

# HALLIBURTON

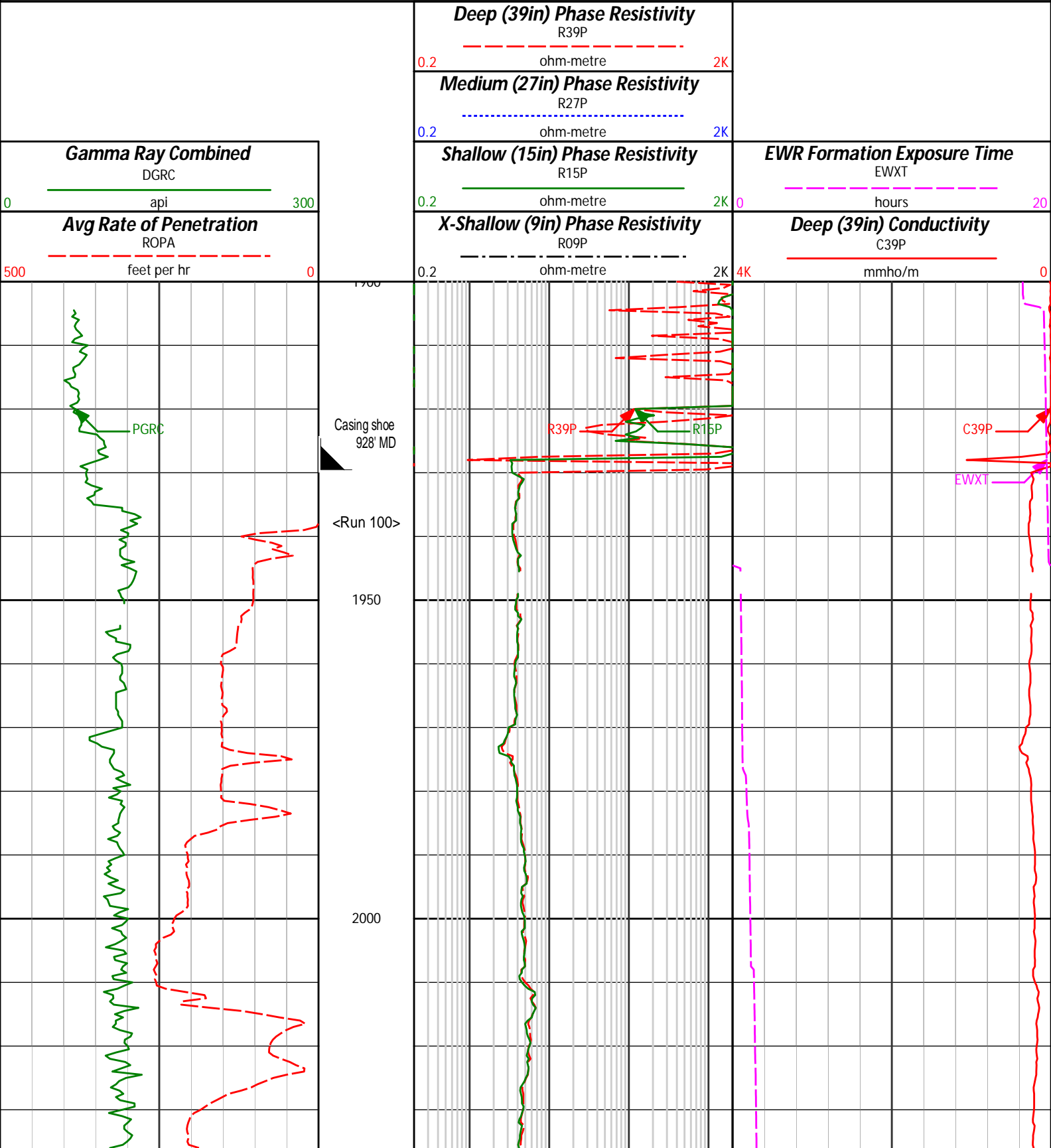
Sperry Drilling

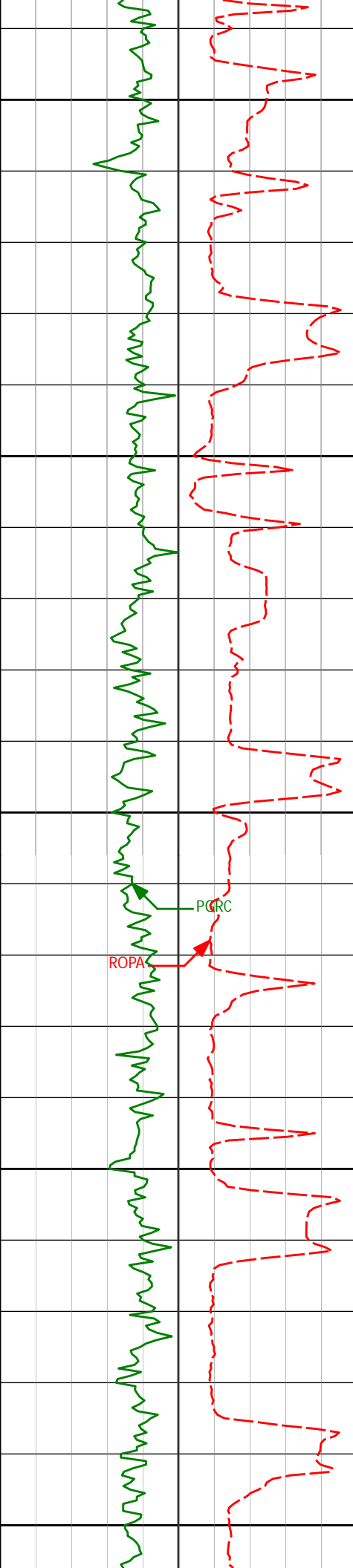
## TVD Detail Log 1:240

Conoco Phillips Company

Bomhoff 5-8H

H & P 280





