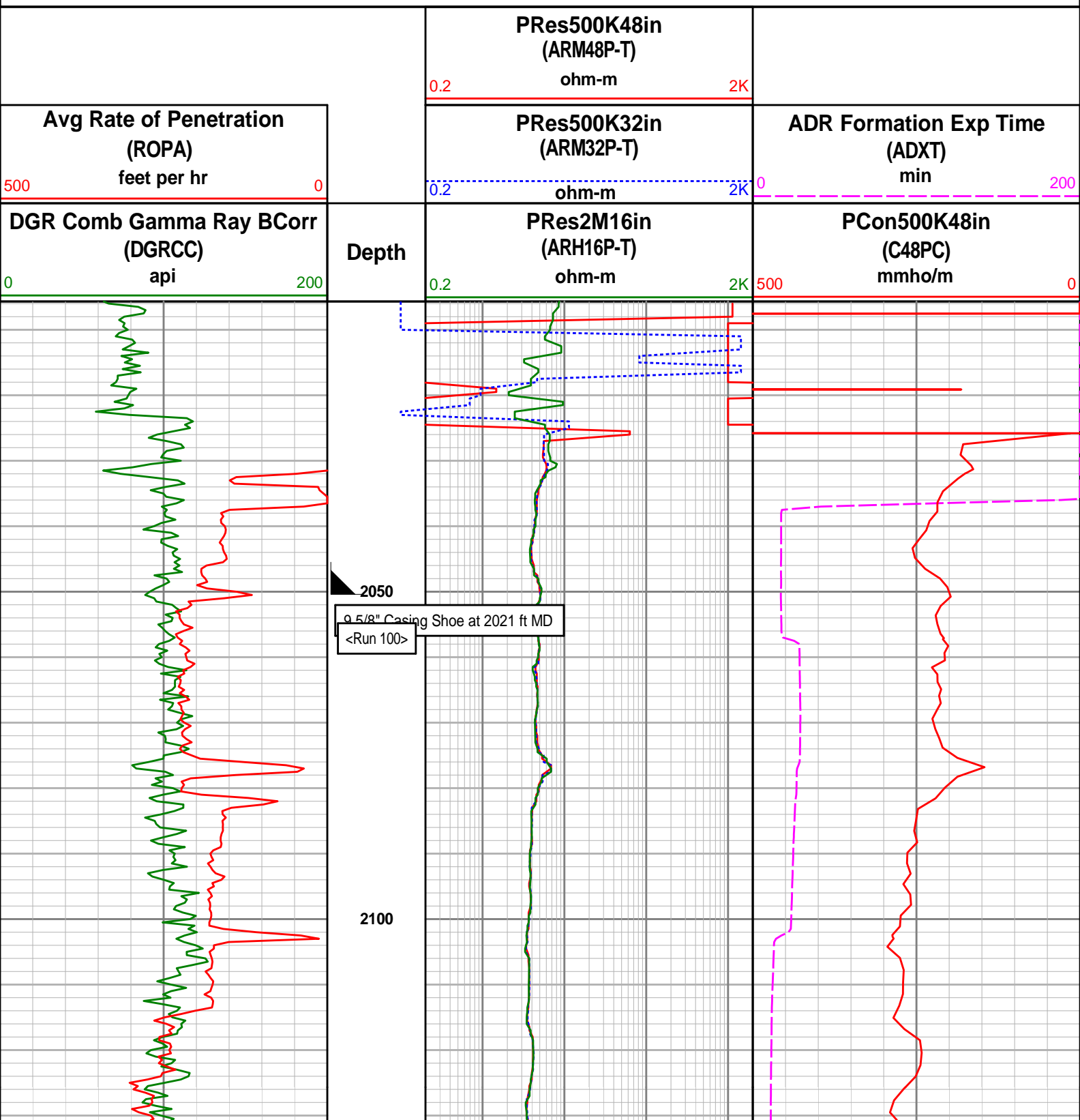
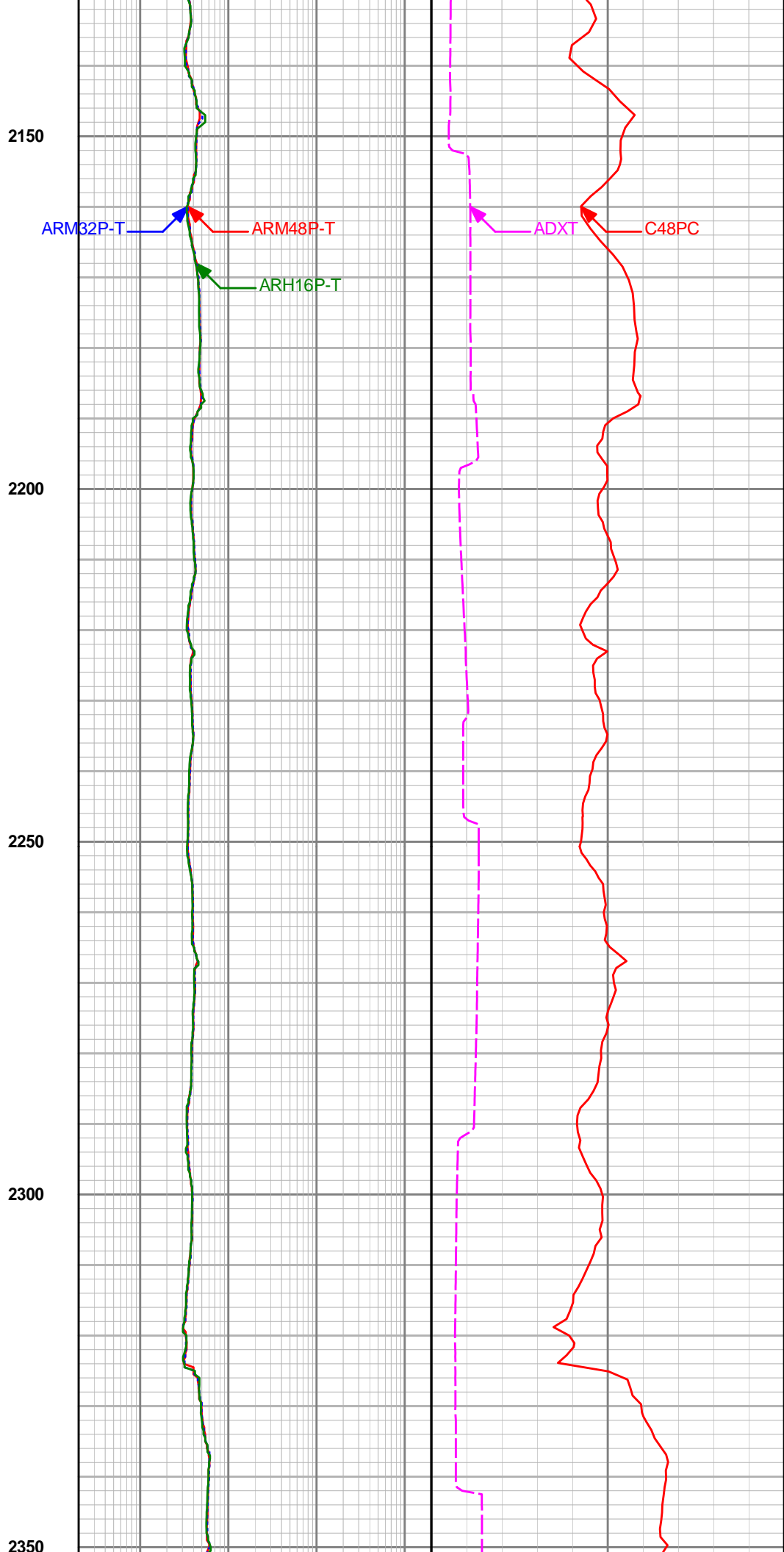
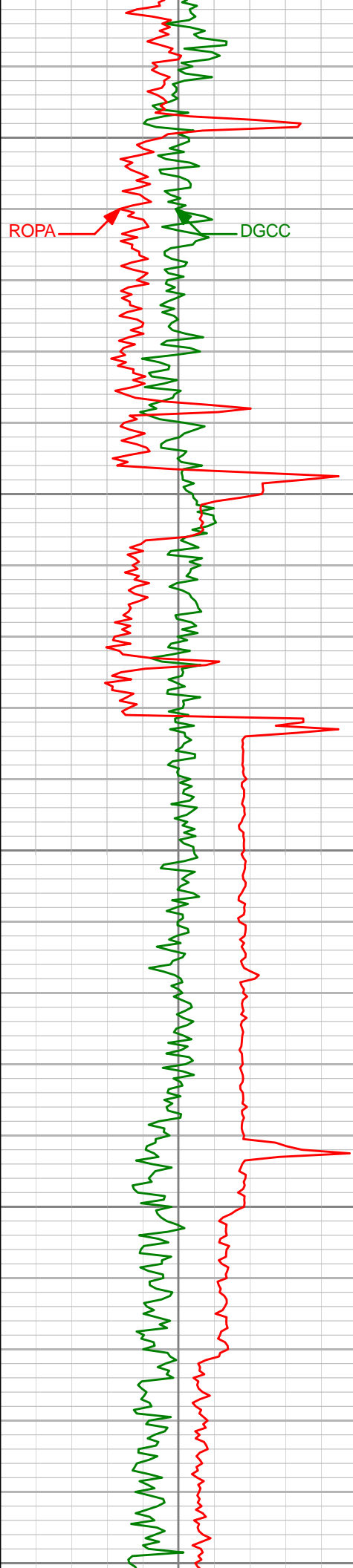
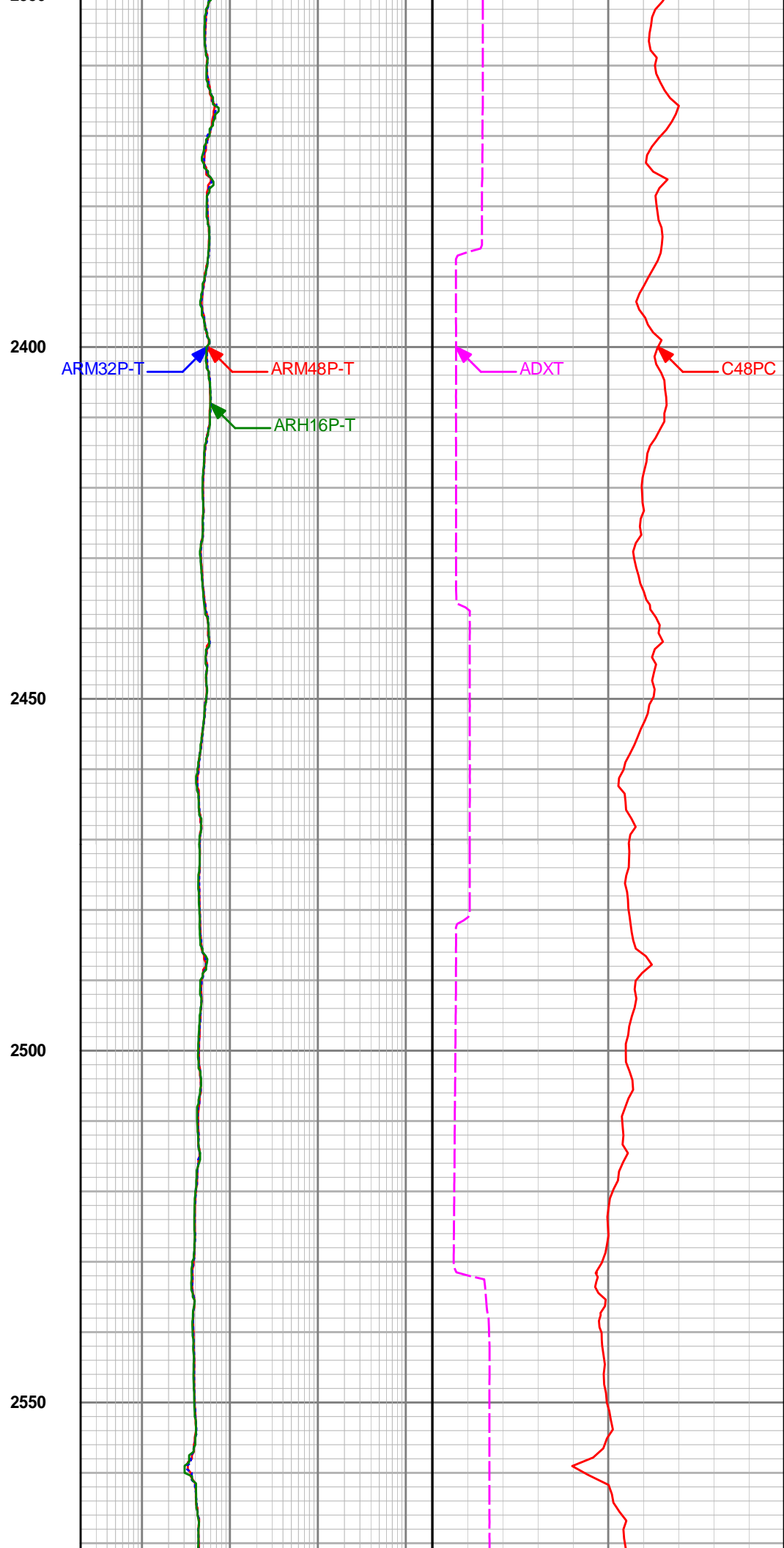
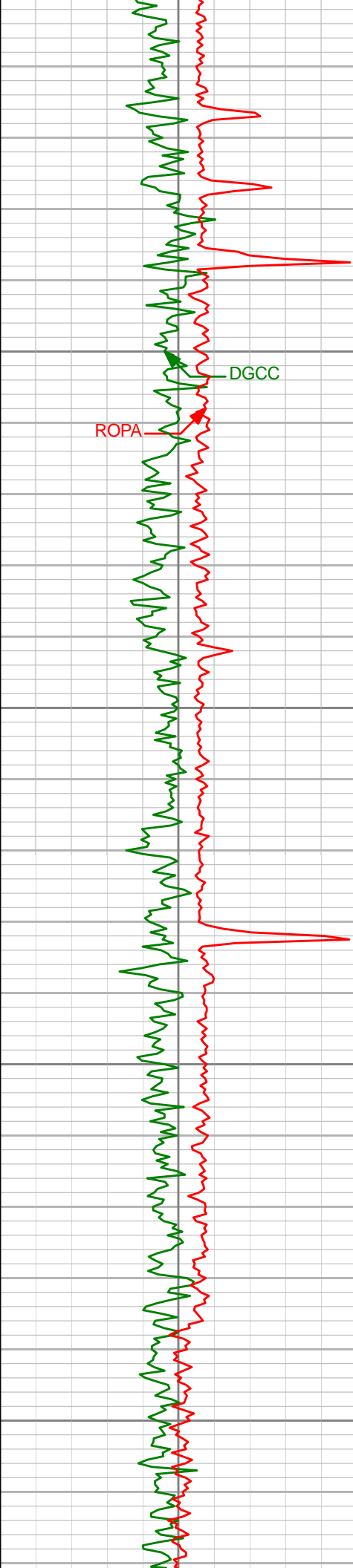


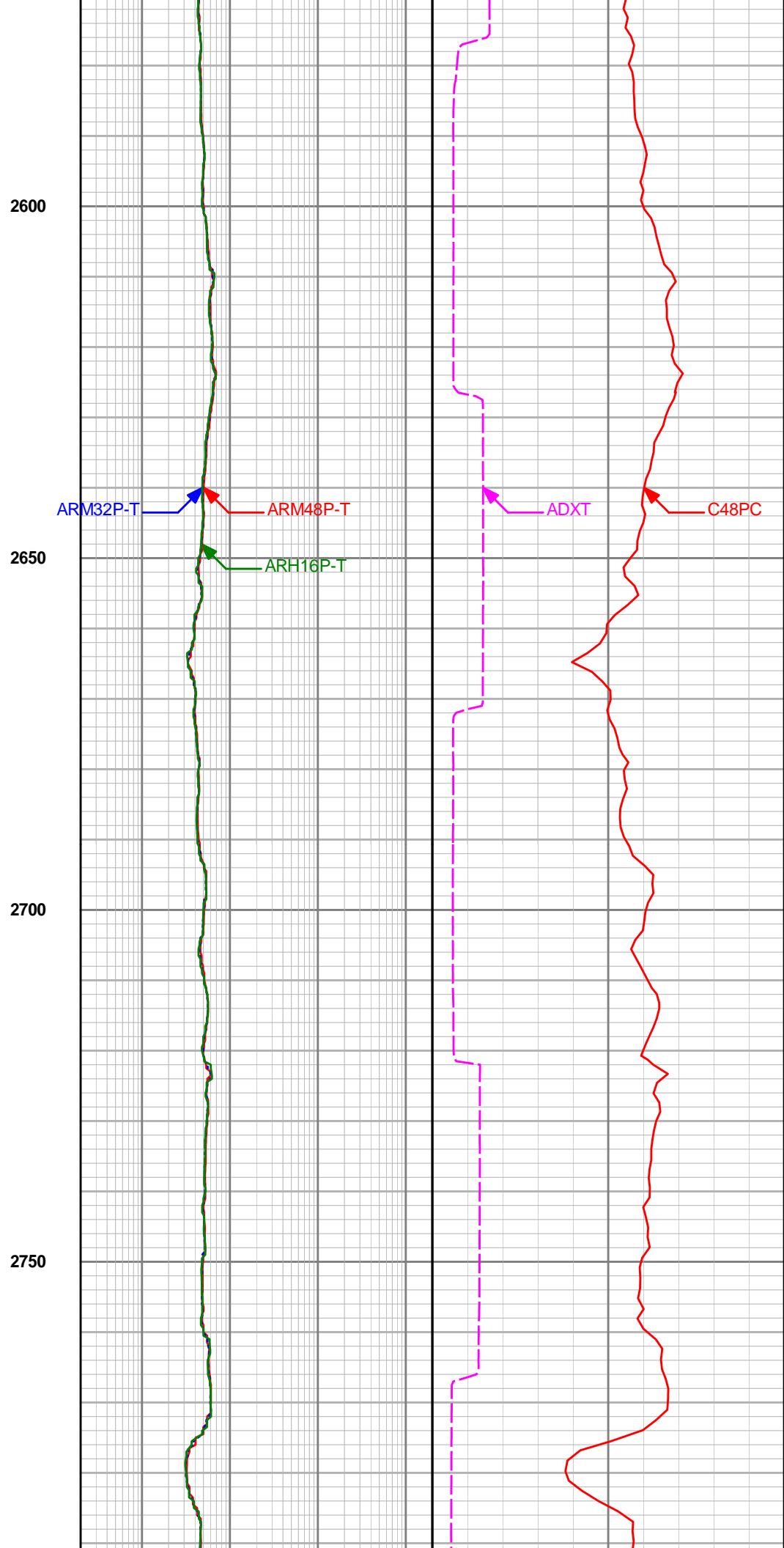
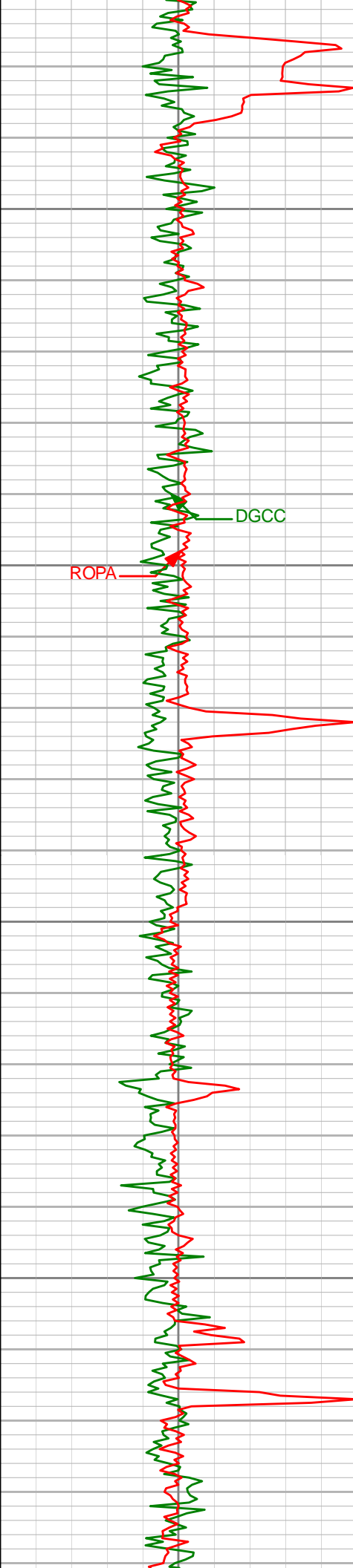
Conoco Phillips Company
Well: Reserve 3-65 34-35 1H
Real-Time LWD Data - Field Copy

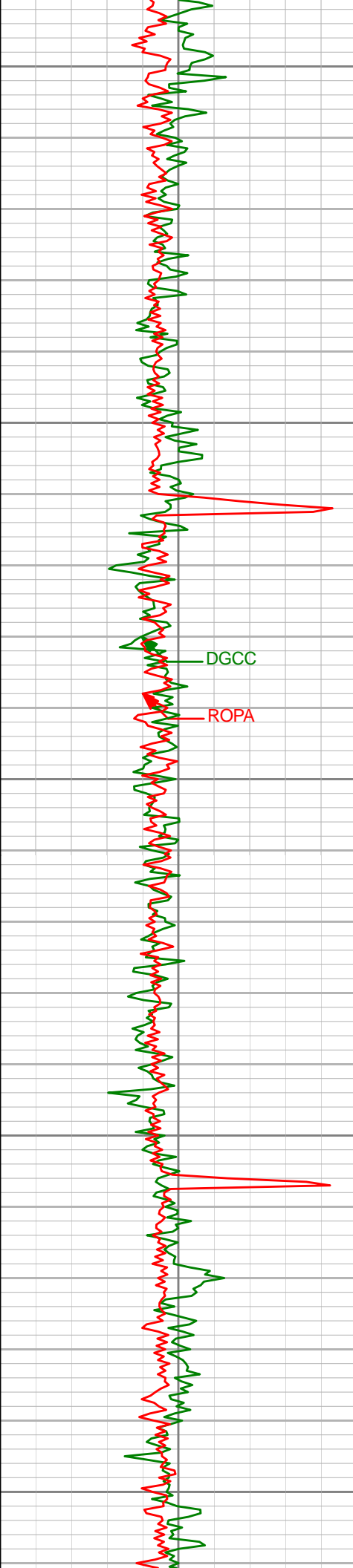
Scale 1:240 MD
Plot Time: 20-Jul-14 01:00











