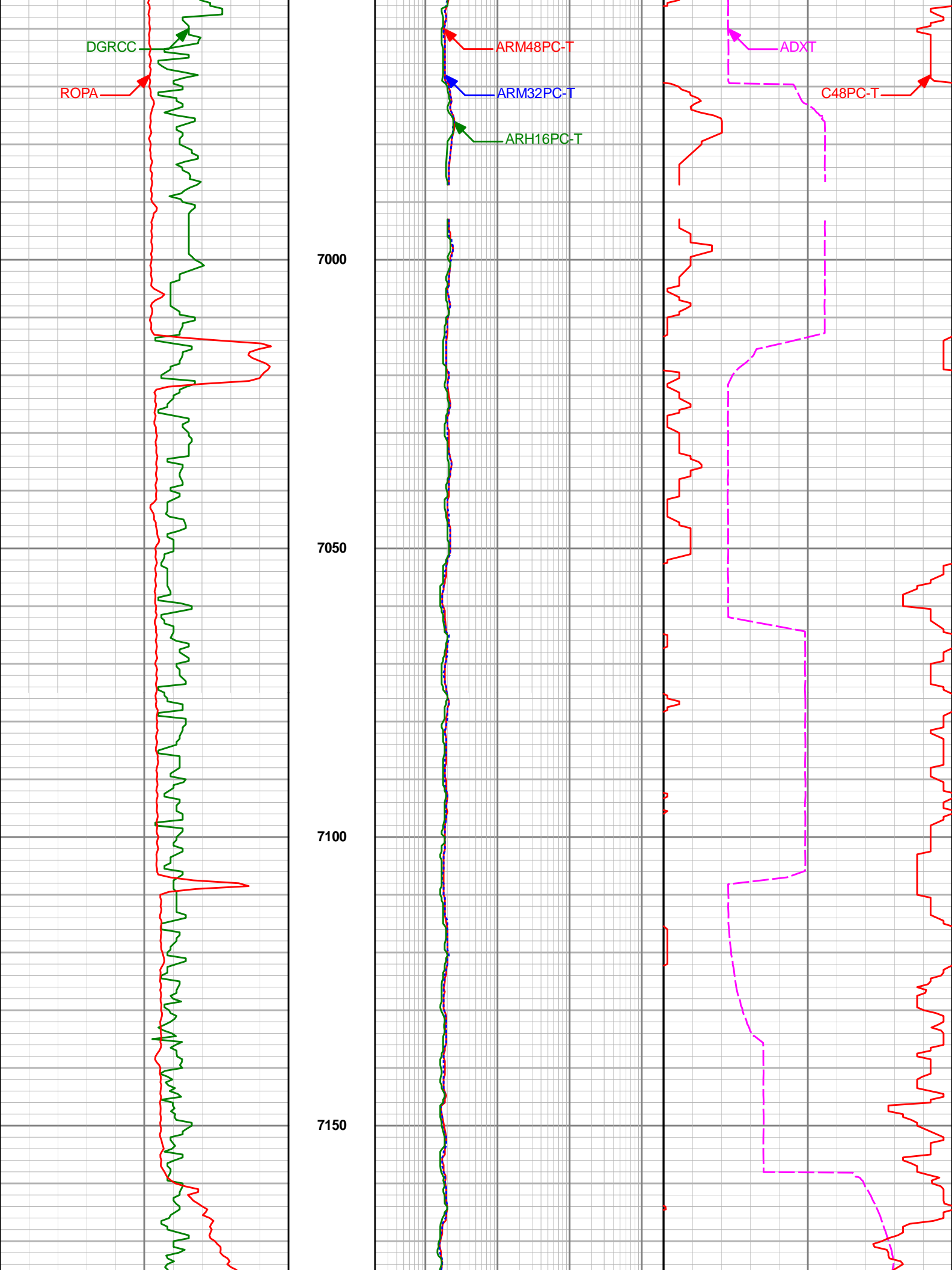


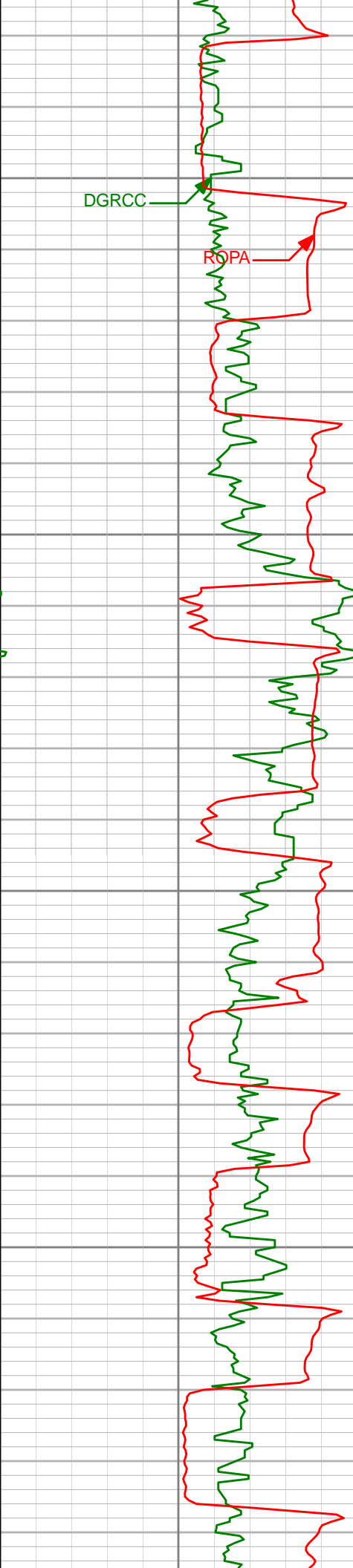
ADXT

C48PC-T









7200

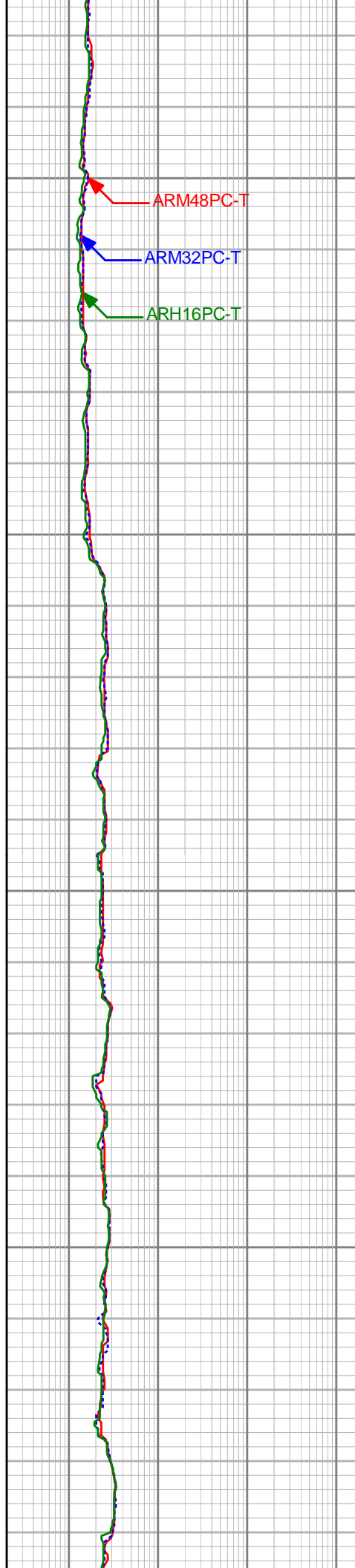
DGRCC

ROPA

7250

