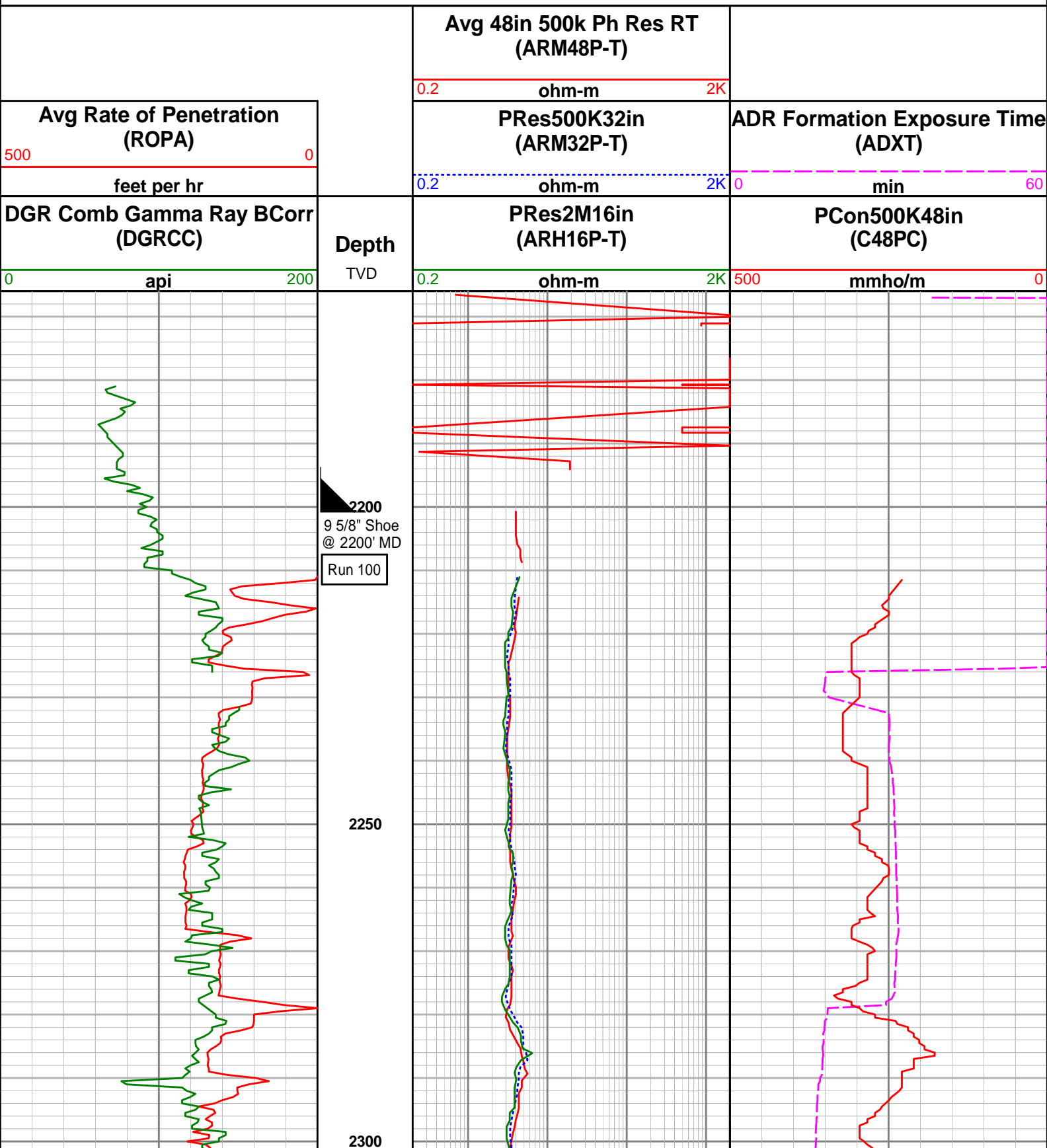


HALLIBURTON

Sperry Drilling

Scale 1:240 TVD



ROPA

DGRCC

2350

2400

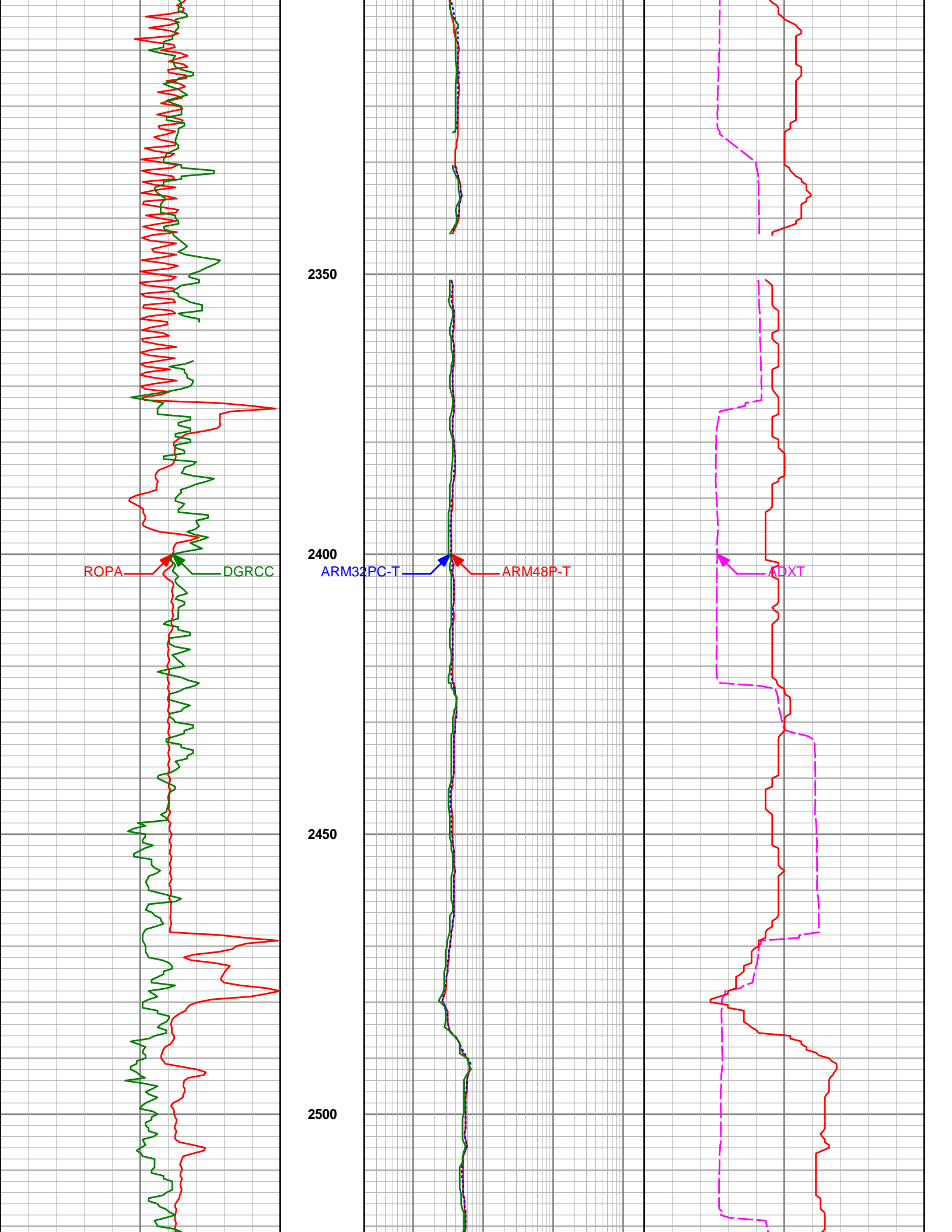
2450

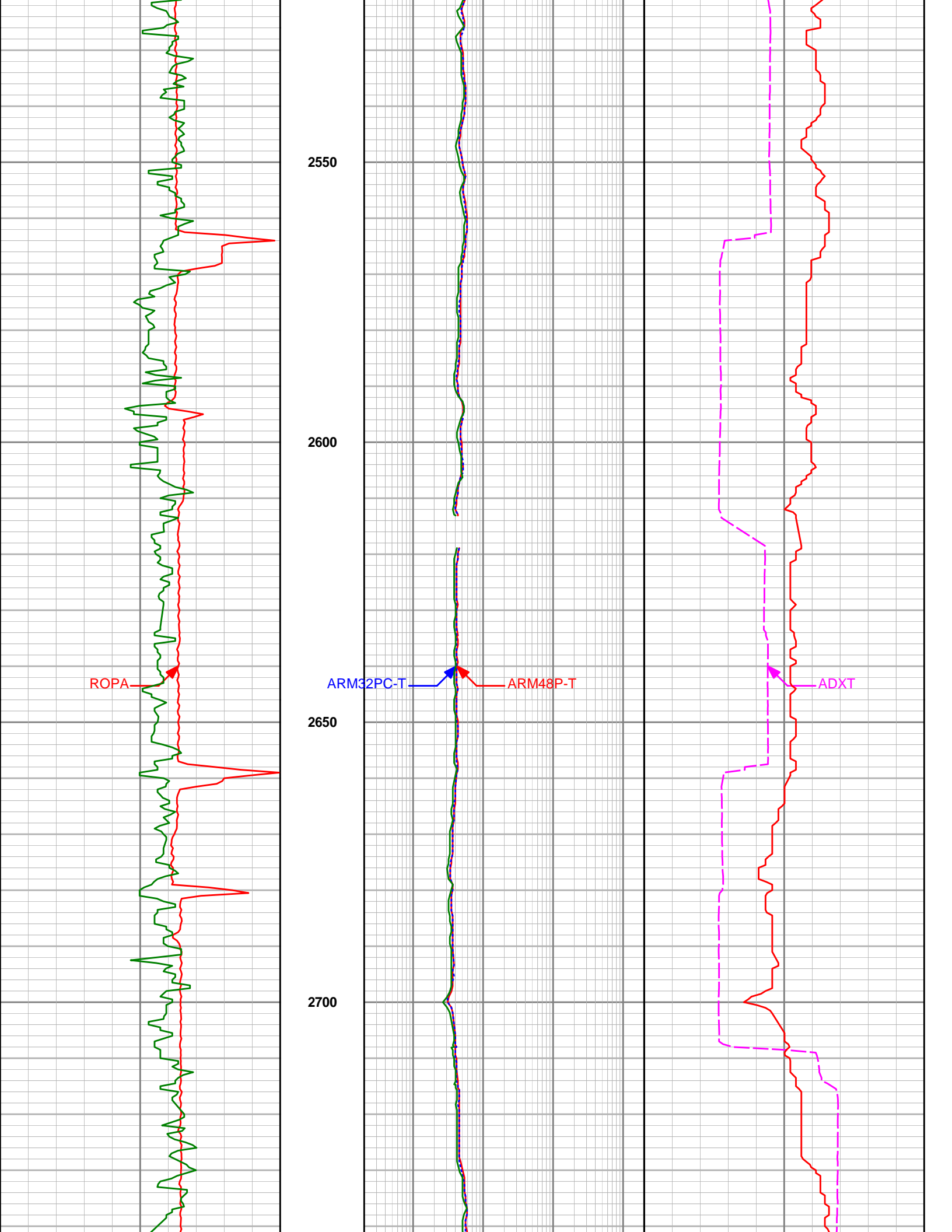
2500

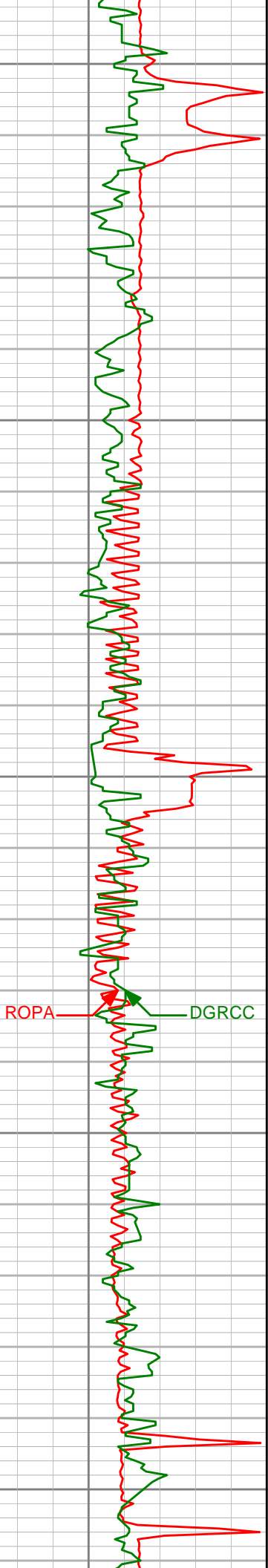
ARM32PC-T

ARM48P-T

ADXT







2750

2800

2850

2900