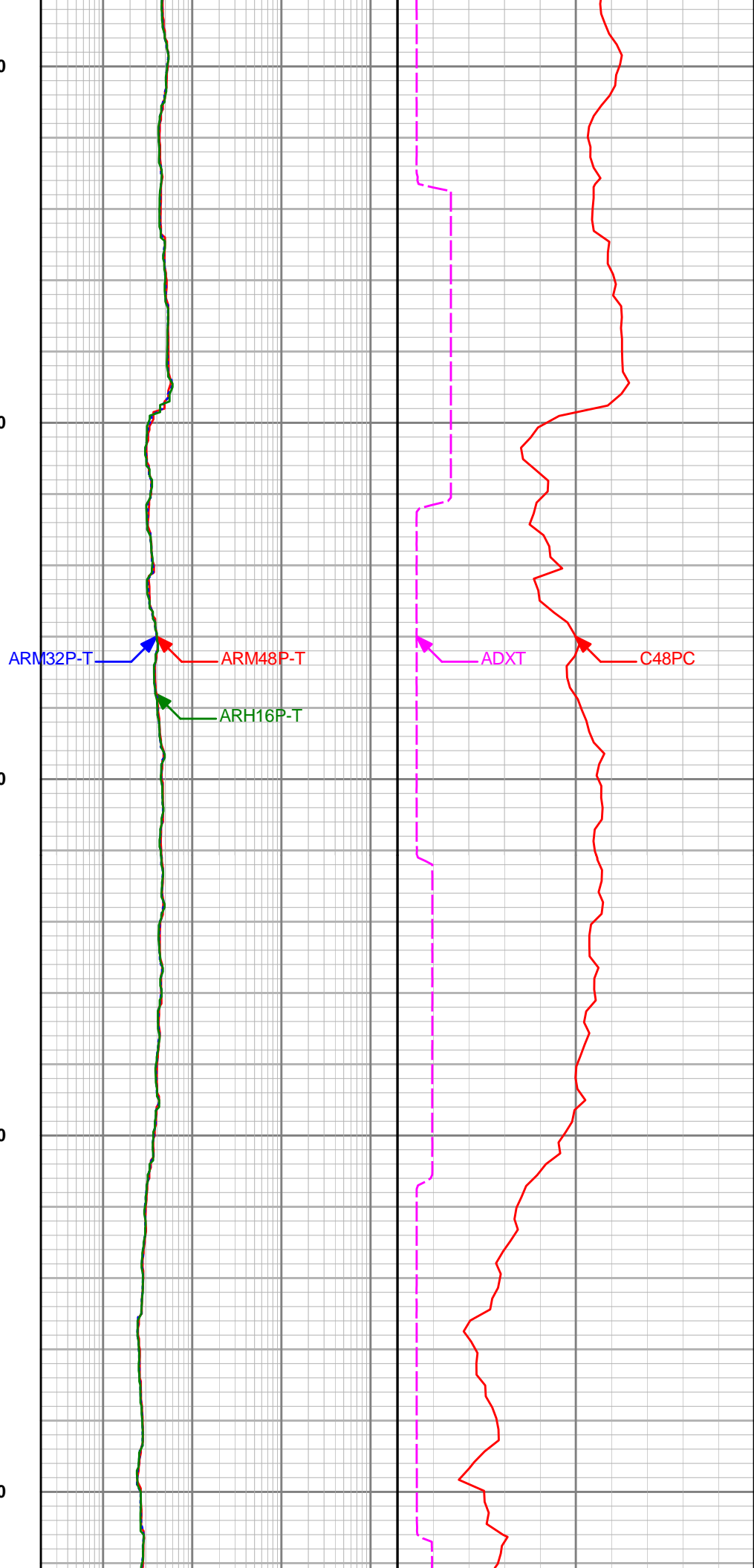
2800

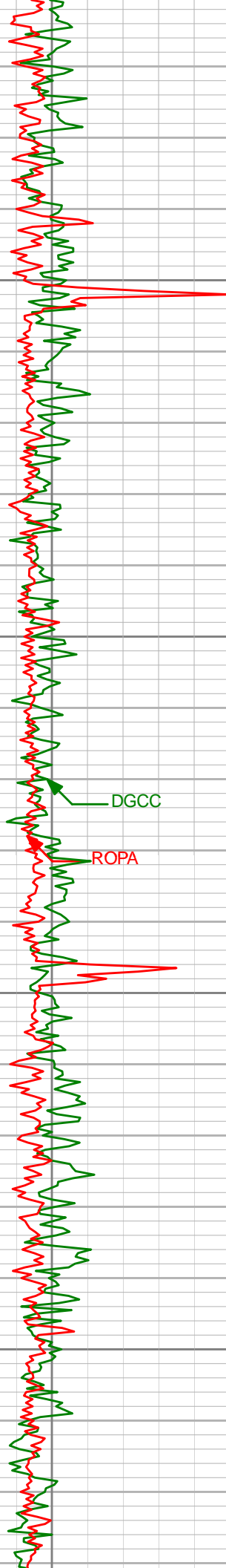
2850

2900

2950

3000





3050

3100

3150

3200

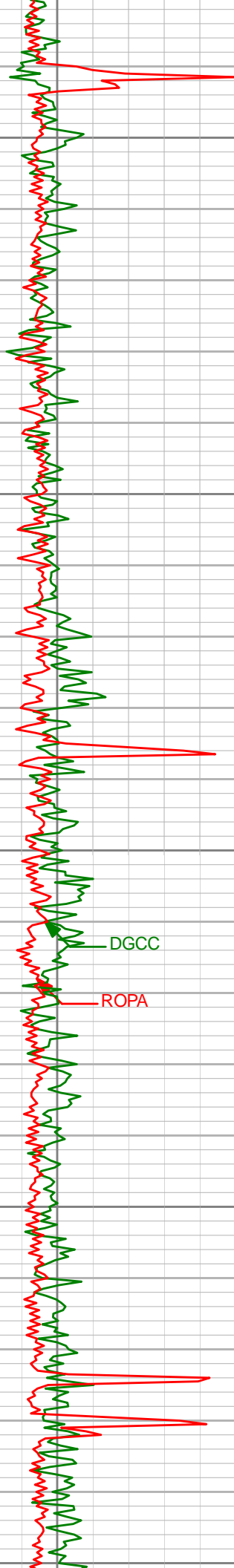
ARM32P-T

ARM48P-T

ARH16P-T

ADXT

C48PC



3250

3300

3350

3400

3450

DGCC

ROPA

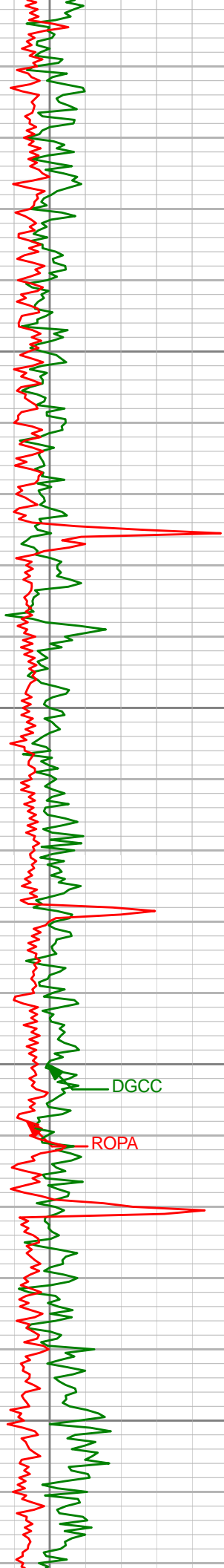
ARM32P-T

ARM48P-T

ARH16P-T

ADXT

C48PC



3500

3550

3600

3650

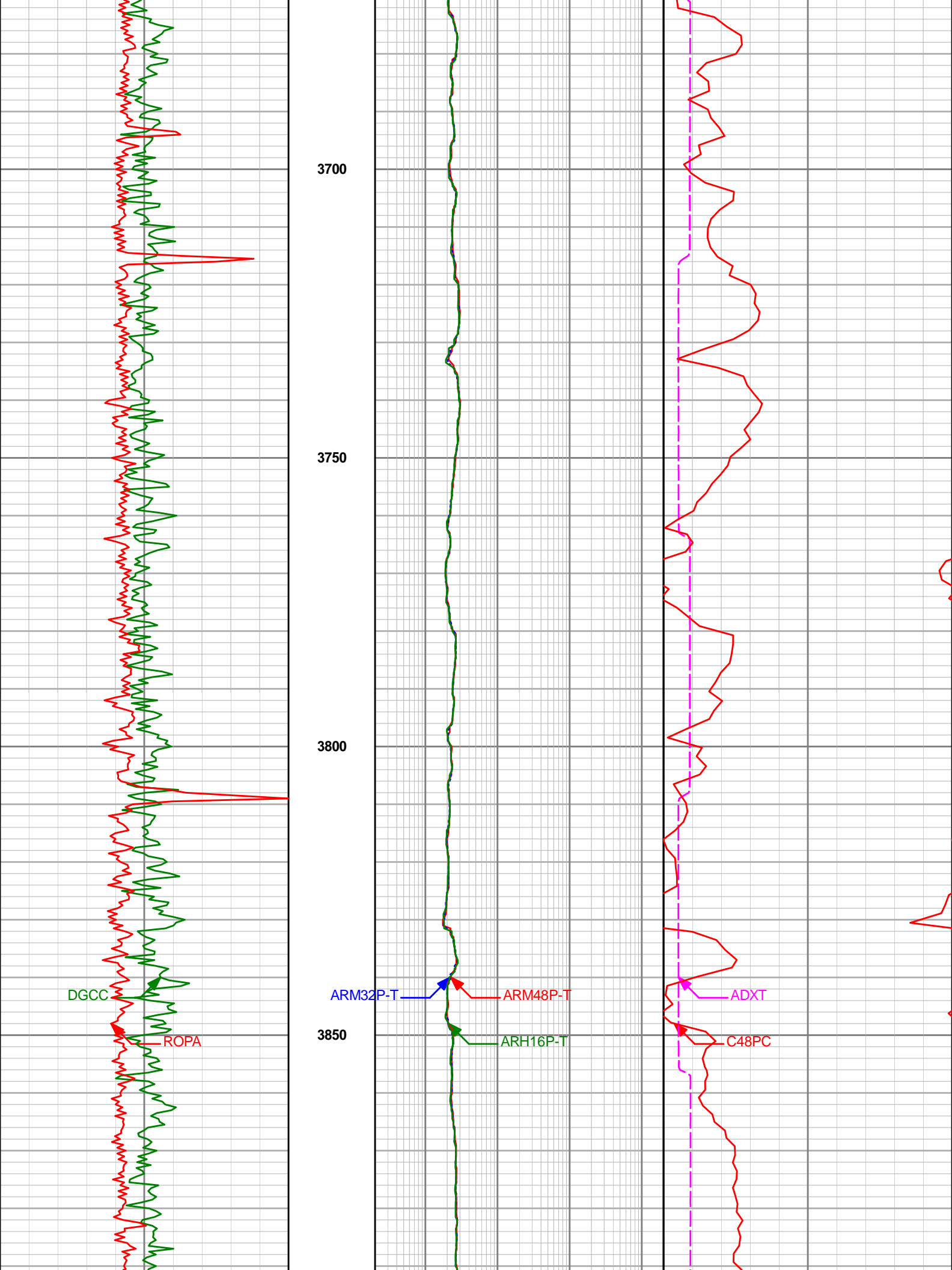
ARM32P-T

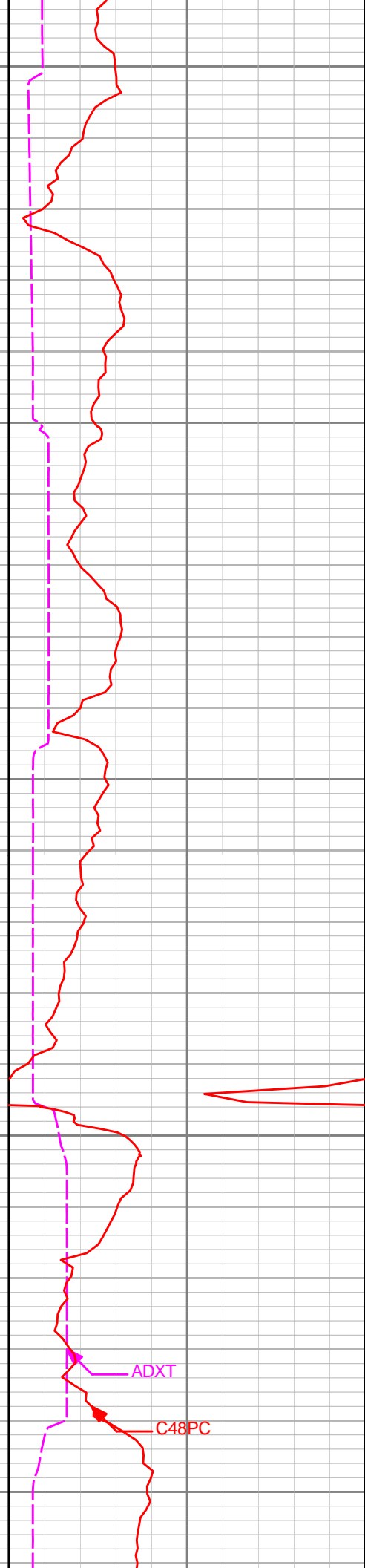
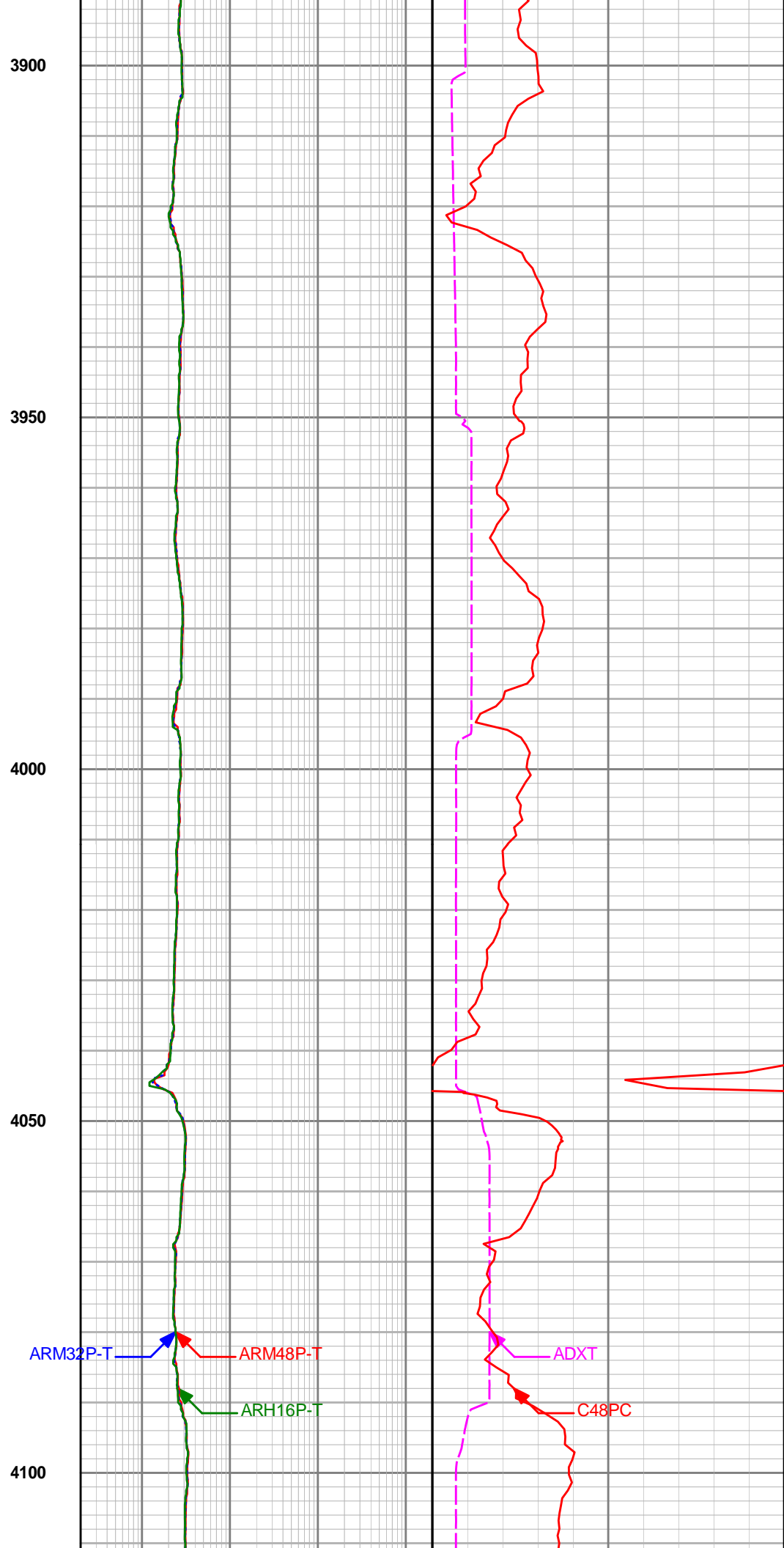
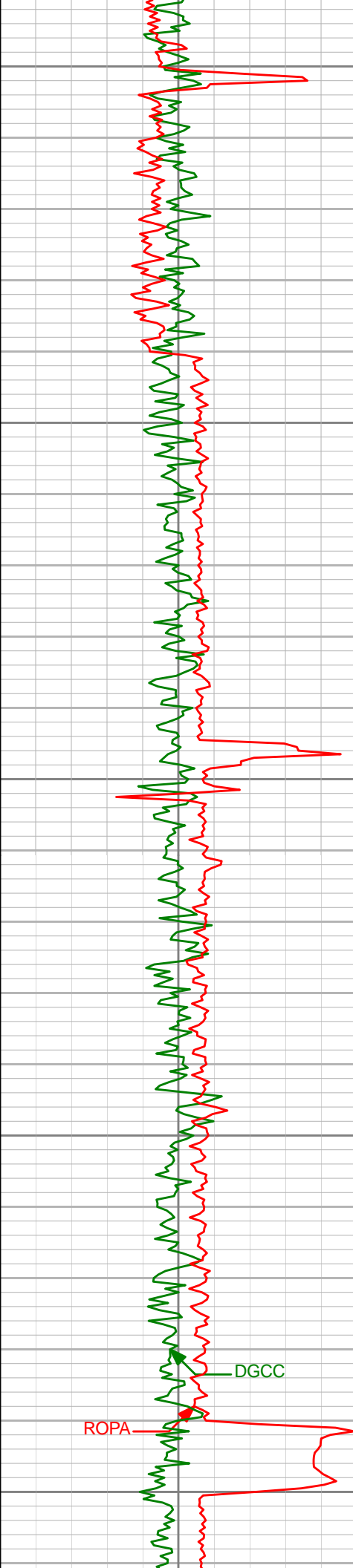
ARM48P-T

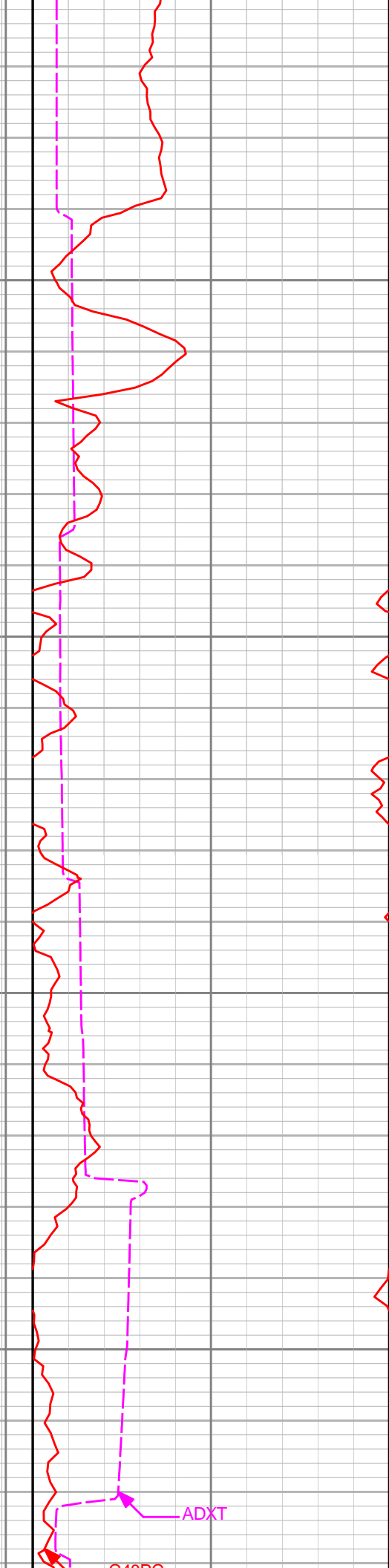
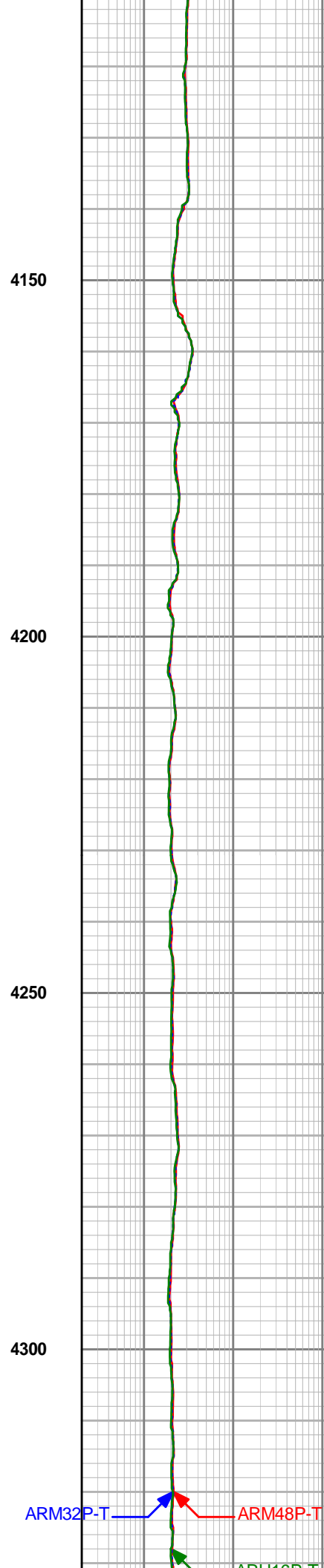
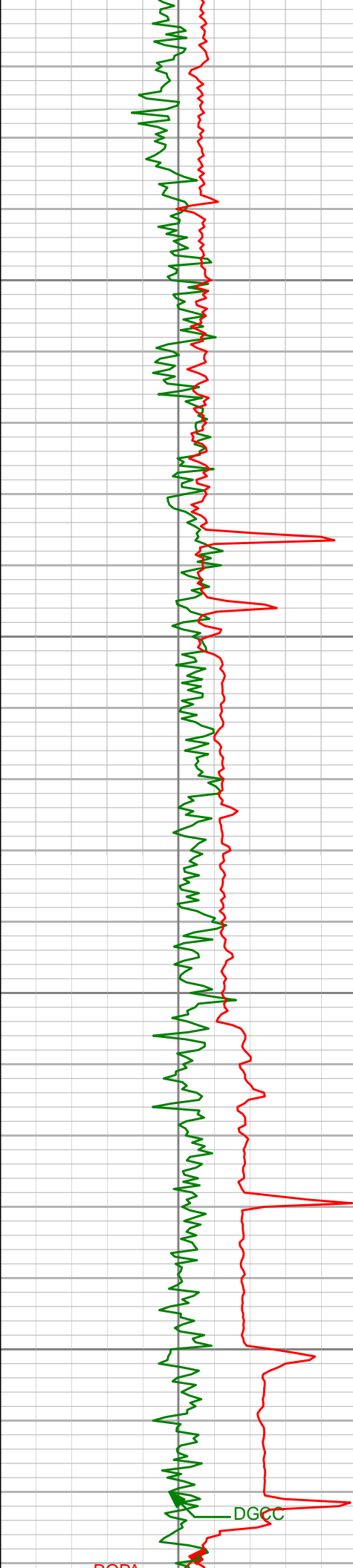
ARH16P-T

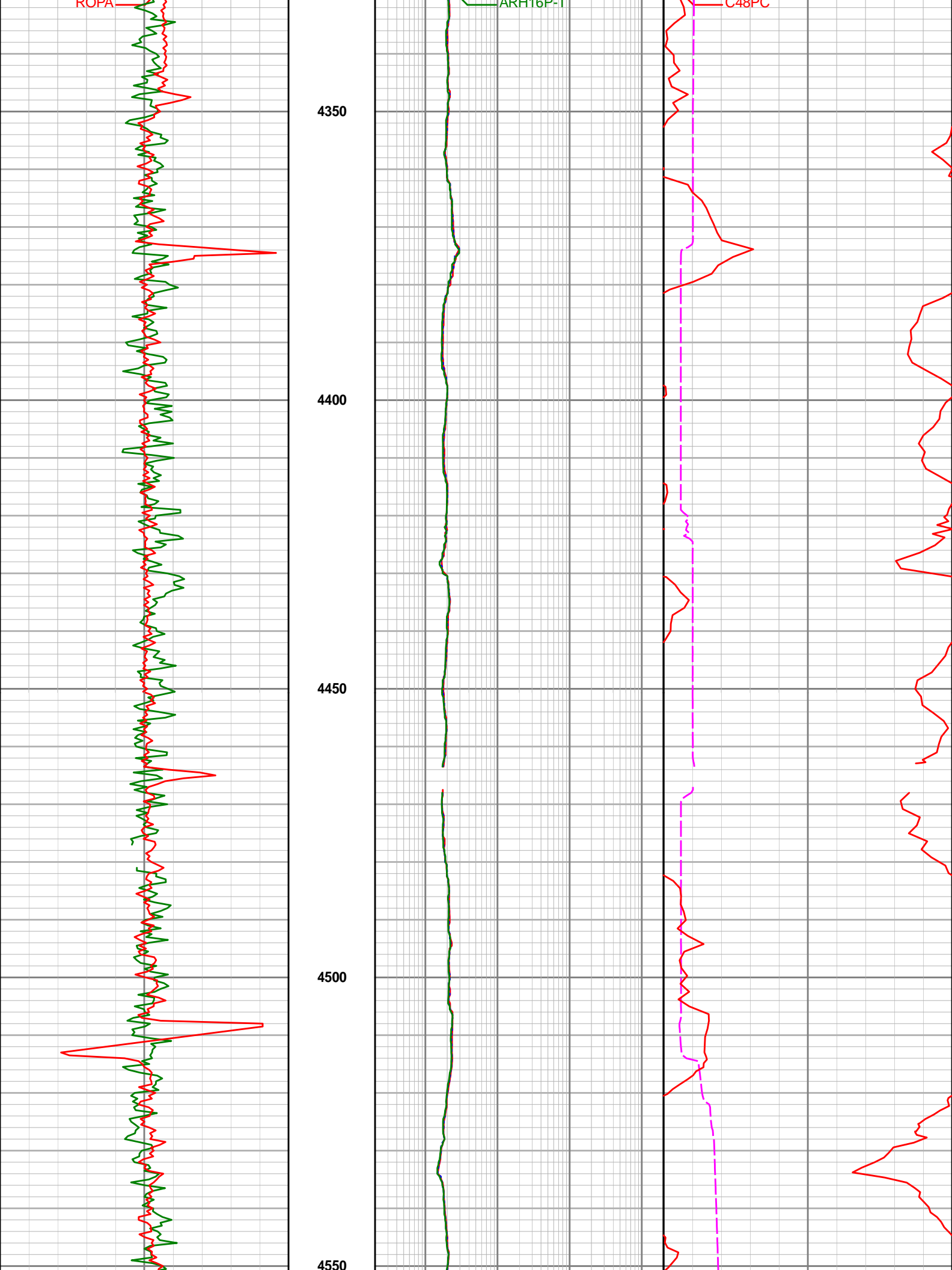
ADXT

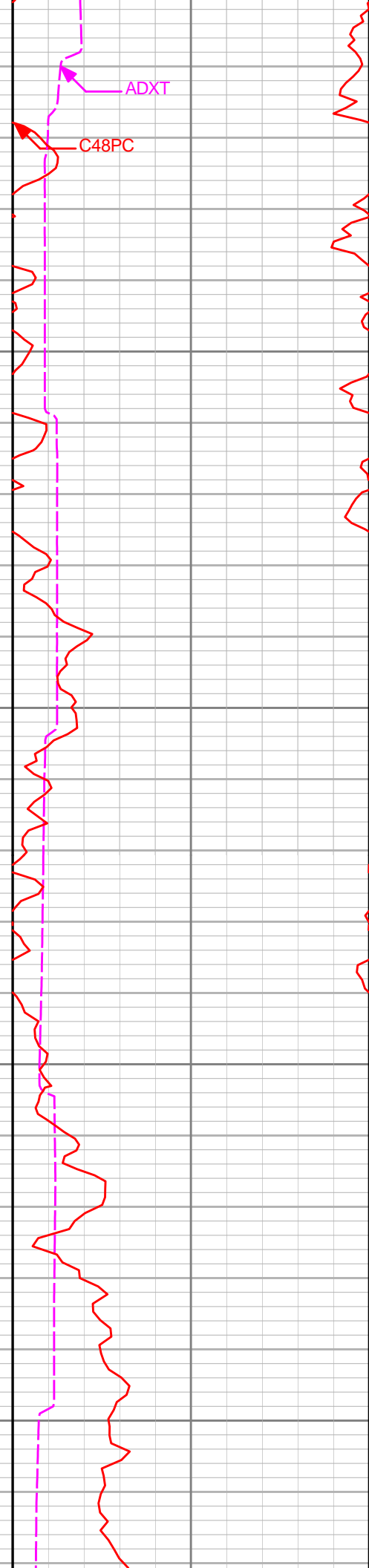
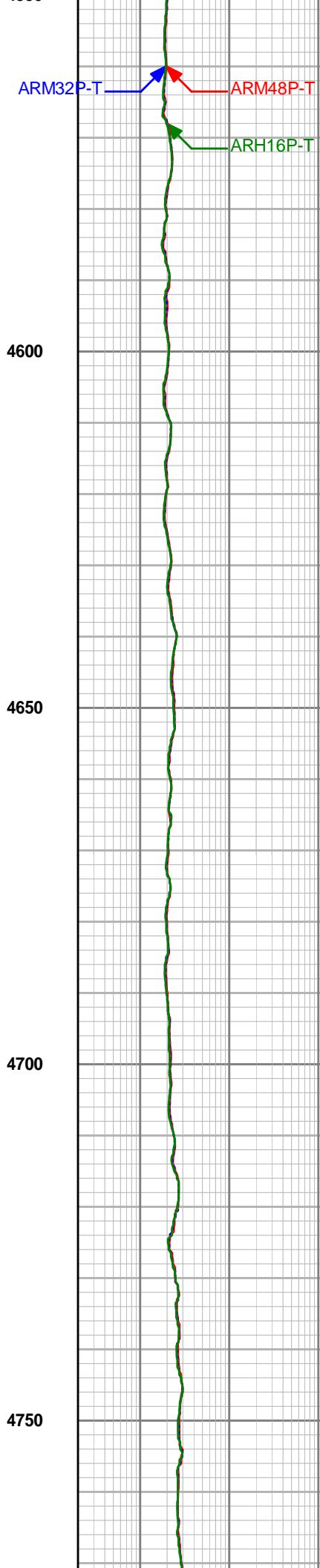
C48PC