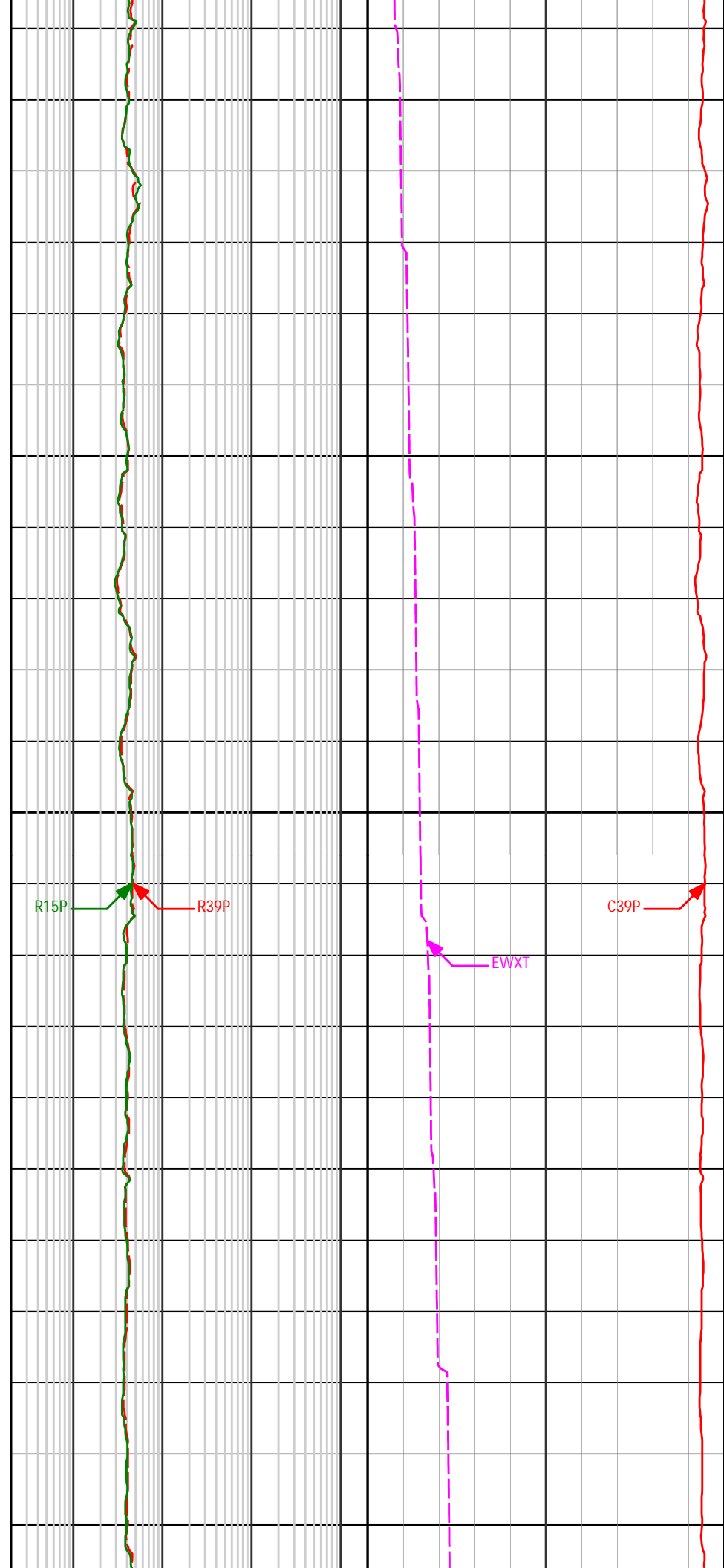
2050

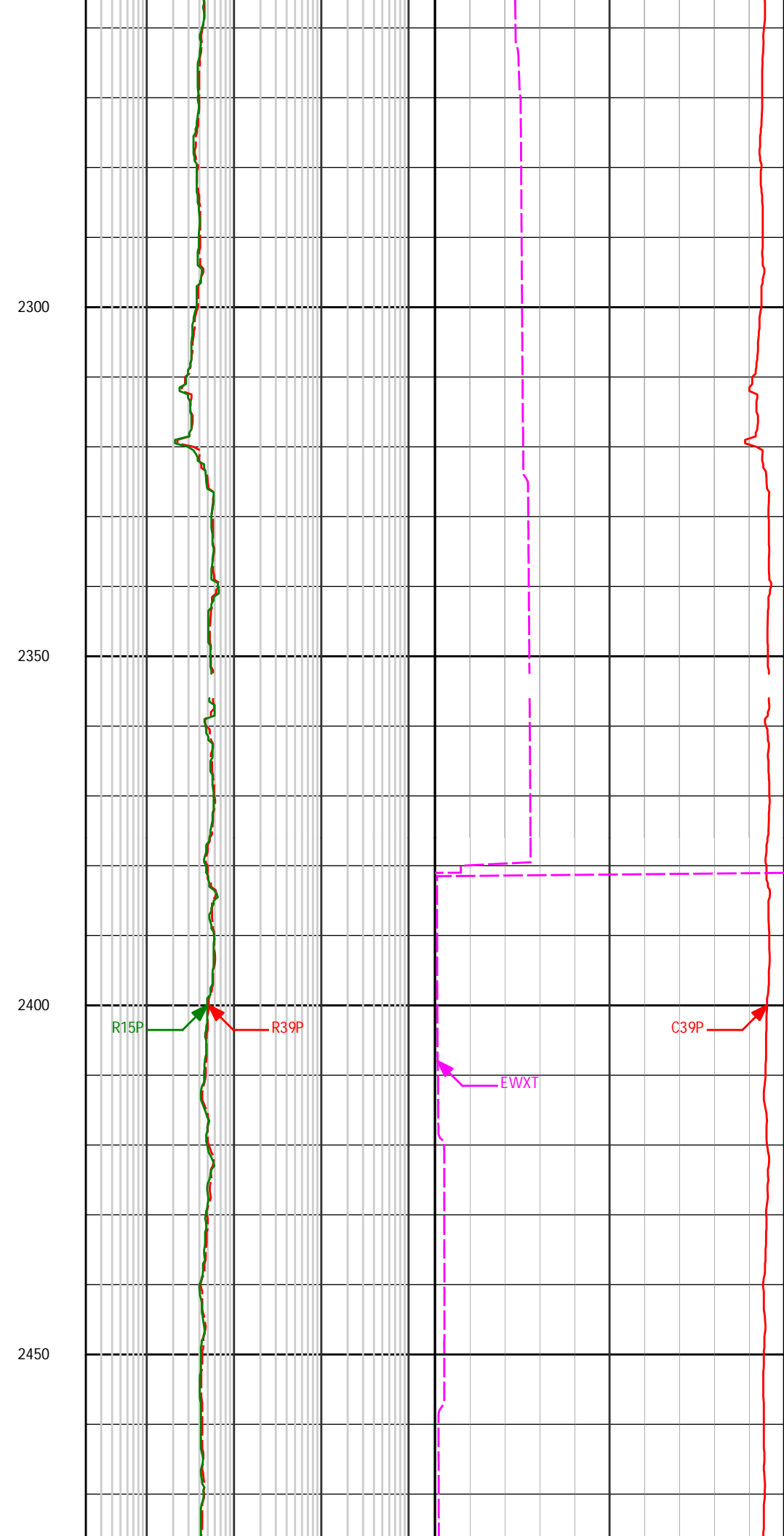
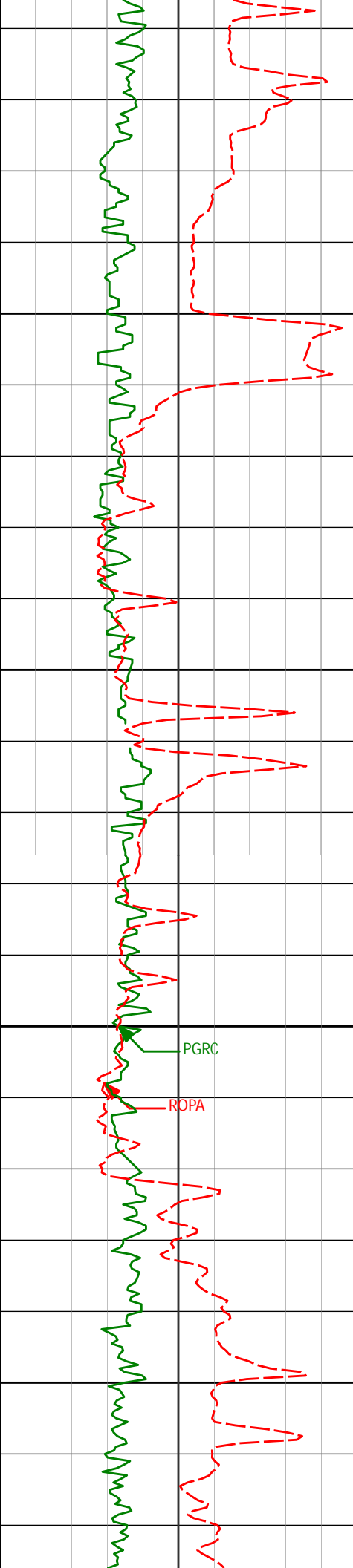
2100

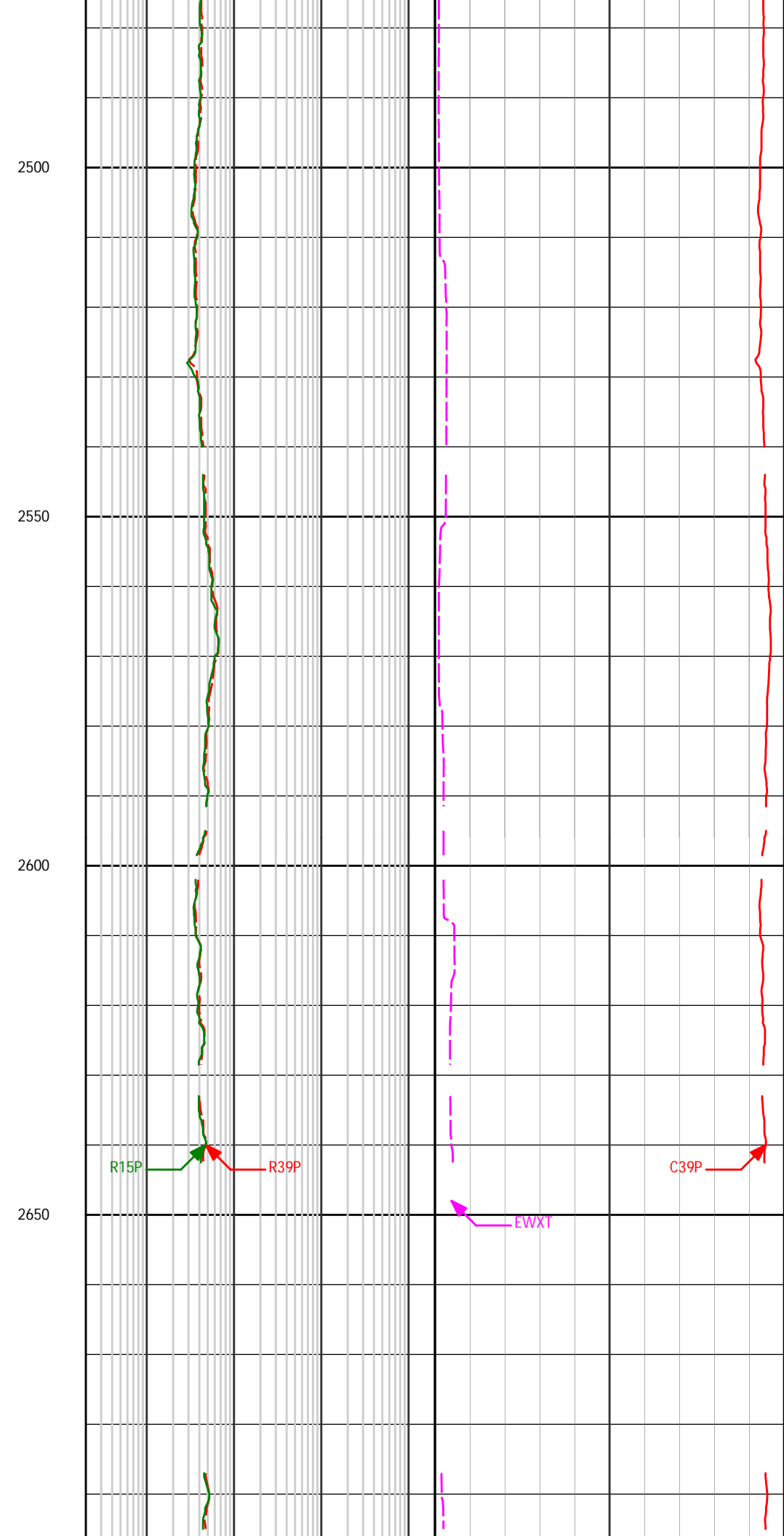
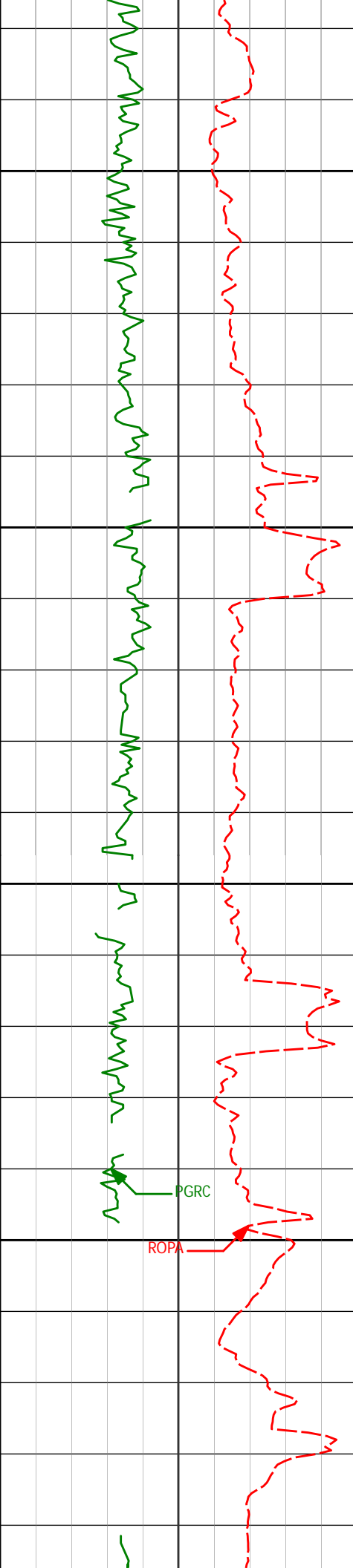
2150