2950

ROPA

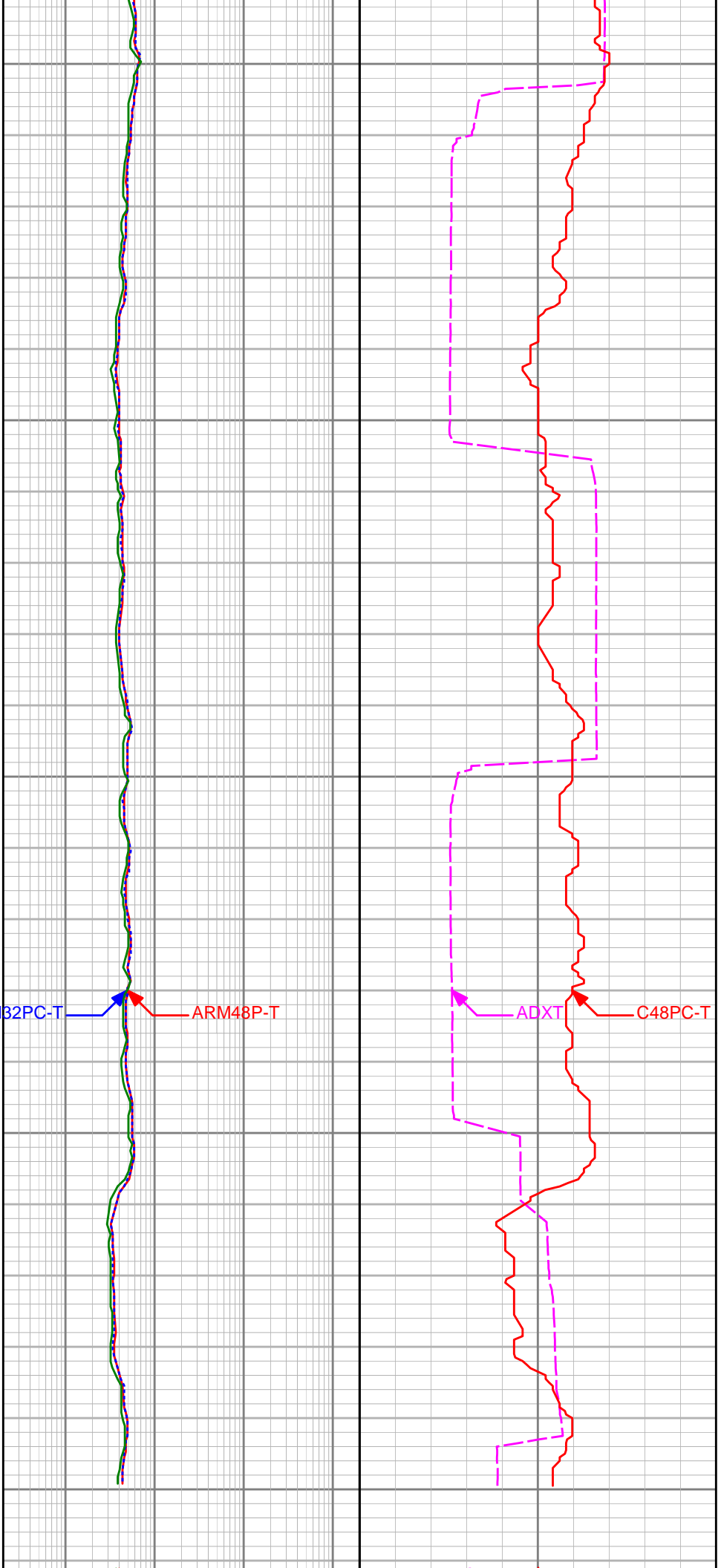
DGRCC

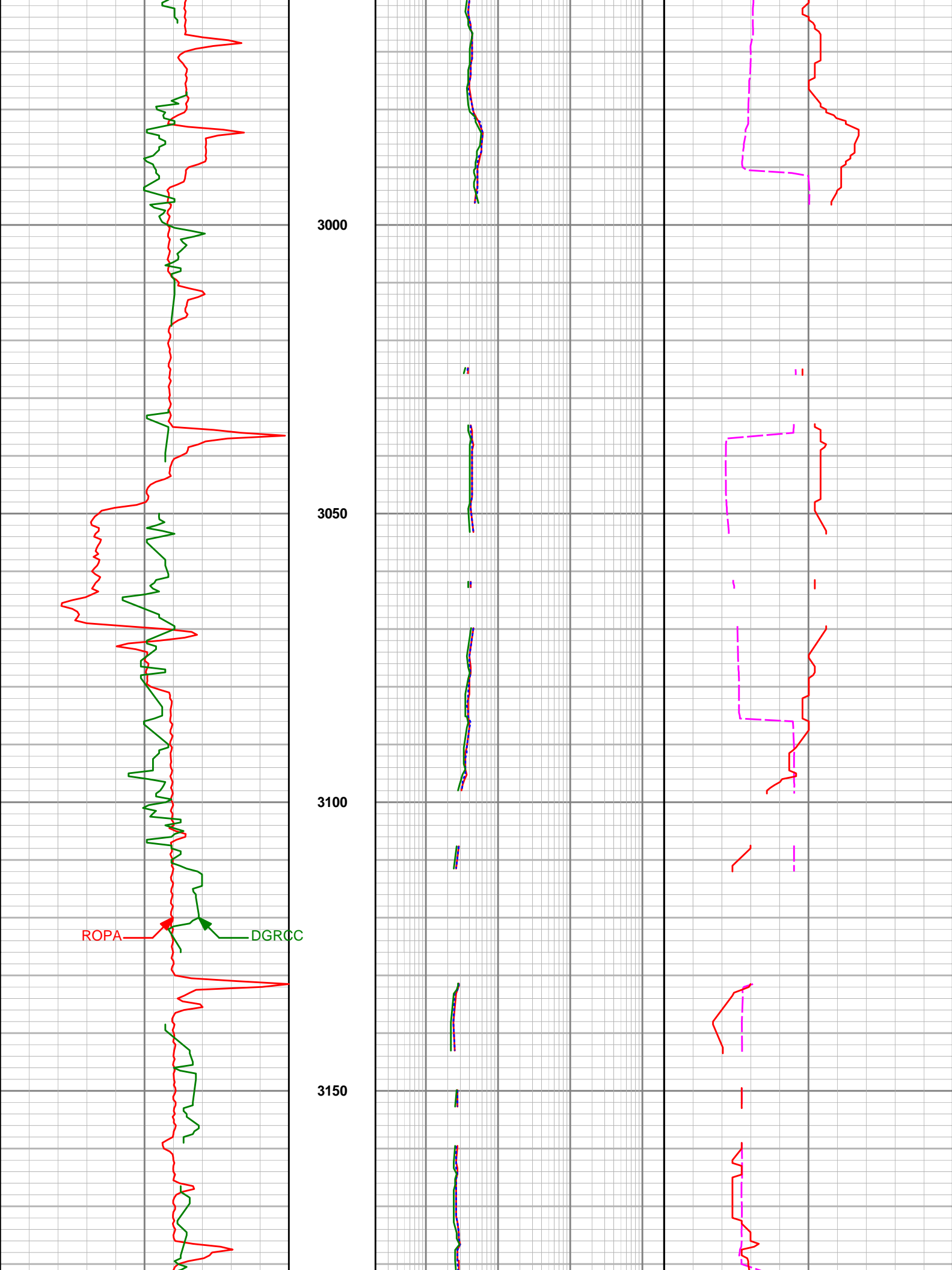
ARM32PC-T

ARM48P-T

ADXT

C48PC-T





ROPA

ARM32PC-T

ARM48P-T

C48PC-T

ADXT

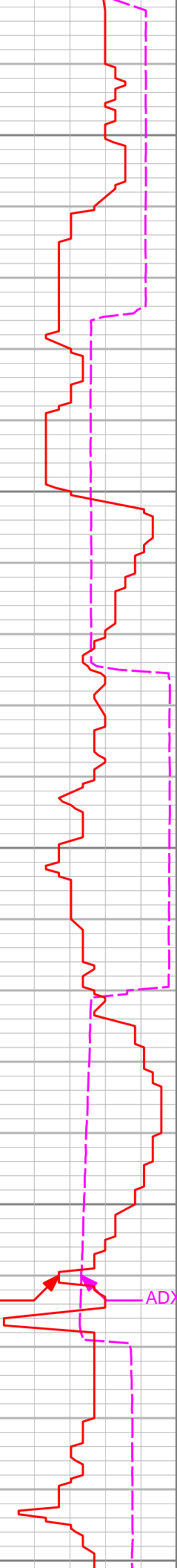
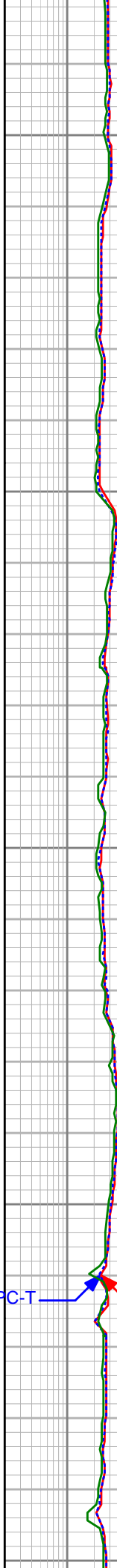
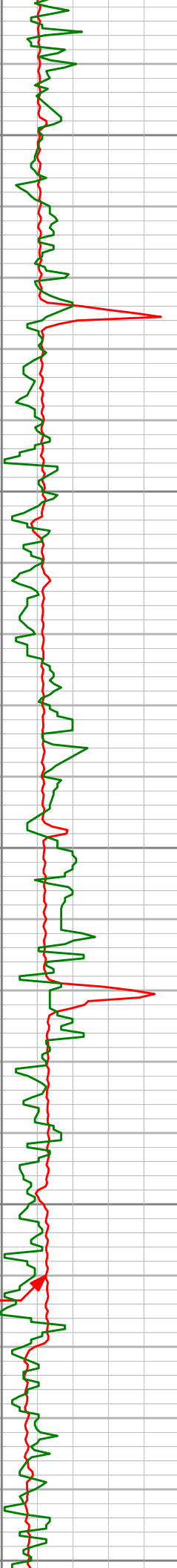
3200