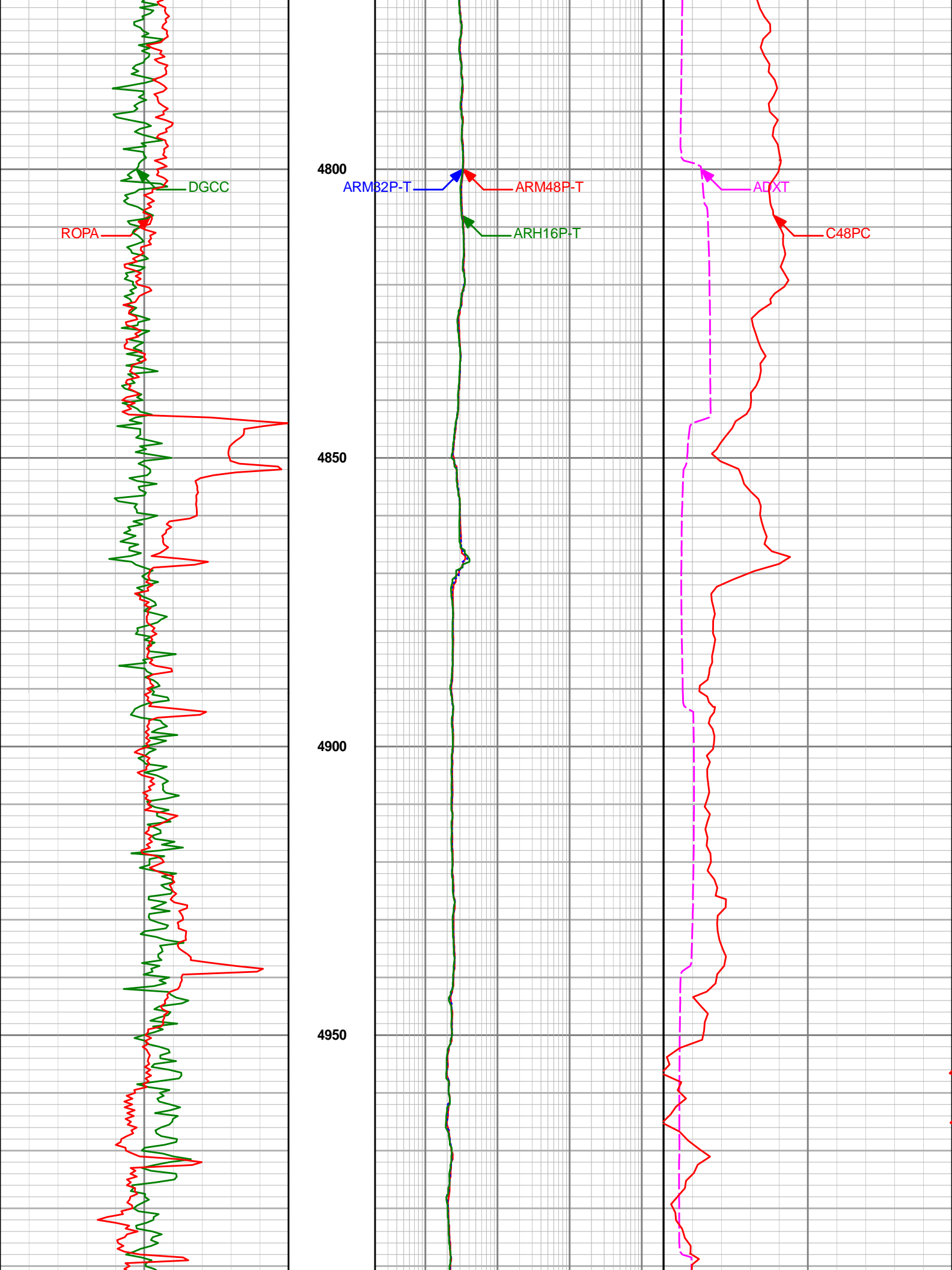


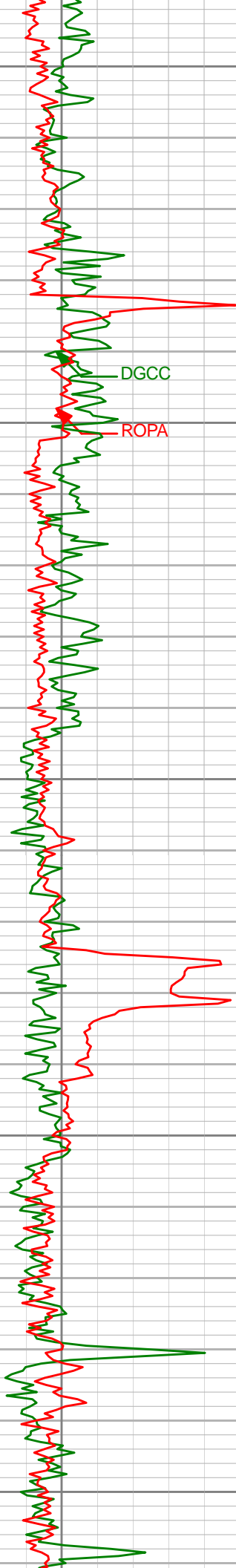












5000

ARM32P-T

5050

ARM48P-T

ARH16P-T

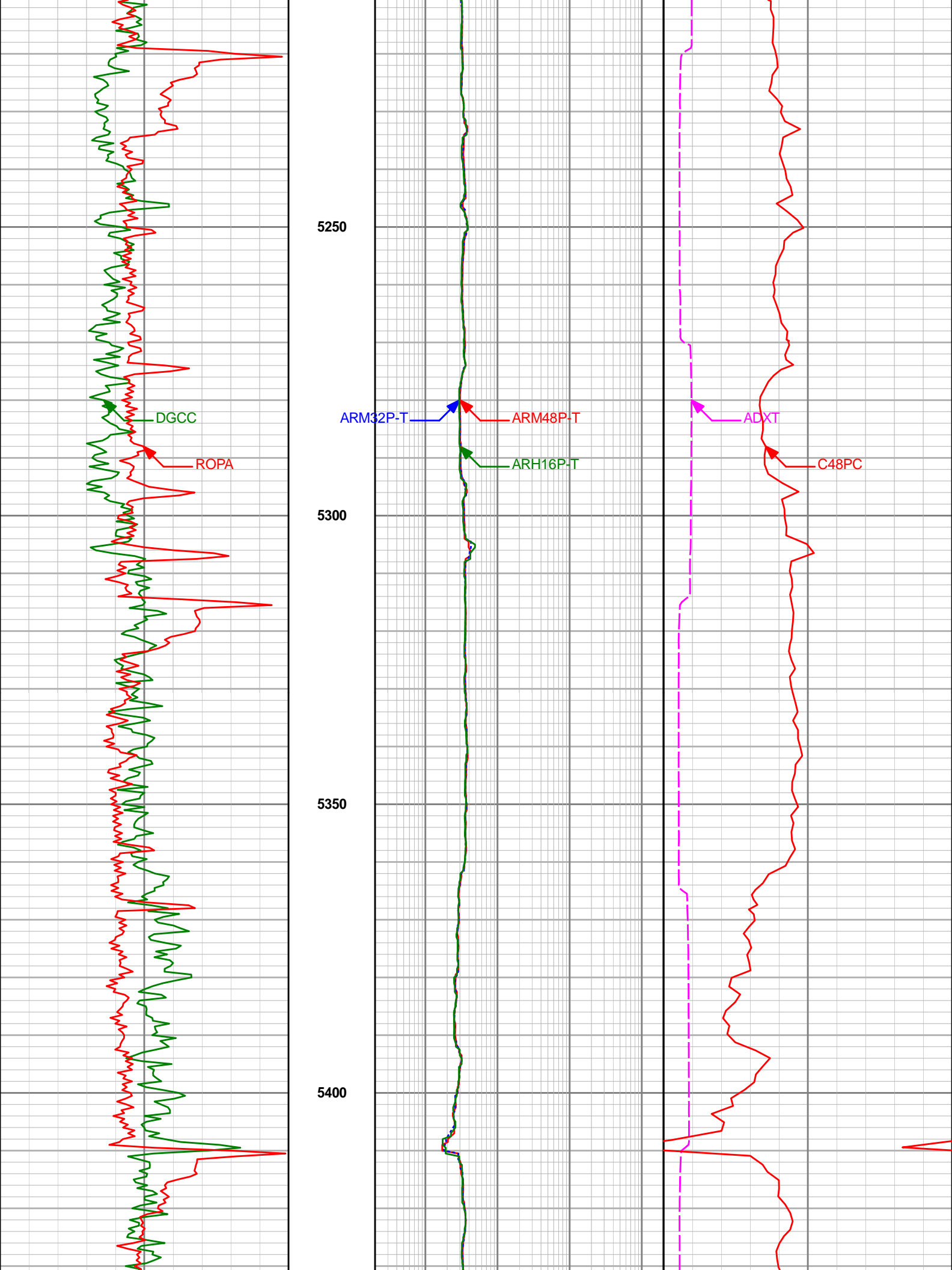
5100

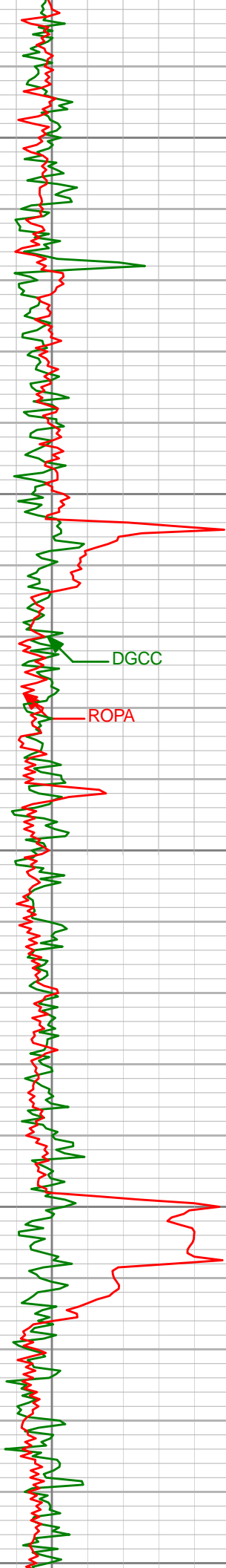
5150

5200

ADXT

C48PC





5450

5500

5550

5600

5650

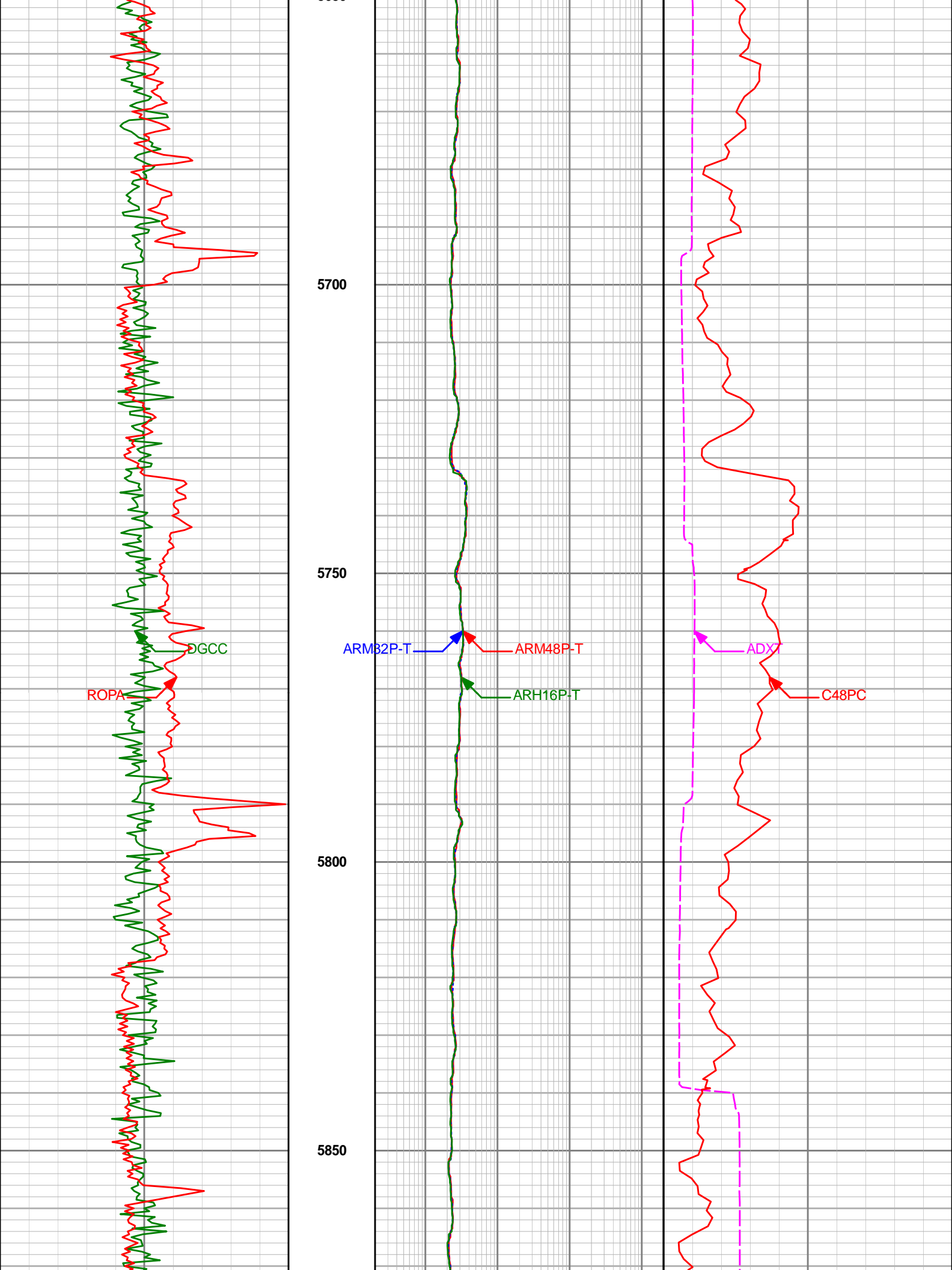
ARM32P-T

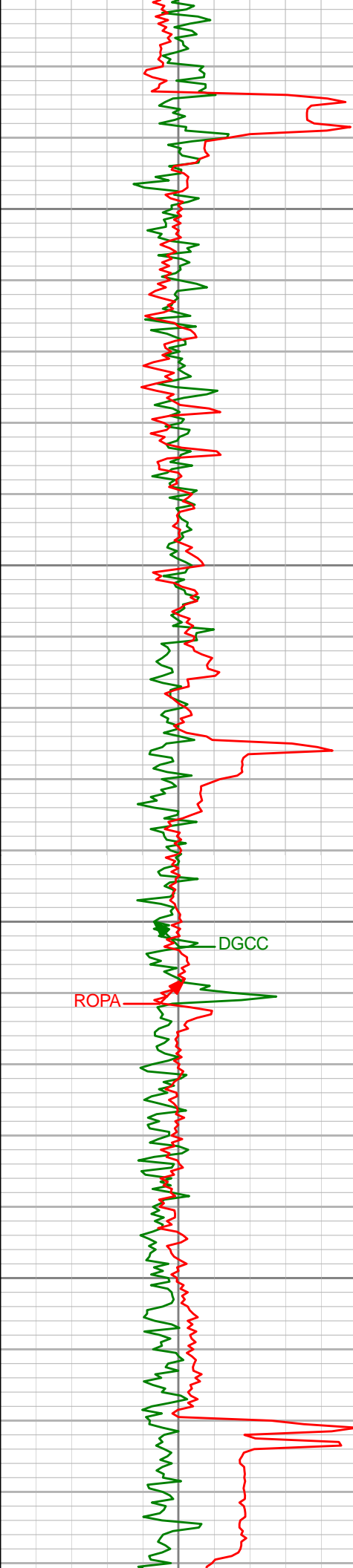
ARM48P-T

ARH16P-T

ADXT

C48PC





5900

5950

6000

6050

ROPA

DGCC

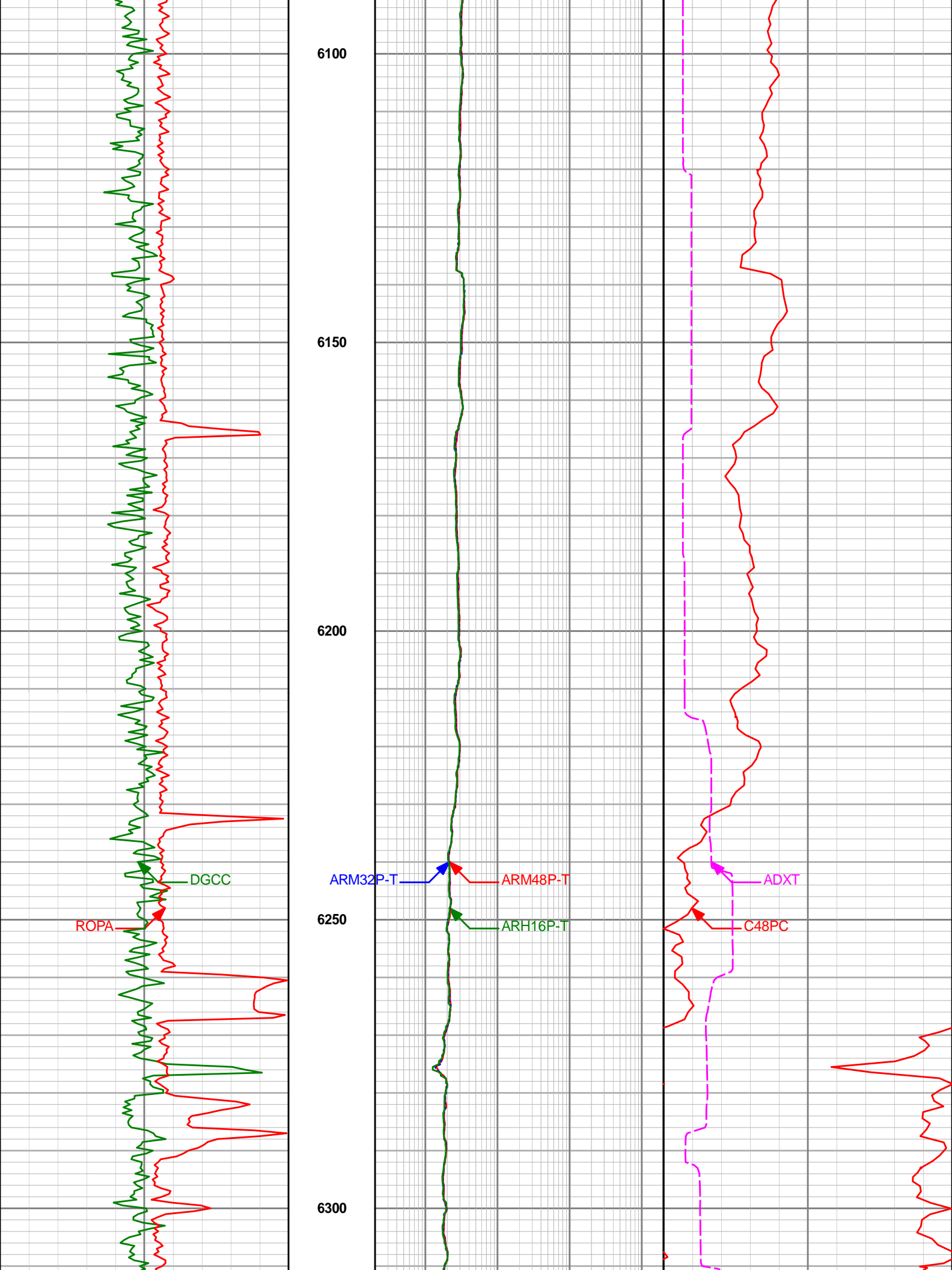
ARM32P-T

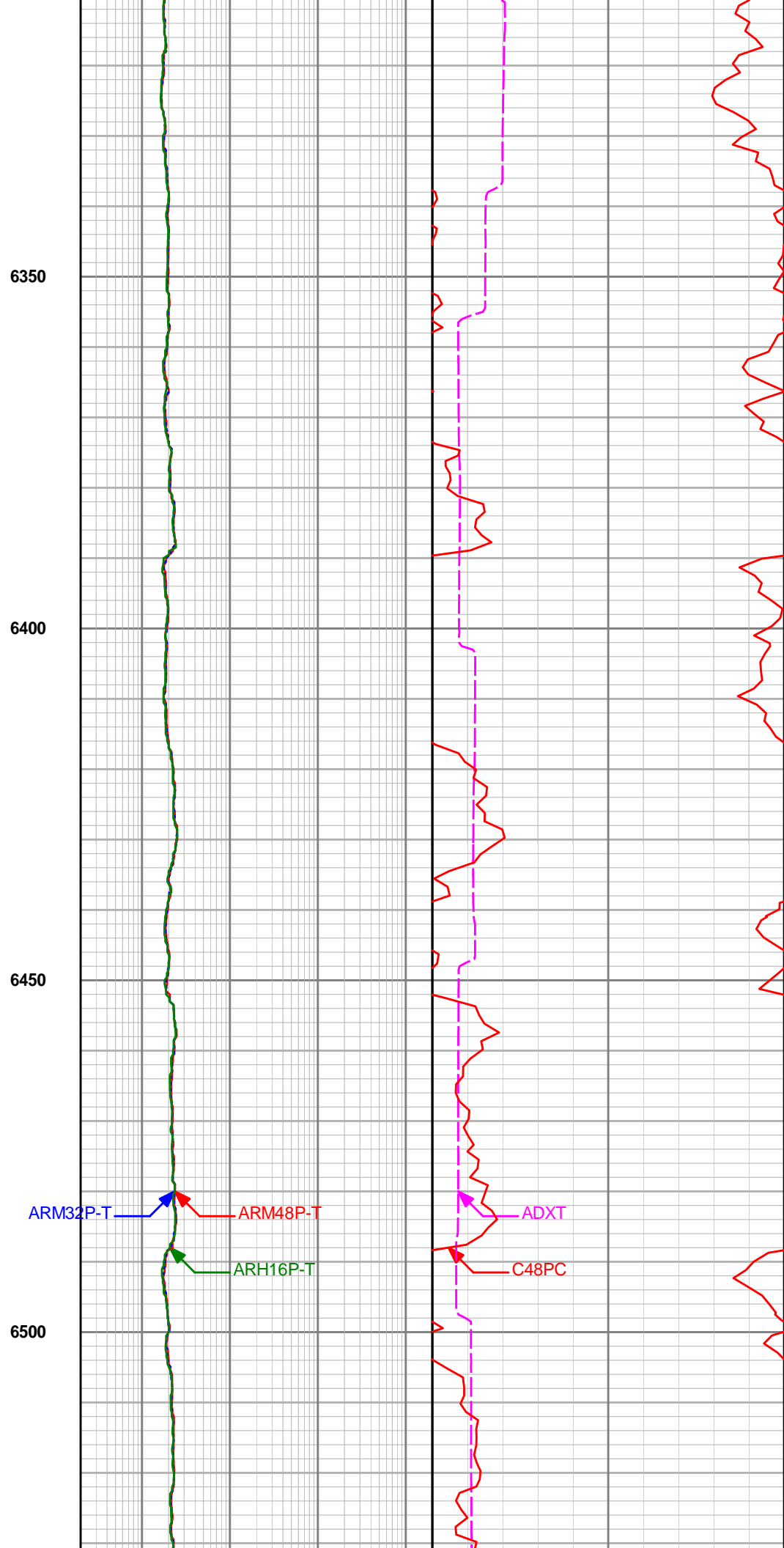
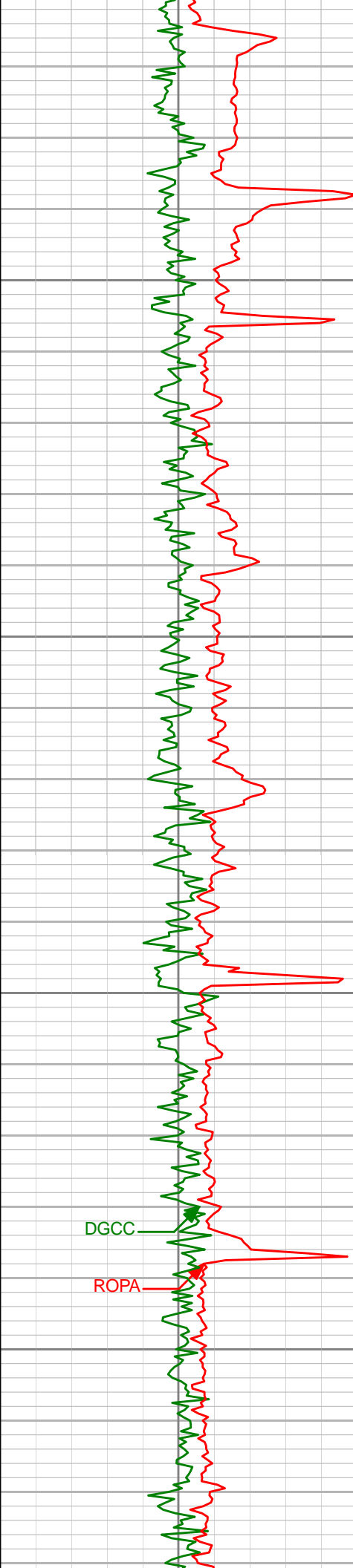
ARM48P-T