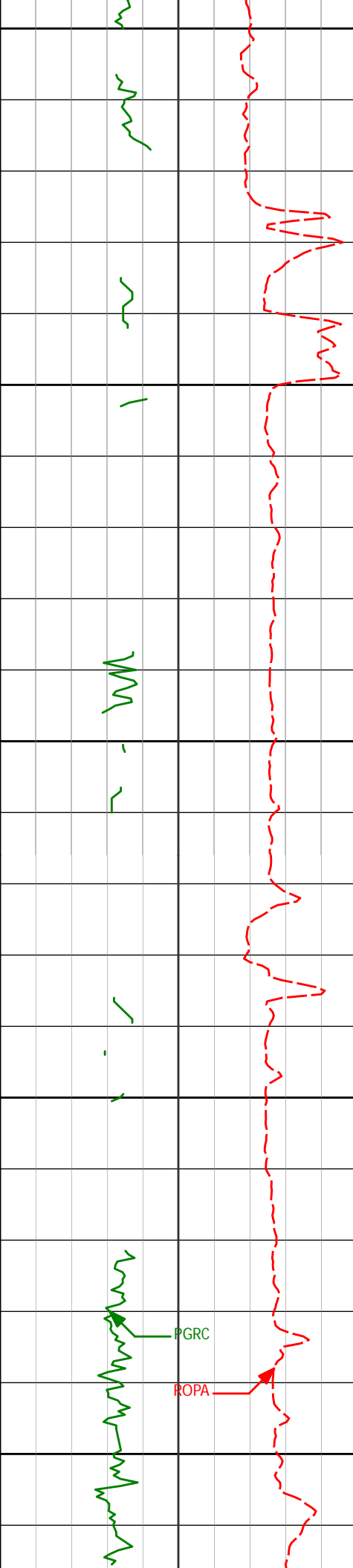
2200

2250









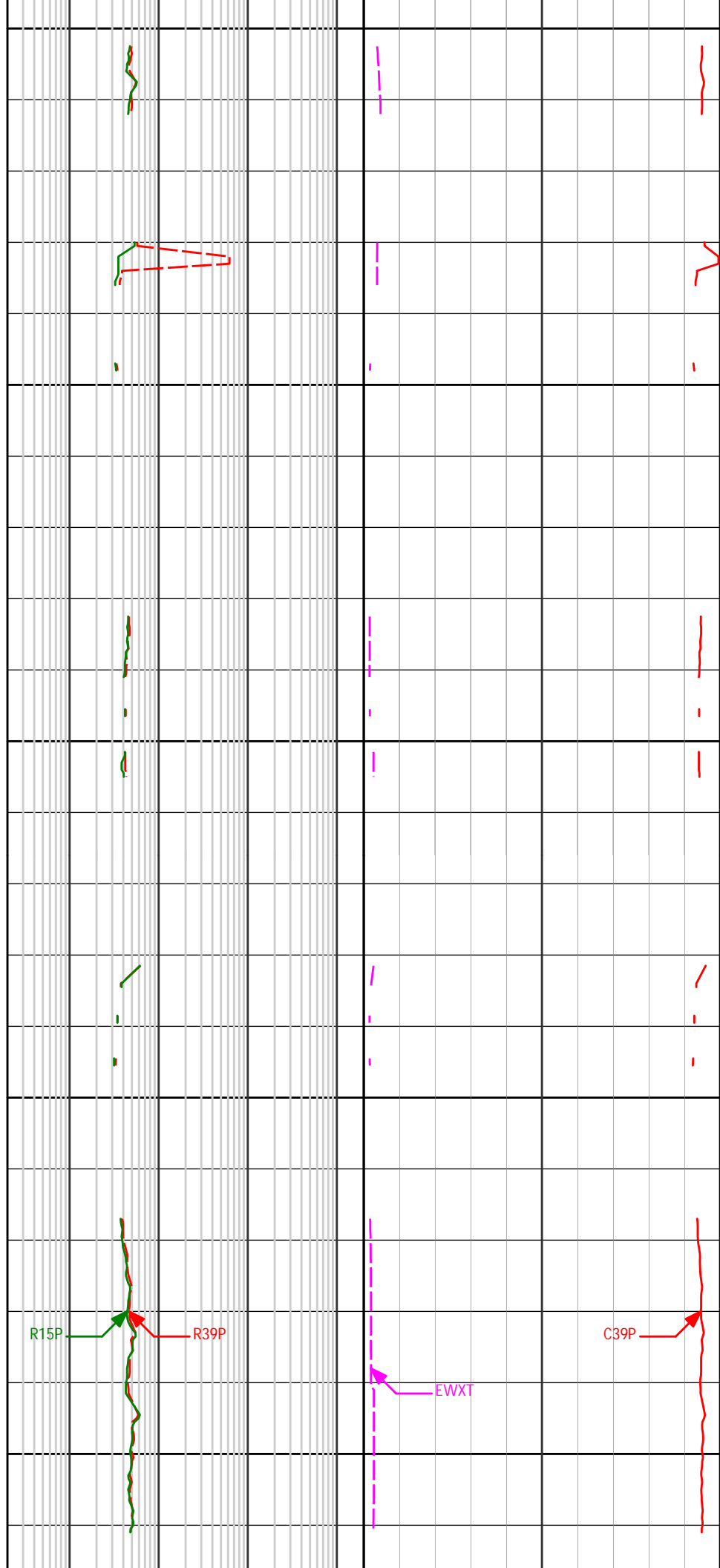
2700

2750

2800

2850

2900

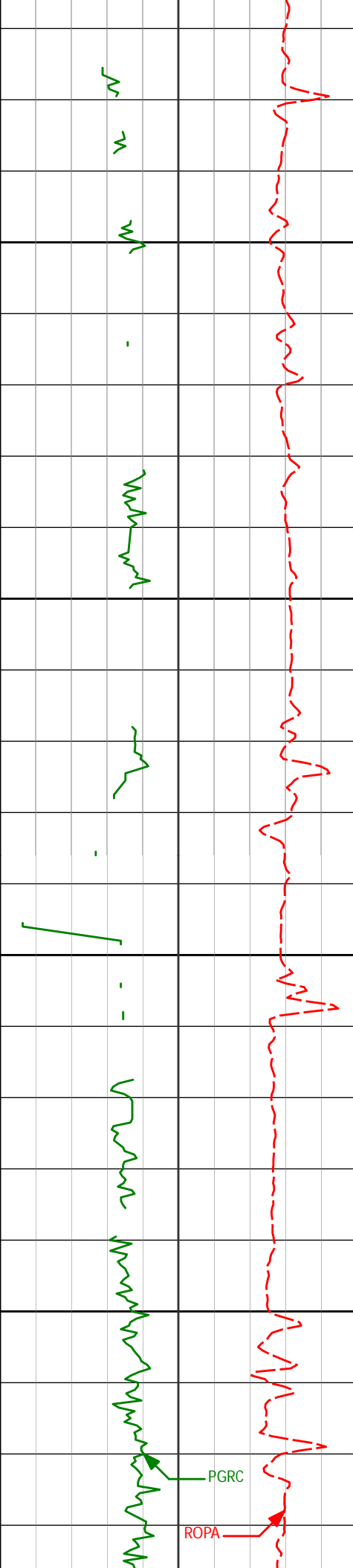


R15P

R39P

EWXT

C39P



2950

3000

3050

3100

PGRC

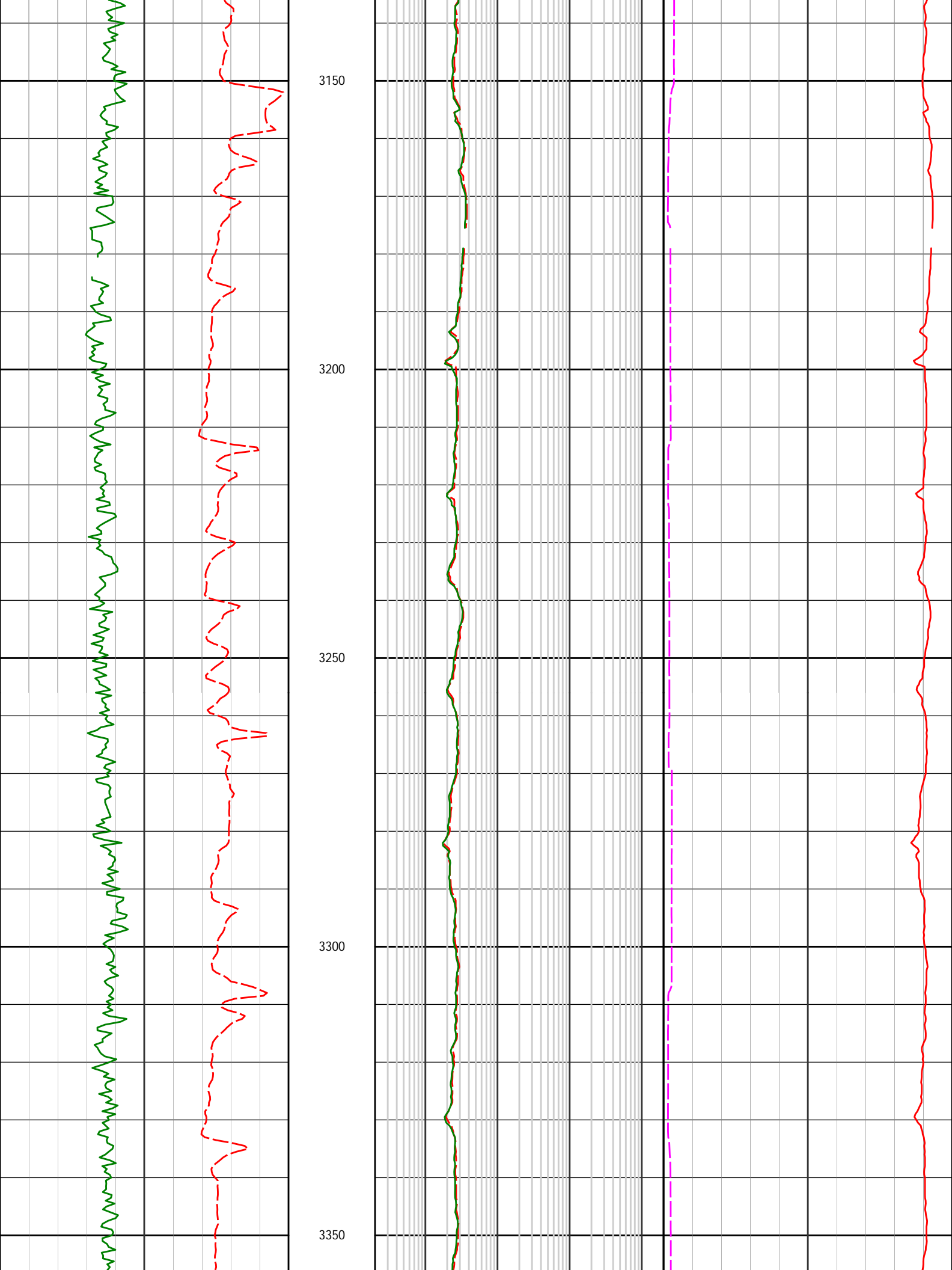