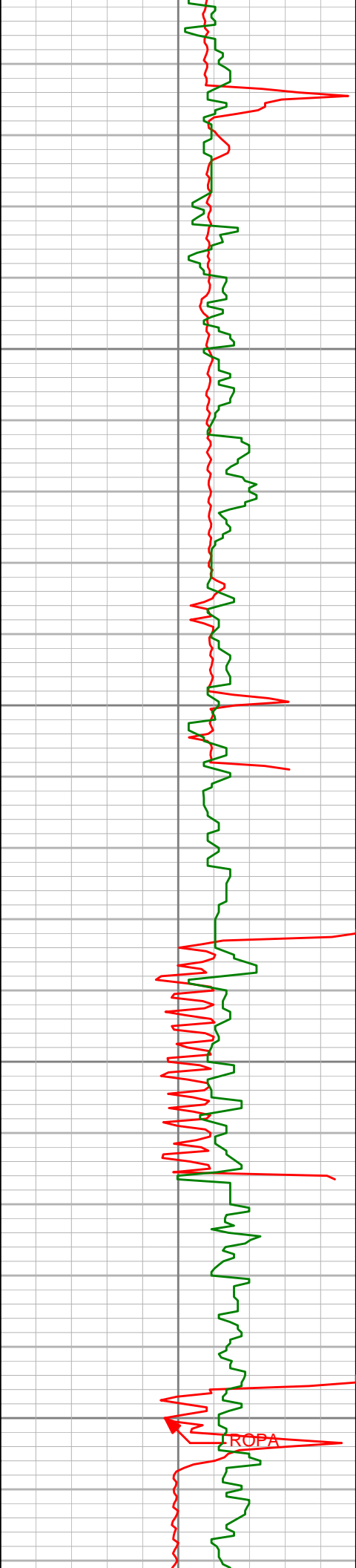
3250

3300

3350

3400





3450

3500

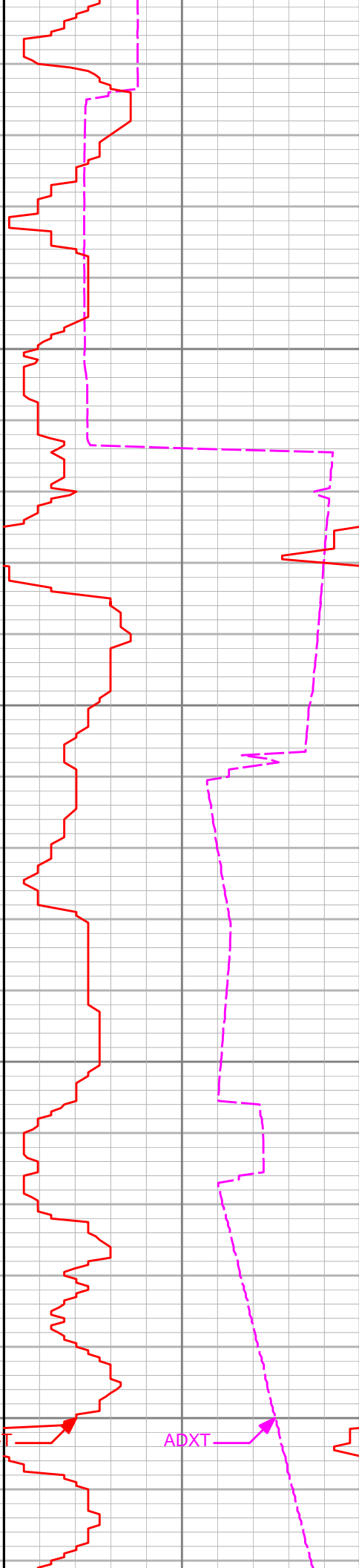
3550

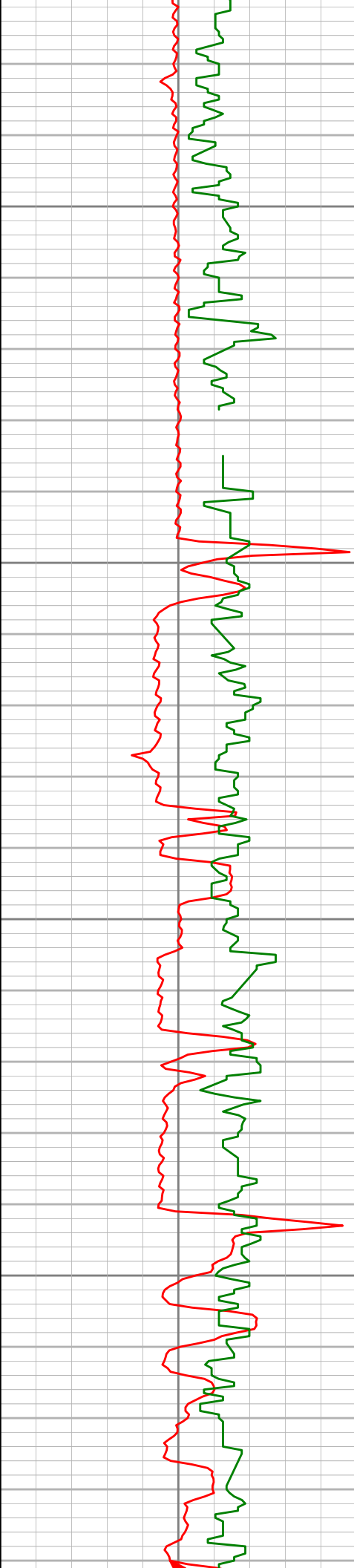
3600

ARM32PC-T



C48PC-T





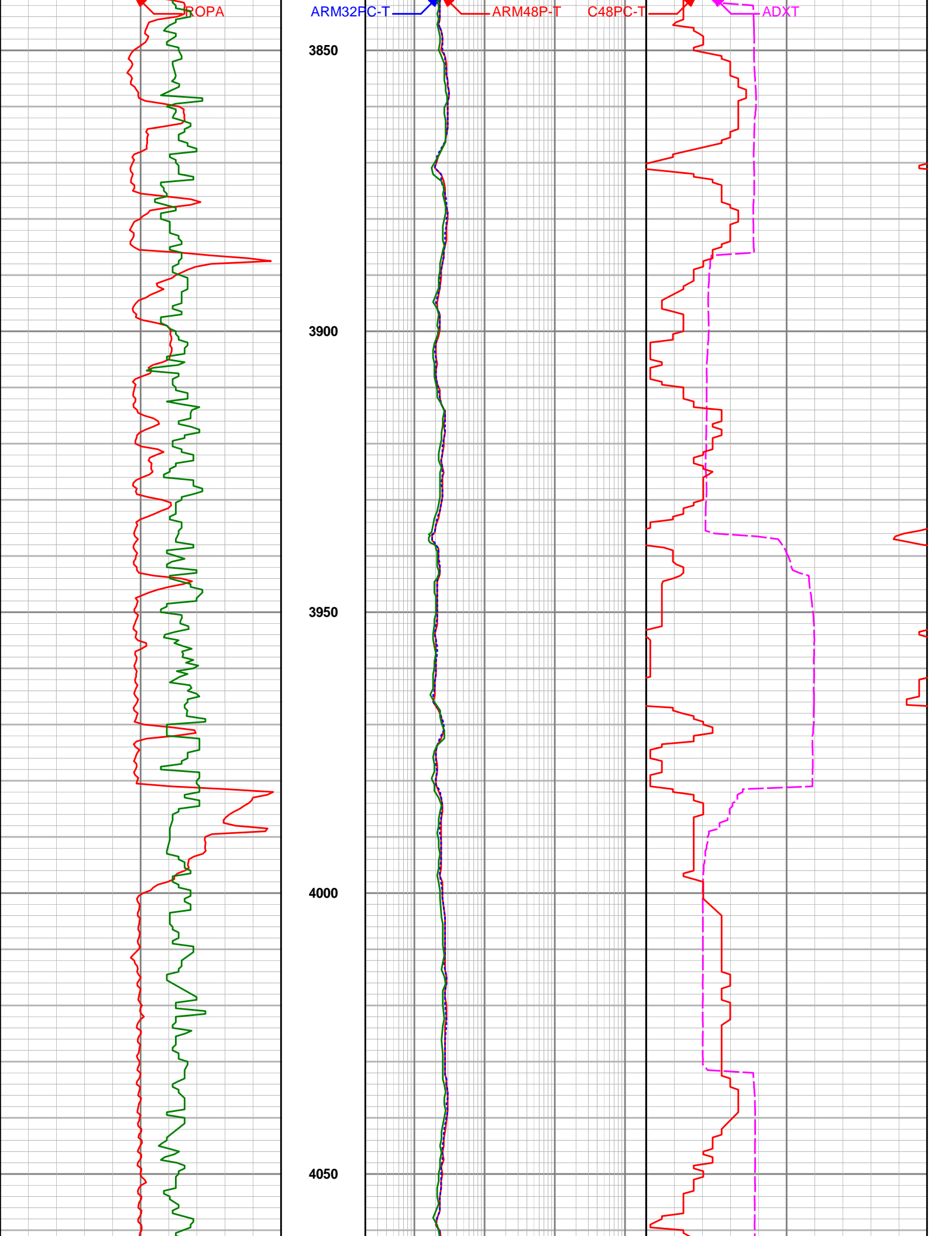
3650

3700

3750

3800





ROPA

ARM32PC-T

ARM48P-T

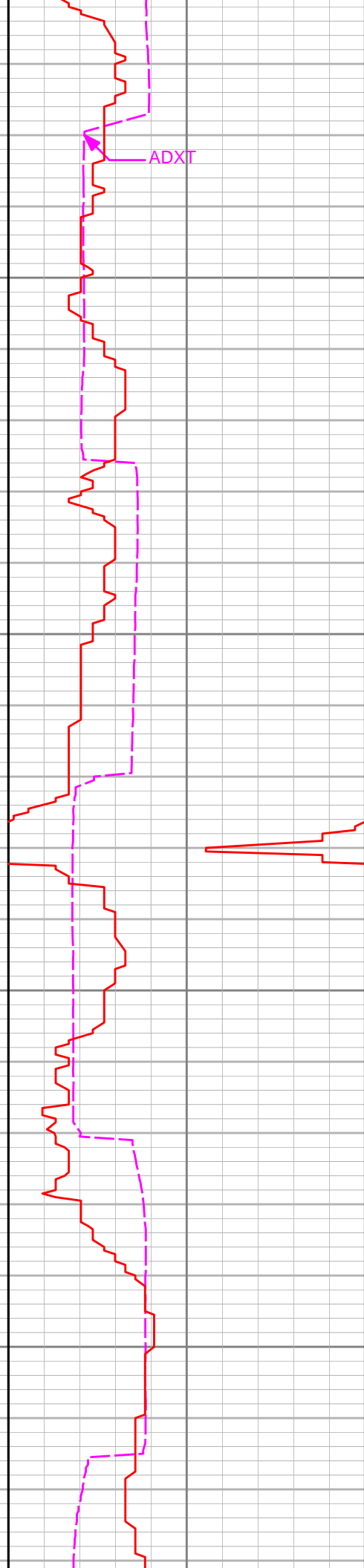
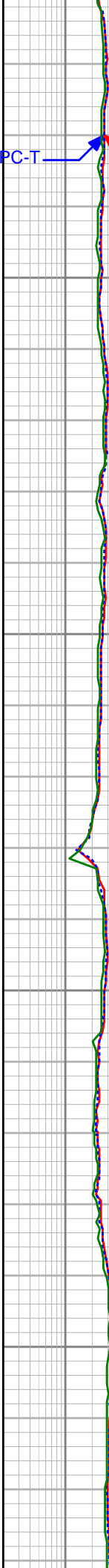
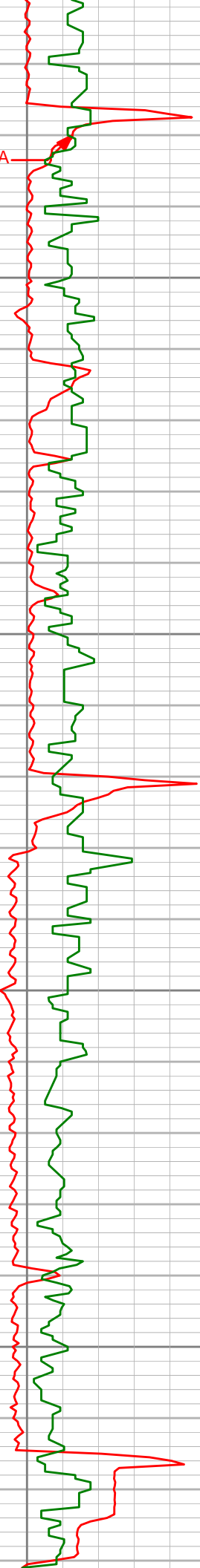
ADXIT