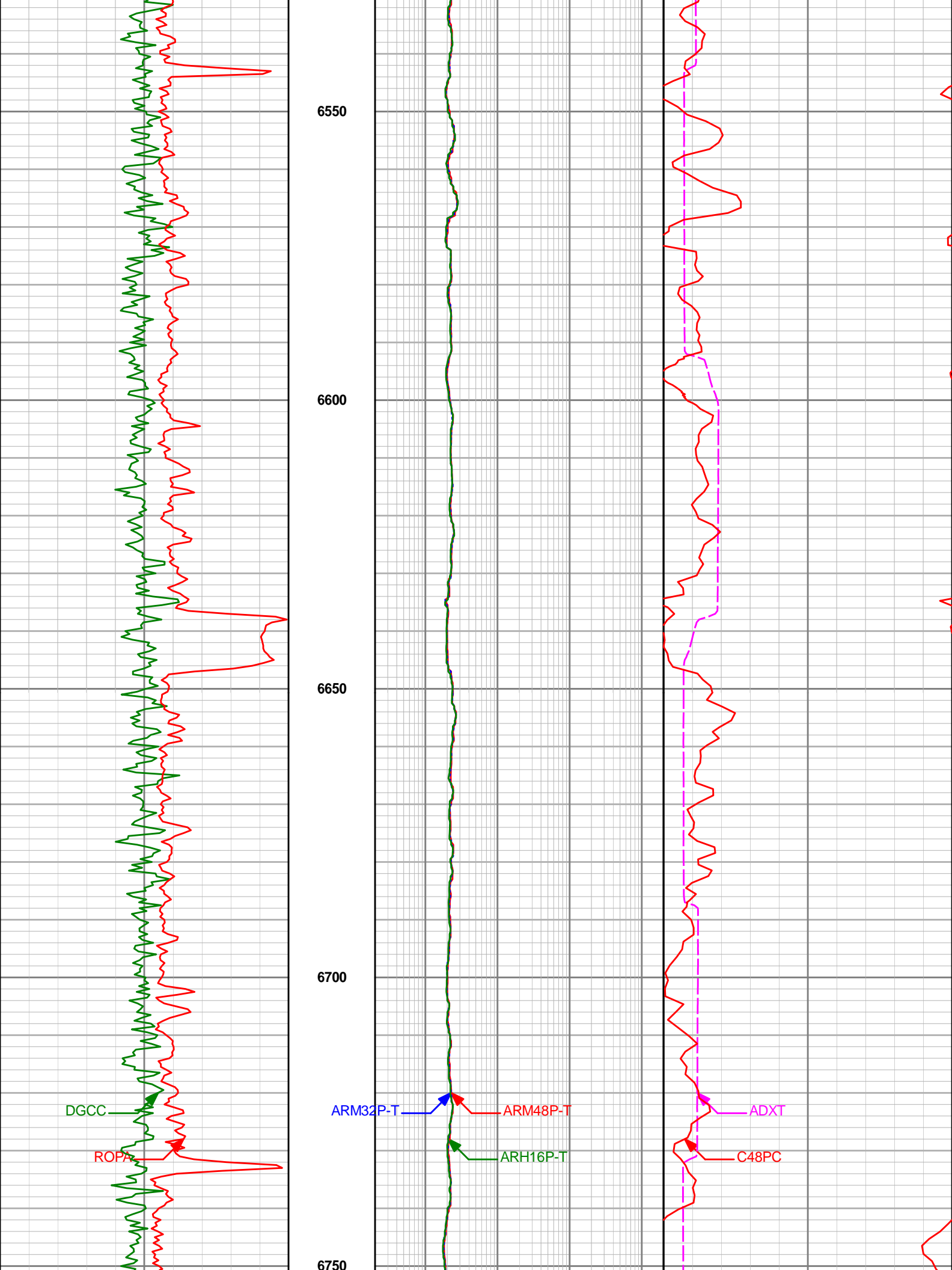
ARH16P-T

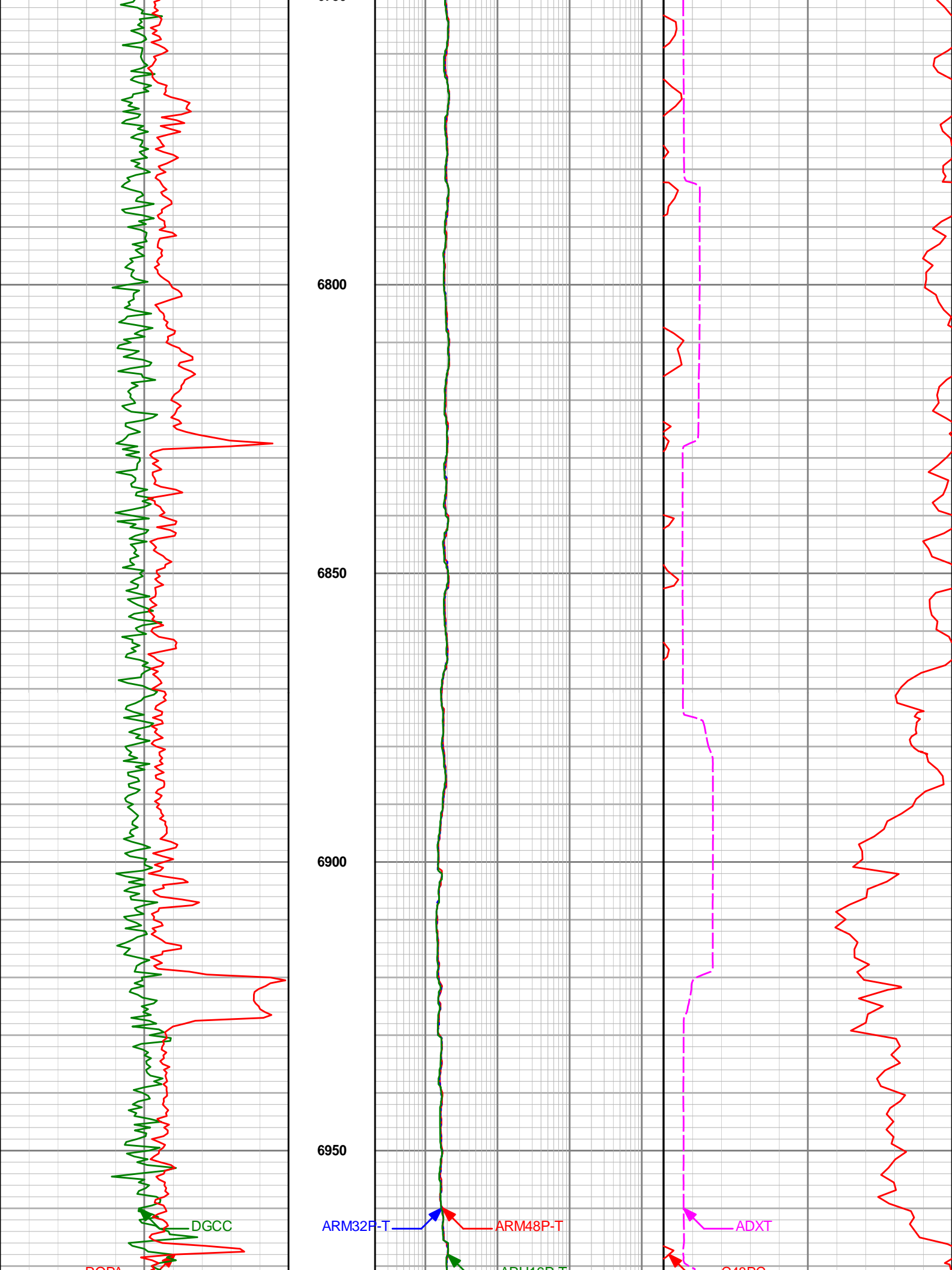
ADXT

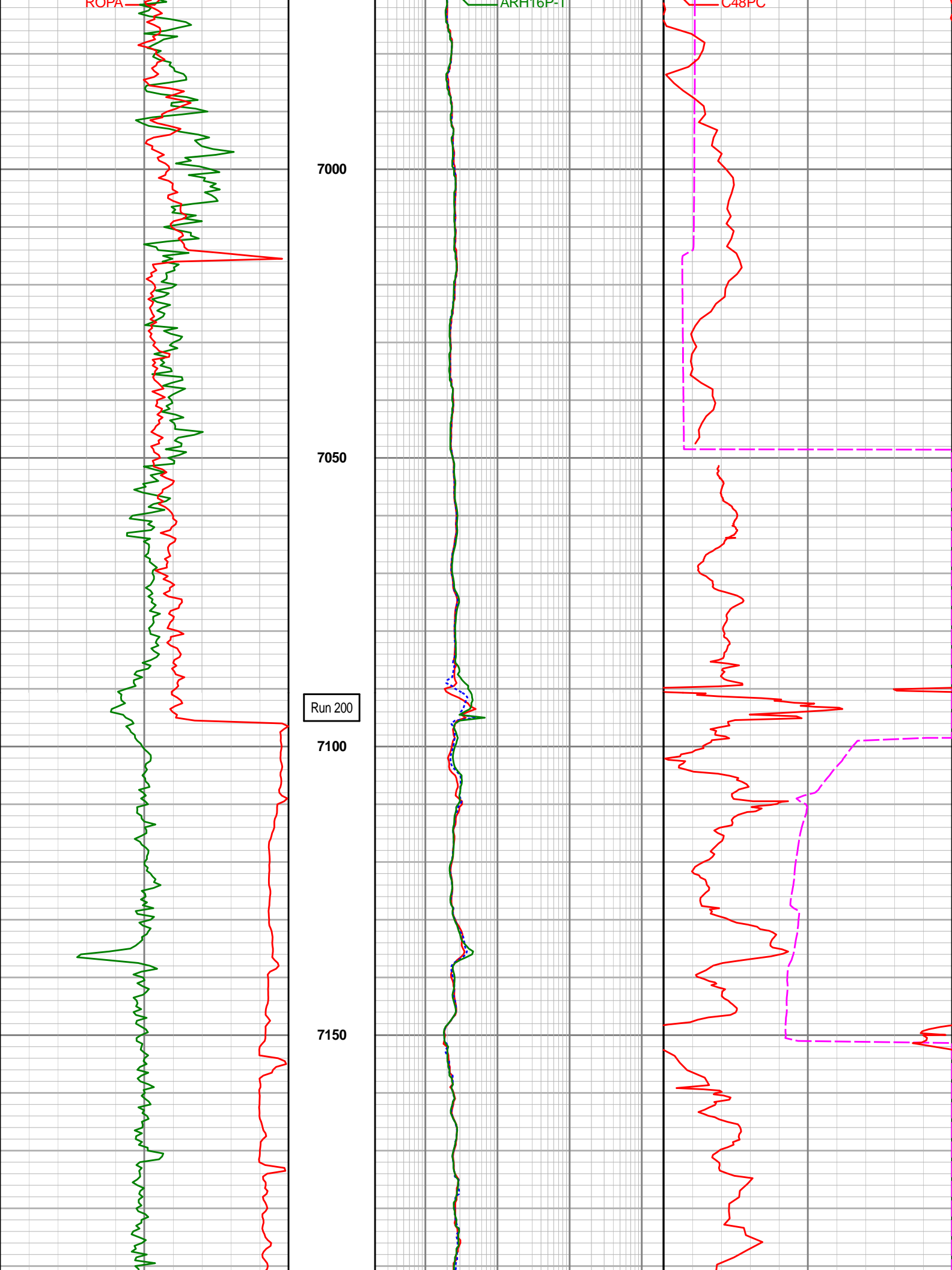
C48PC





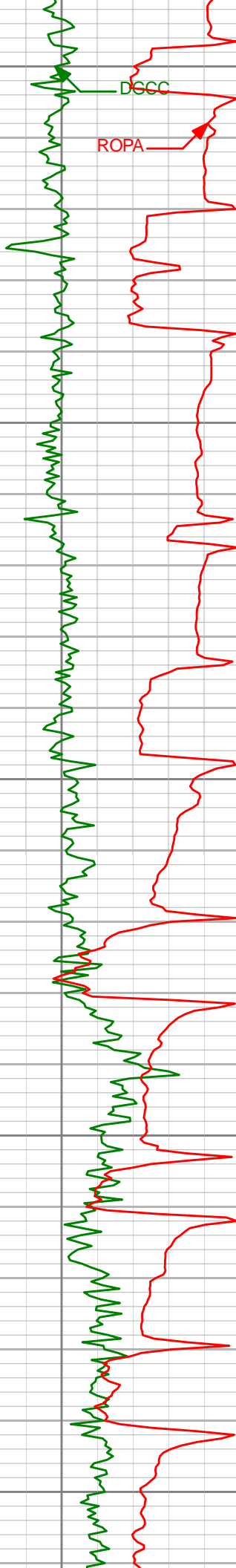






Run 300

7200



DCCC

ROPA

ARM32P-T

ARM48P-T

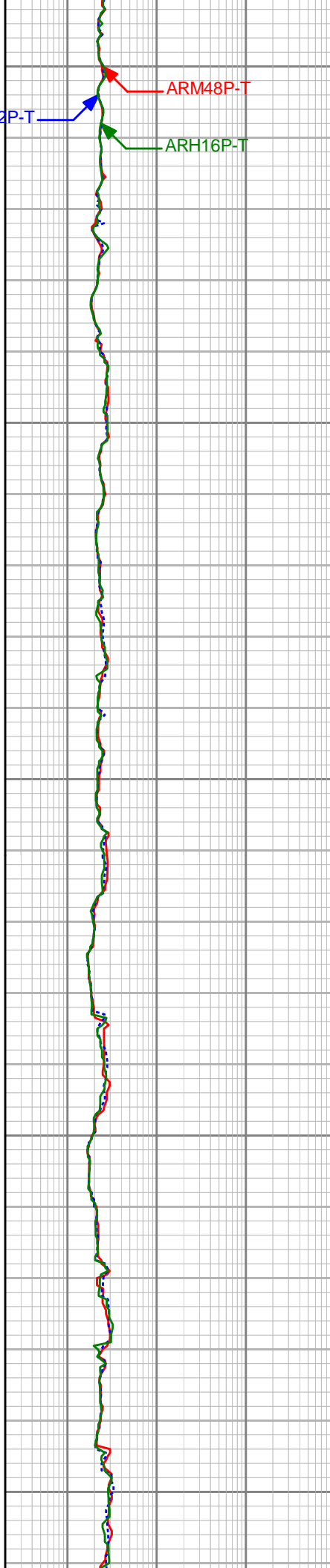
ARH16P-T

7250

7300

7350

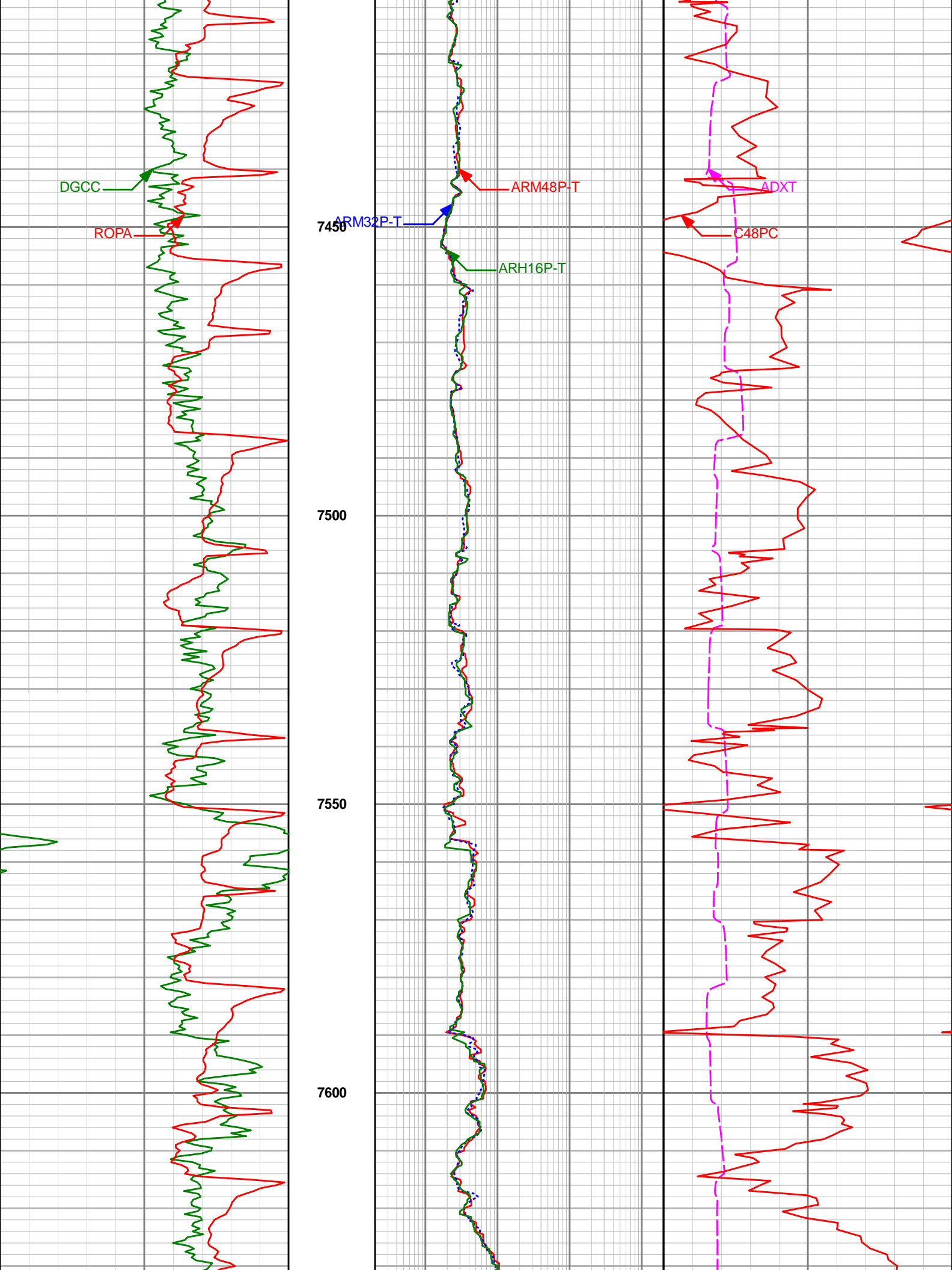
7400

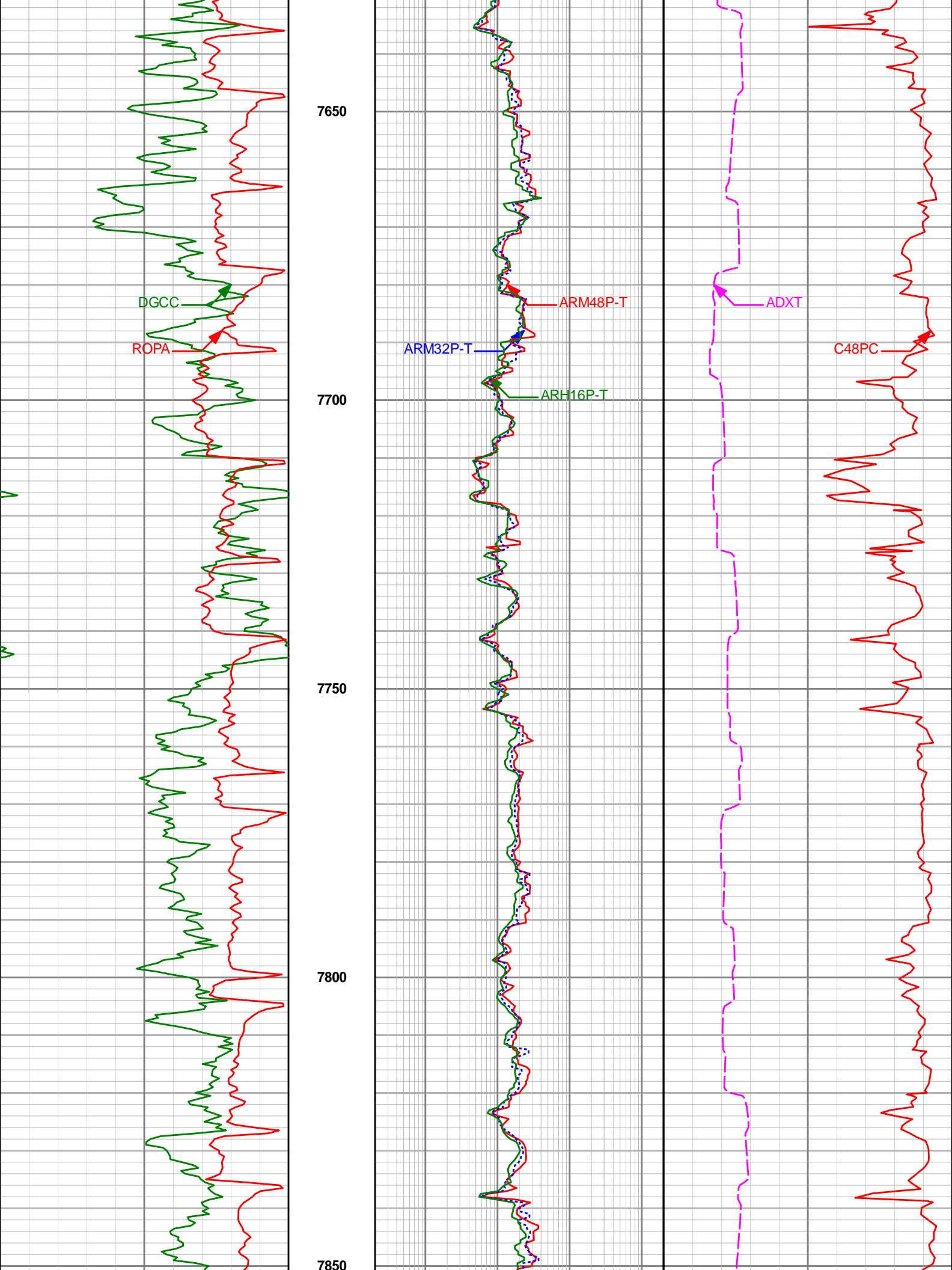


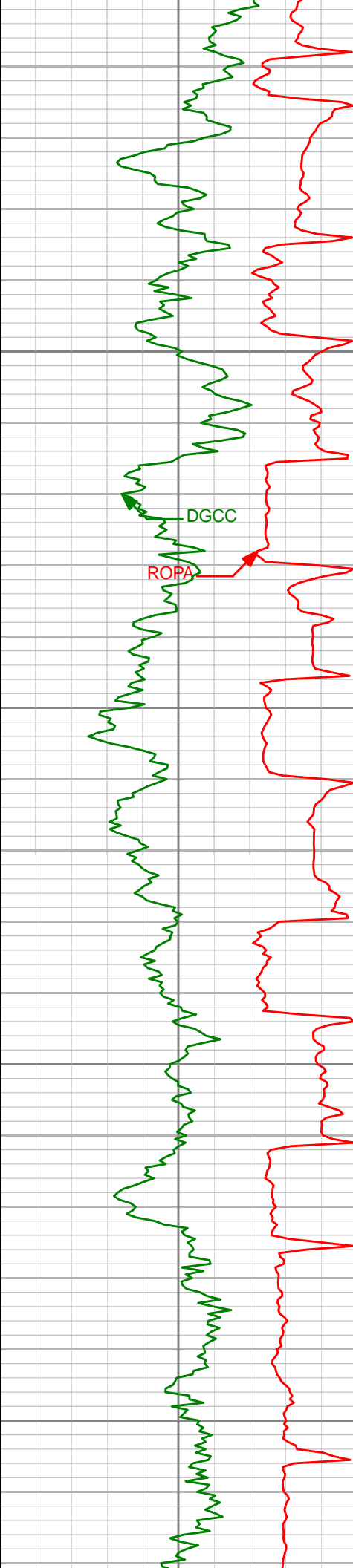
ADXT

C48PC









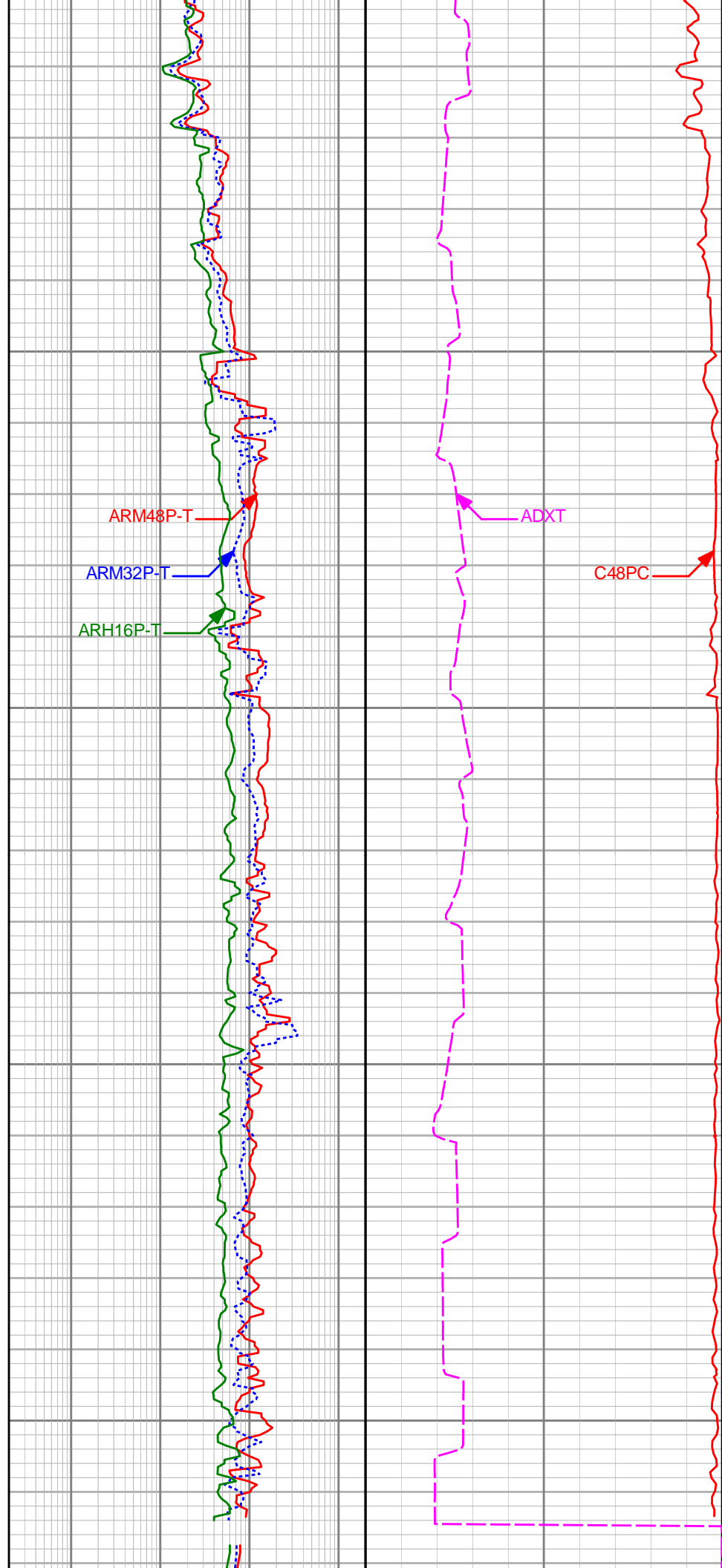
7900

7950

8000

8050

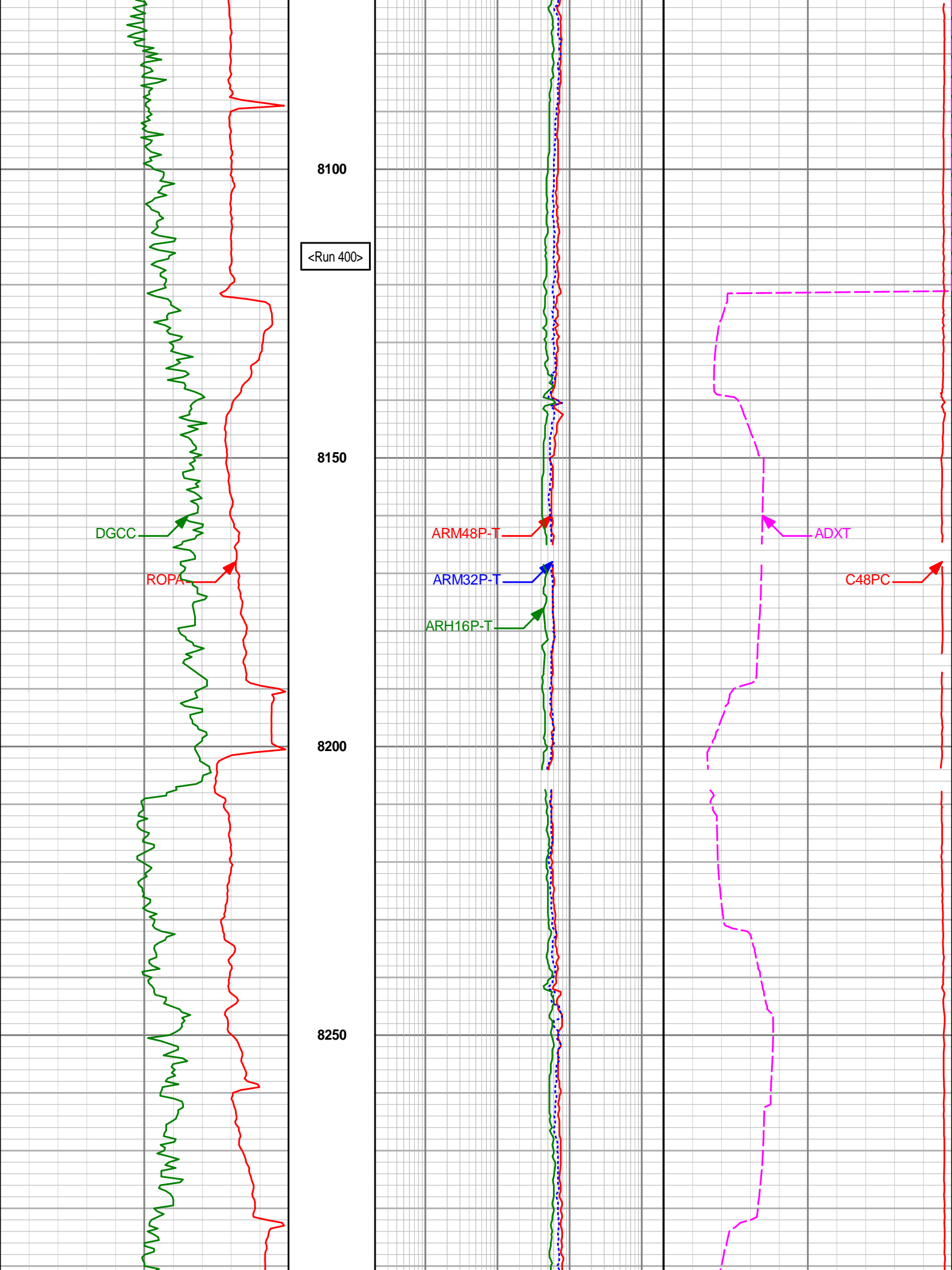
DGCC
ROPA

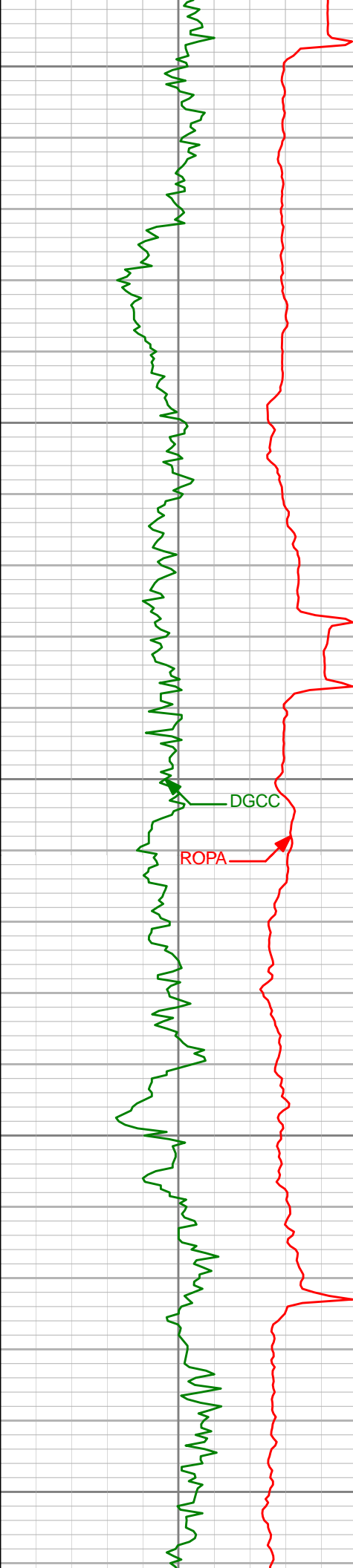


ARM48P-T
ARM32P-T
ARH16P-T



ADXT
C48PC





8300

8350

8400

8450

8500

DGCC

ROPA

ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



8550

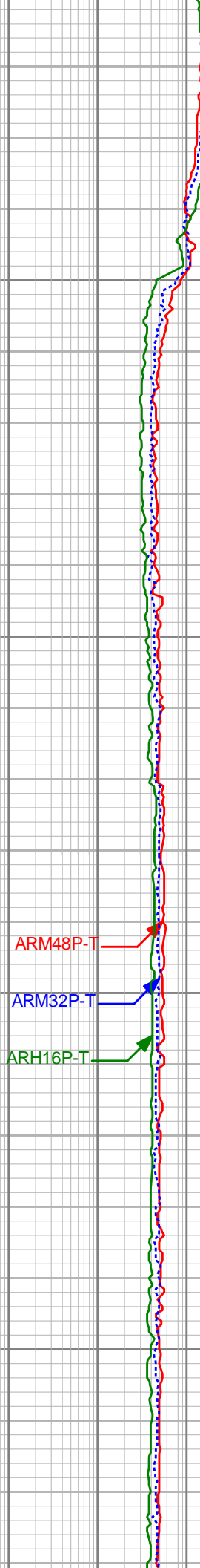
8600

8650

8700

DGCC

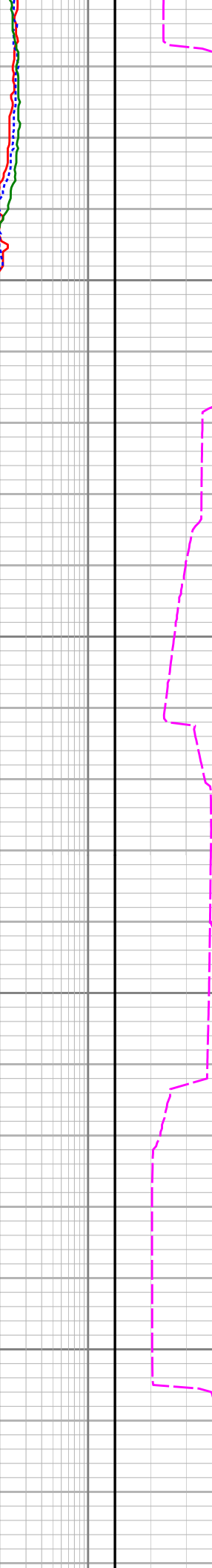
ROPA



ARM48P-T

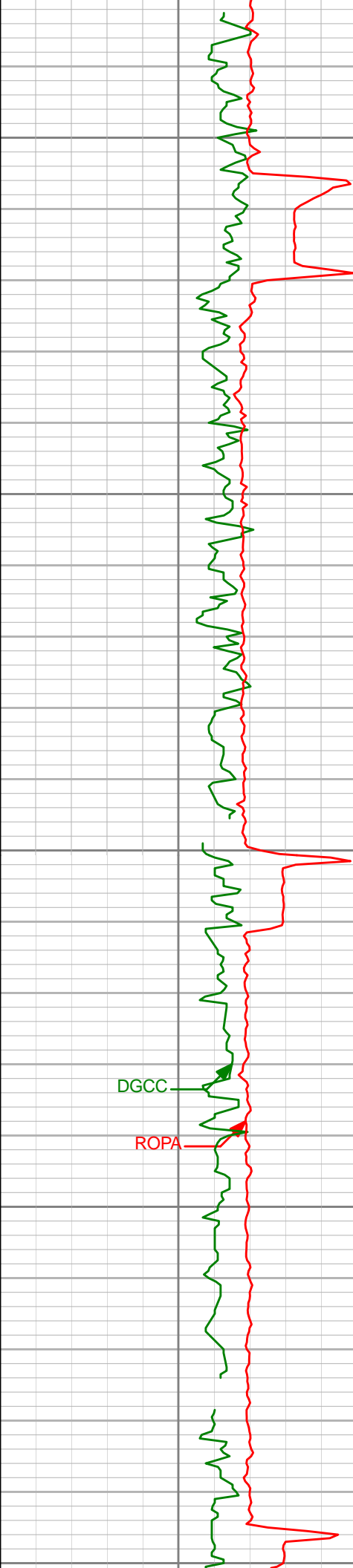
ARM32P-T

ARH16P-T



ADXT

C48PC



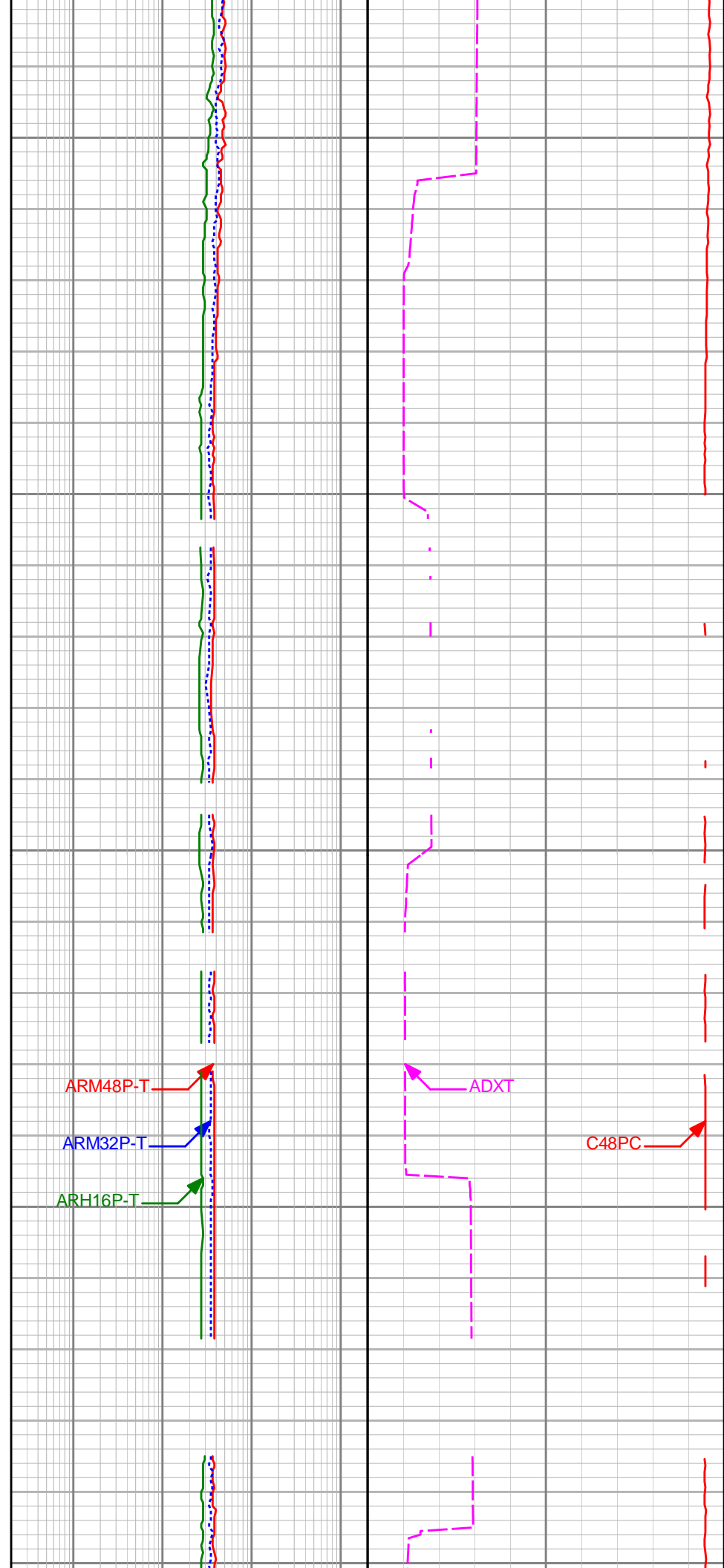
8750

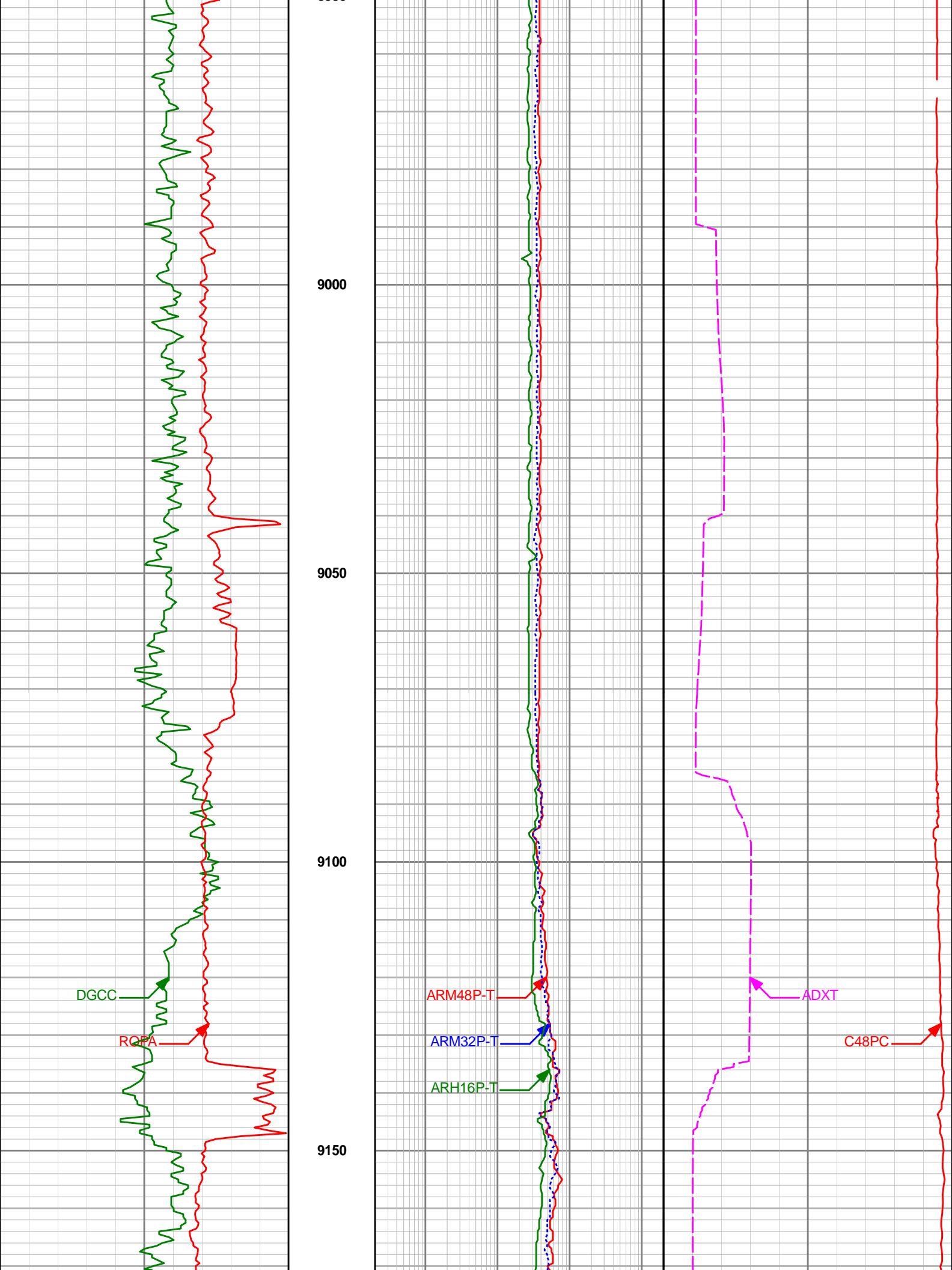
8800

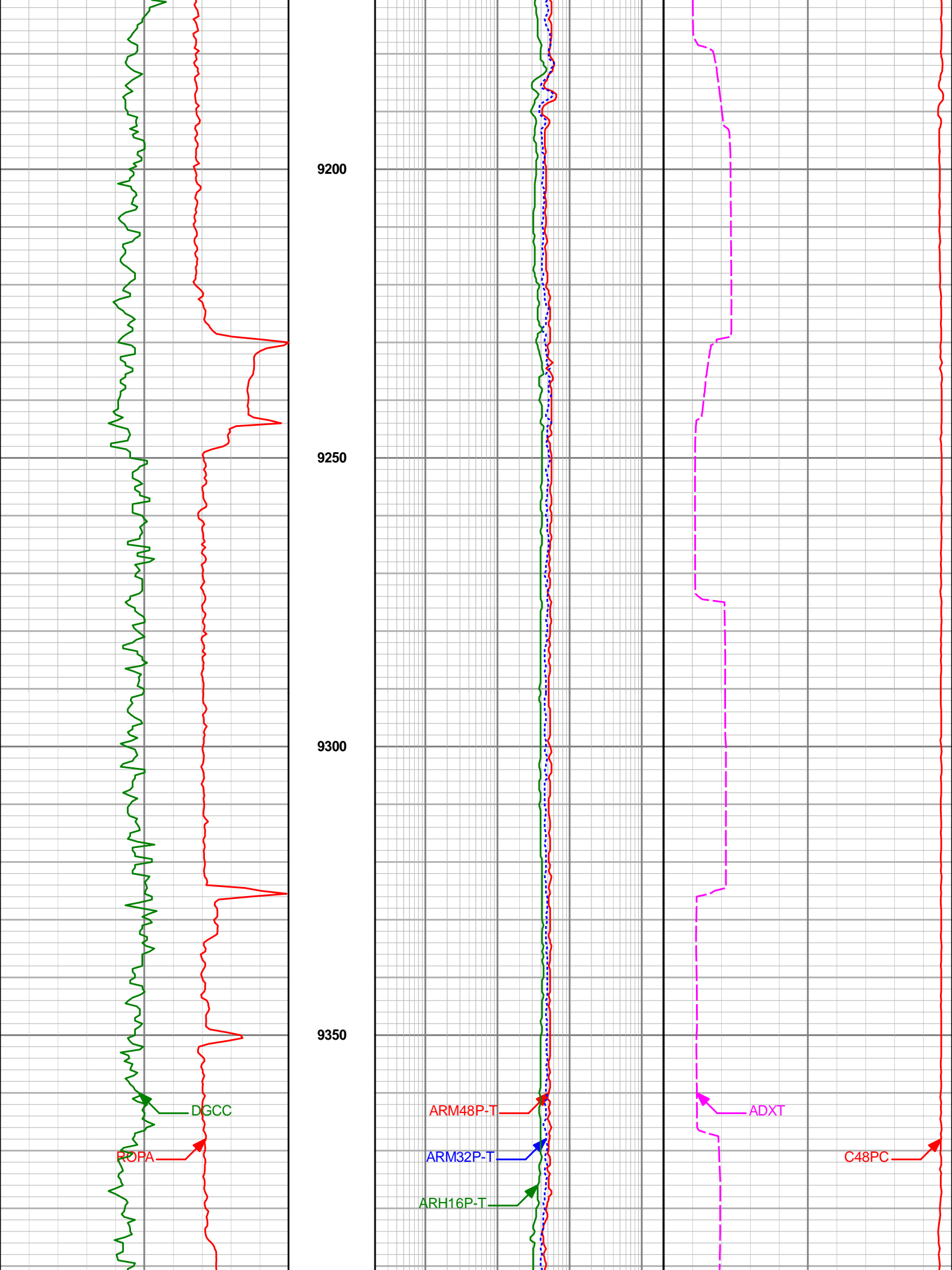
8850

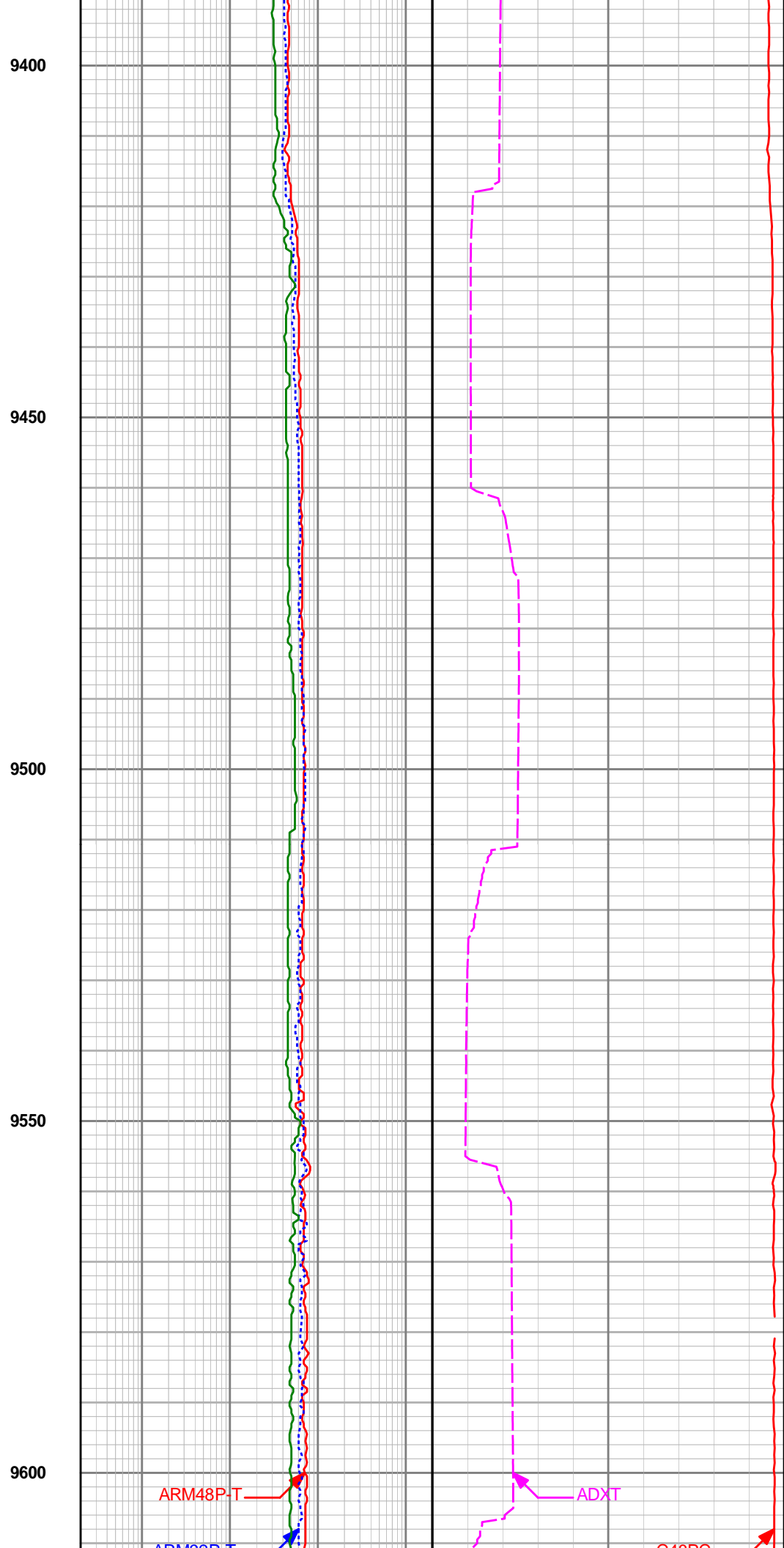
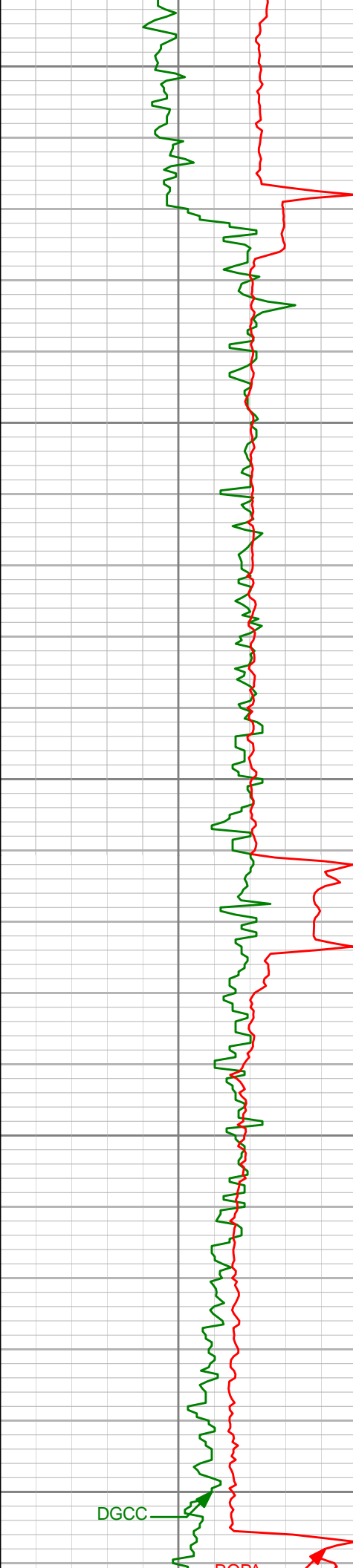
8900

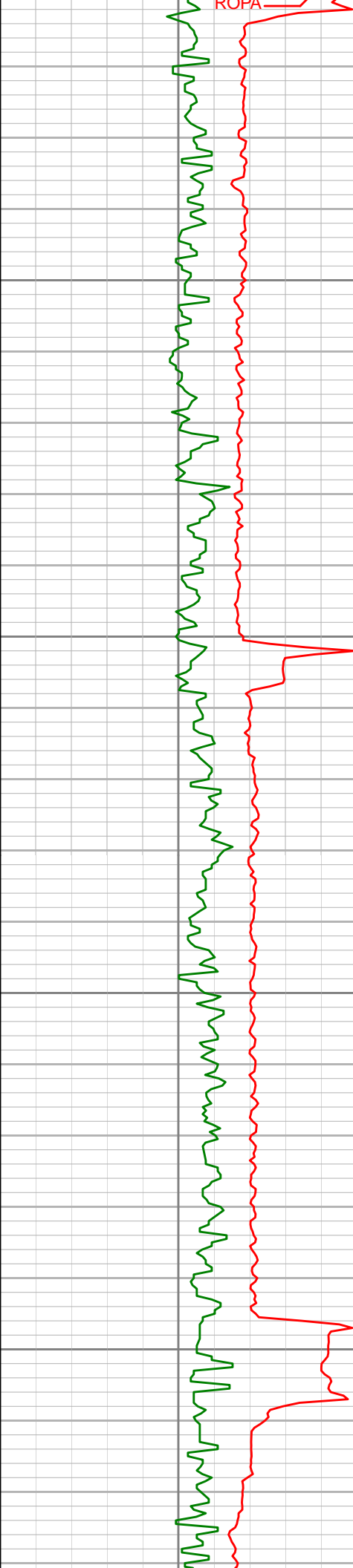
8950









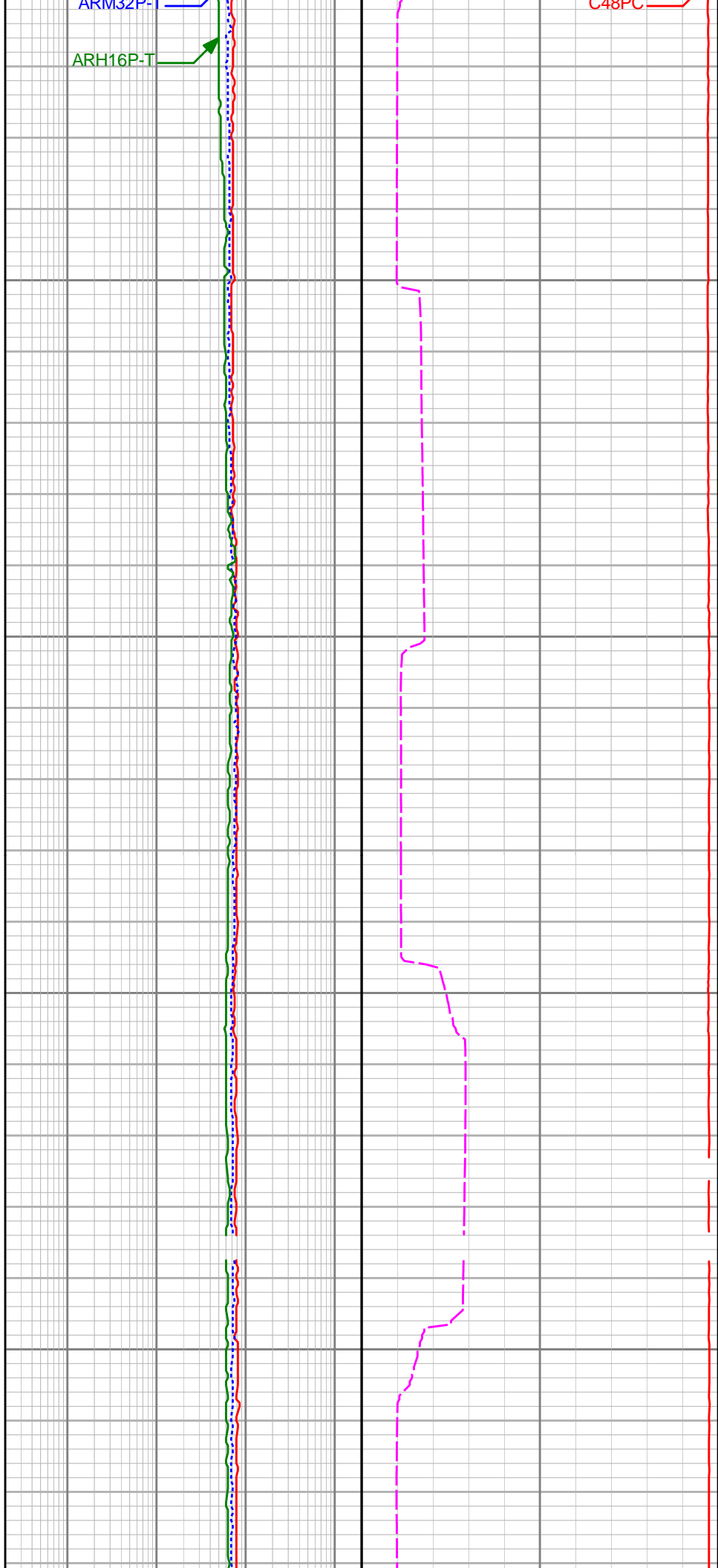


9650

9700

9750

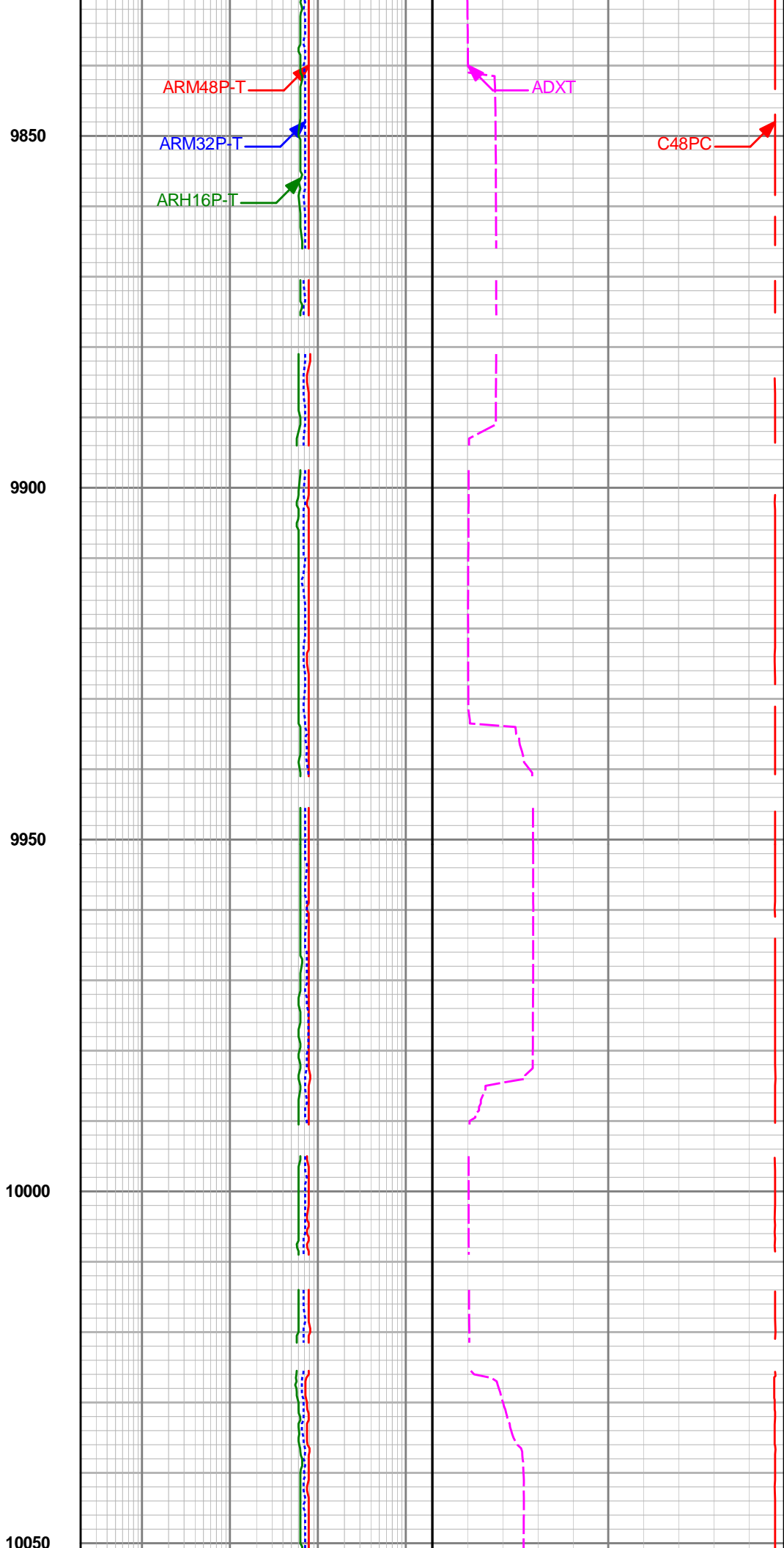
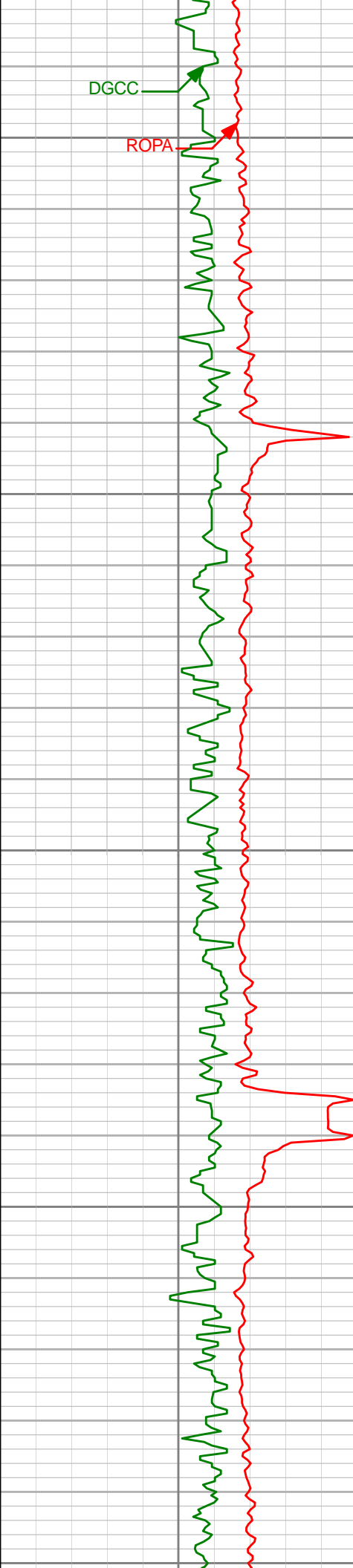
9800