ROPA

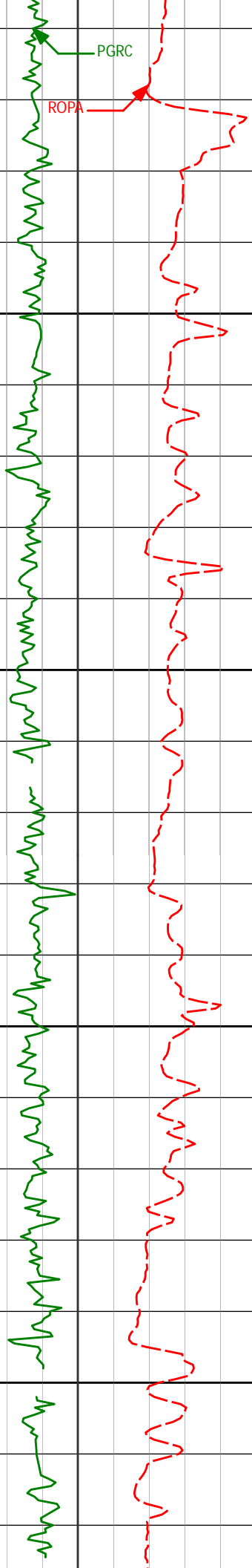
R15P

R39P

C39P

EWXT



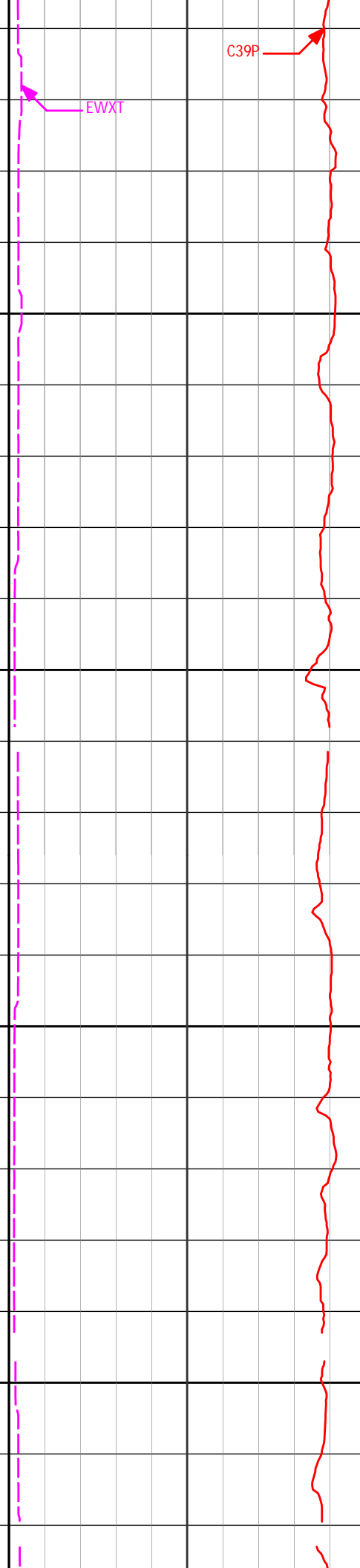
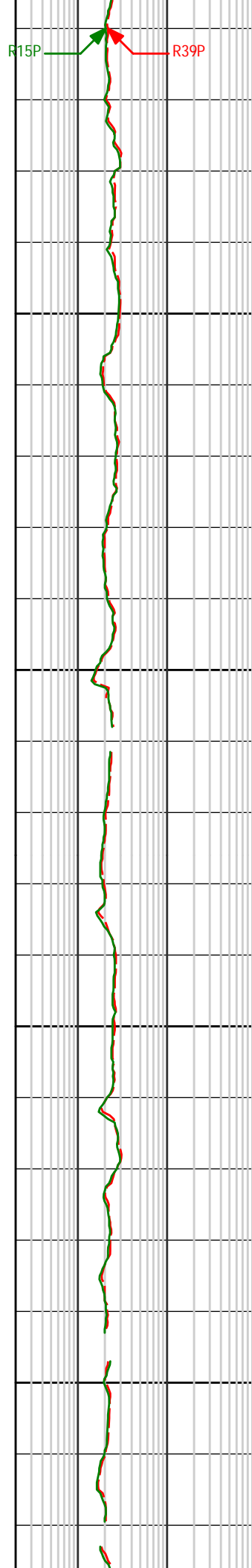


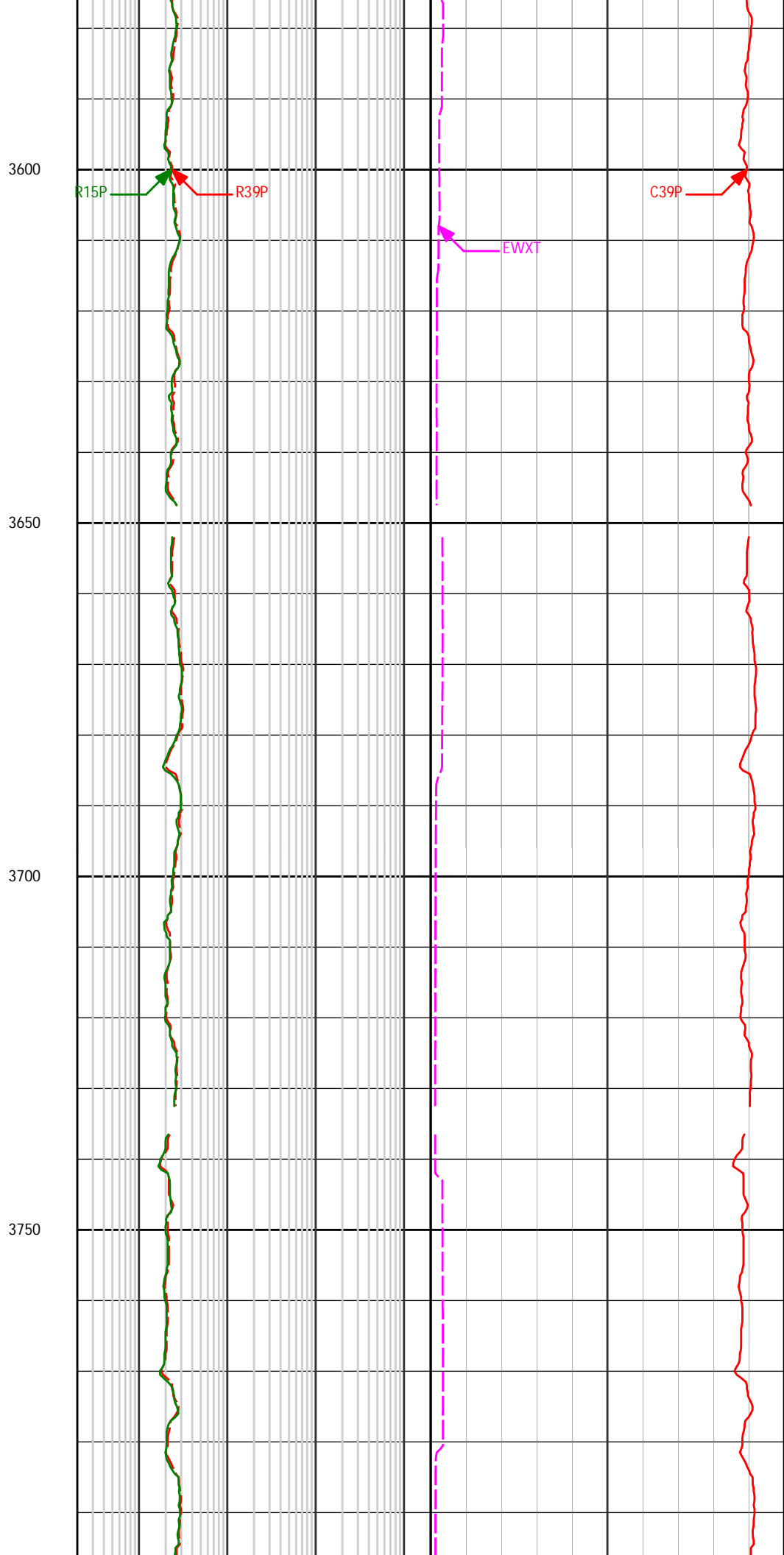
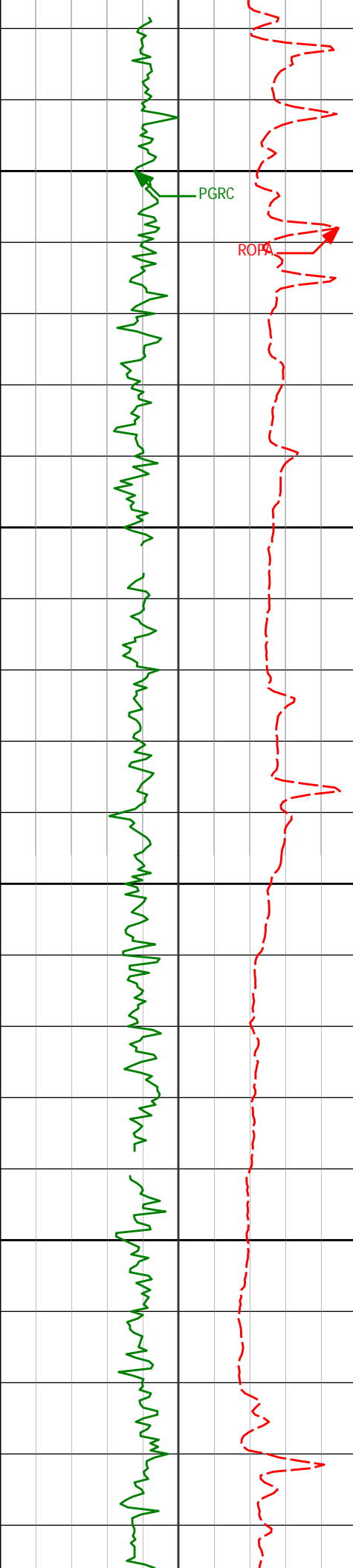
3400