7300

7350



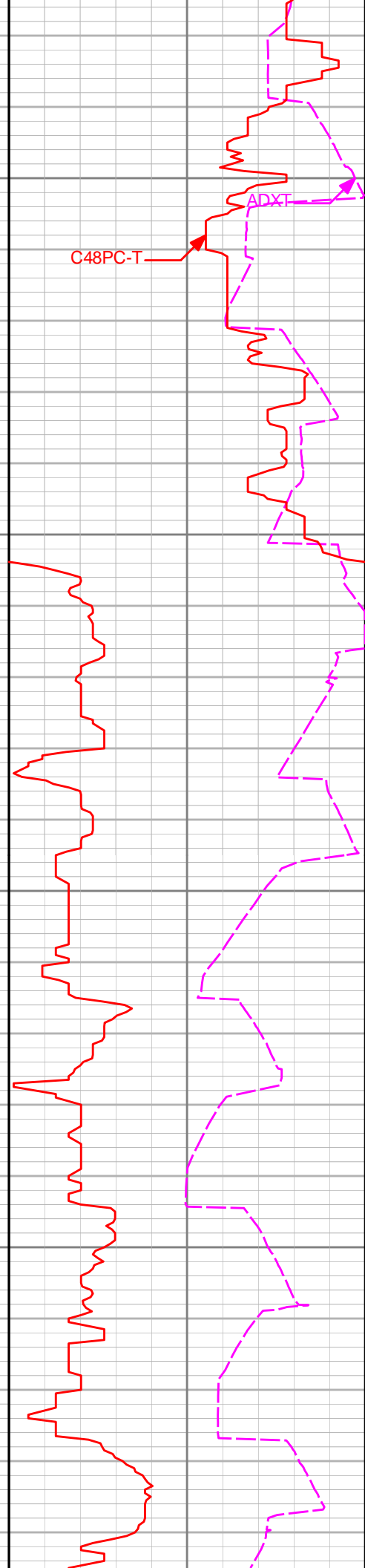
ARM48PC-T

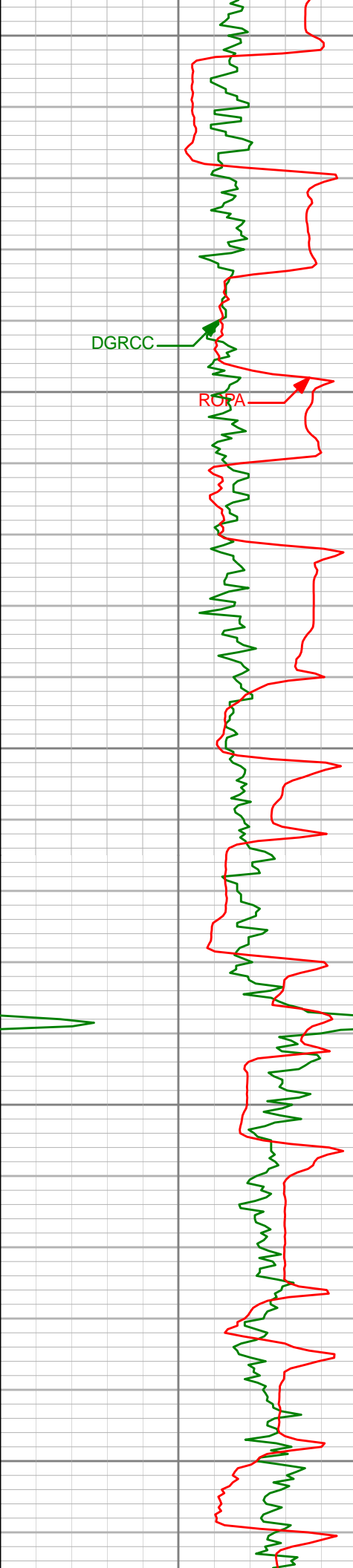
ARM32PC-T

ARH16PC-T

C48PC-T

ADXT