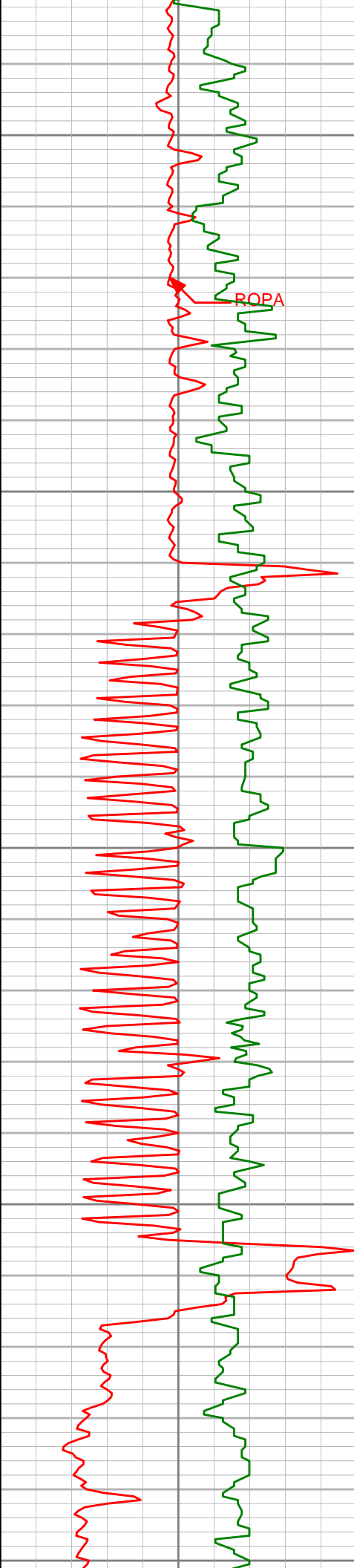
4100

4150

4200

4250





POPA

4300

4350

4400

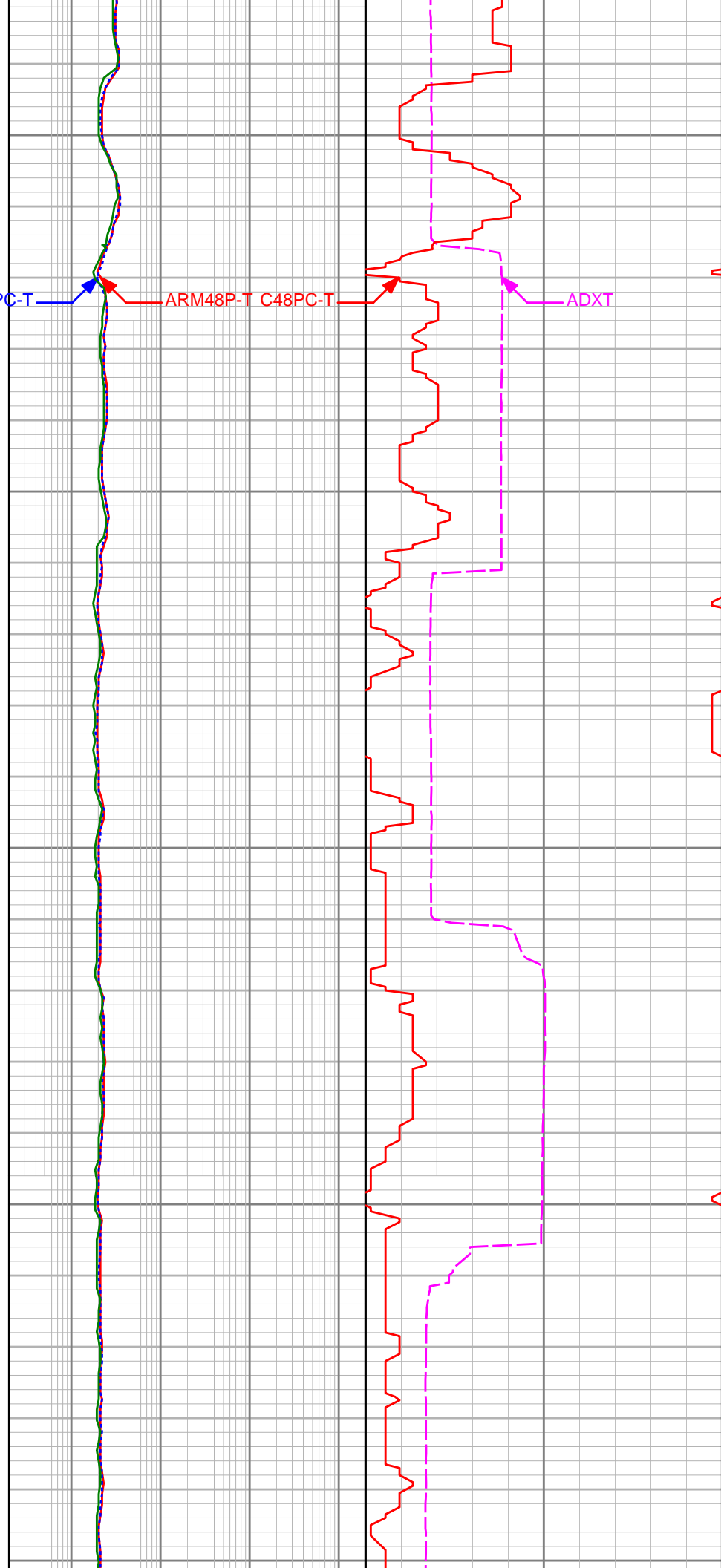
4450

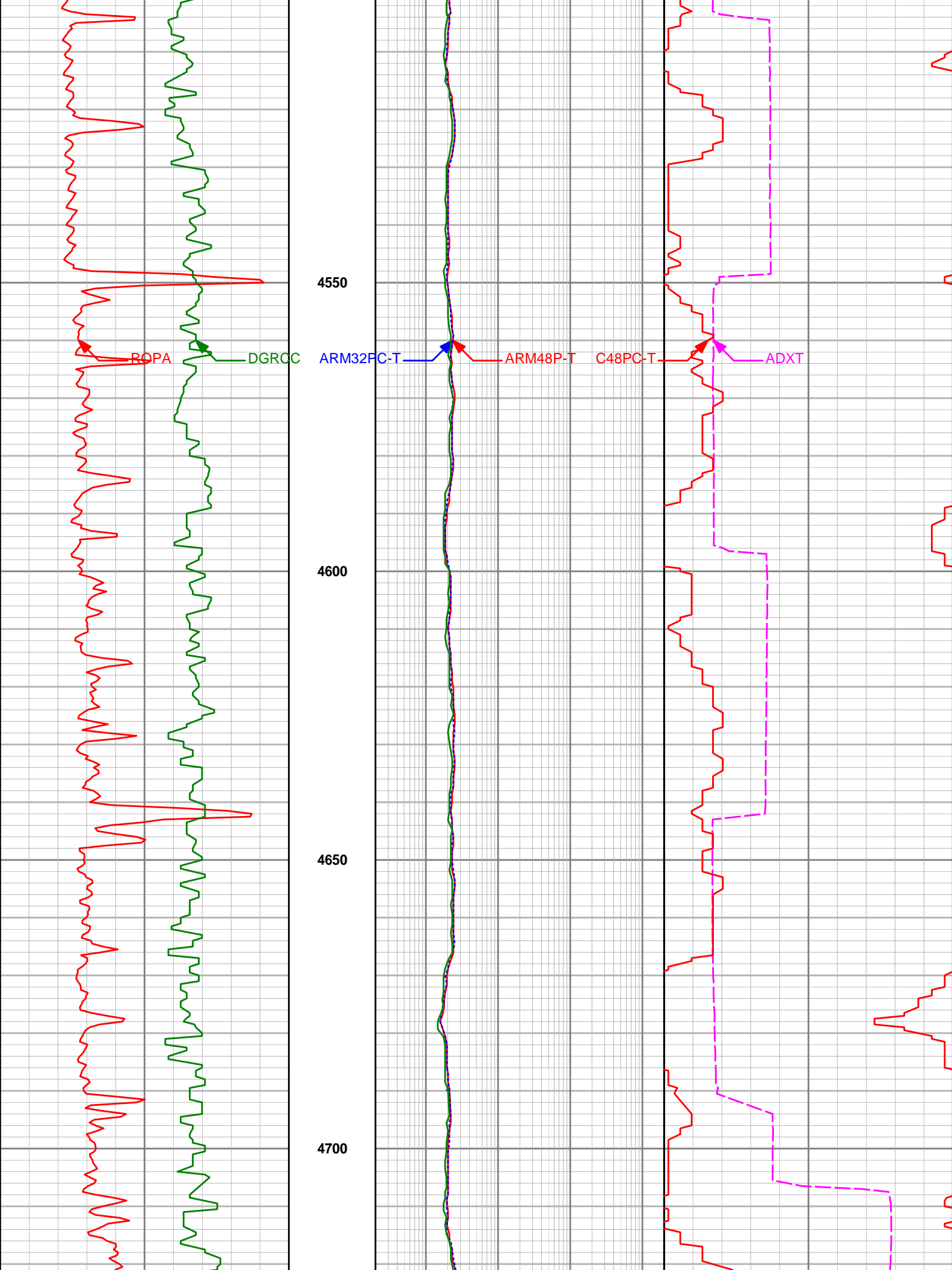
4500

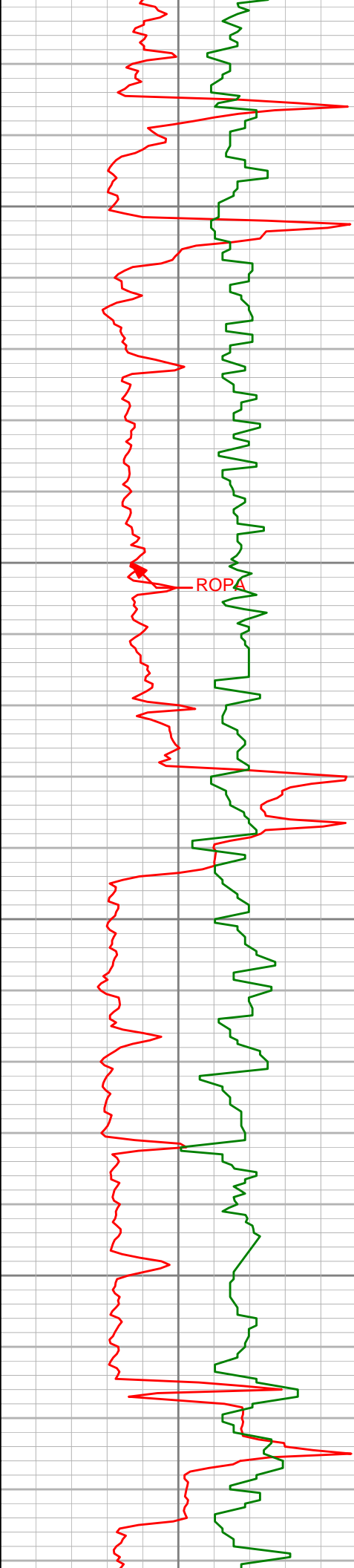
ARM32PC-T

ARM48P-T C48PC-T

ADXT







4750

4800