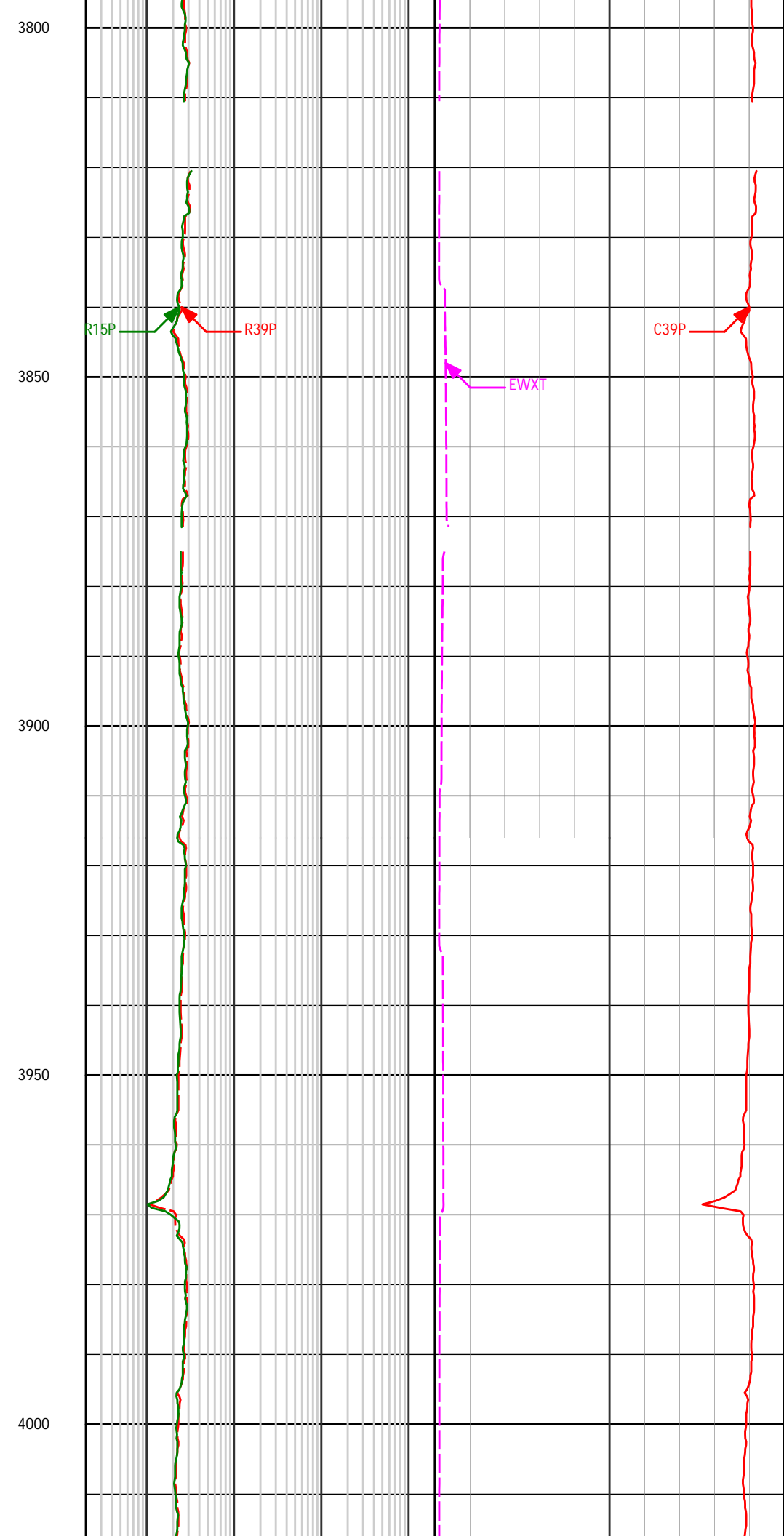
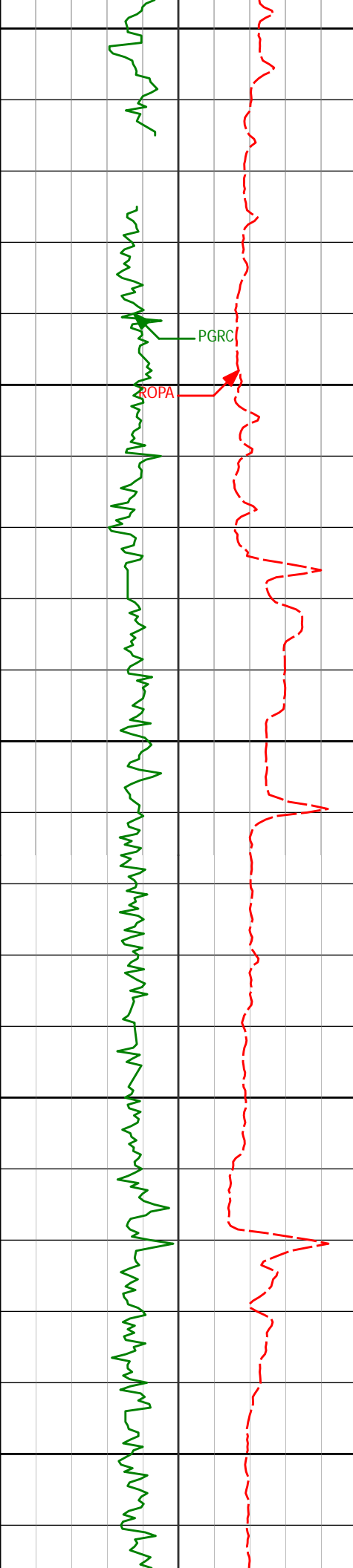
3450