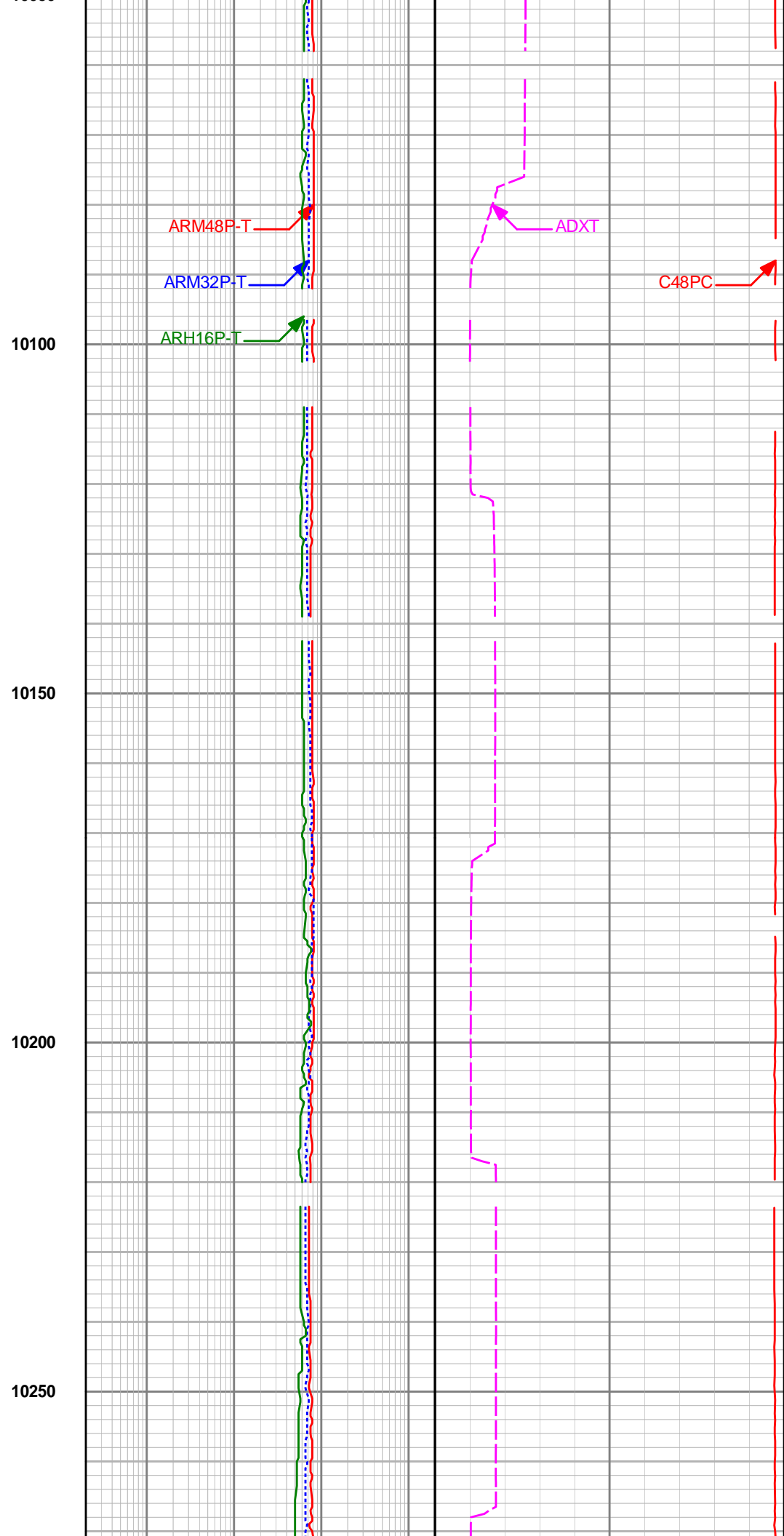
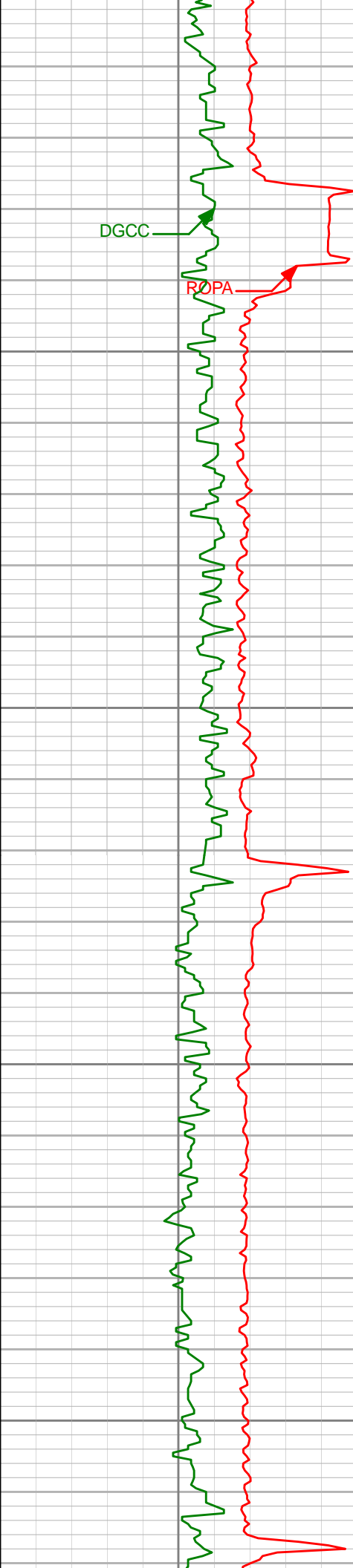


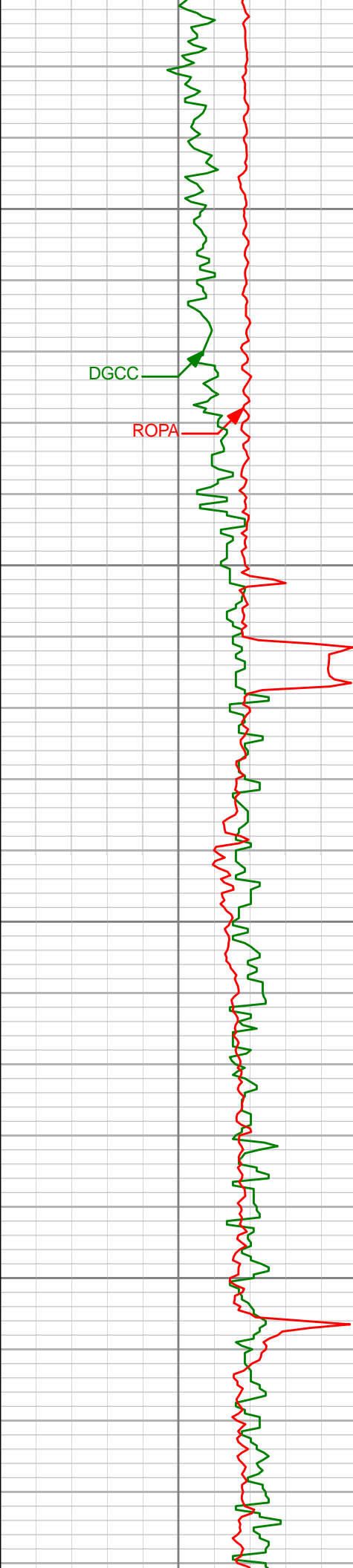
ARM32P-T

ARH16P-T

C48PC







10300

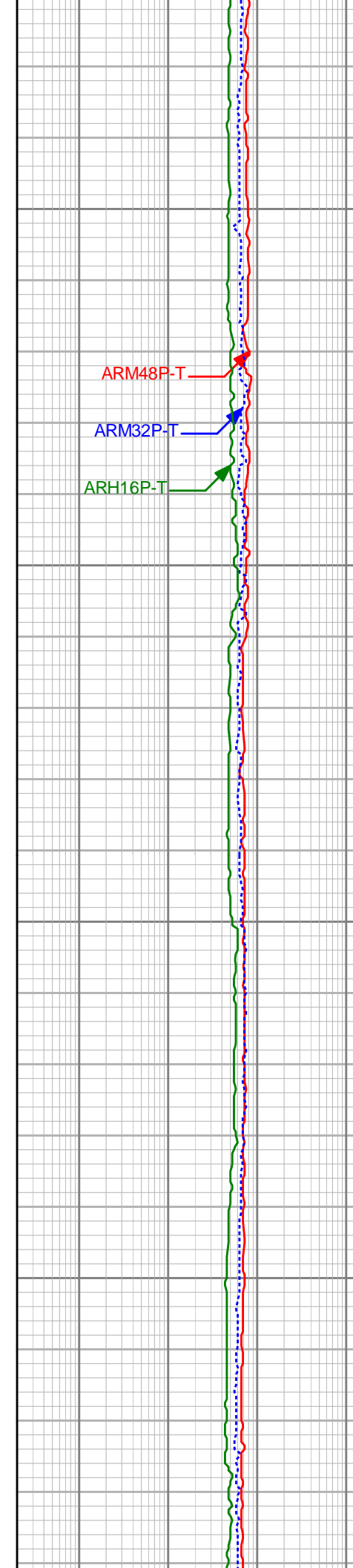
10350

10400

10450

DGCC

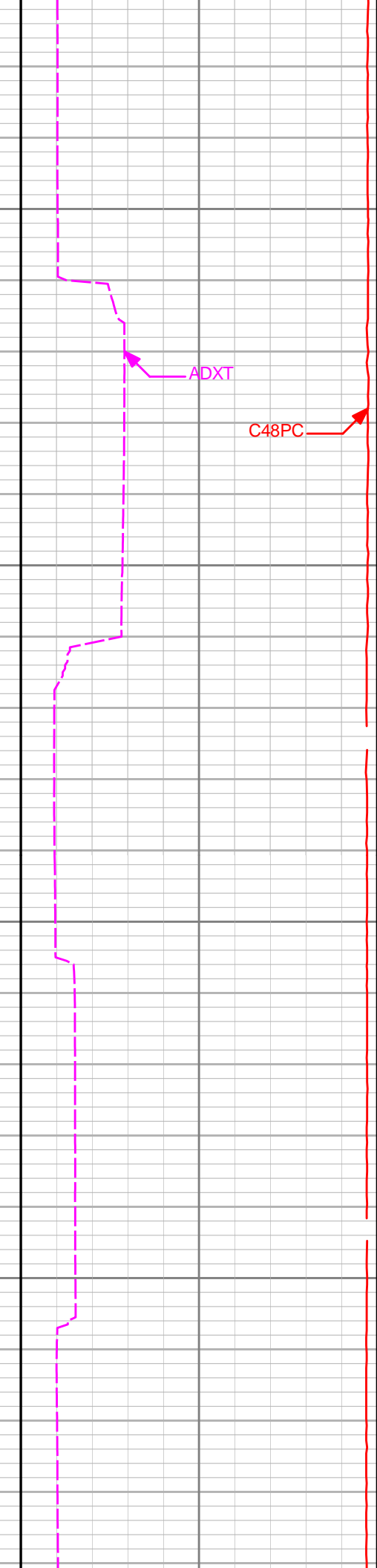
ROPA



ARM48P-T

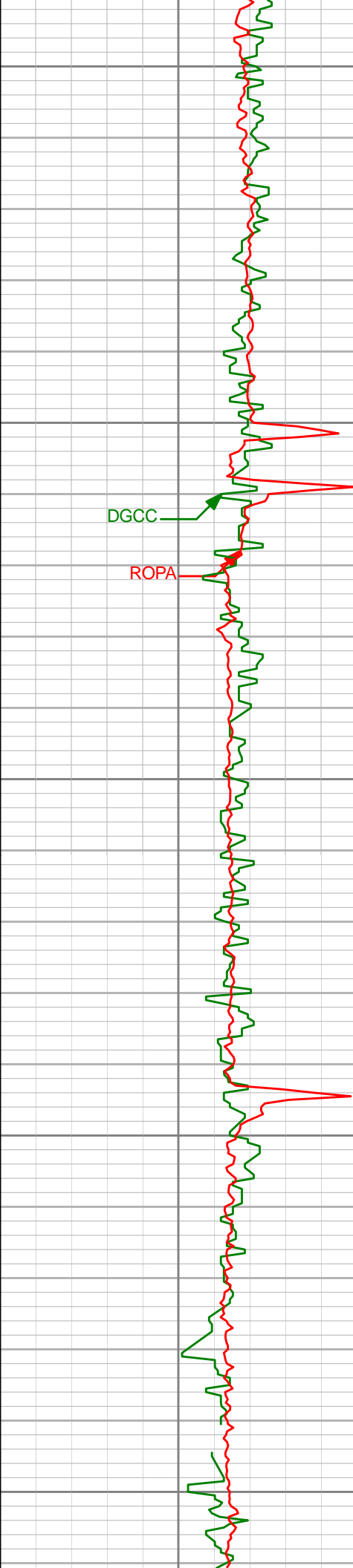
ARM32P-T

ARH16P-T



ADXT

C48PC



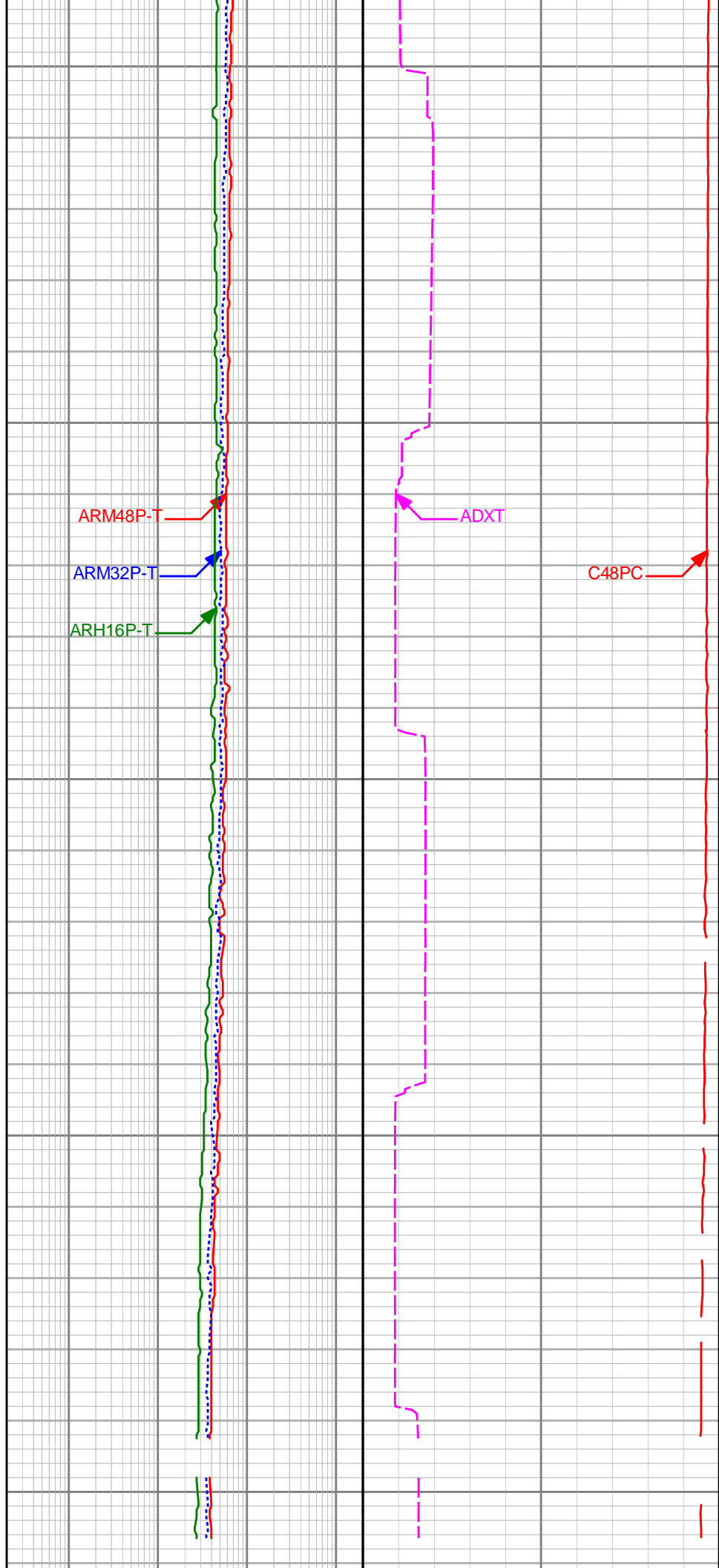
10500

10550

10600

10650

10700



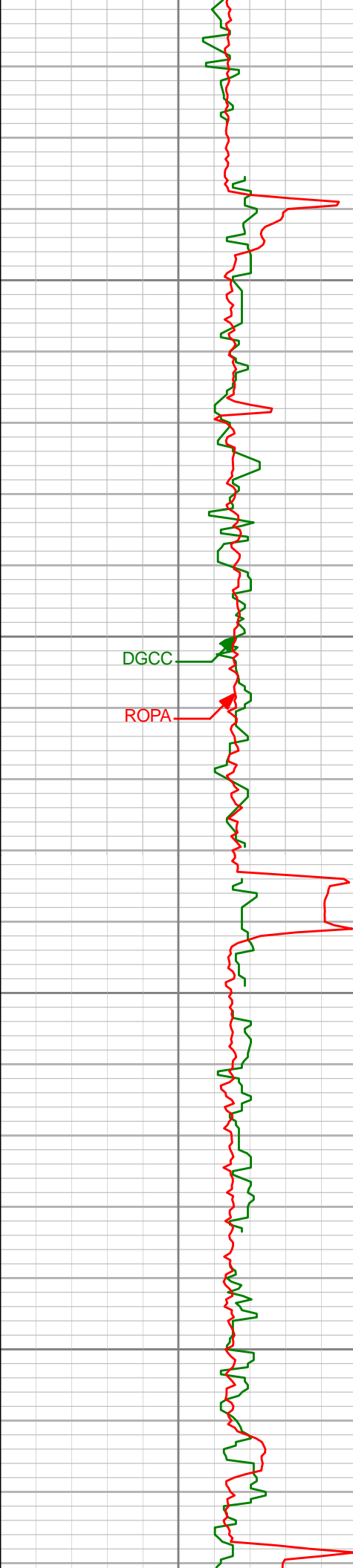
ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



10750

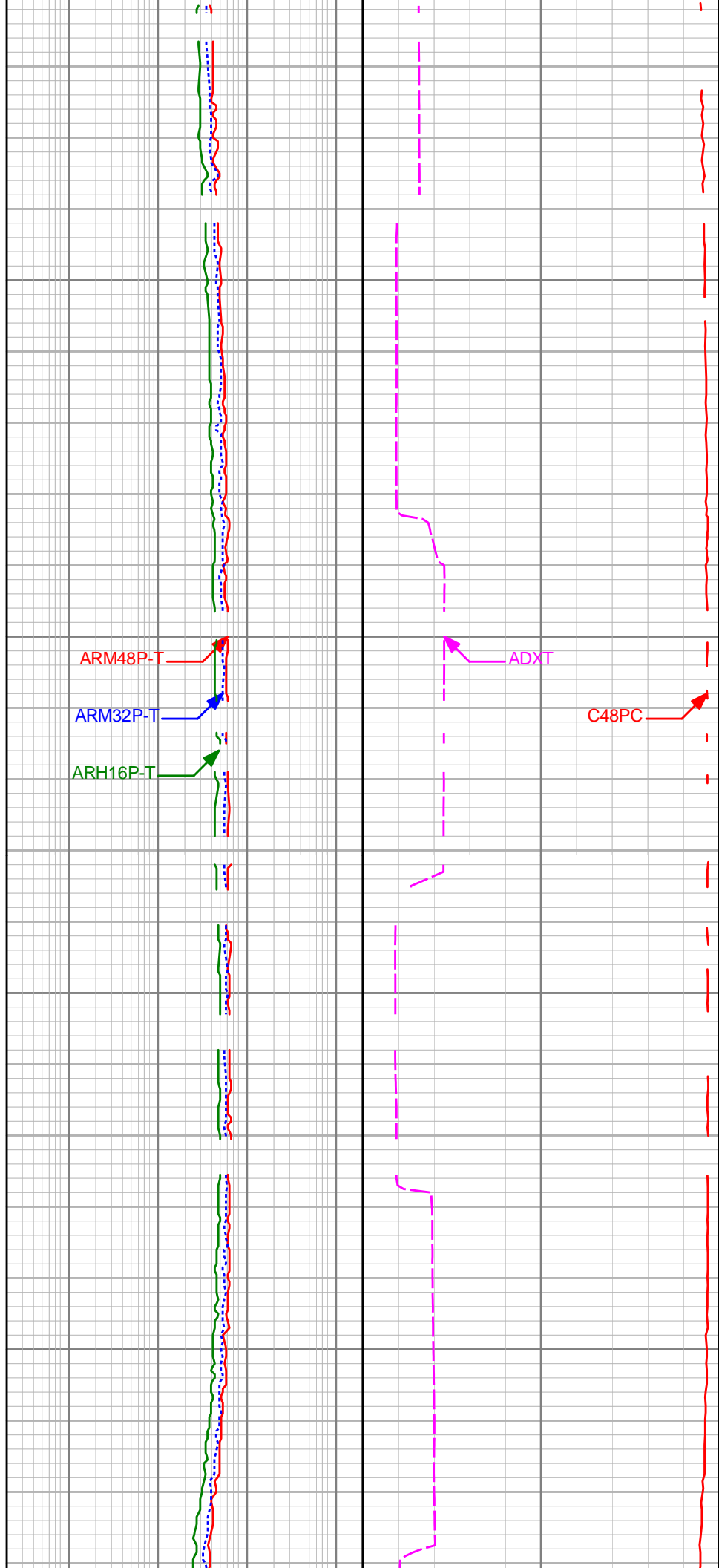
10800

10850

10900

DGCC

ROPA



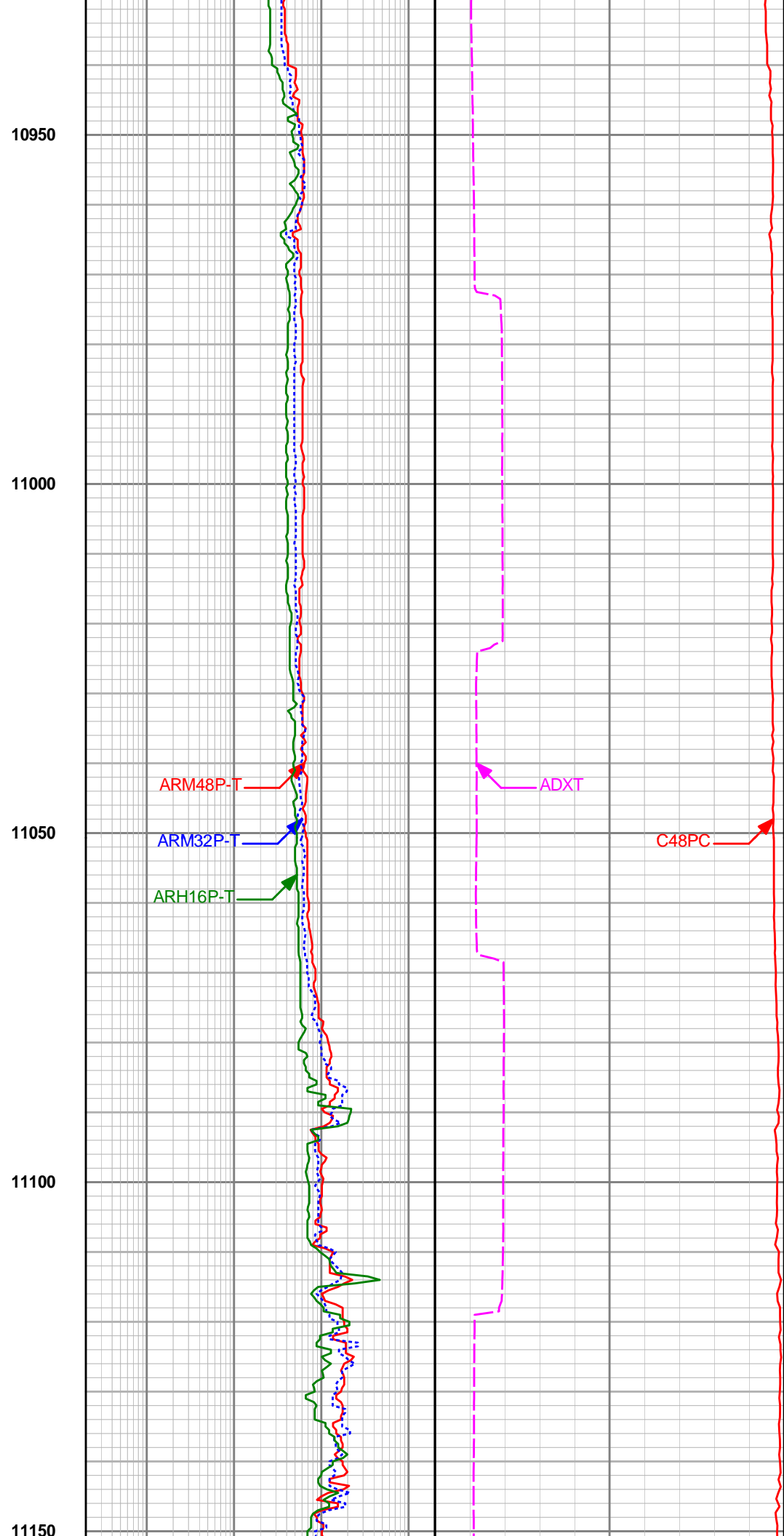
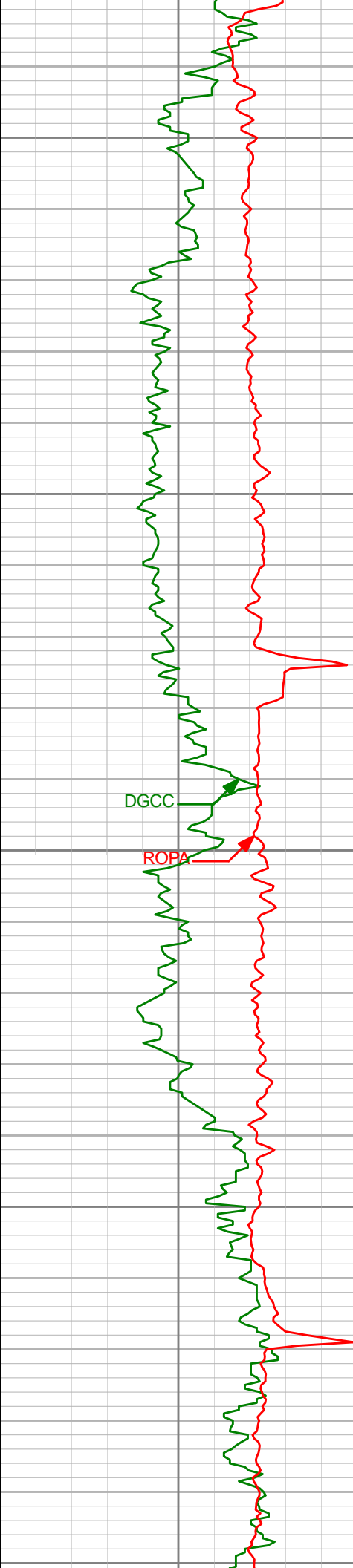
ARM48P-T