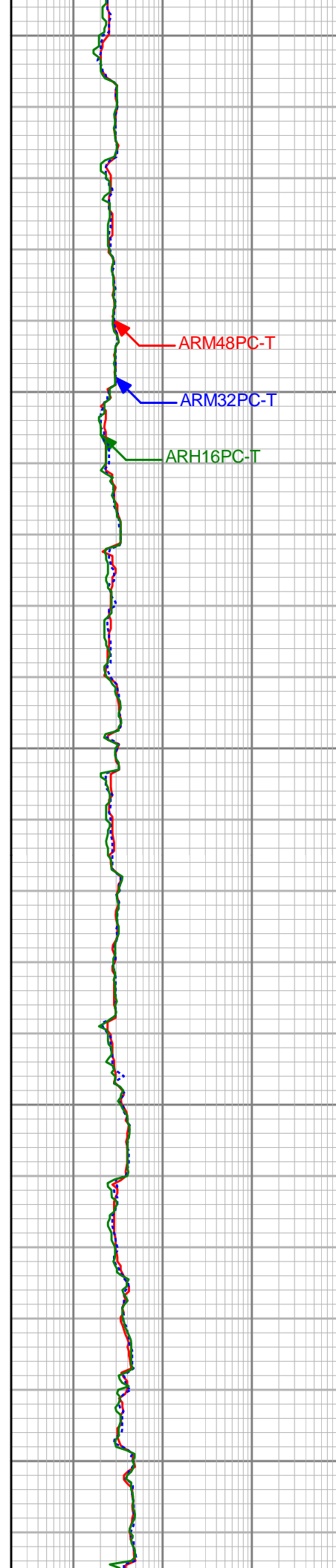
7400

7450

7500

7550

7600



ARM48PC-T

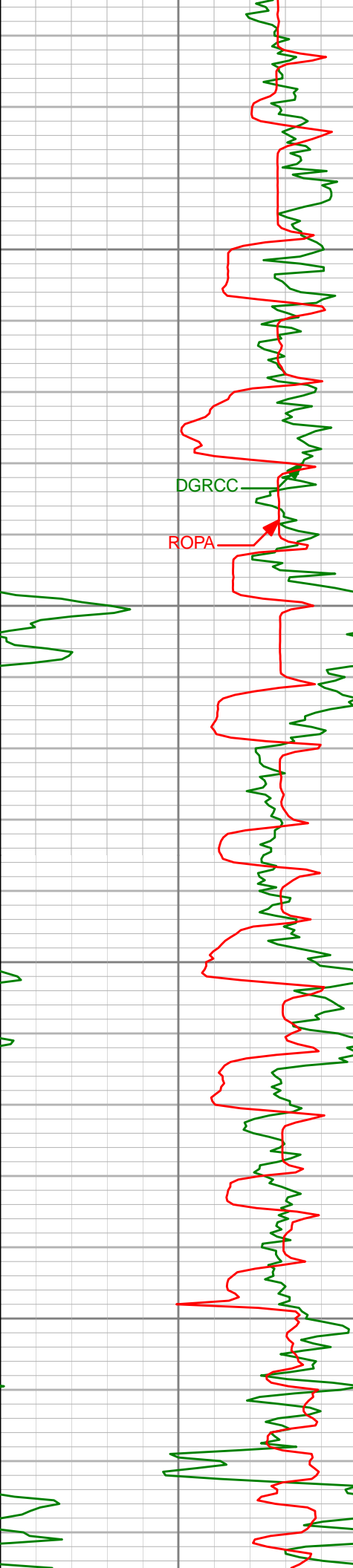
ARM32PC-T

ARH16PC-T



C48PC-T

ADXT



DGRCC