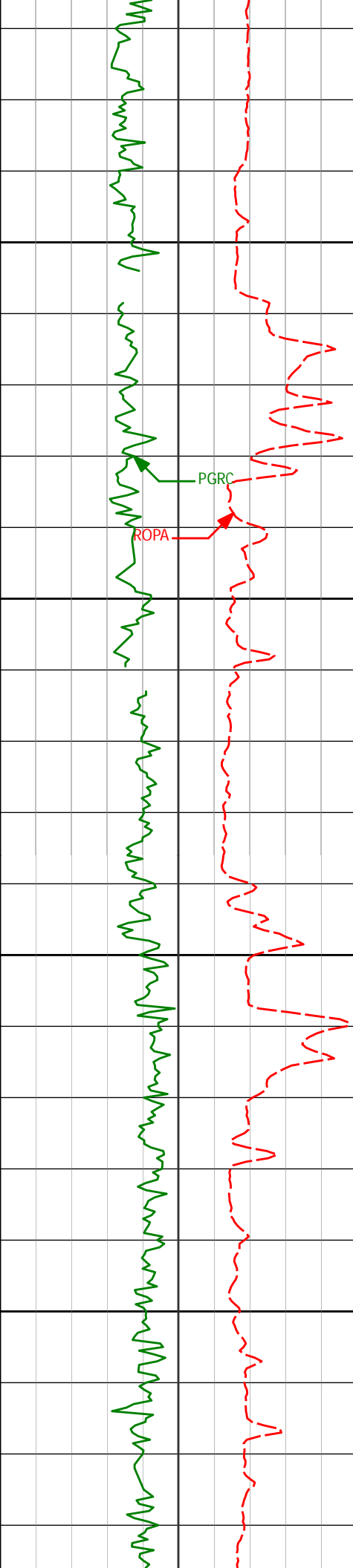
3500

3550









4050

4100

4150

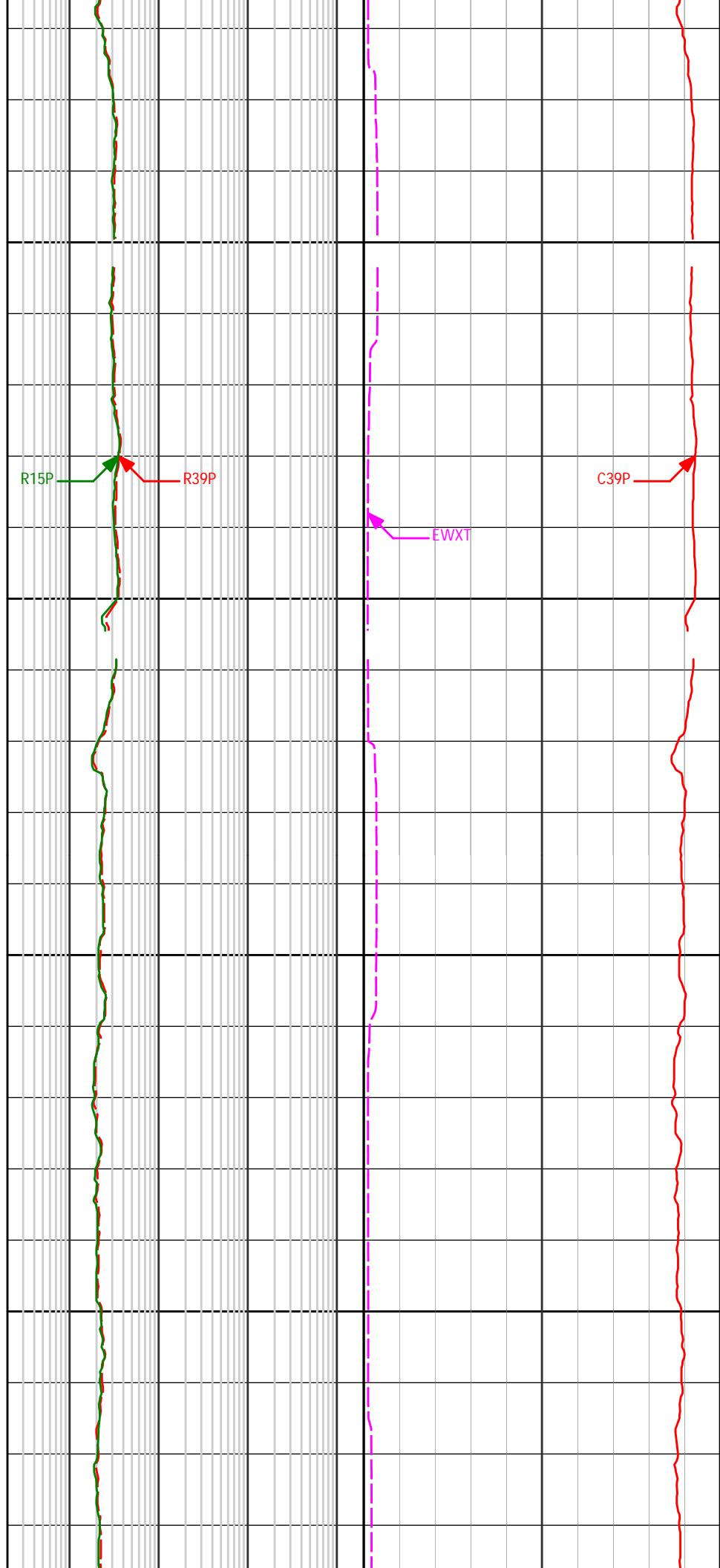
4200

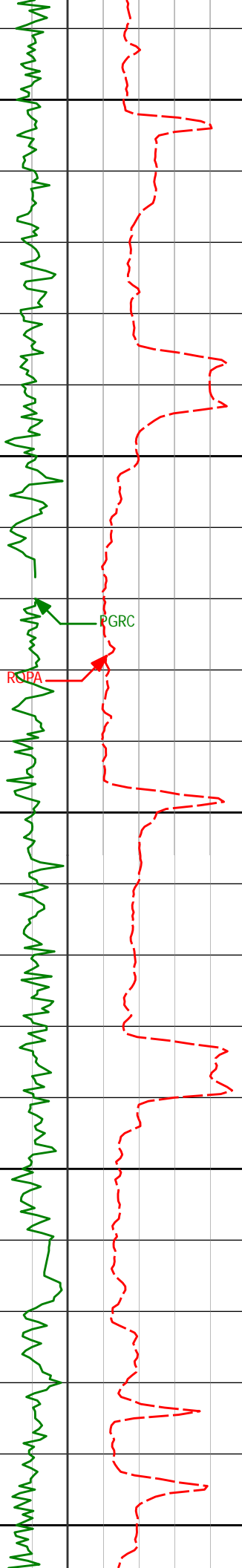
R15P

R39P

C39P

EWXT





4250

4300

4350

4400

4450

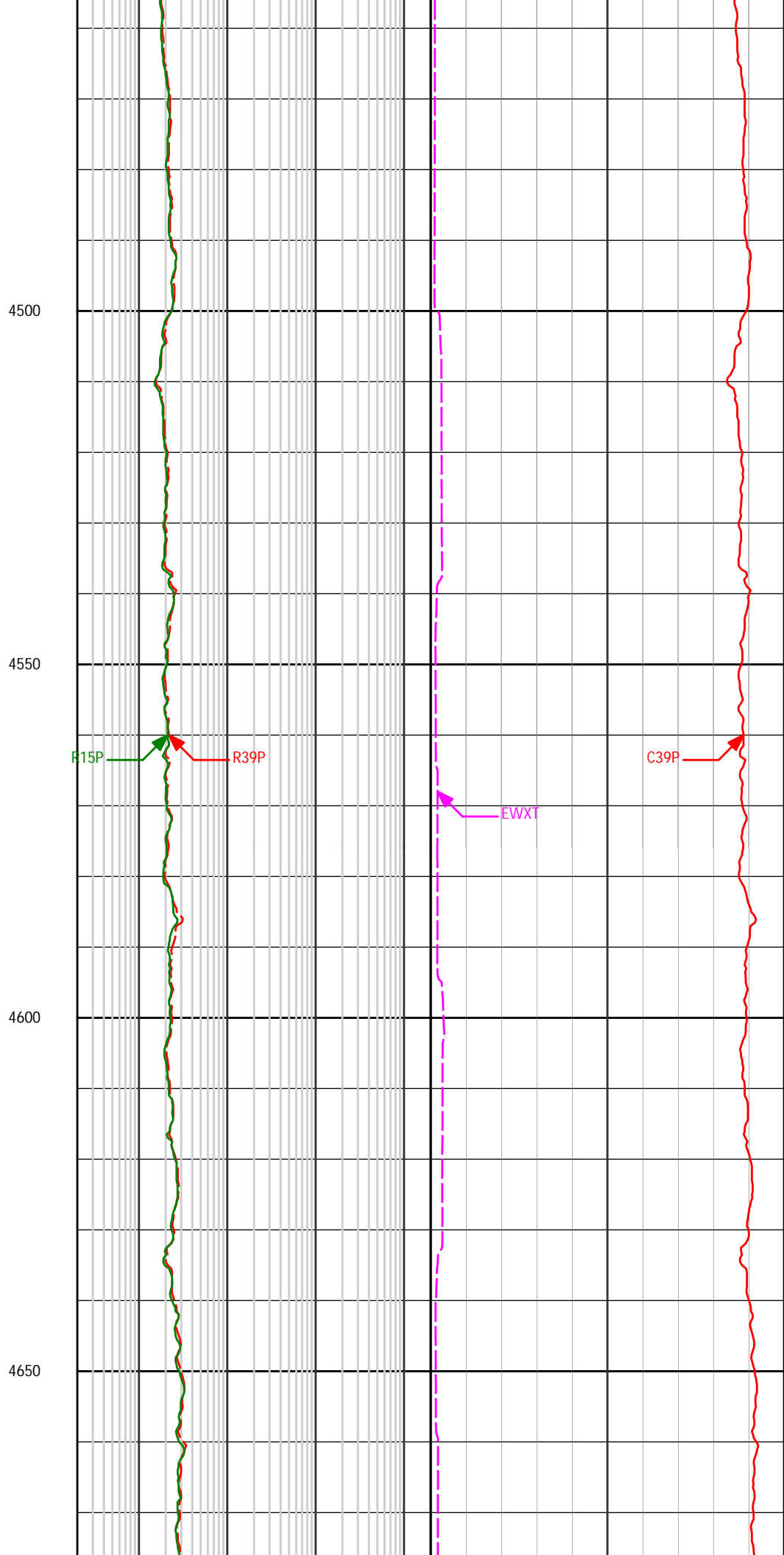
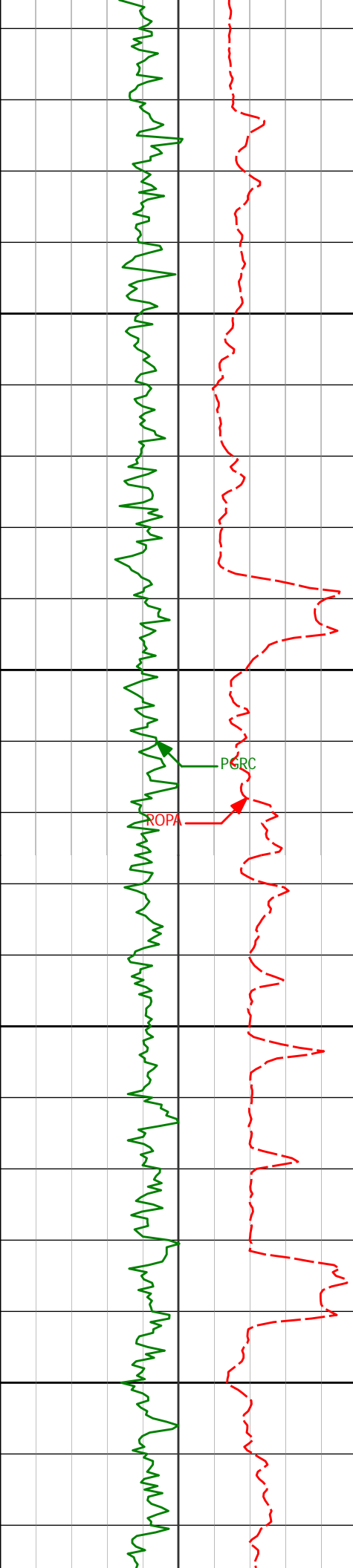