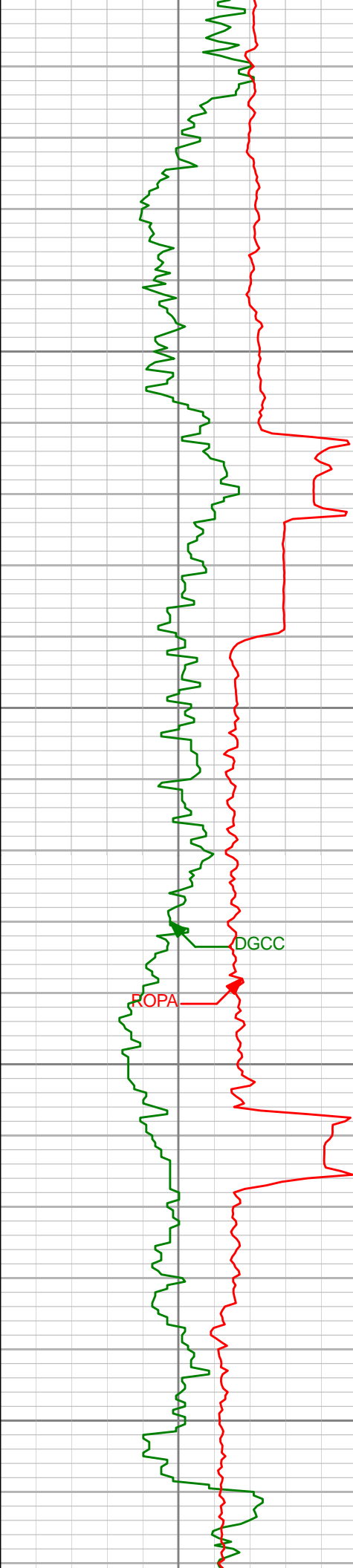
ARM32P-T

ARH16P-T

ADXT

C48PC



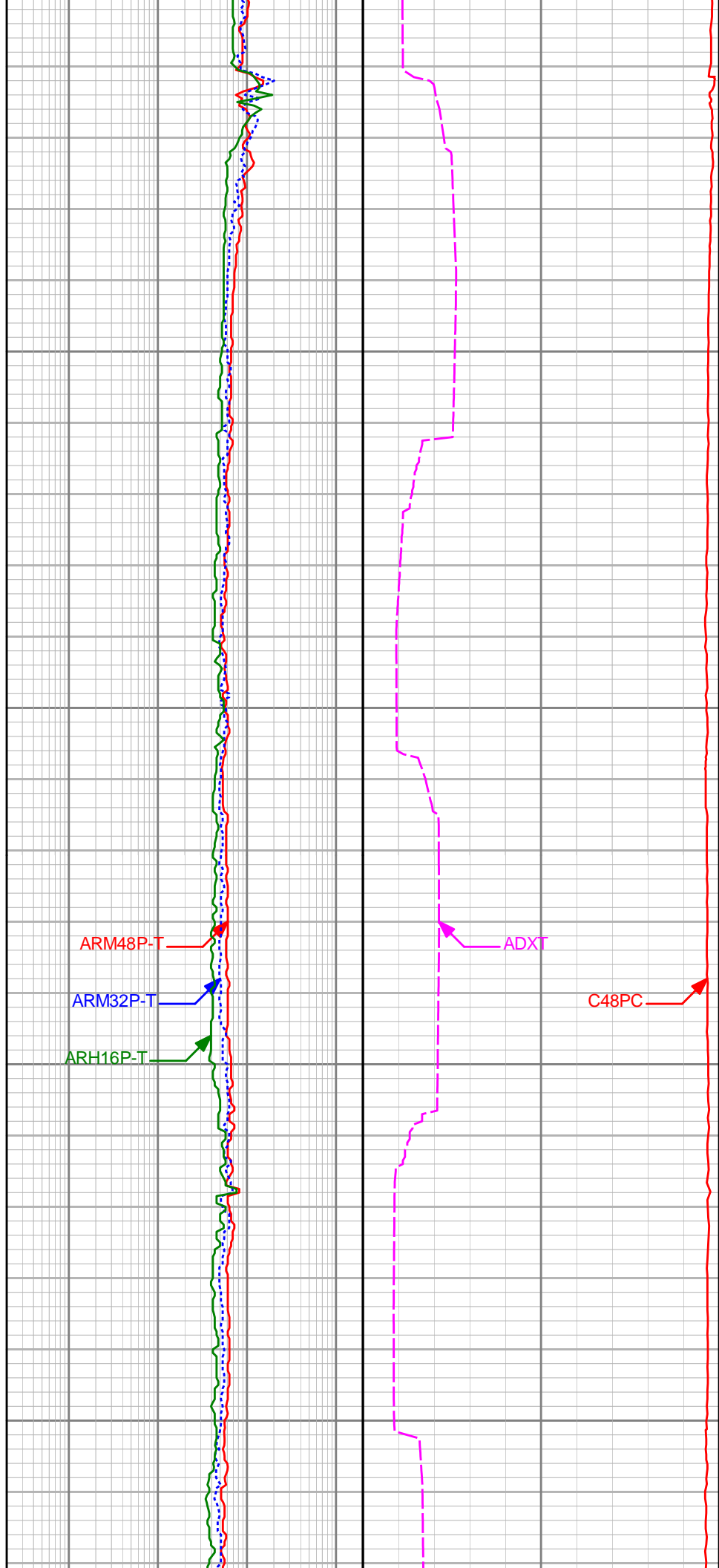


11200

11250

11300

11350



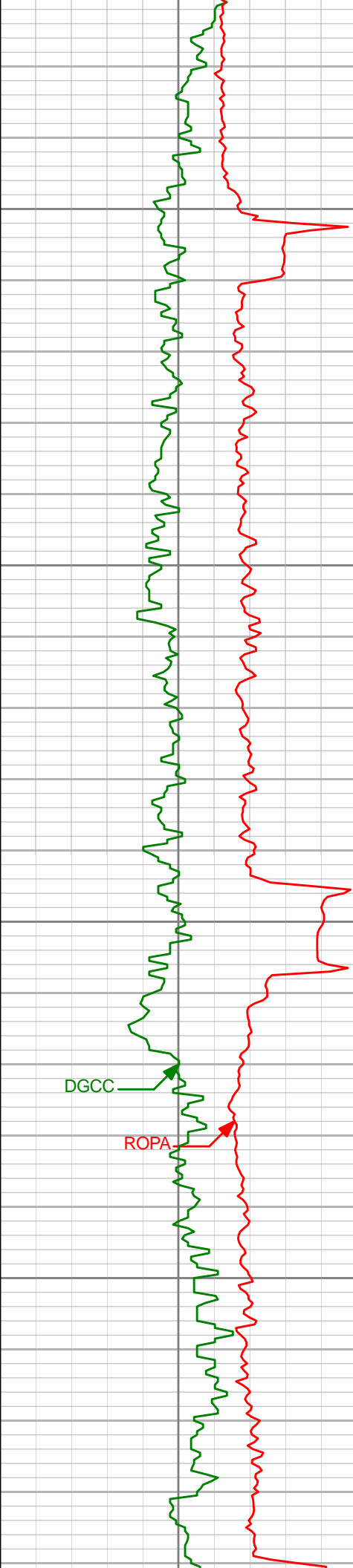
ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



11400

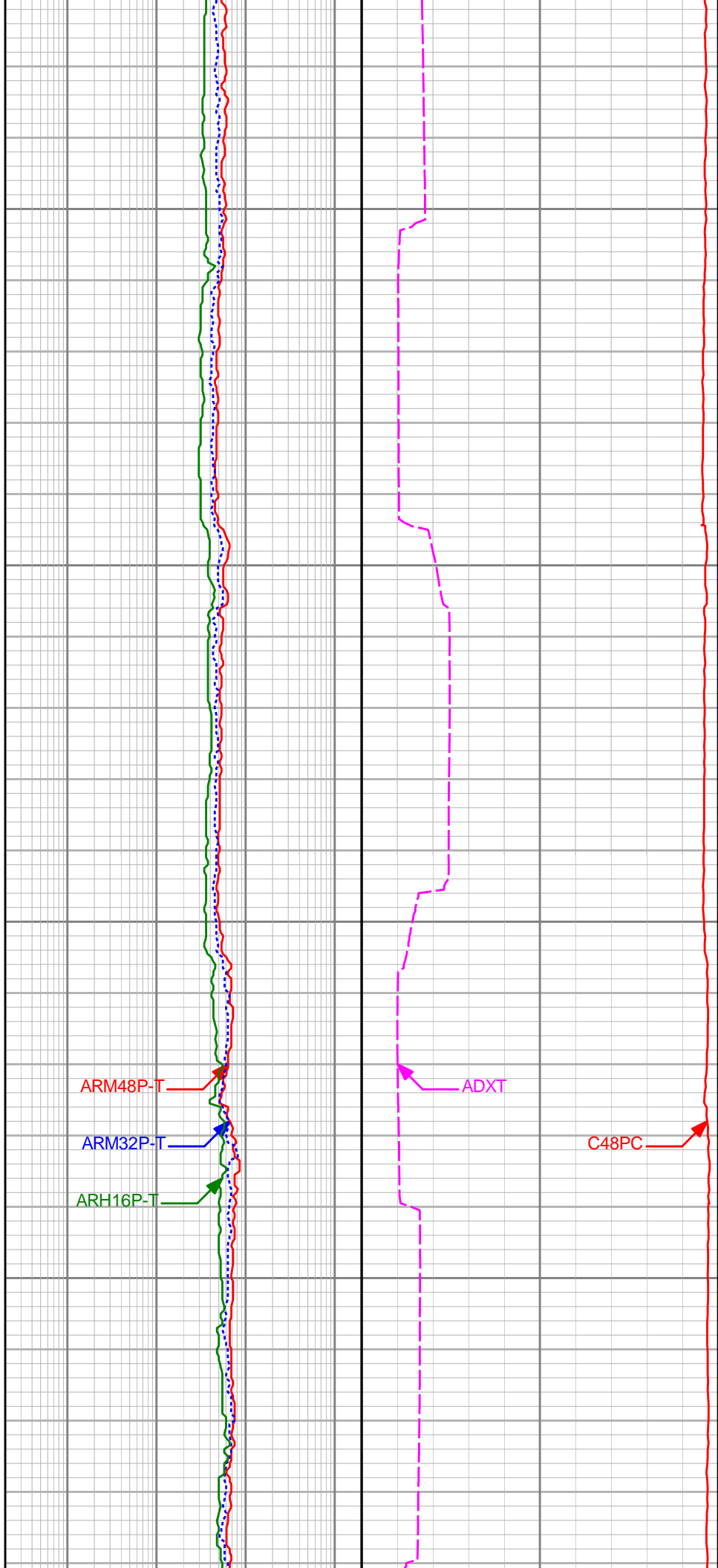
11450

11500

11550

DGCC

ROPA



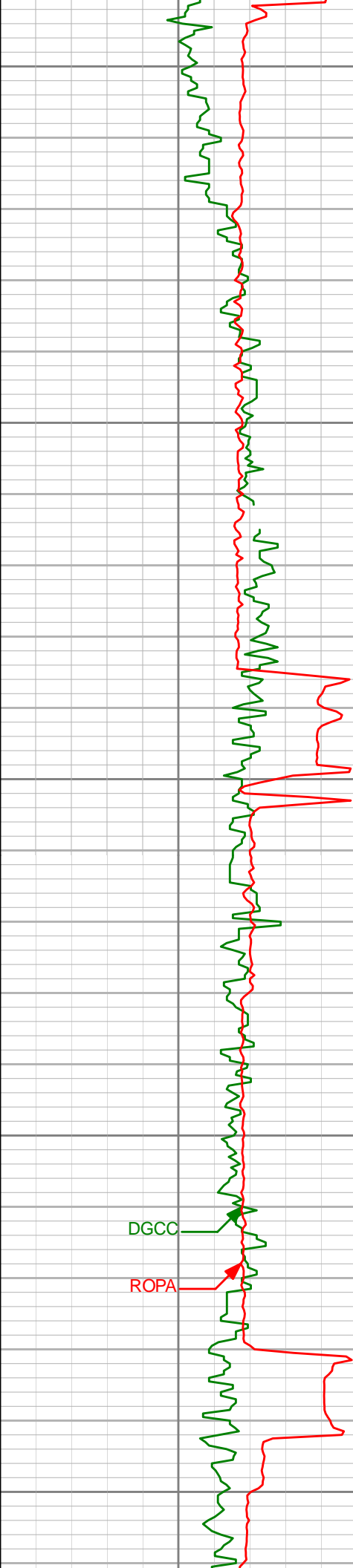
ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



11600

11650

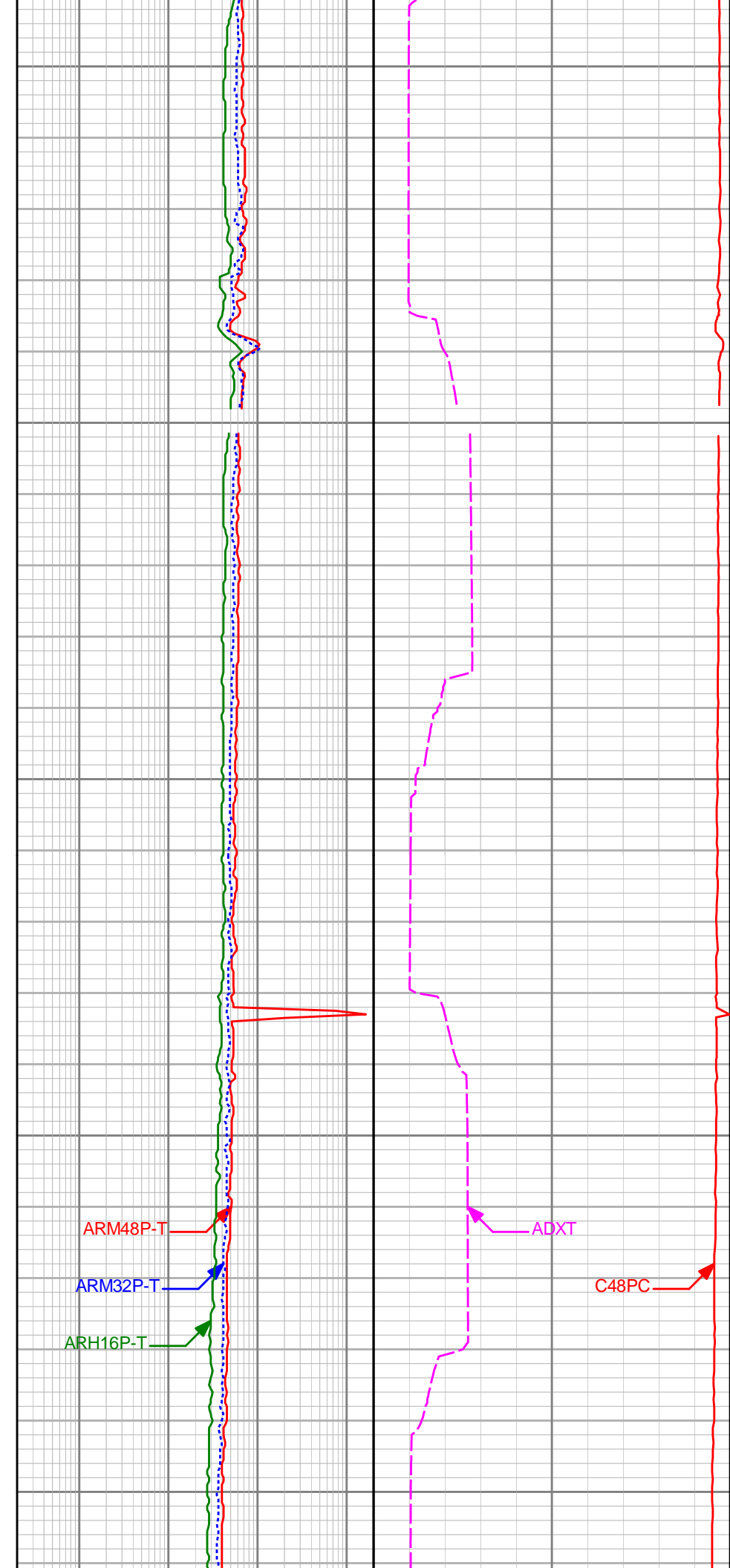
11700

11750

11800

DGCO

ROPA



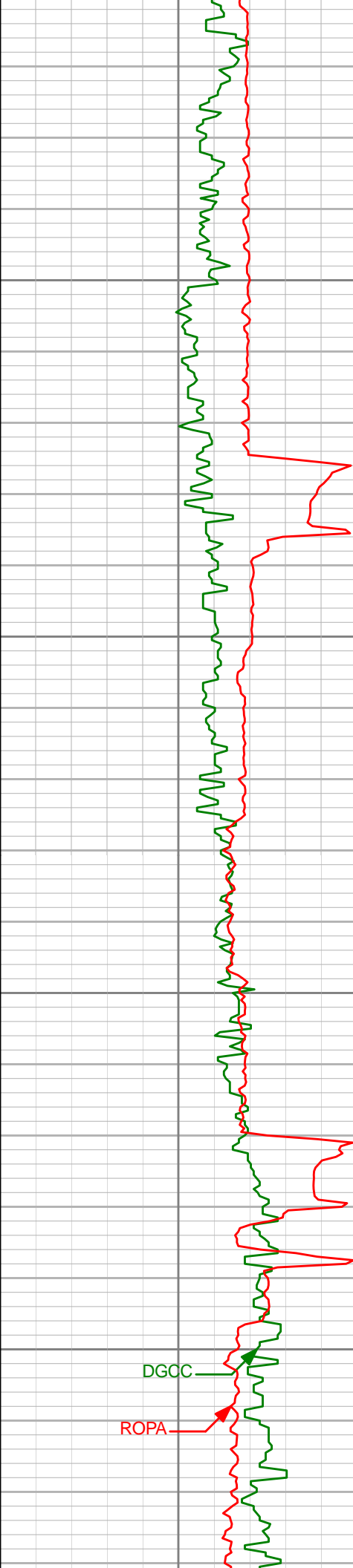
ARM48P-T

ARM32P-T

ARM16P-T

ADXT

C48PC



11850

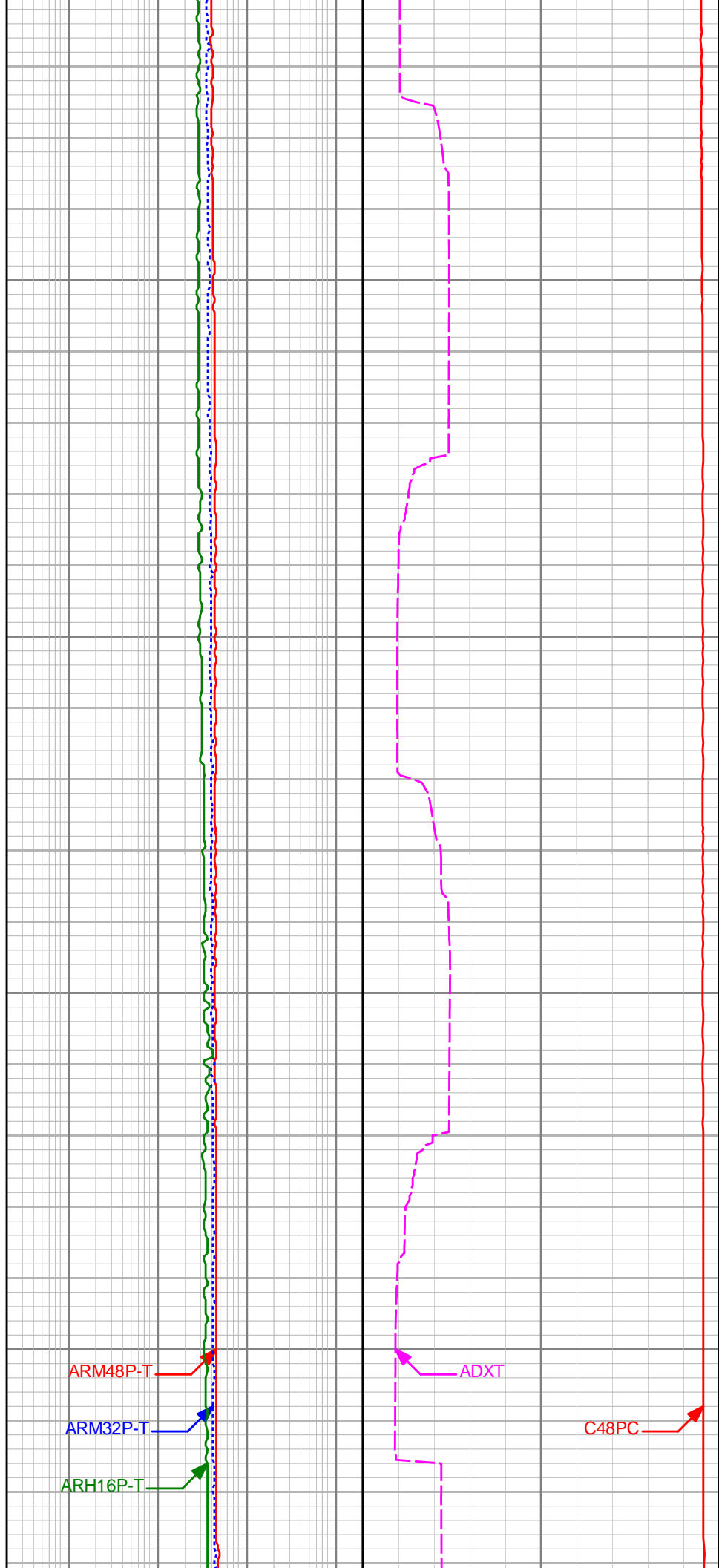
11900

11950

12000

DGOC

ROPA



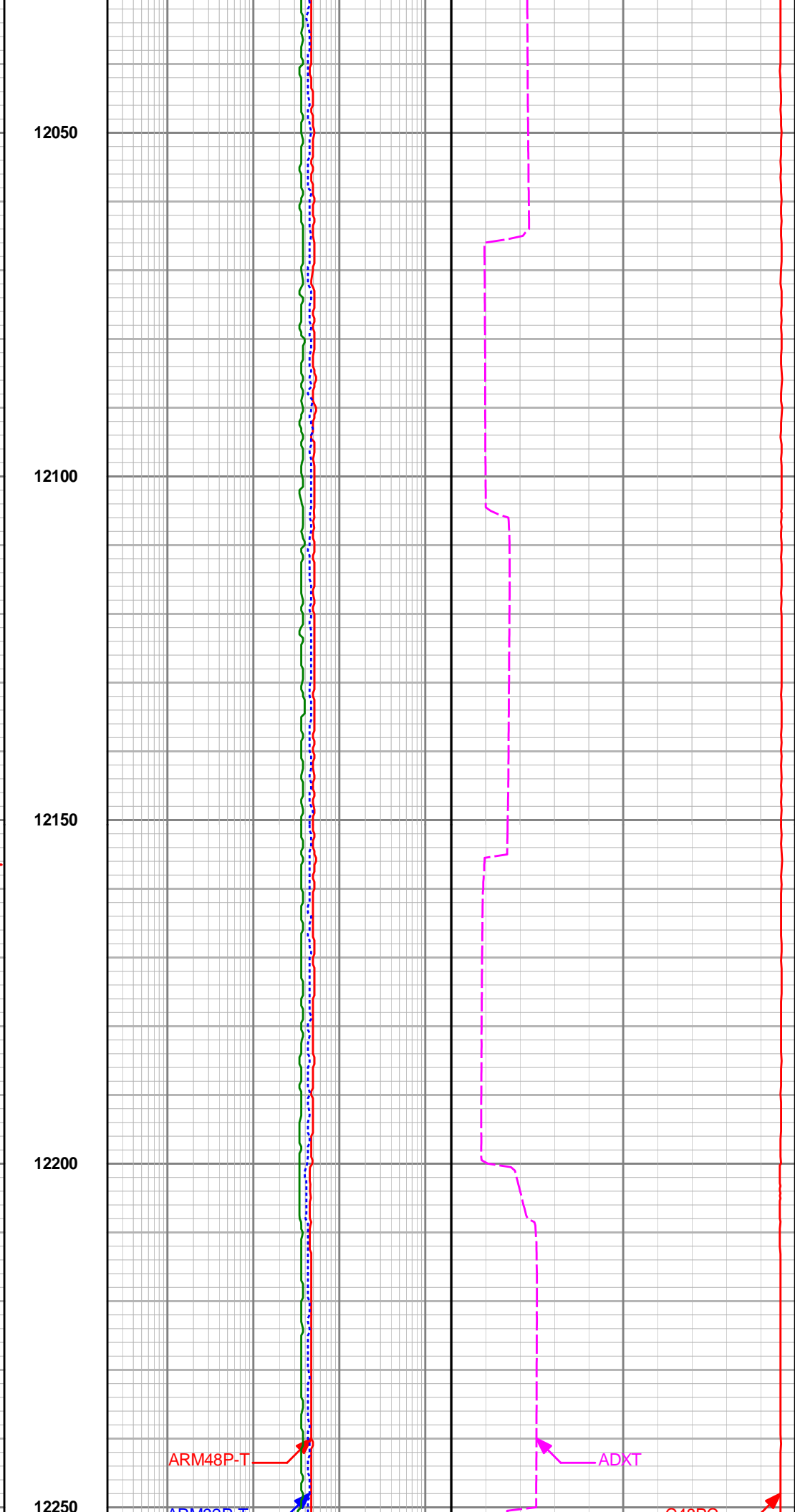
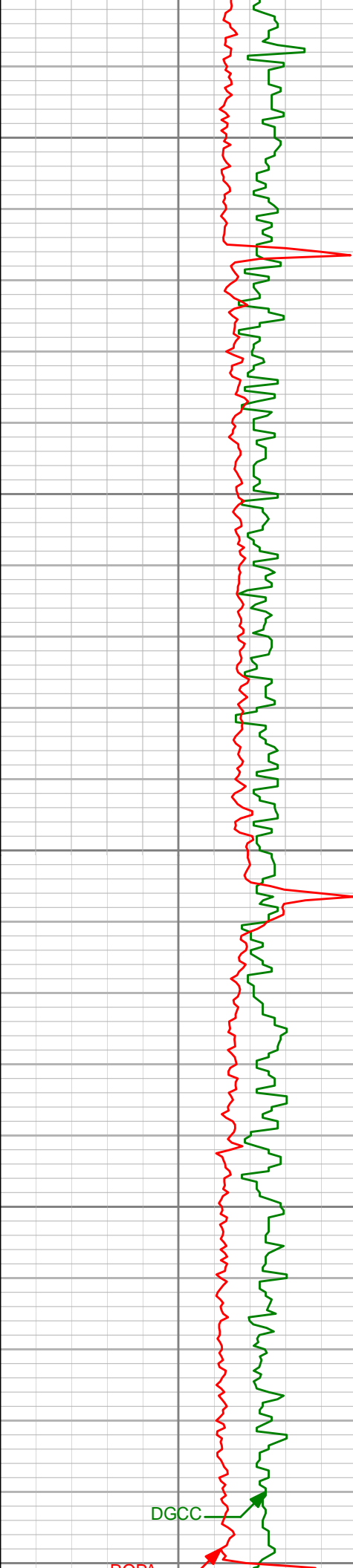
ARM48P-T