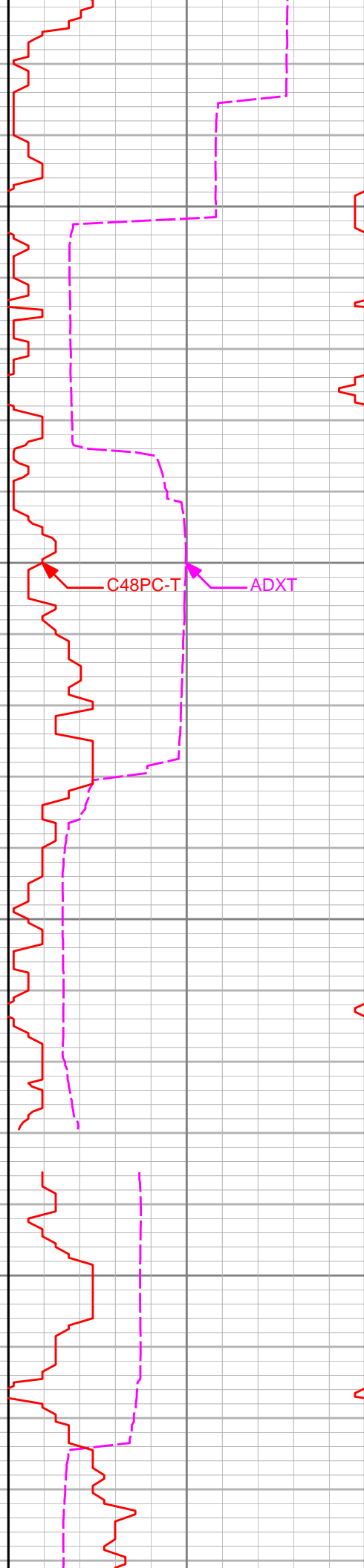
ROPA

4850

4900

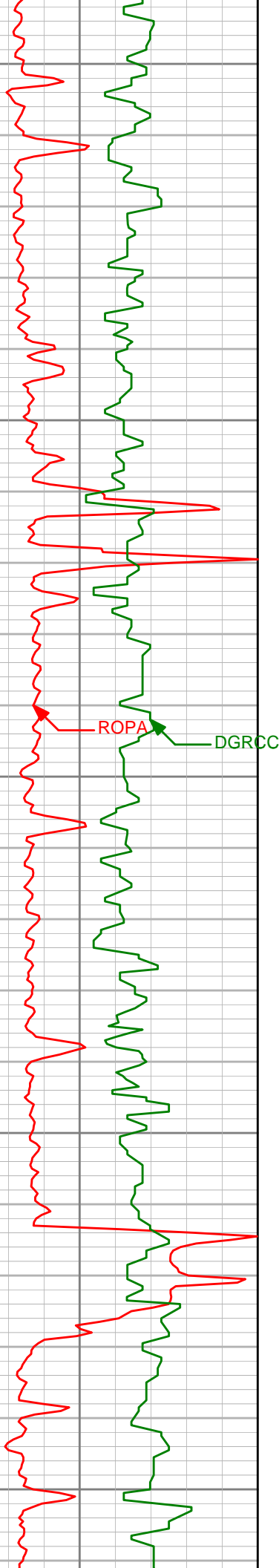
ARM32PC-T

ARM48P-T



C48PC-T

ADXT



4950

5000

5050

5100

5150

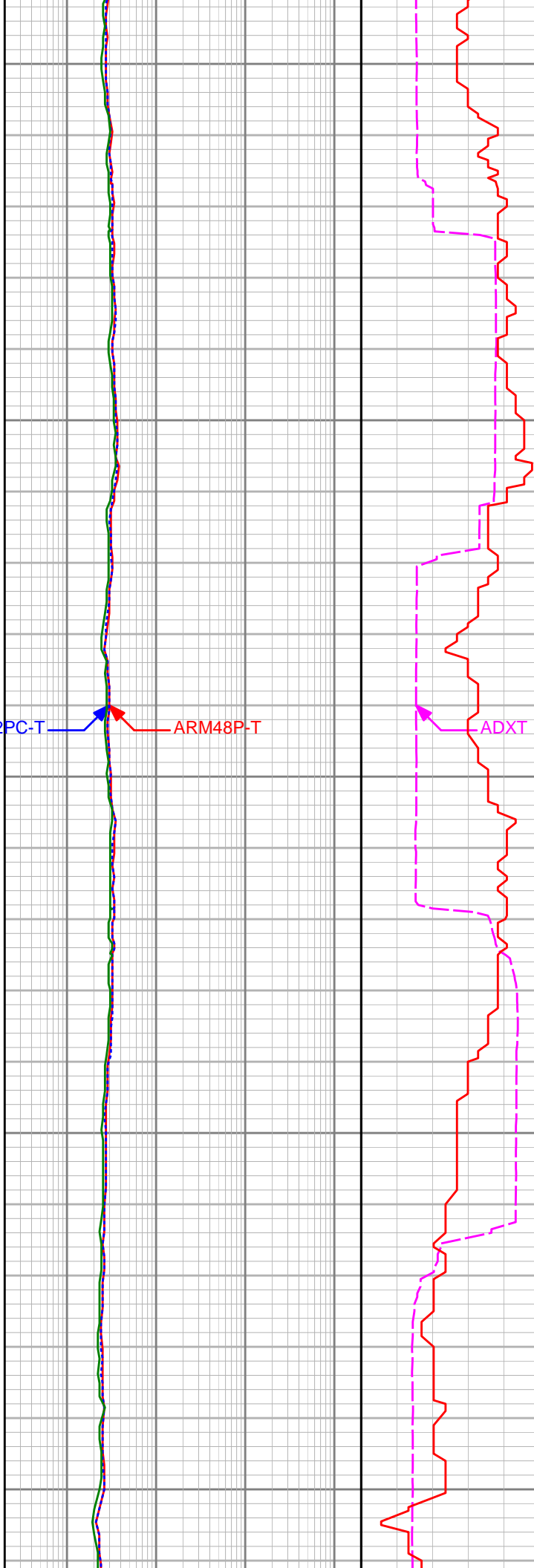
ROPA

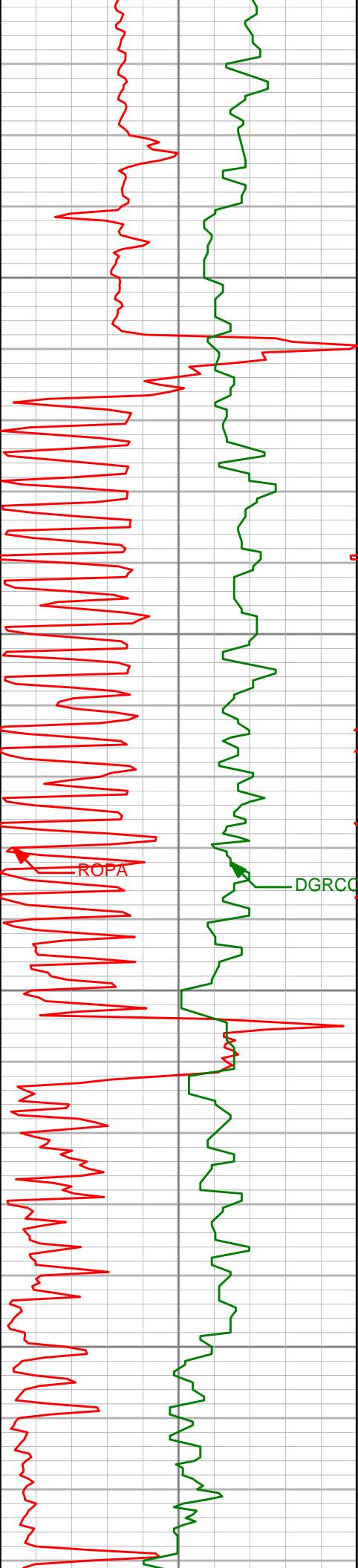
DGRCC

ARM32PC-T

ARM48P-T

ADXT





5200