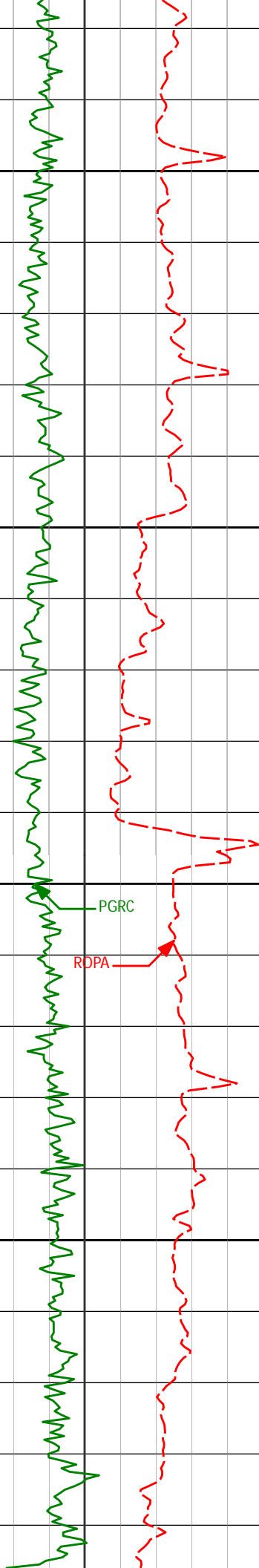
F15P

R39P

EWXT

C39P





4700

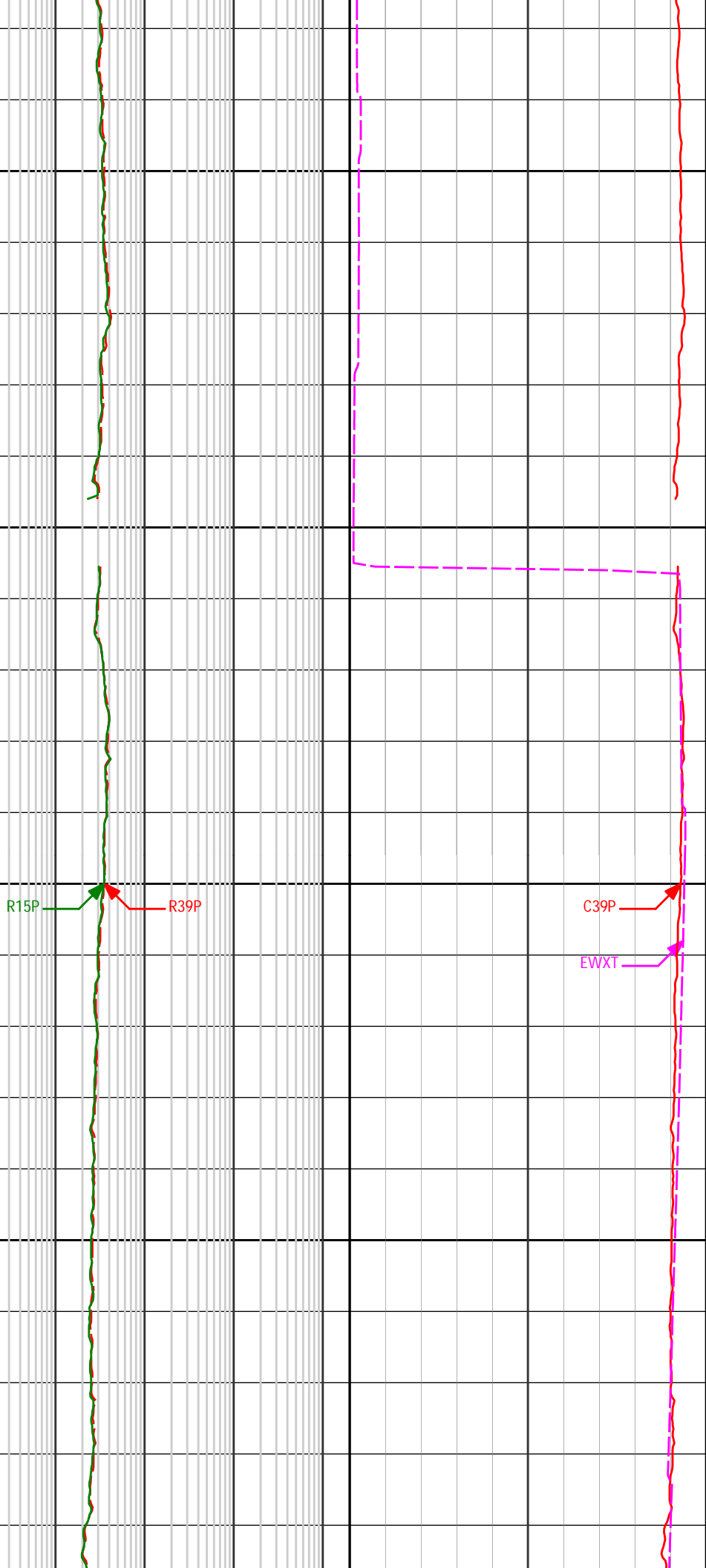
4750

4800

4850

PGRC

RDPA

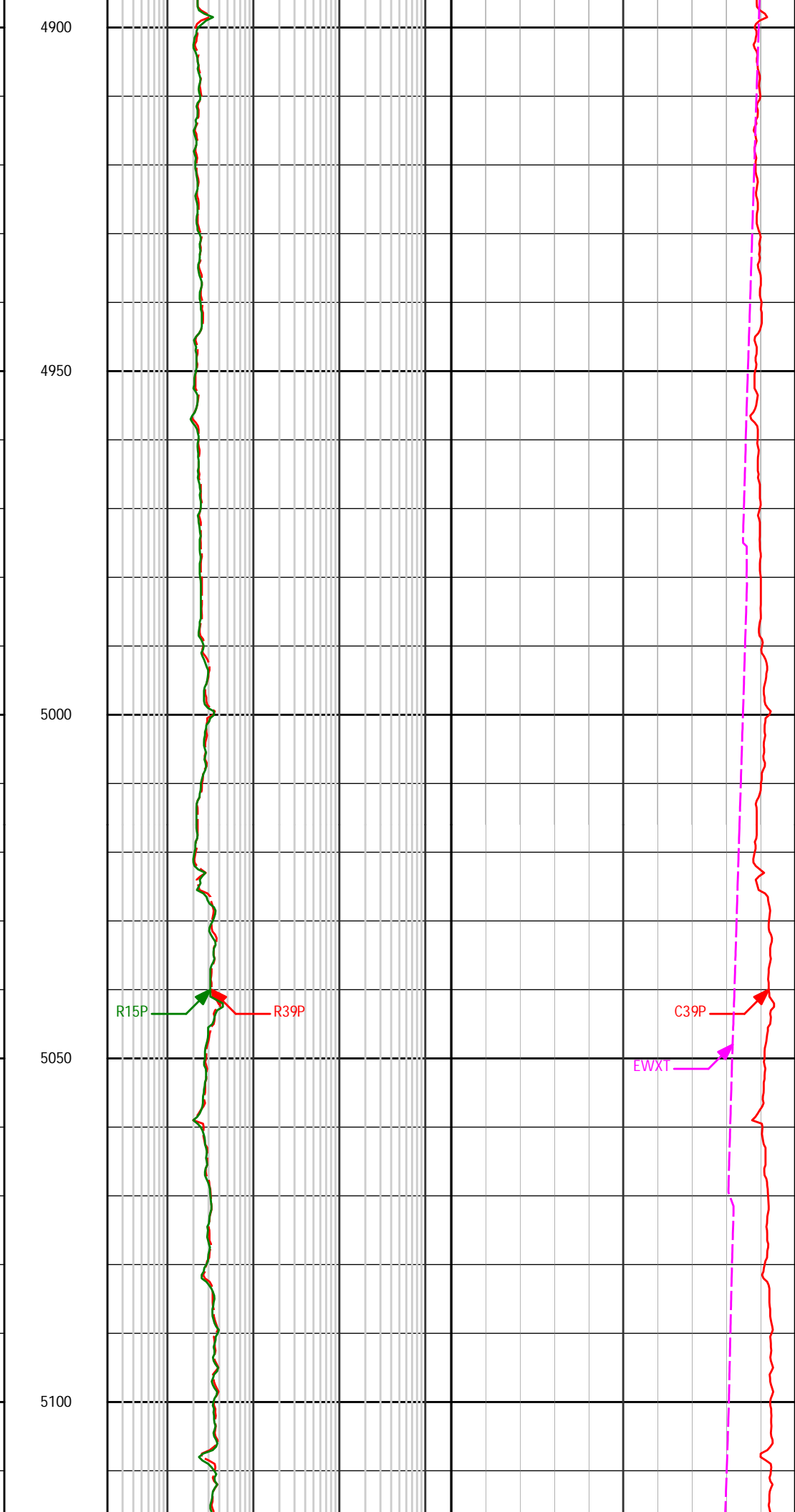
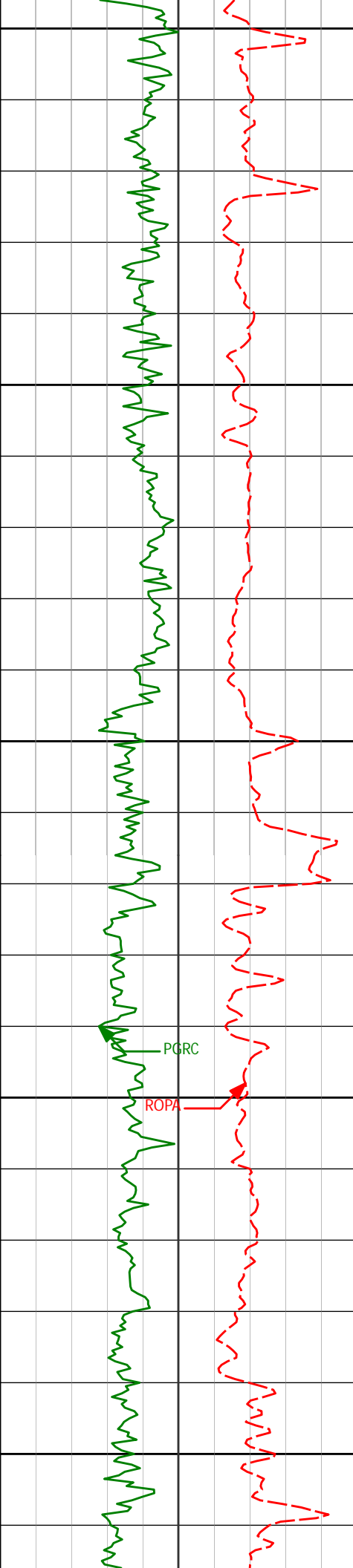