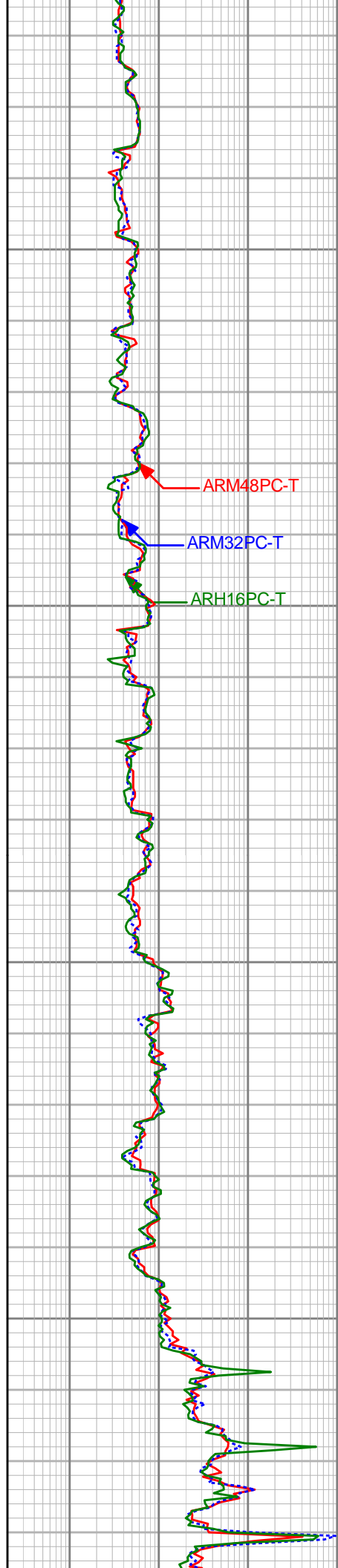
ROPA

7650

7700

7750

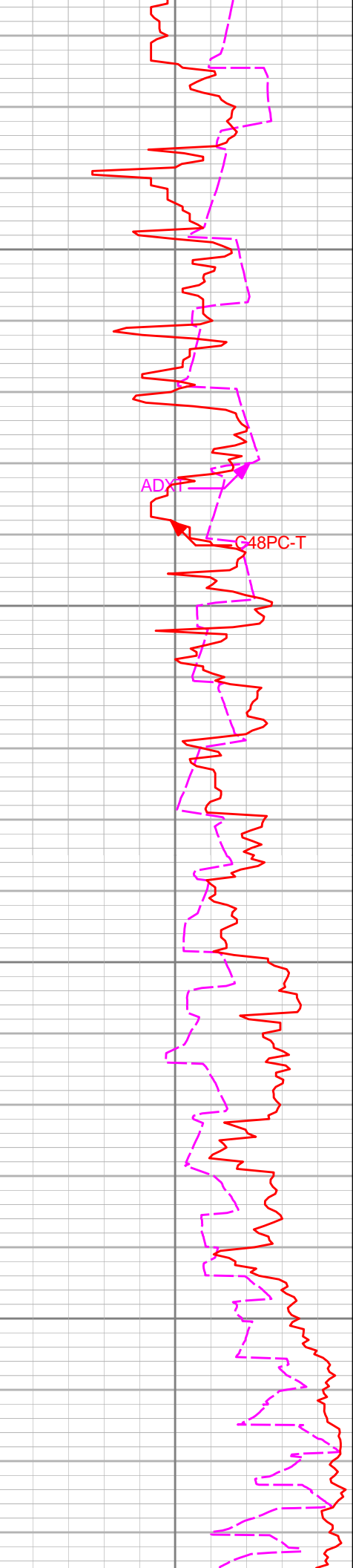
7800



ARM48PC-T

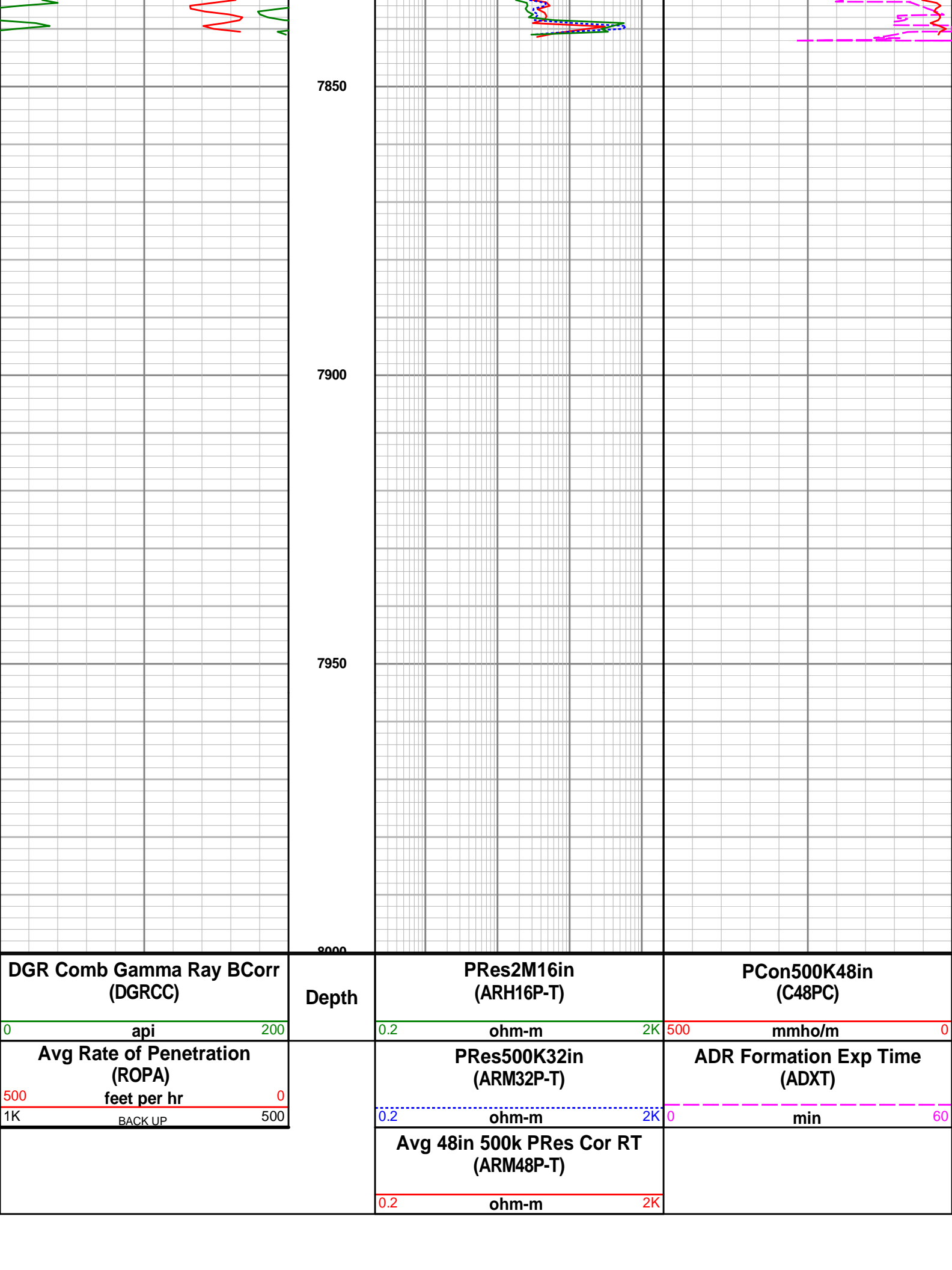
ARM32PC-T

ARH16PC-T



ADYI

G48PC-T



7850

7900

7950

8000

DGR Comb Gamma Ray BCorr (DGRCC)	Depth	Pres2M16in (ARH16P-T)	PCon500K48in (C48PC)
0api200		0.2ohm-m2K	500mmho/m0
Avg Rate of Penetration (ROPA)		Pres500K32in (ARM32P-T)	ADR Formation Exp Time (ADXT)
500feet per hr0		0.2ohm-m2K	0min60
1KBACK UP500		Avg 48in 500k PRes Cor RT (ARM48P-T)	
		0.2ohm-m2K	