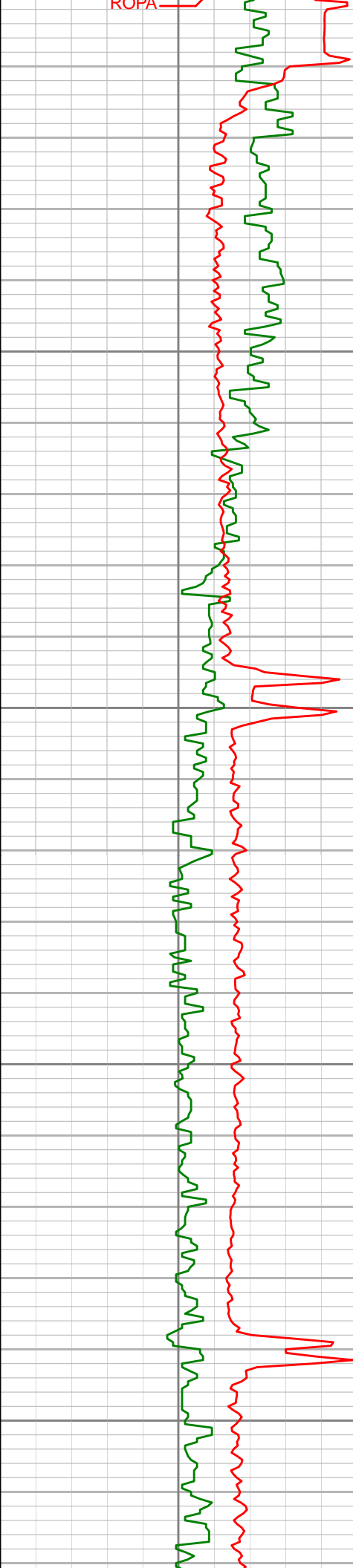
ARM32P-T

ARH16P-T

ADXT

C48PC



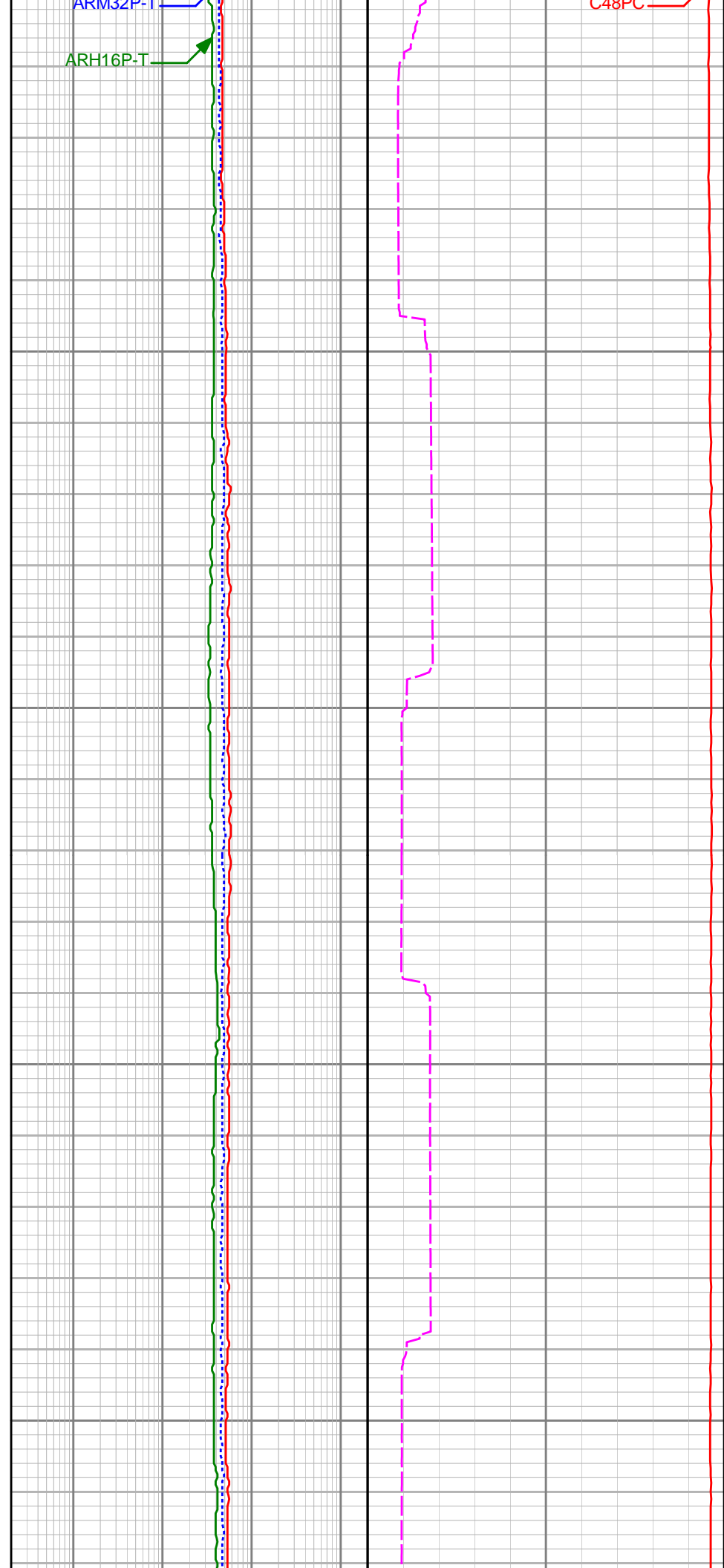


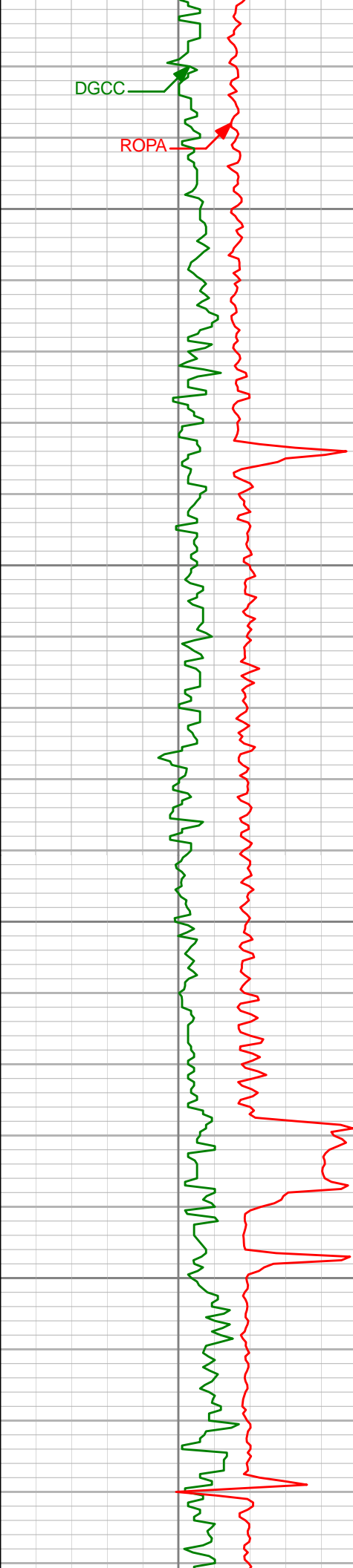
12300

12350

12400

12450





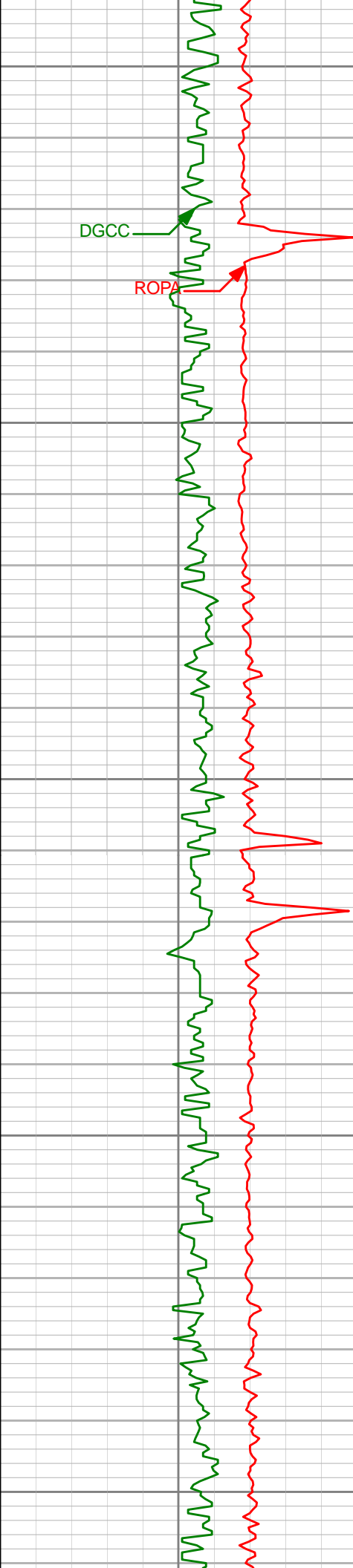
12500

12550

12600

12650





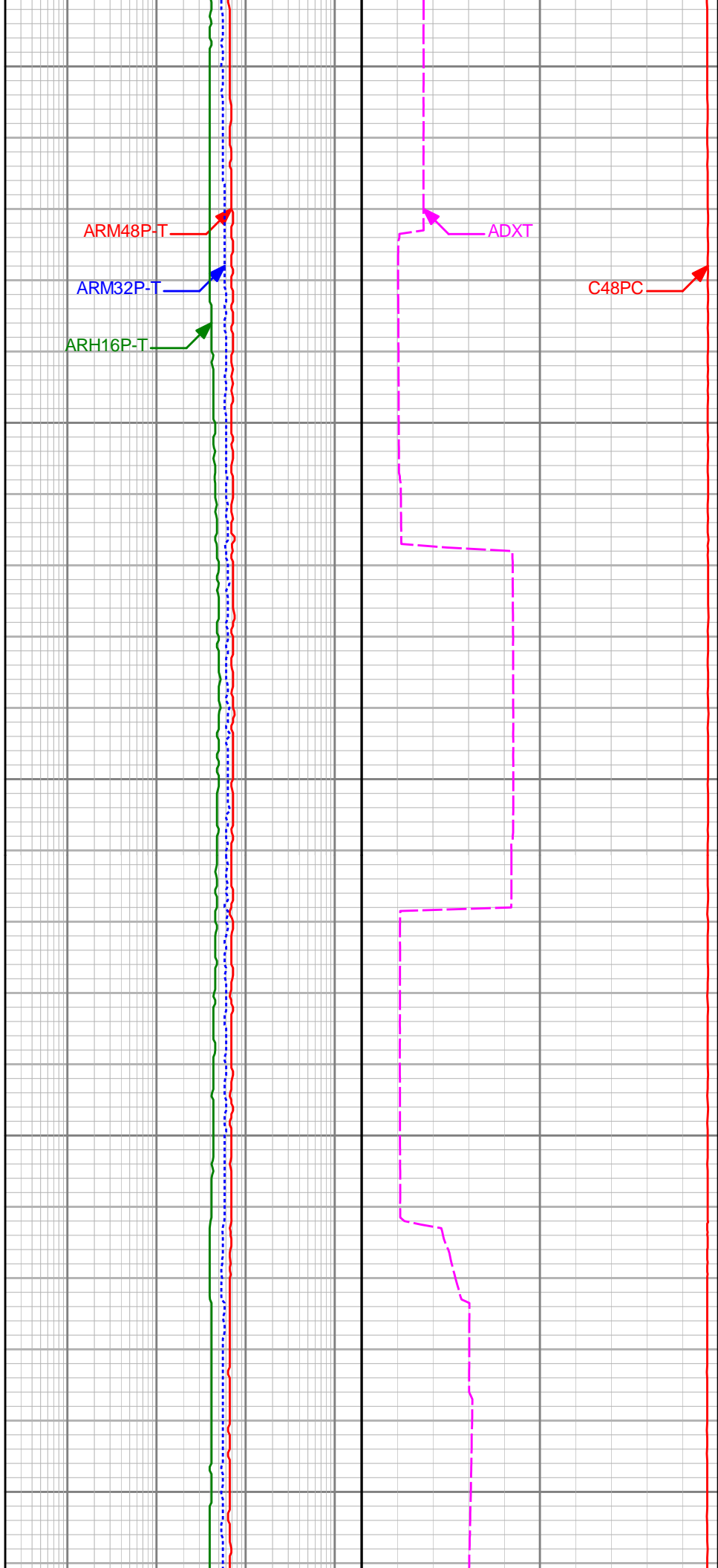
12700

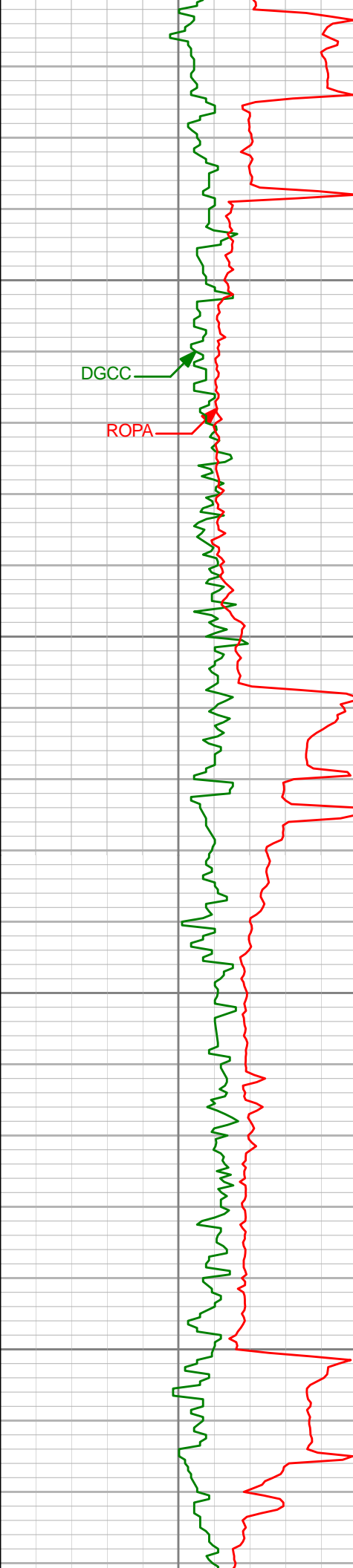
12750

12800

12850

12900



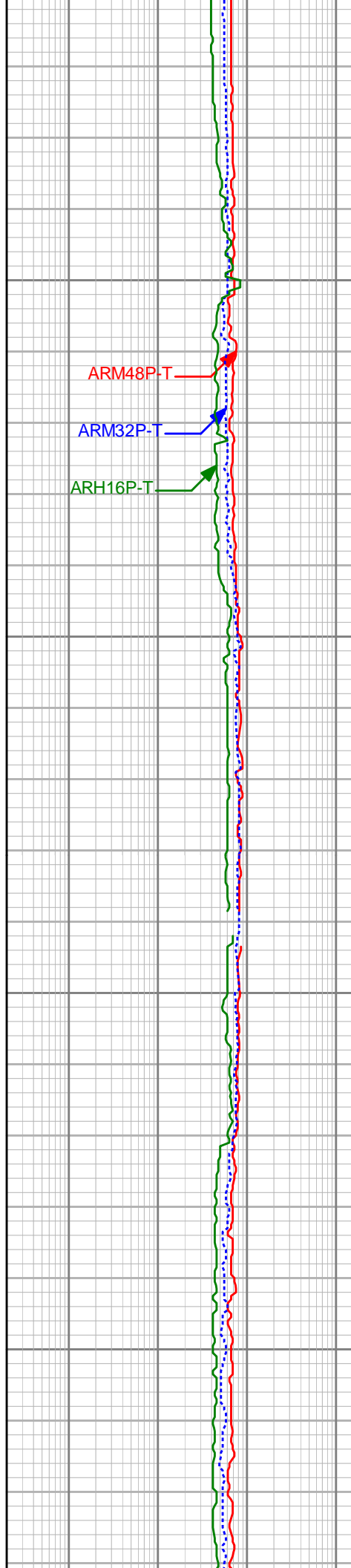


12950

13000

13050

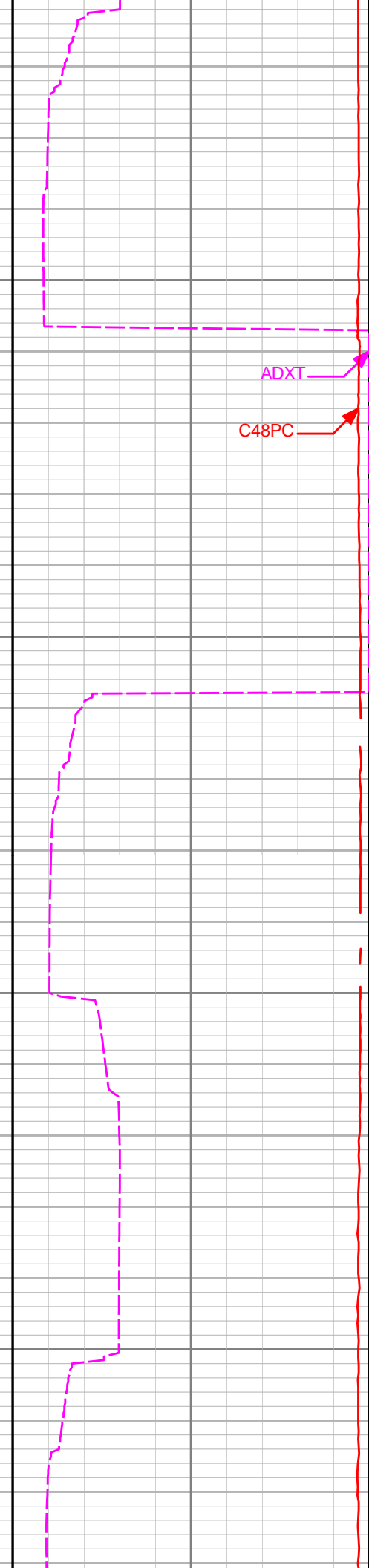
13100



ARM48P-T

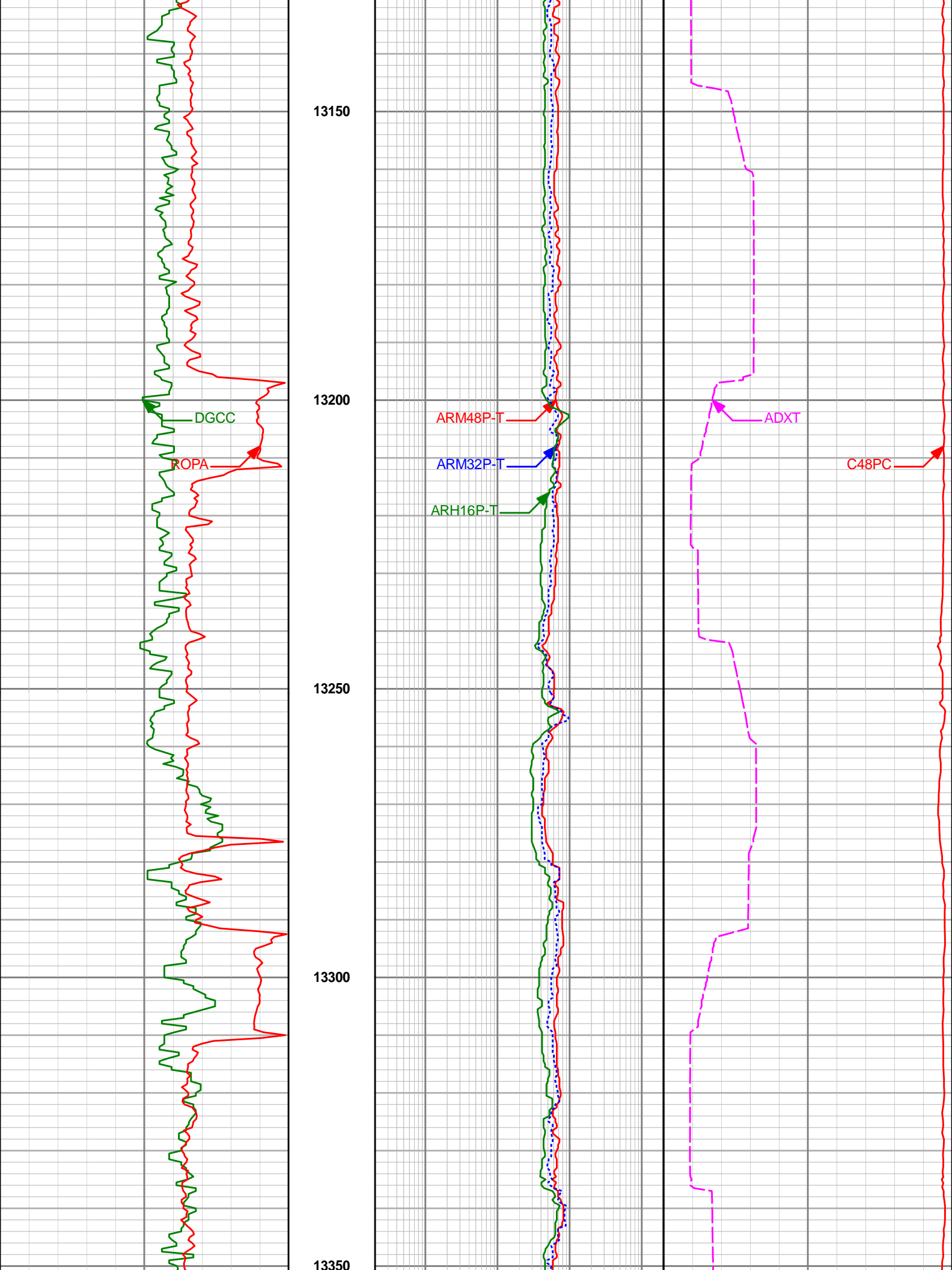
ARM32P-T

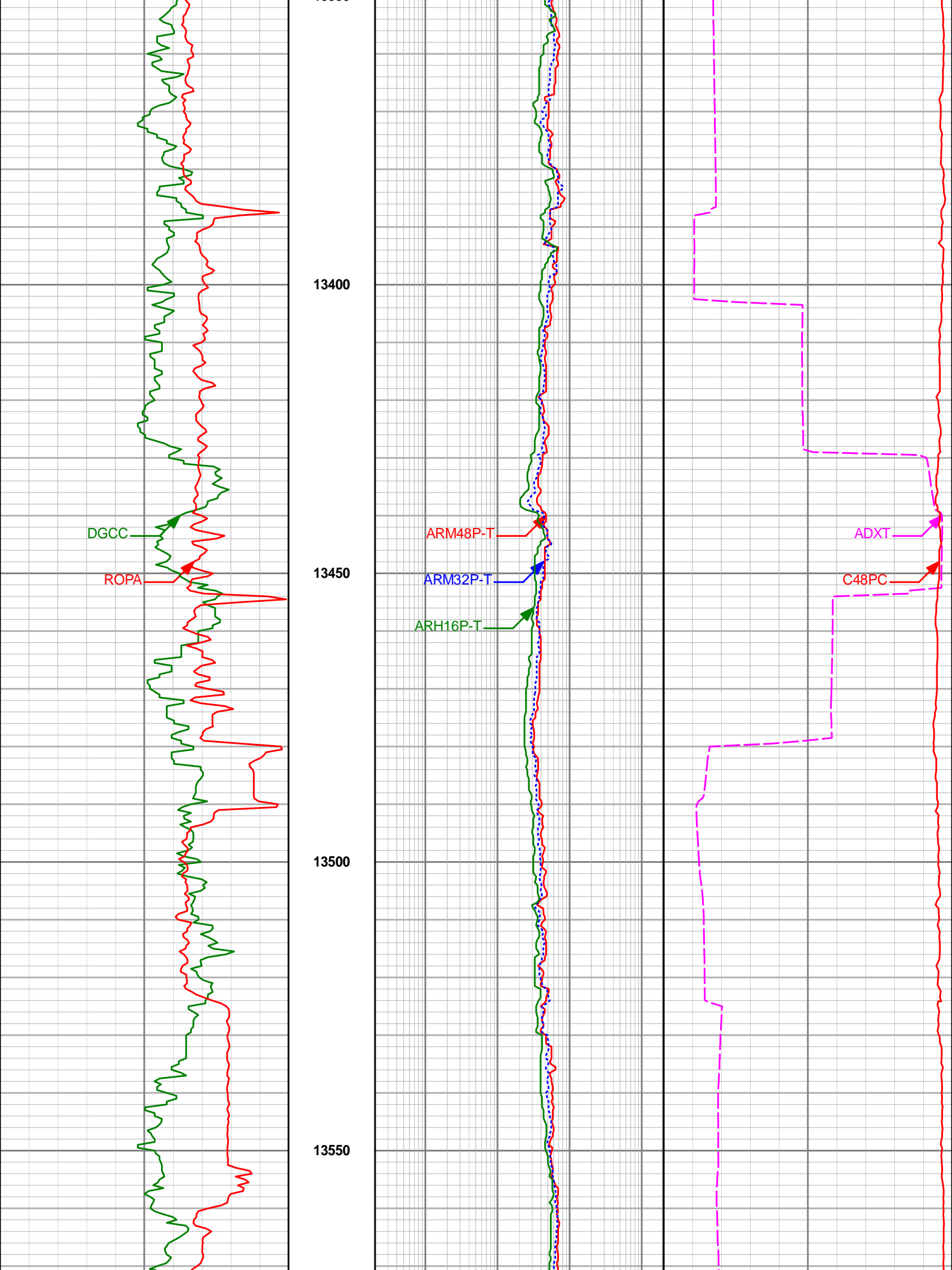
ARH16P-T

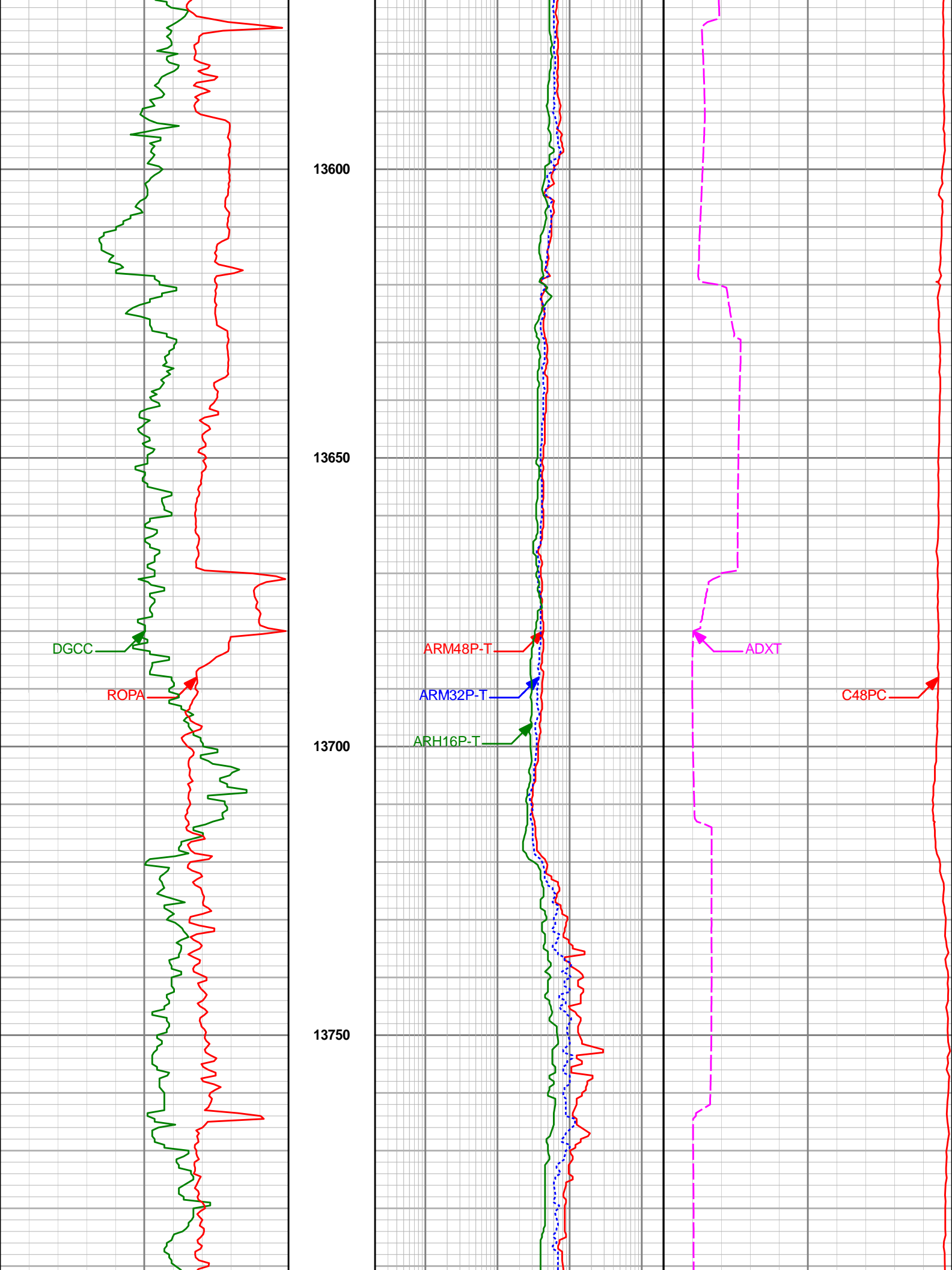


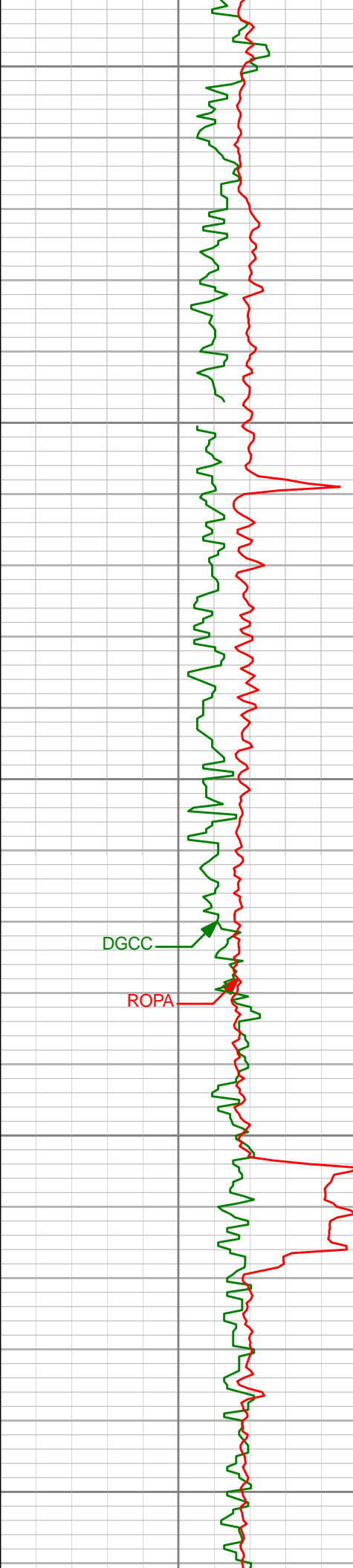
ADXT

C48PC









13800

13850

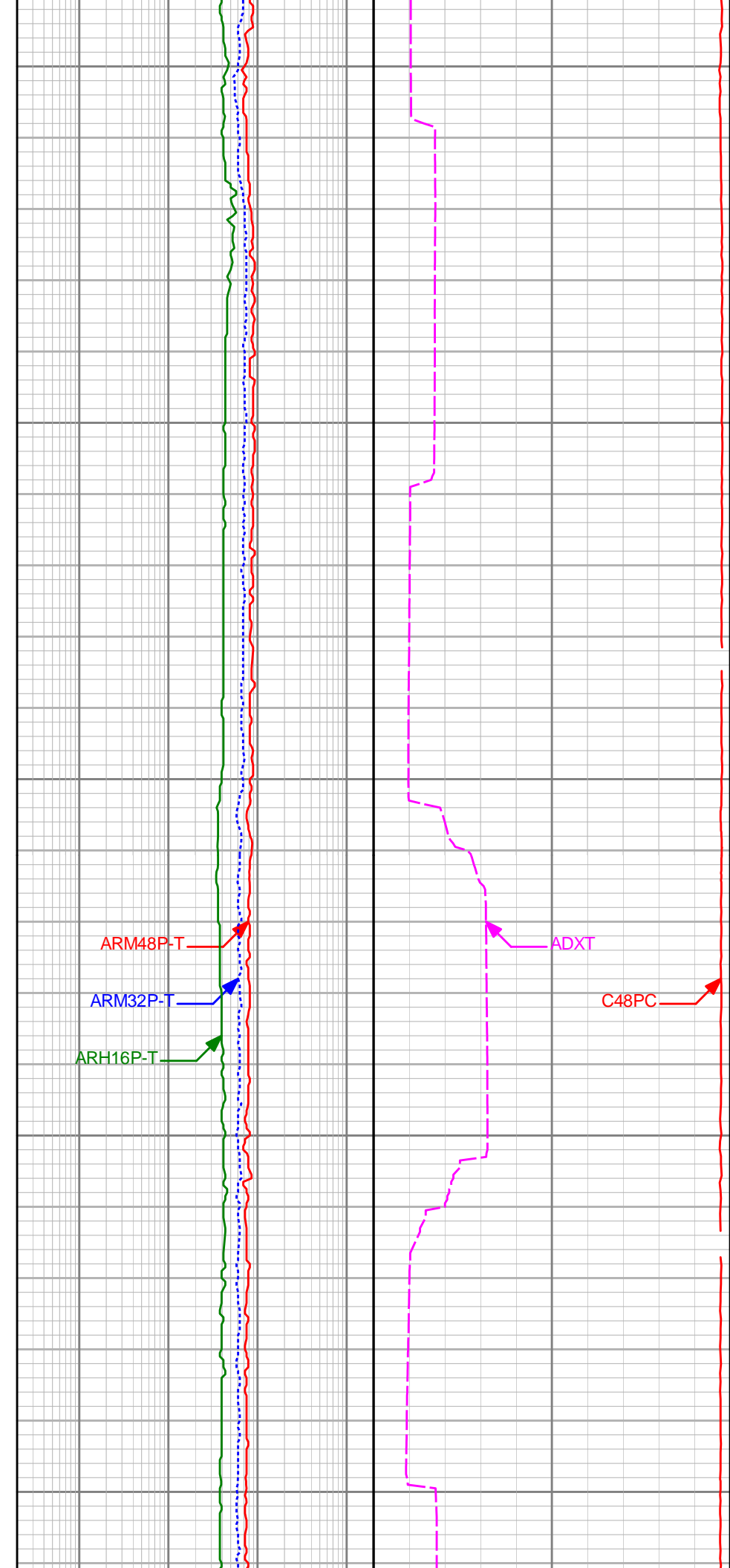
13900

13950

14000

DGCC

ROPA



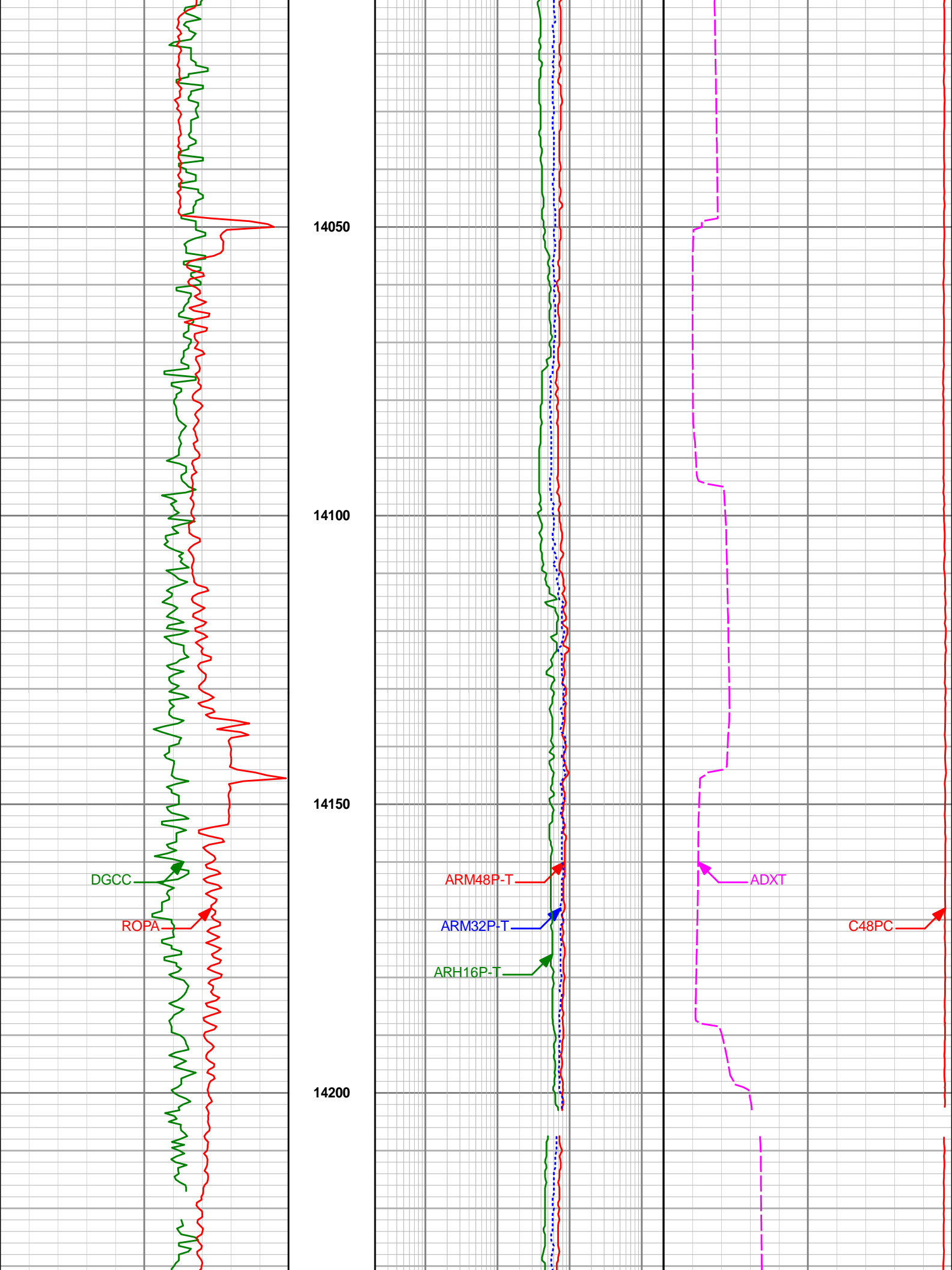
ARM48P-T

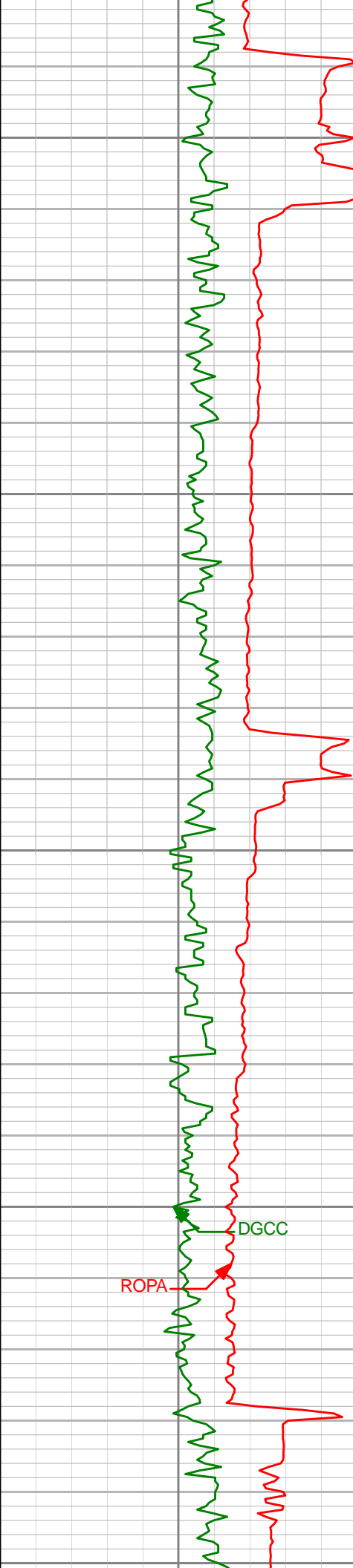
ARM32P-T

ARH16P-T

ADXT

C48PC





14250

14300

14350

14400

14450

ROPA

DGCC

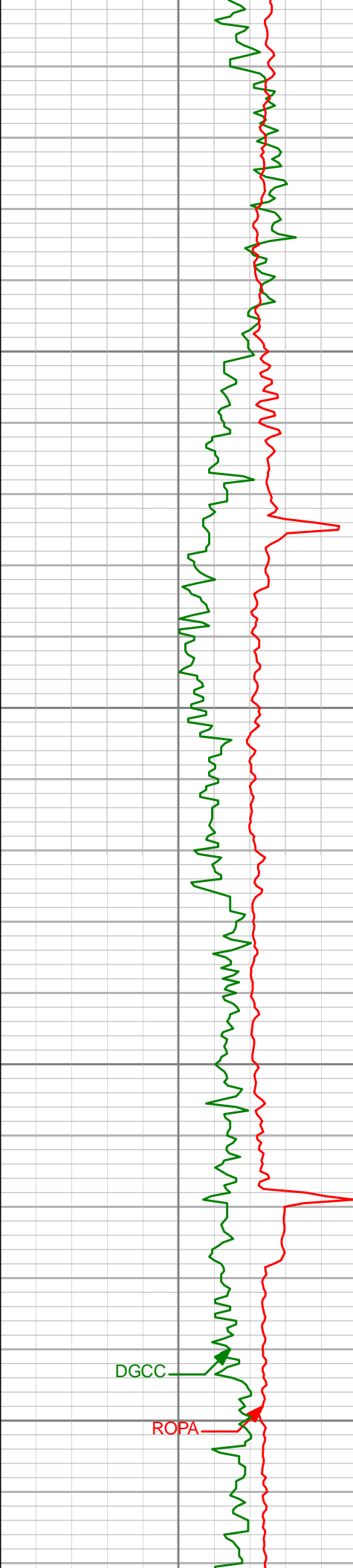
ARM48P-T

ARM32P-T

ARM16P-T

ADXT

C48PC

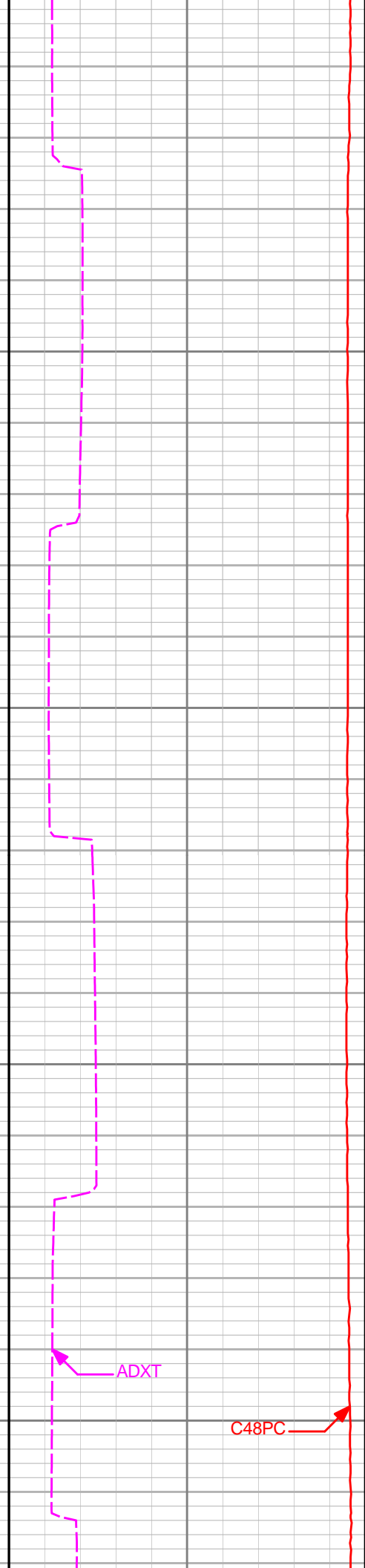
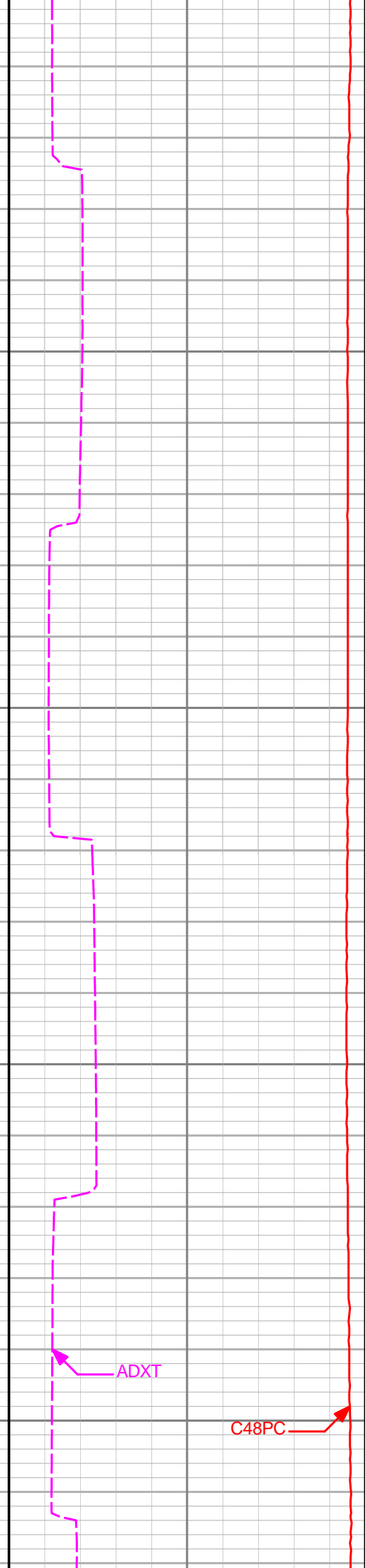
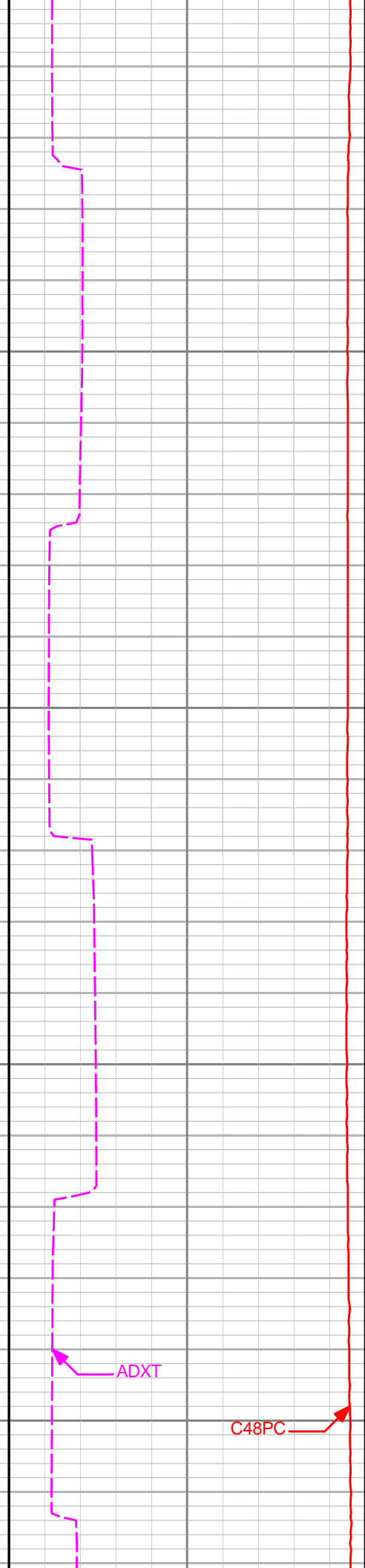
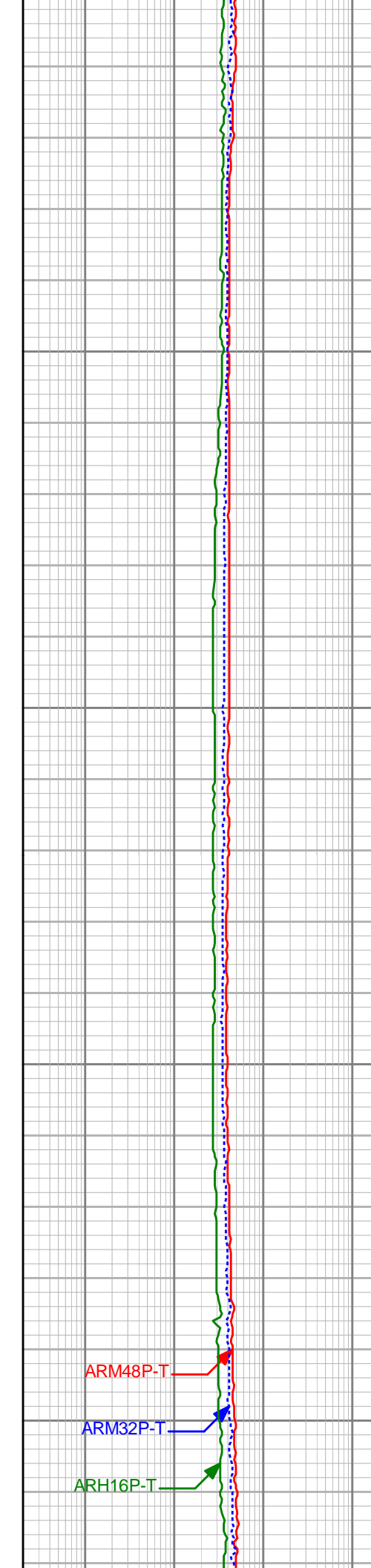