5250

5300

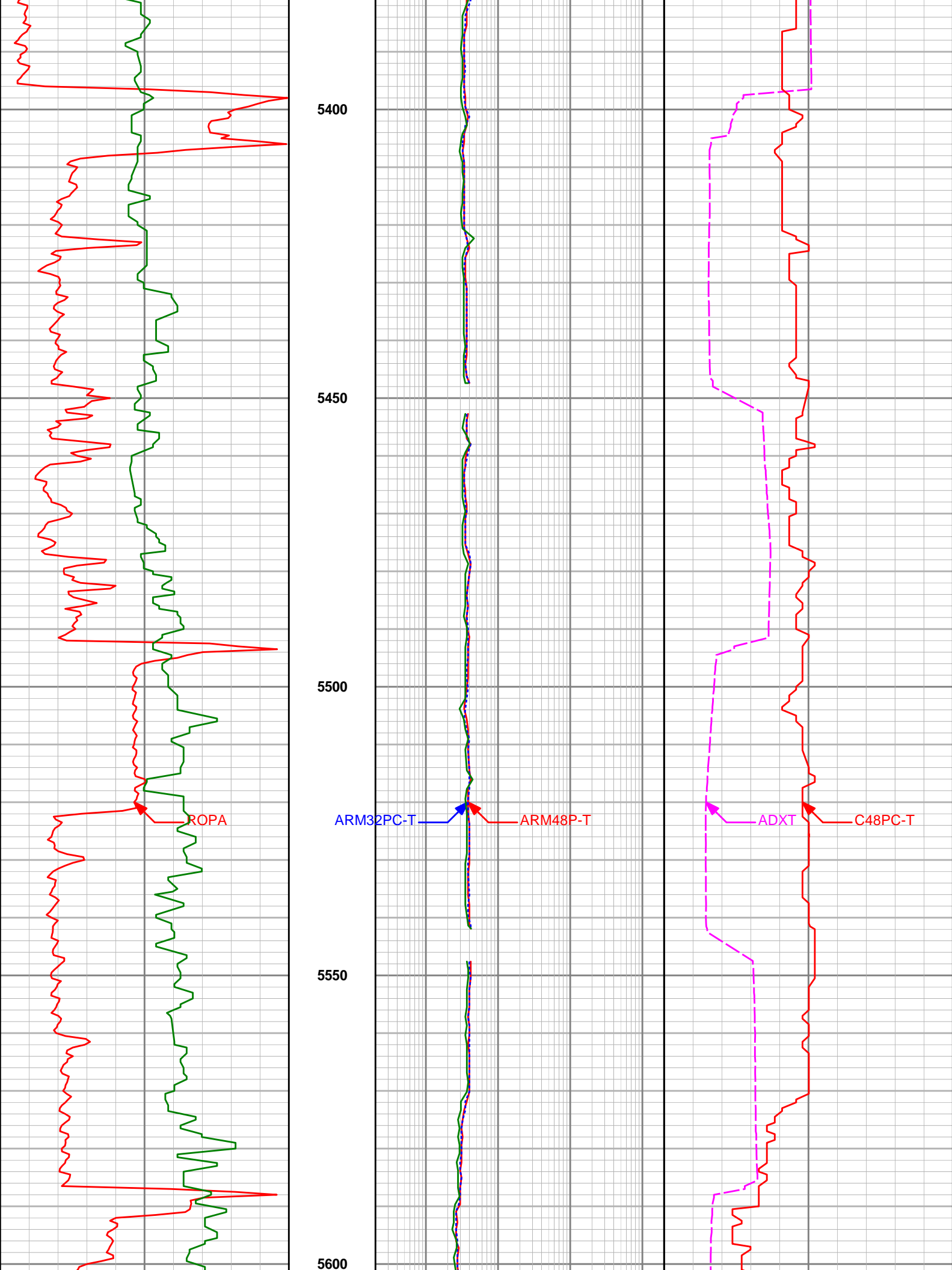
5350

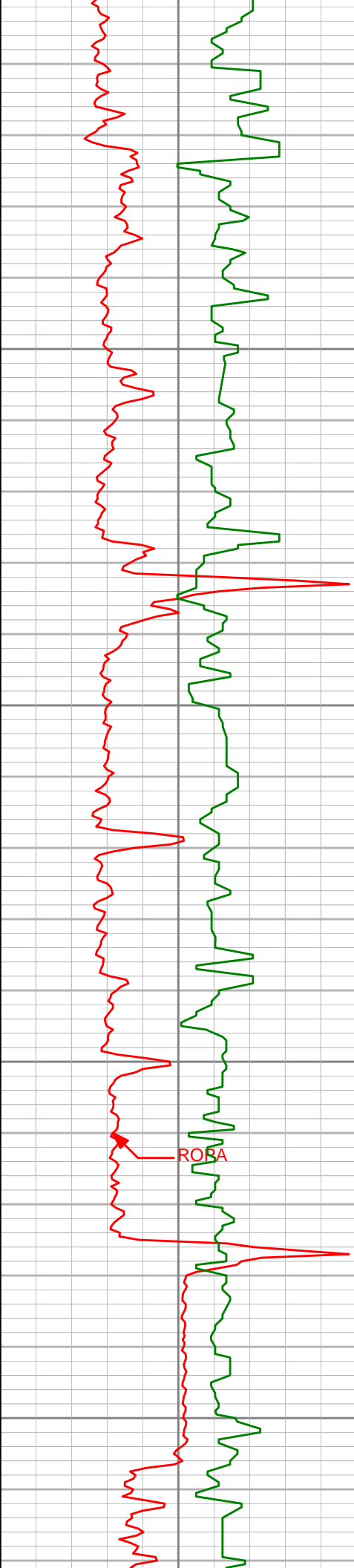
ARM32PC-T

ARM48P-T

C48PC-T

ADXT





5650

5700

5750

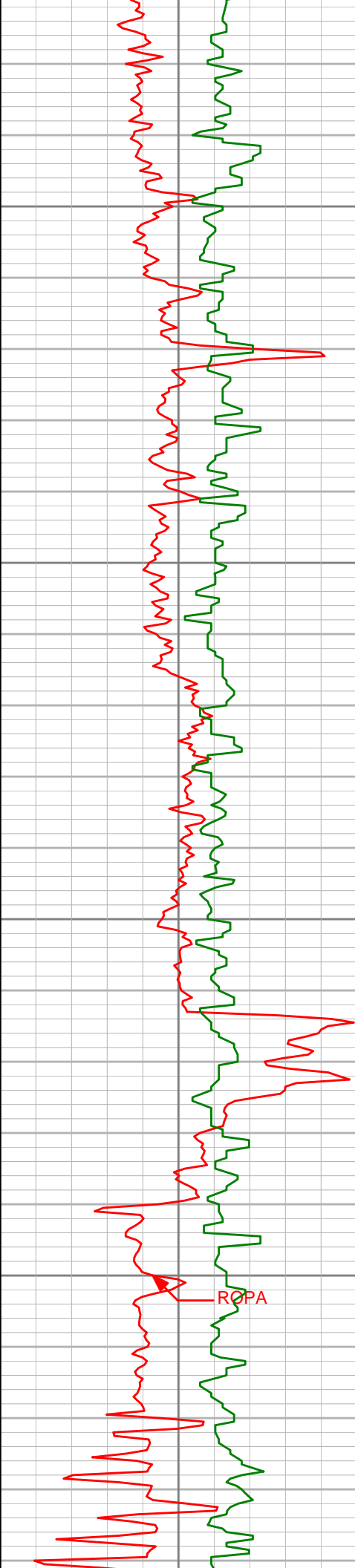
5800

ARM32PC-T

ARM48P-T

C48PC-T

ADXT



5850

5900

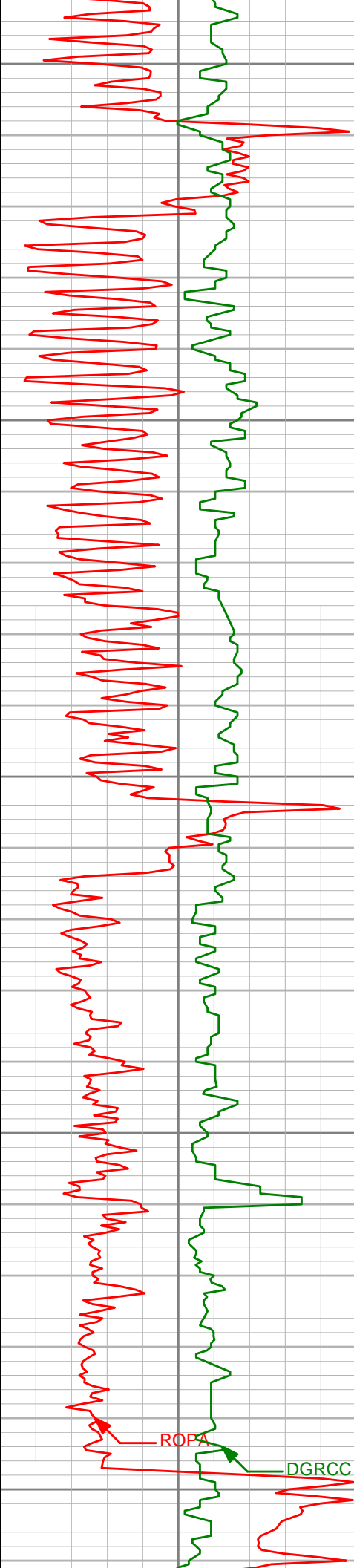