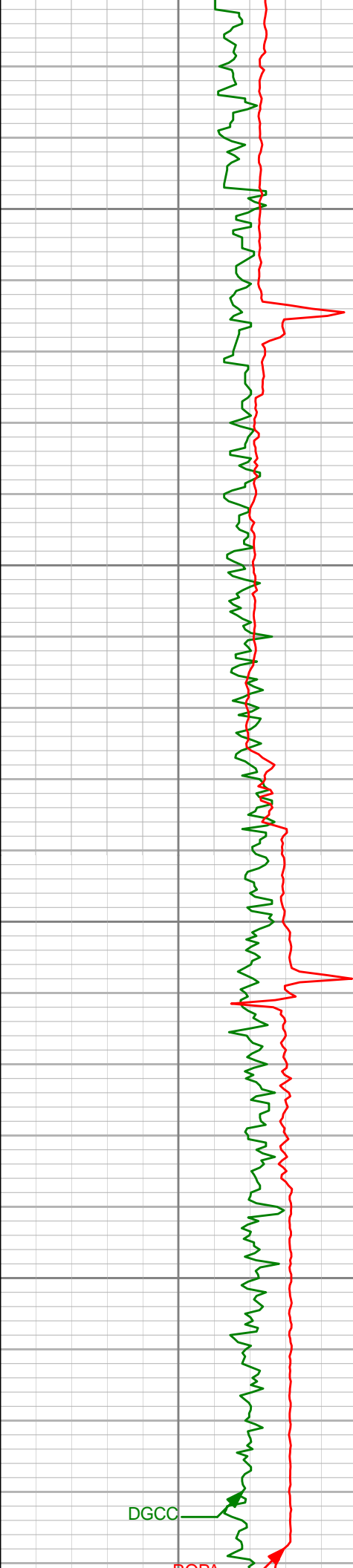
14500

14550

14600

14650





14700

14750

14800

14850

DGCO

DOPA

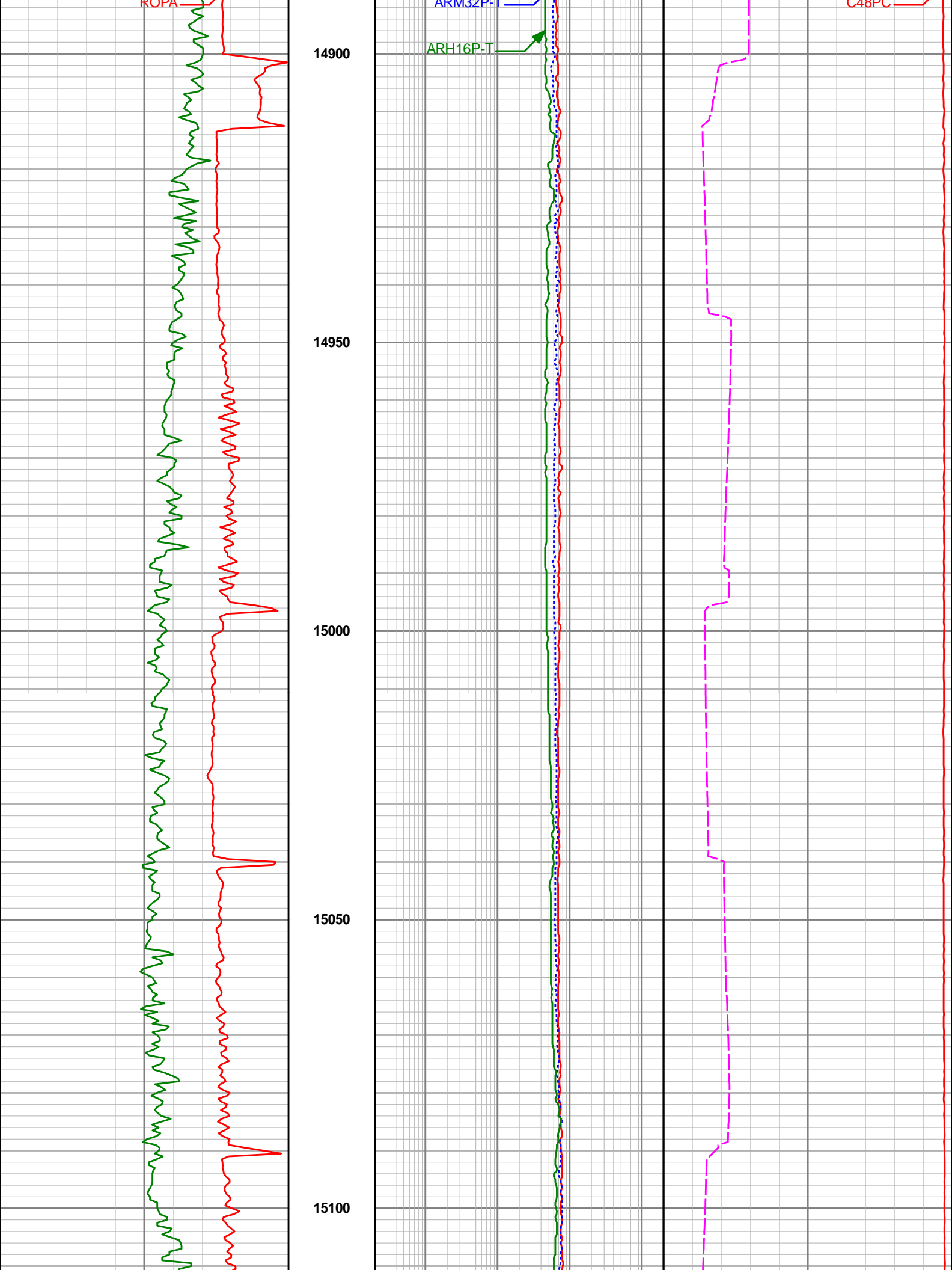


ARM48P-T

ARM60P-T

ADXT

Q46PQ



DGCC

ROPA

15150

15200

15250

15300

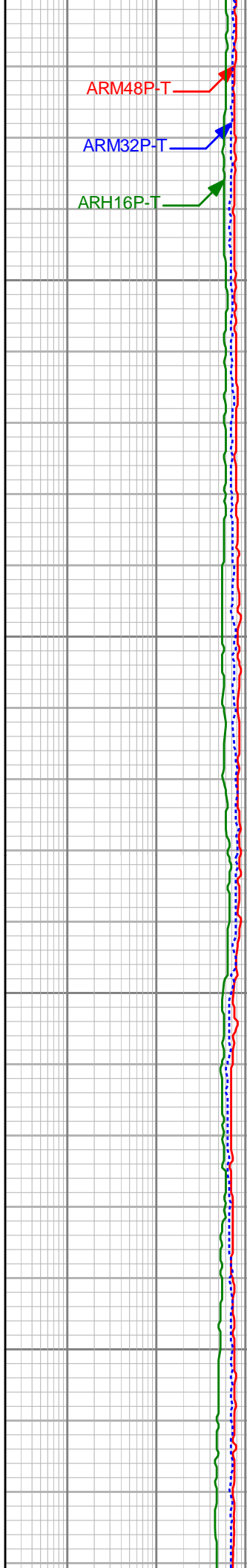
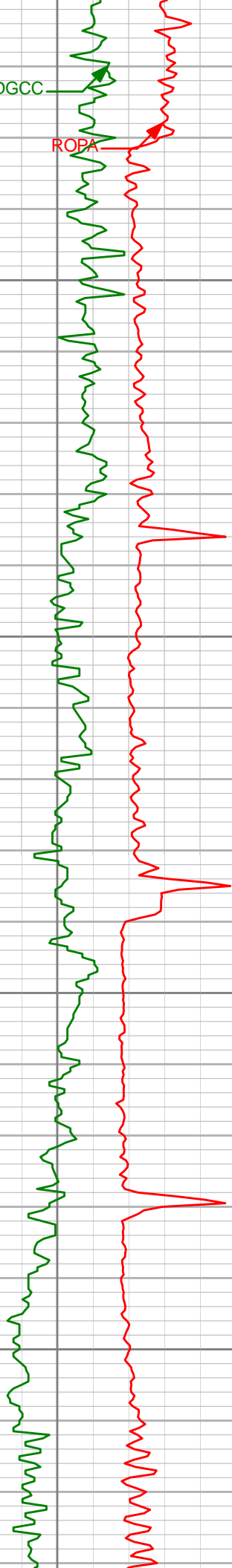
ARM48P-T

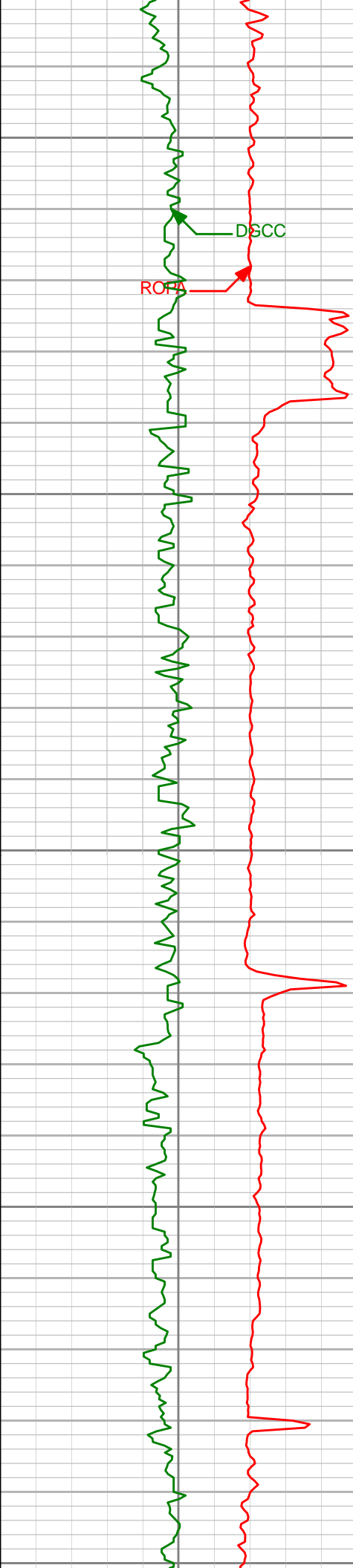
ARM32P-T

ARH16P-T

ADXT

C48PC





15350

DSCC
ROB

15400

15450

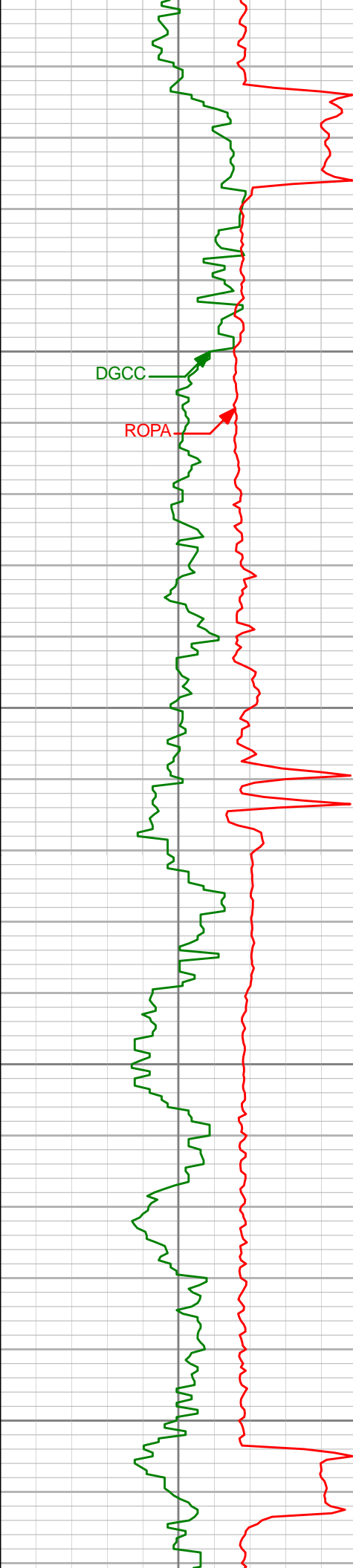
15500

15550



ARM48P-T
ARM32P-T
ARH16P-T

ADXT
C48PC



15600

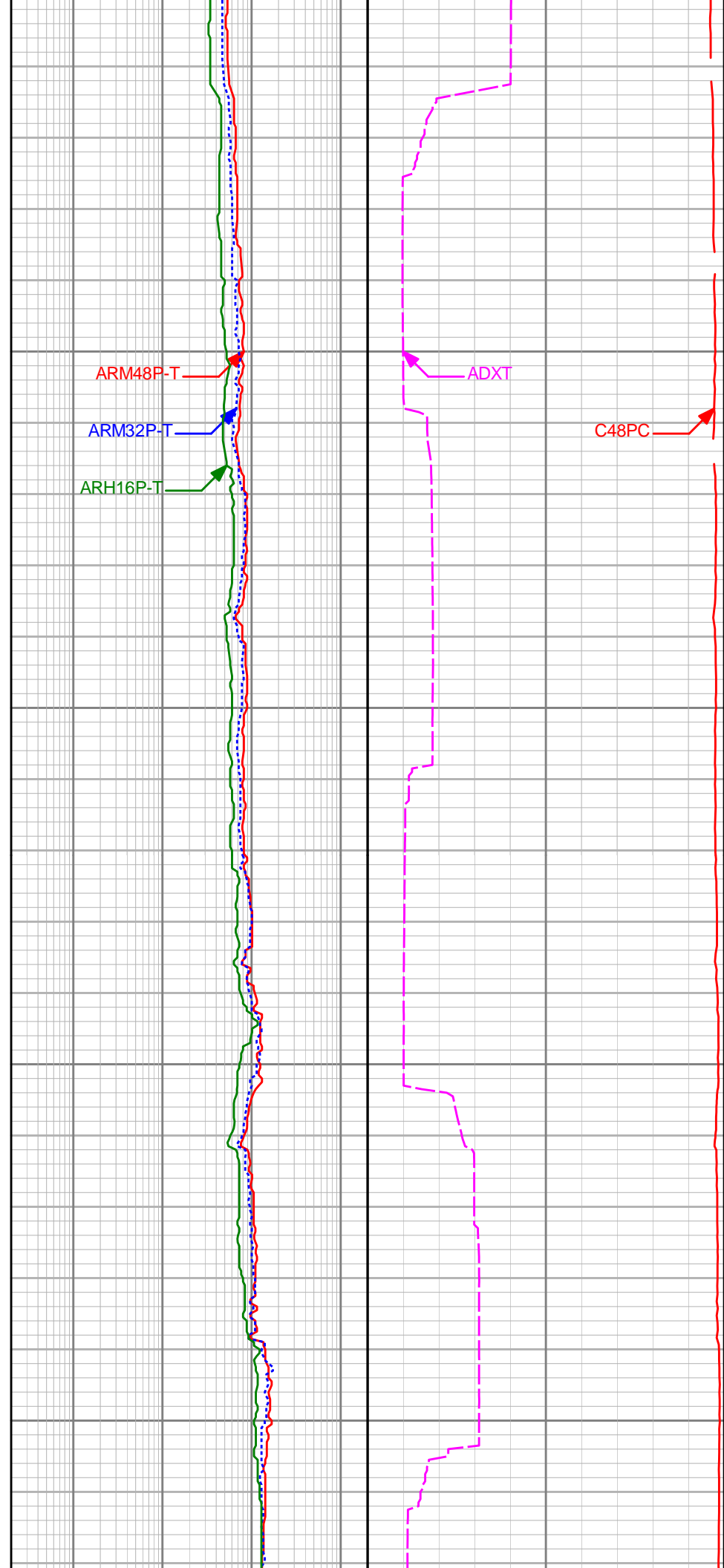
15650

15700

15750

DGCC

ROPA



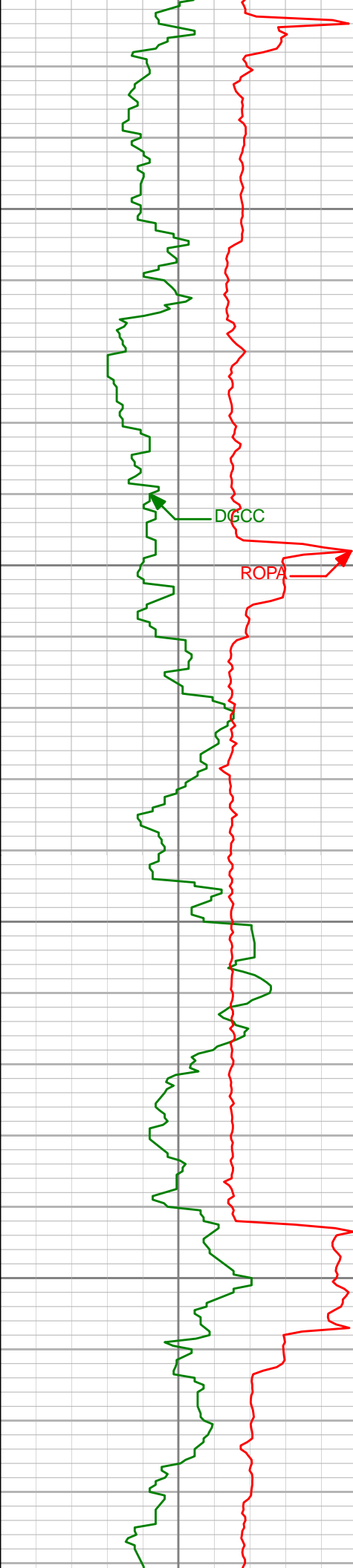
ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



15800

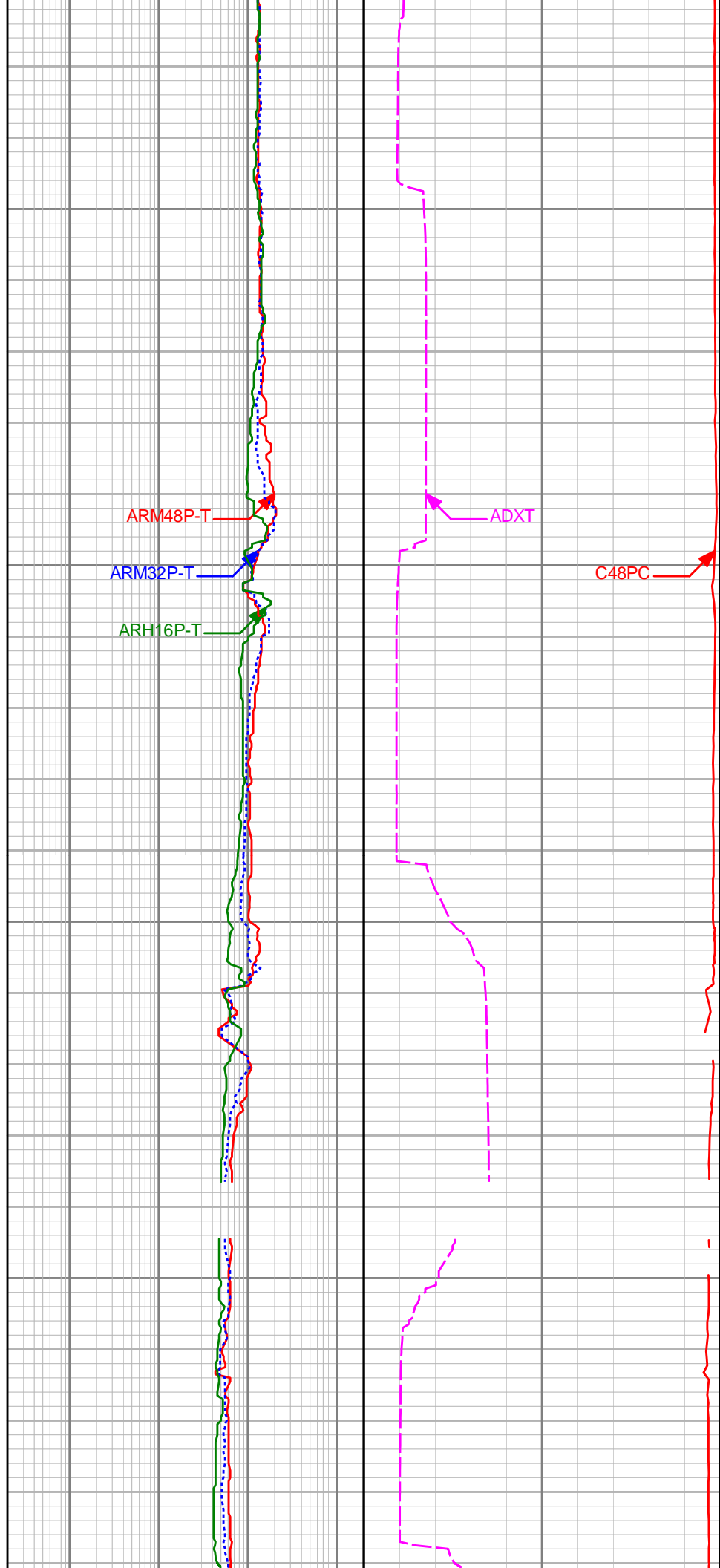
15850

15900

15950

DGCC

ROPA



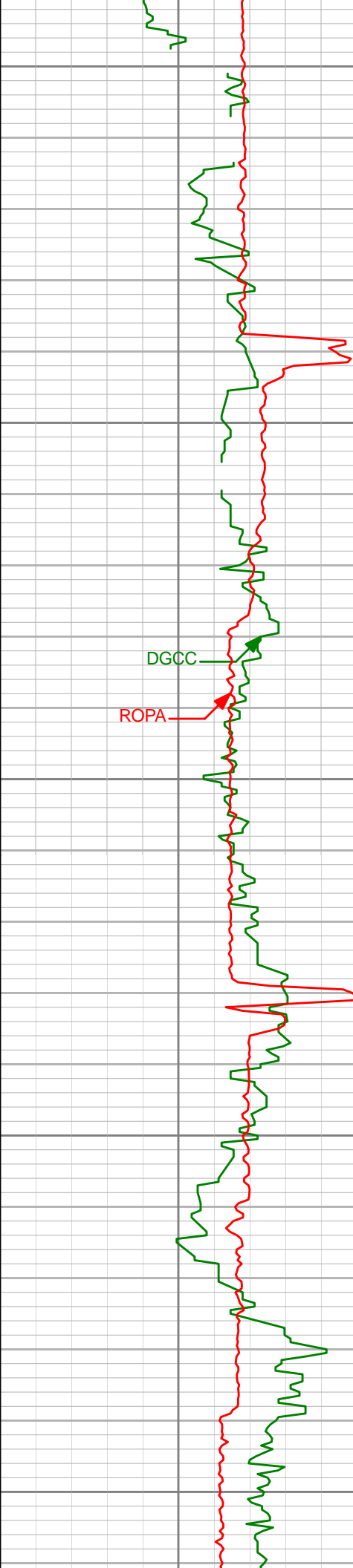
ARM48P-T

ARM32P-T

ARH16P-T

ADXT

C48PC



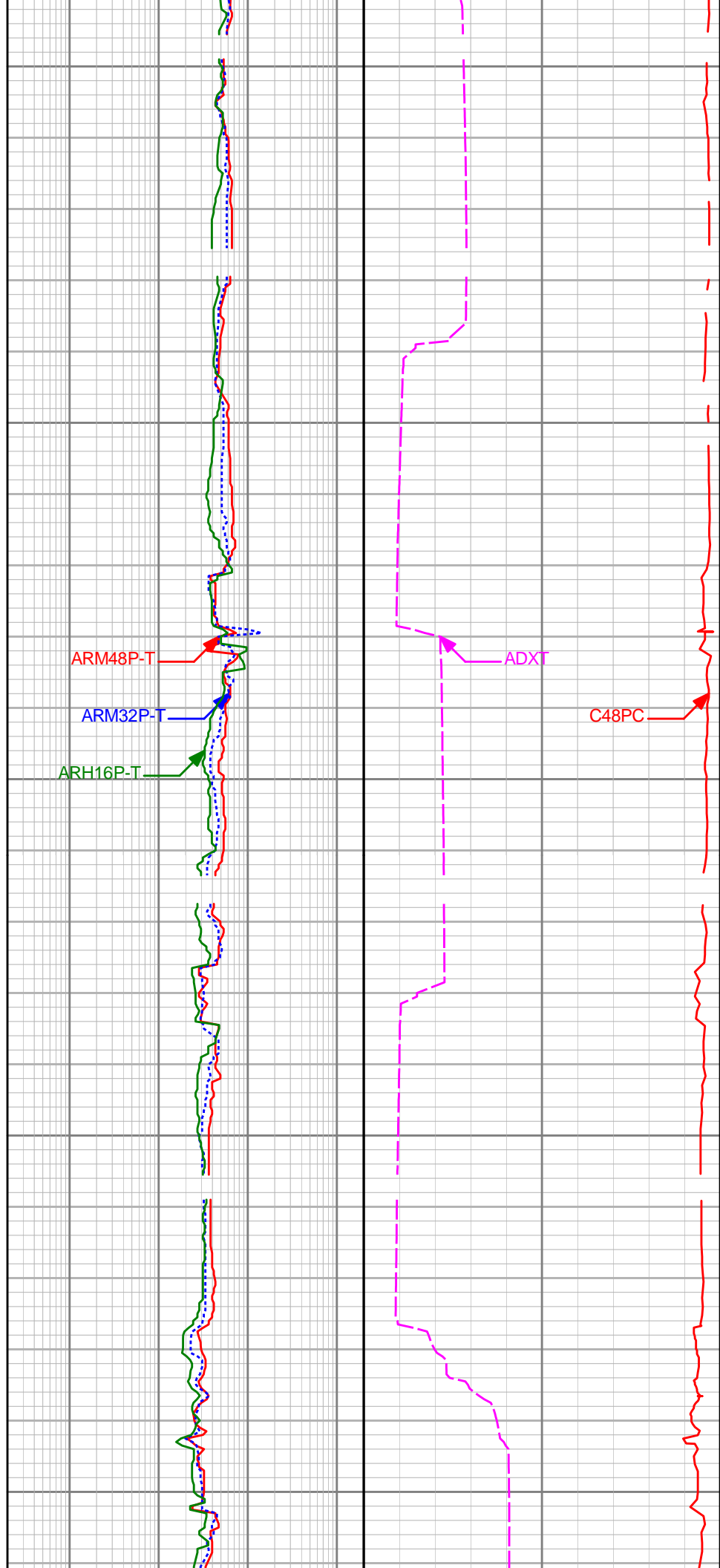
16000

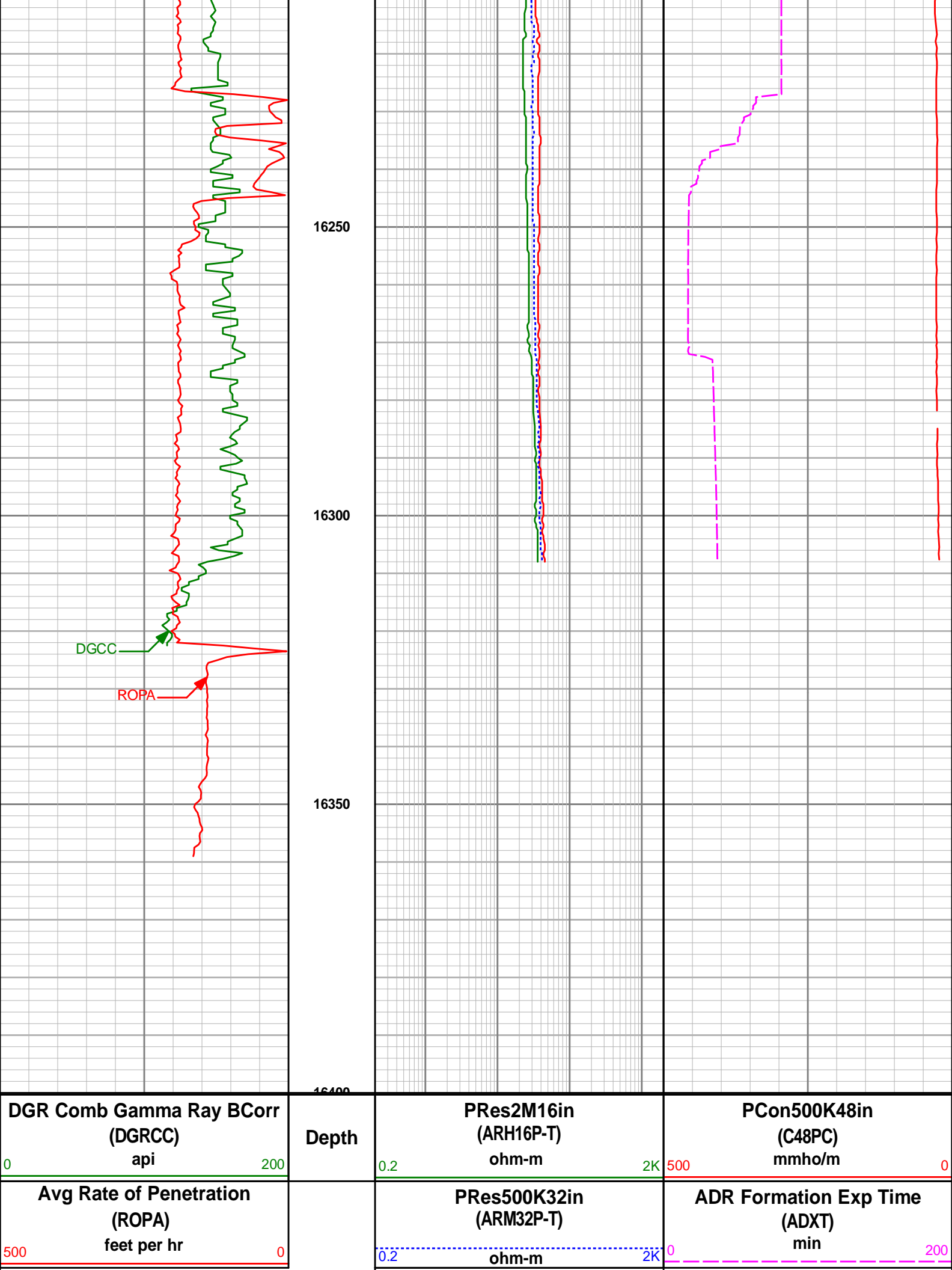
16050

16100

16150

16200





Pres500K48in
(ARM48P-T)

0.2

ohm-m

2K