5950

6000

ARM32PC-T

ARM48P-T

ADXT



6050

6100

6150

6200

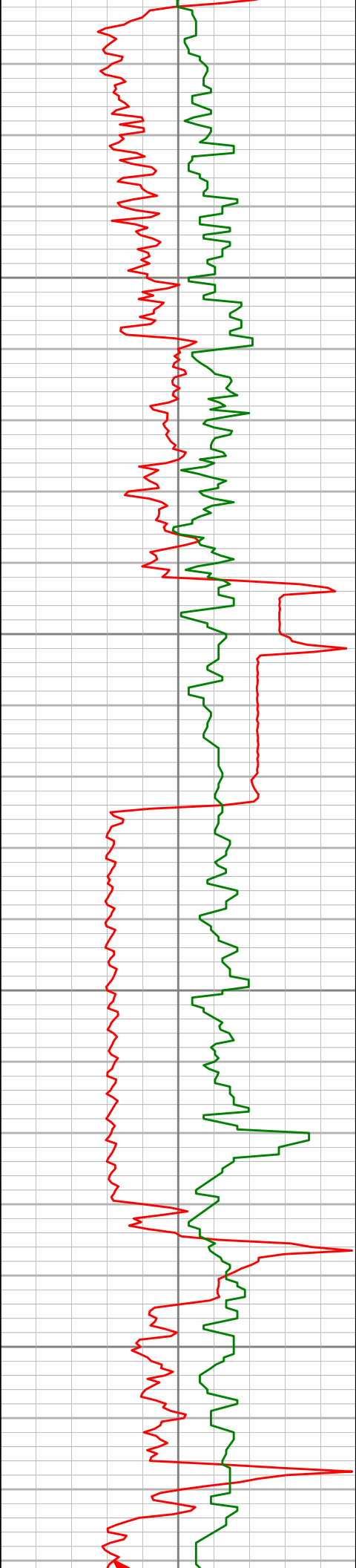
6250

ARH16PC-T

ARM48P-T

C48PC-T

ADXT



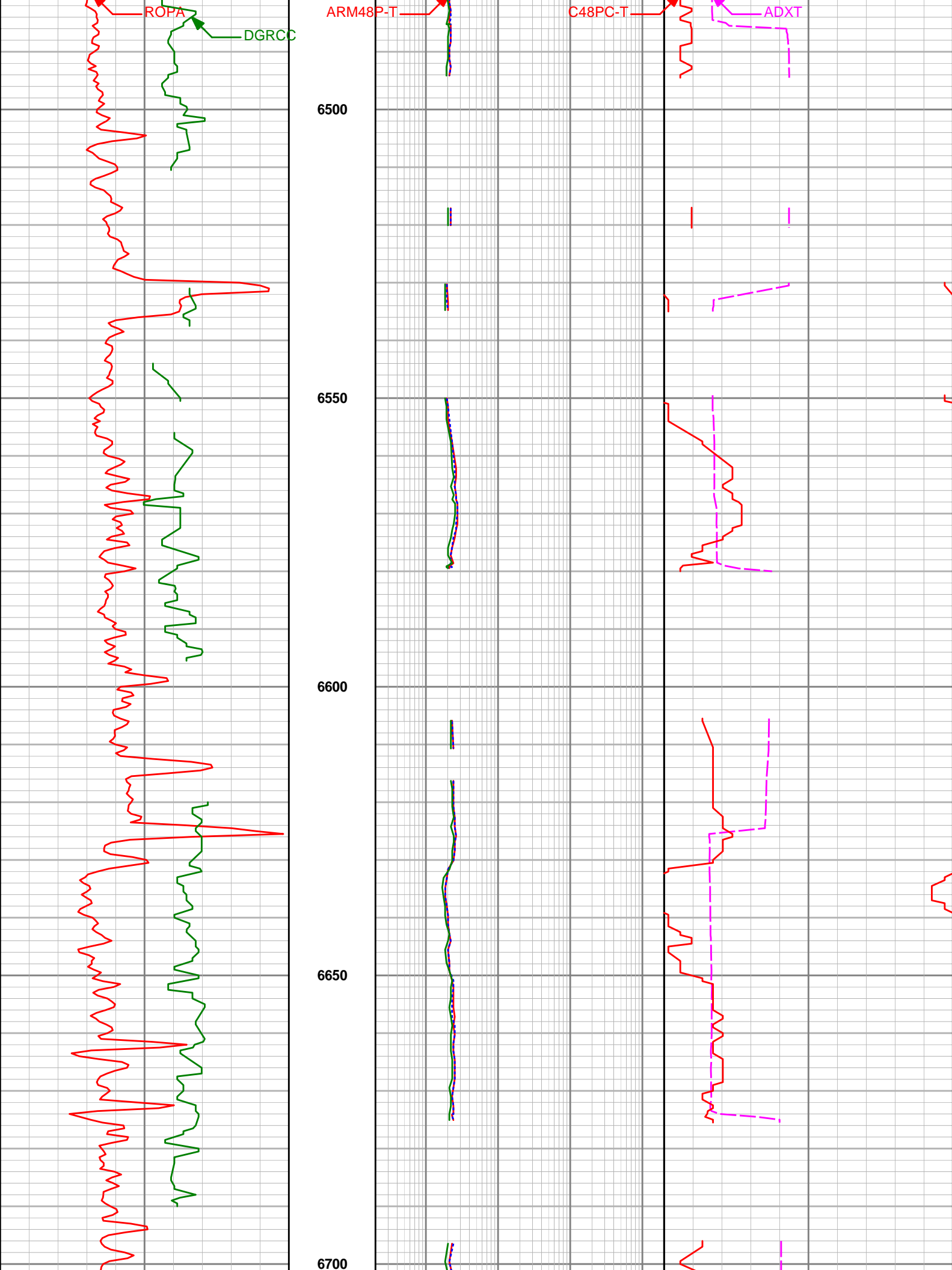
6300

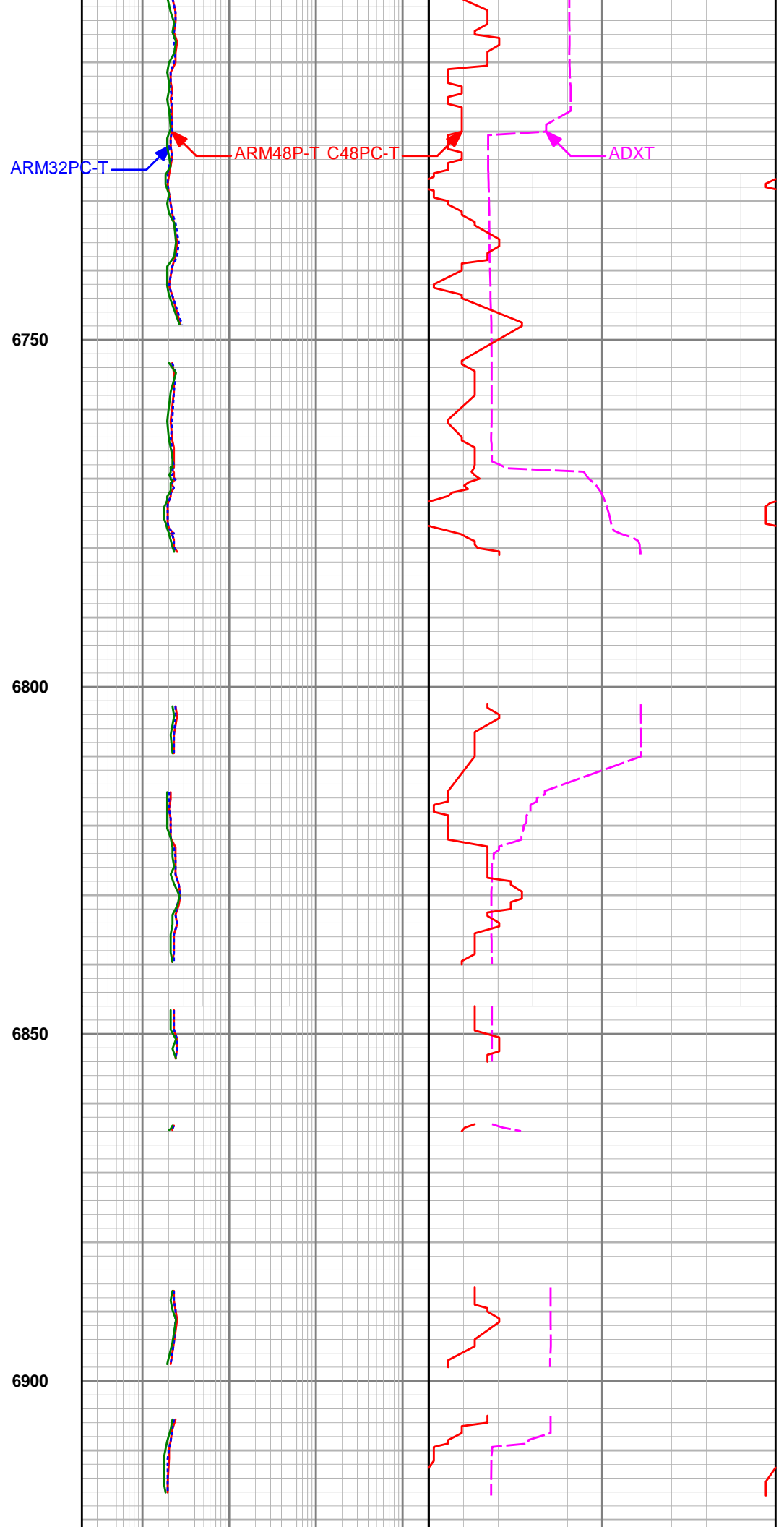
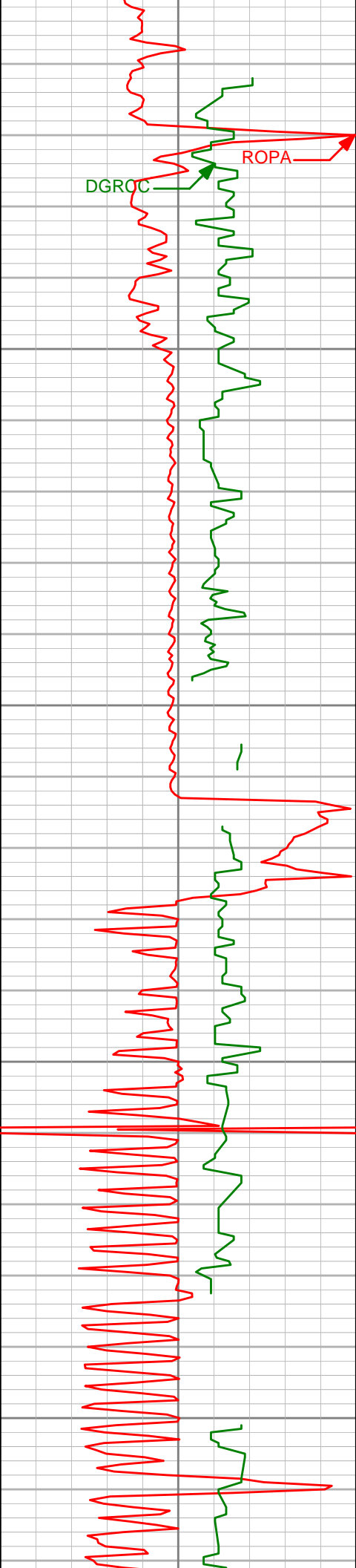
6350

6400

6450









6950

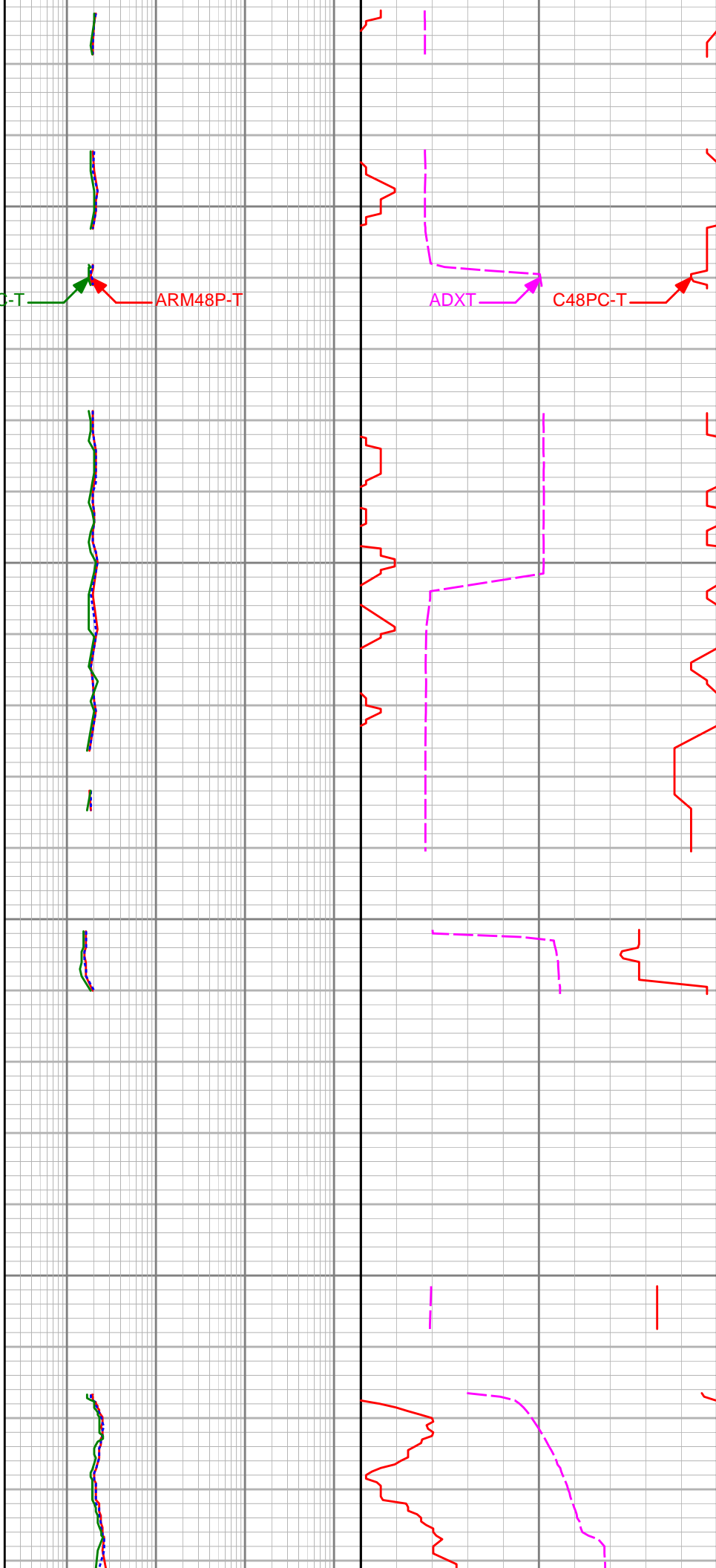
ARH16PC-T

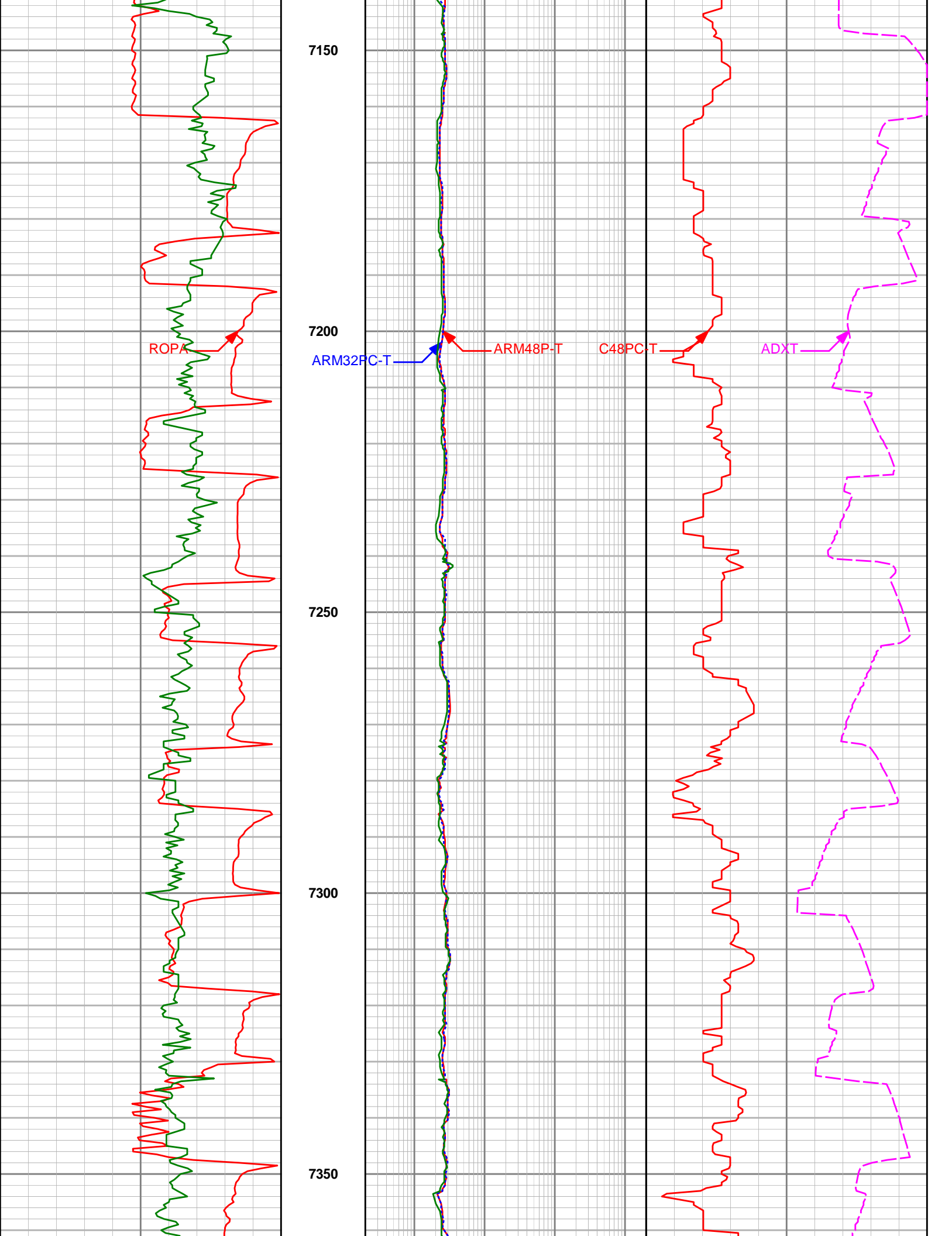
ARM48P-T

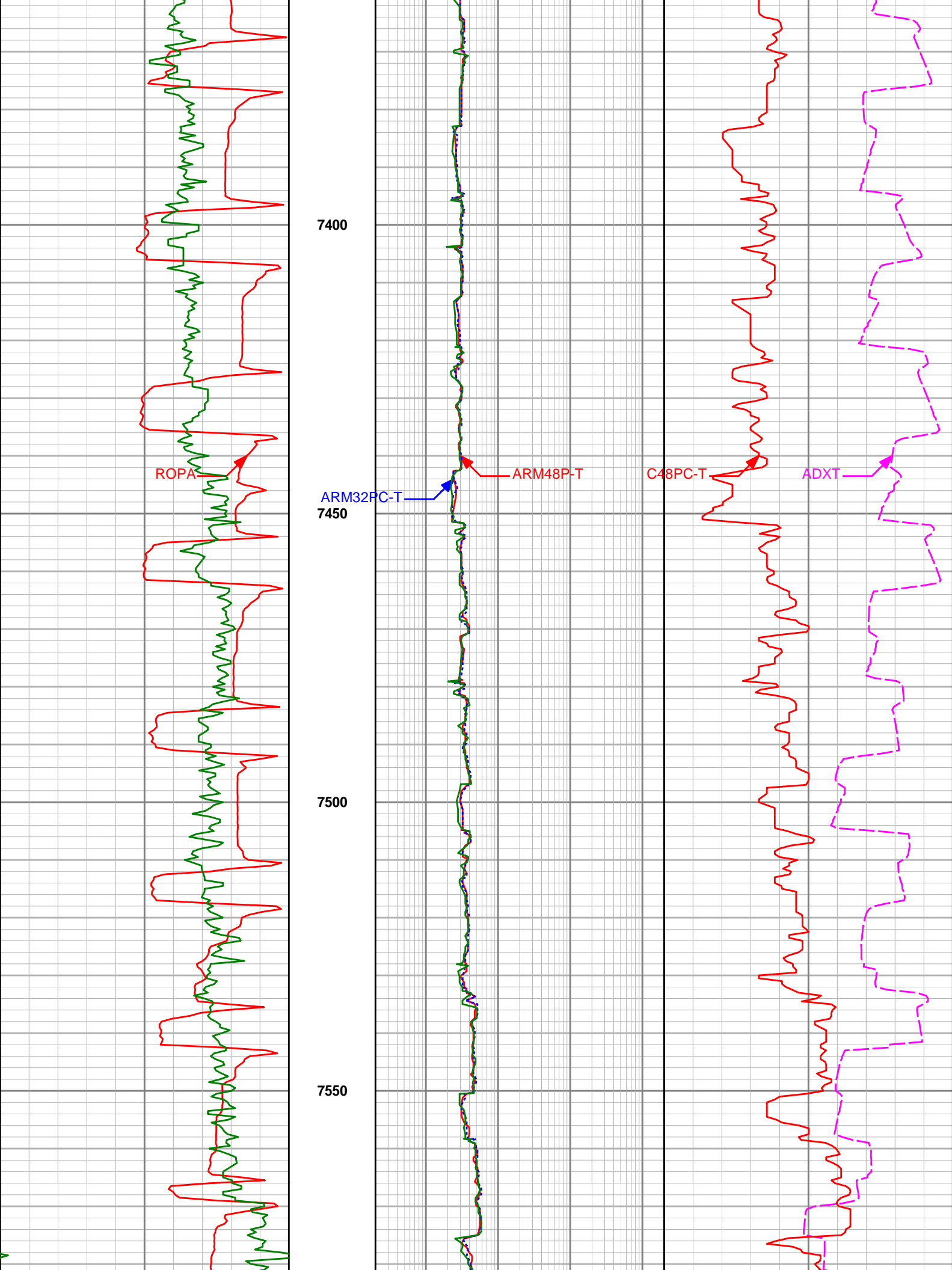
7000

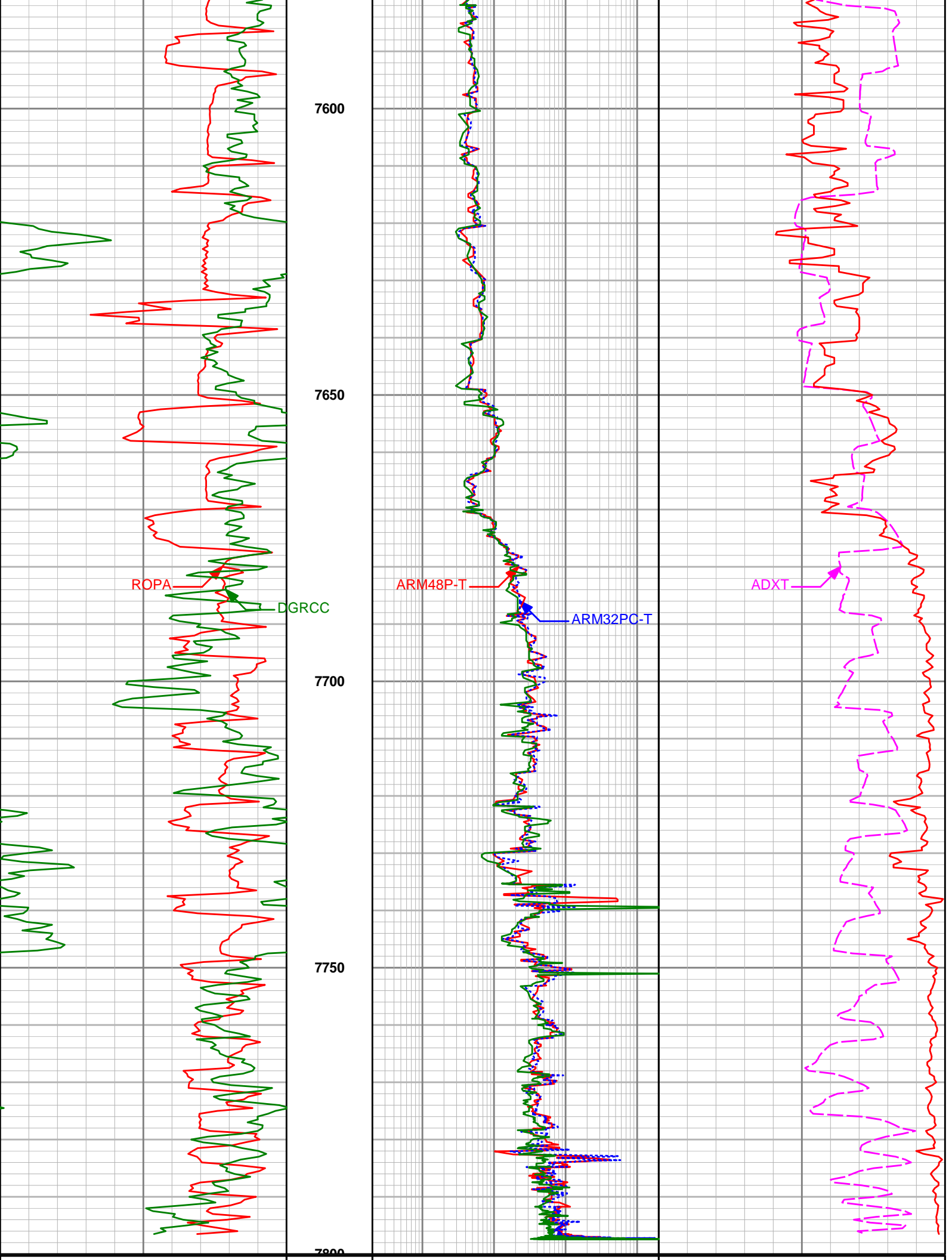
7050

7100









DGR Comb Gamma Ray BCorr (DGRCC)	Depth	PRes2M16in (ARH16P-T)	PCon500K48in (C48PC)
0 api 200	TVD	0.2 ohm-m 2K	500 mmho/m 0
Avg Rate of Penetration (ROPA)		PRes500K32in (ARM32P-T)	ADR Formation Exposure Time (ADXT)
500 0		0.2 ohm-m 2K	0 min 60
feet per hr		Avg 48in 500k Ph Res RT (ARM48P-T)	
		0.2 ohm-m 2K	