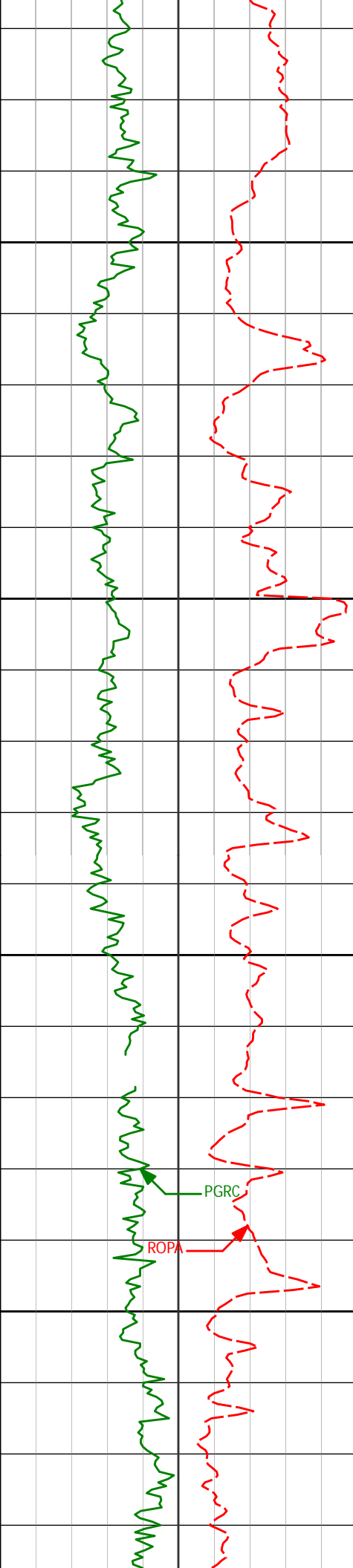
R15P

R39P

C39P

EWXT





5150

5200

5250

5300

PGRC

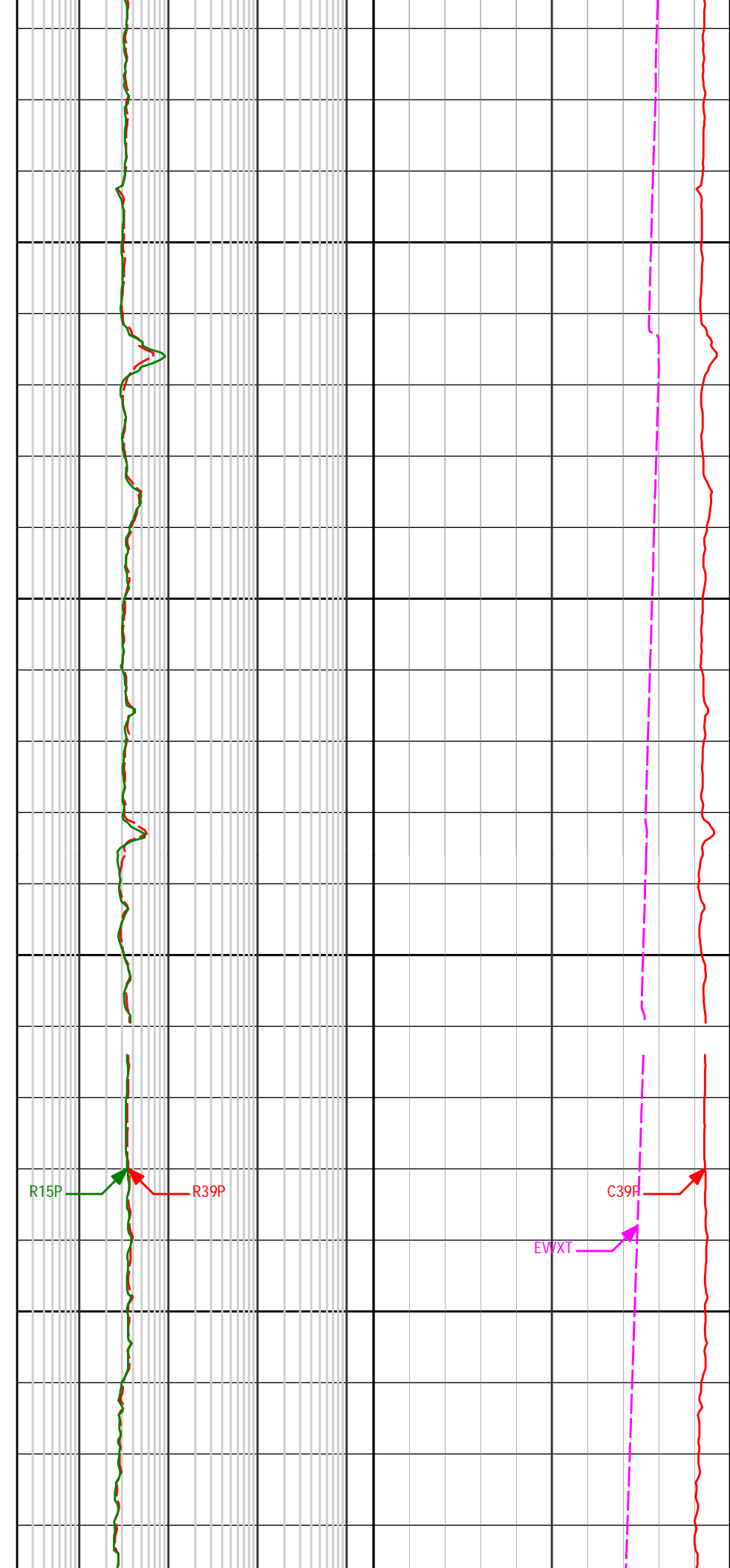
ROPA

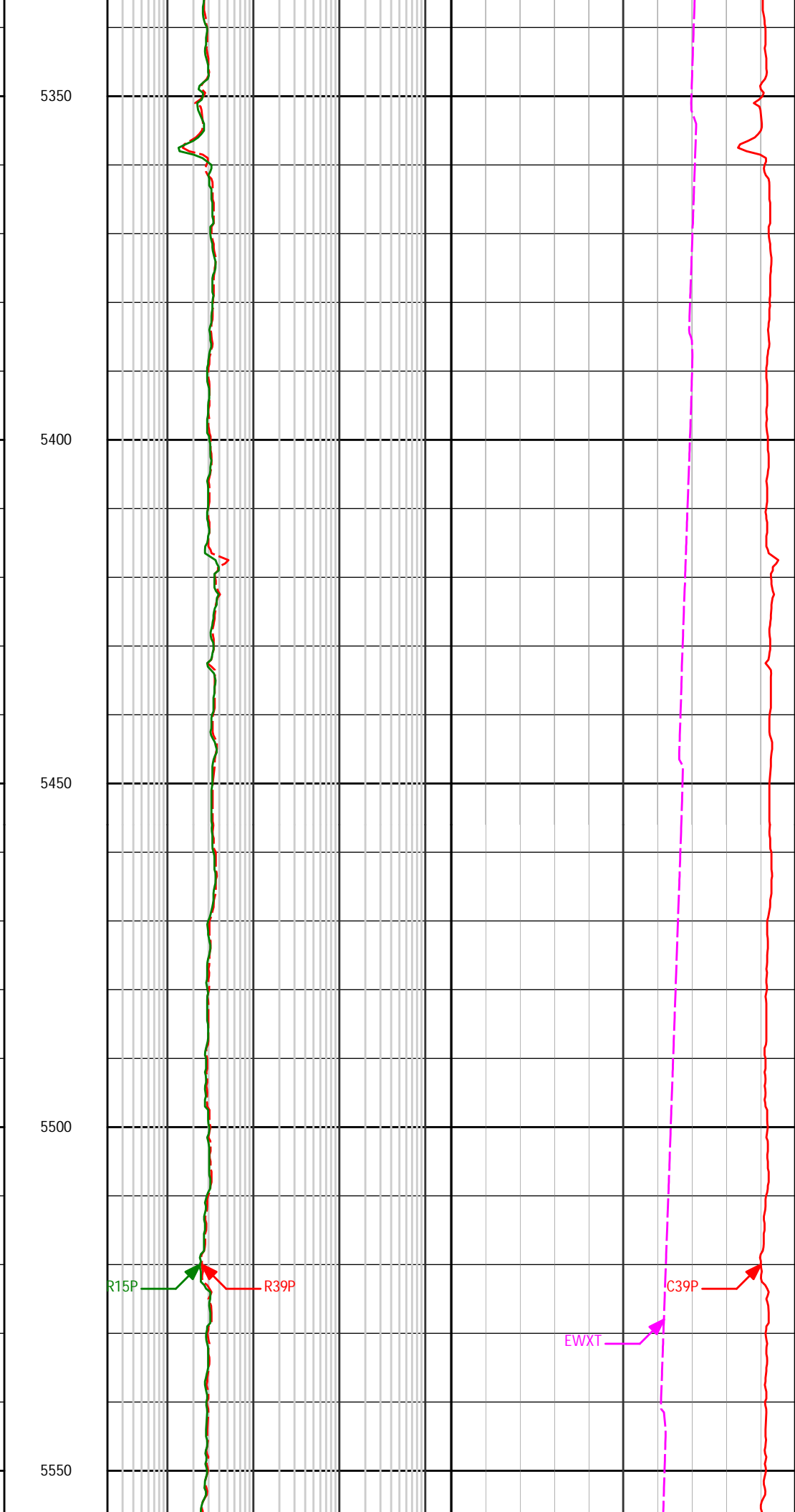
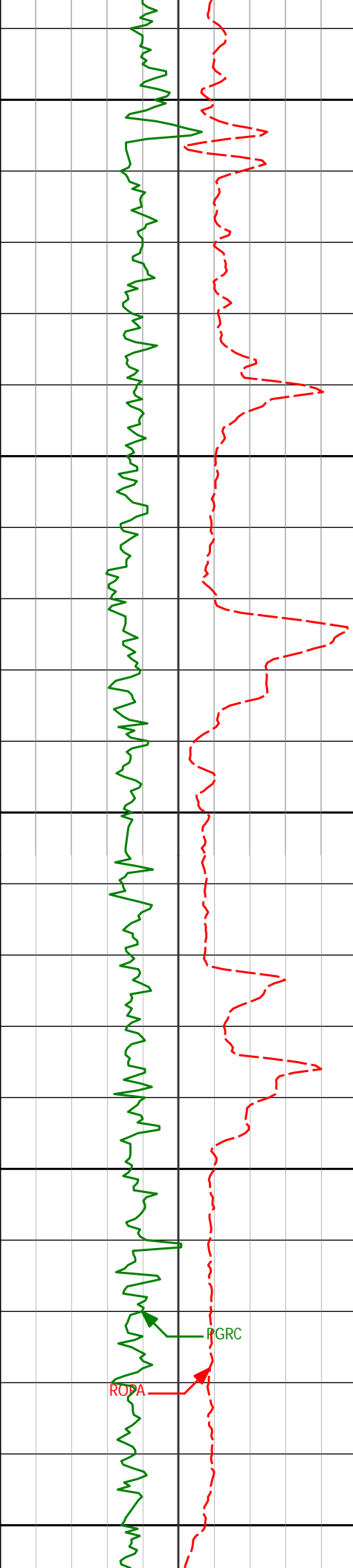
R15P

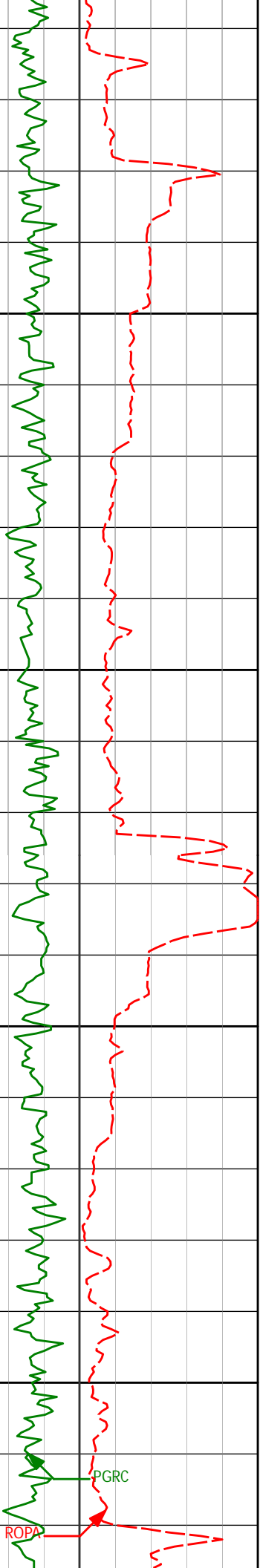
R39P

EWXT

C39F





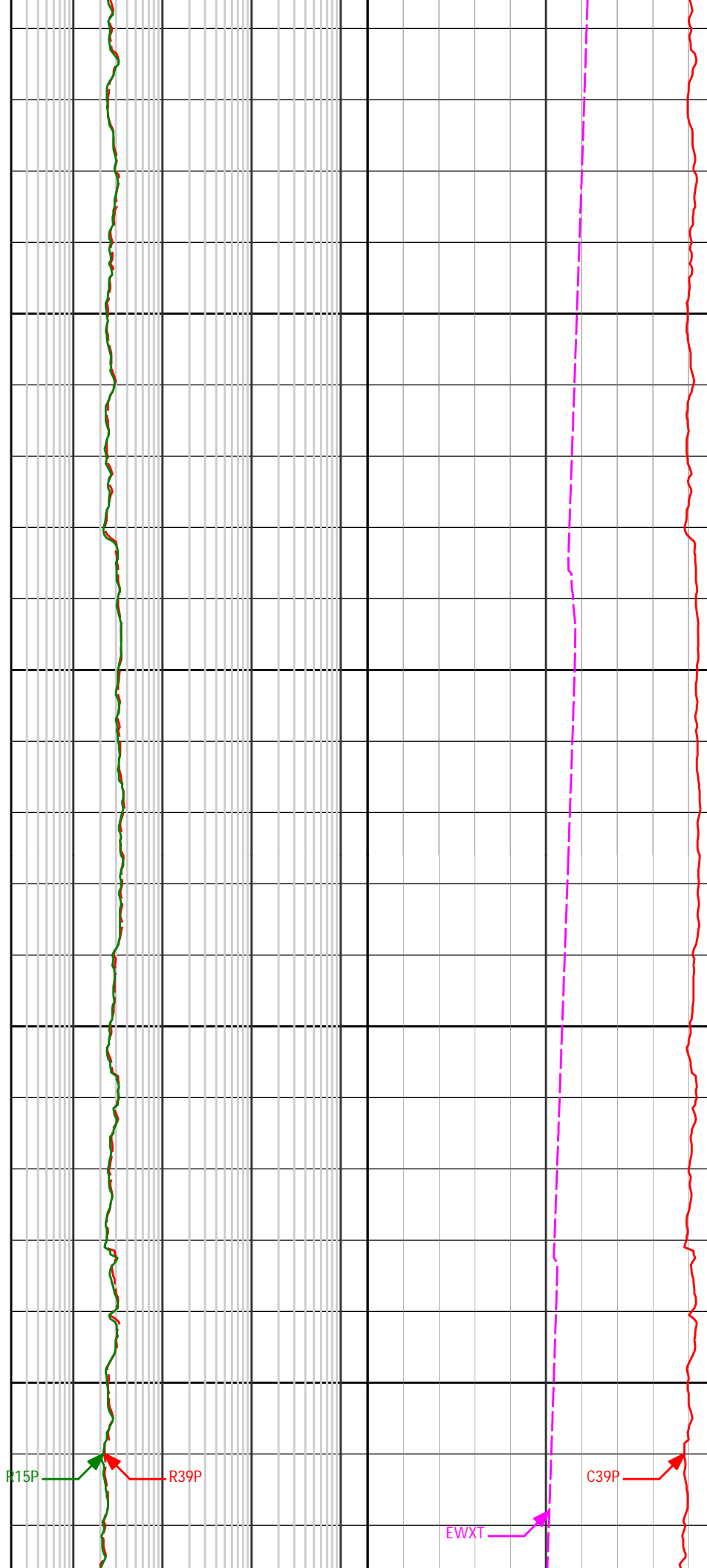


5600

5650

5700

5750

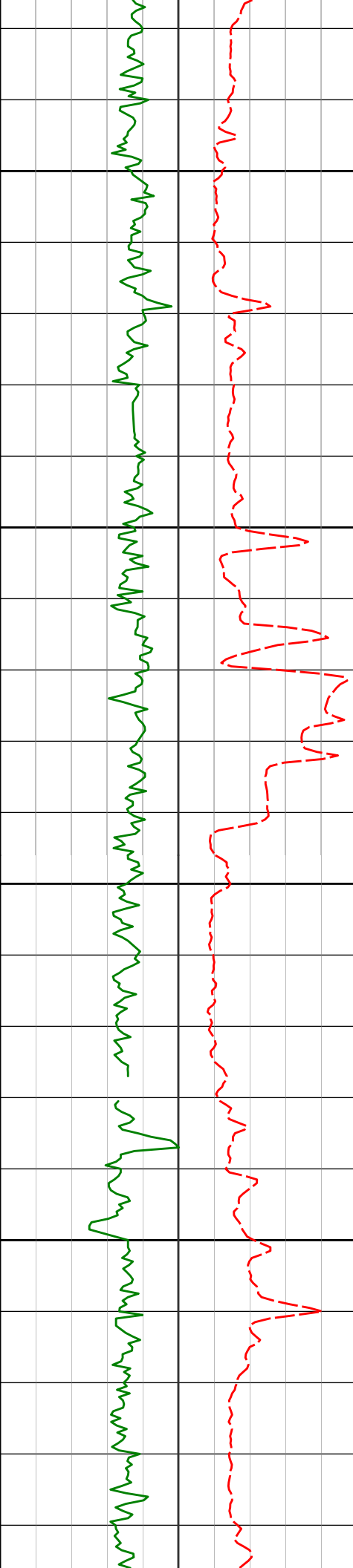


R15P

R39P

EWXT

C39P

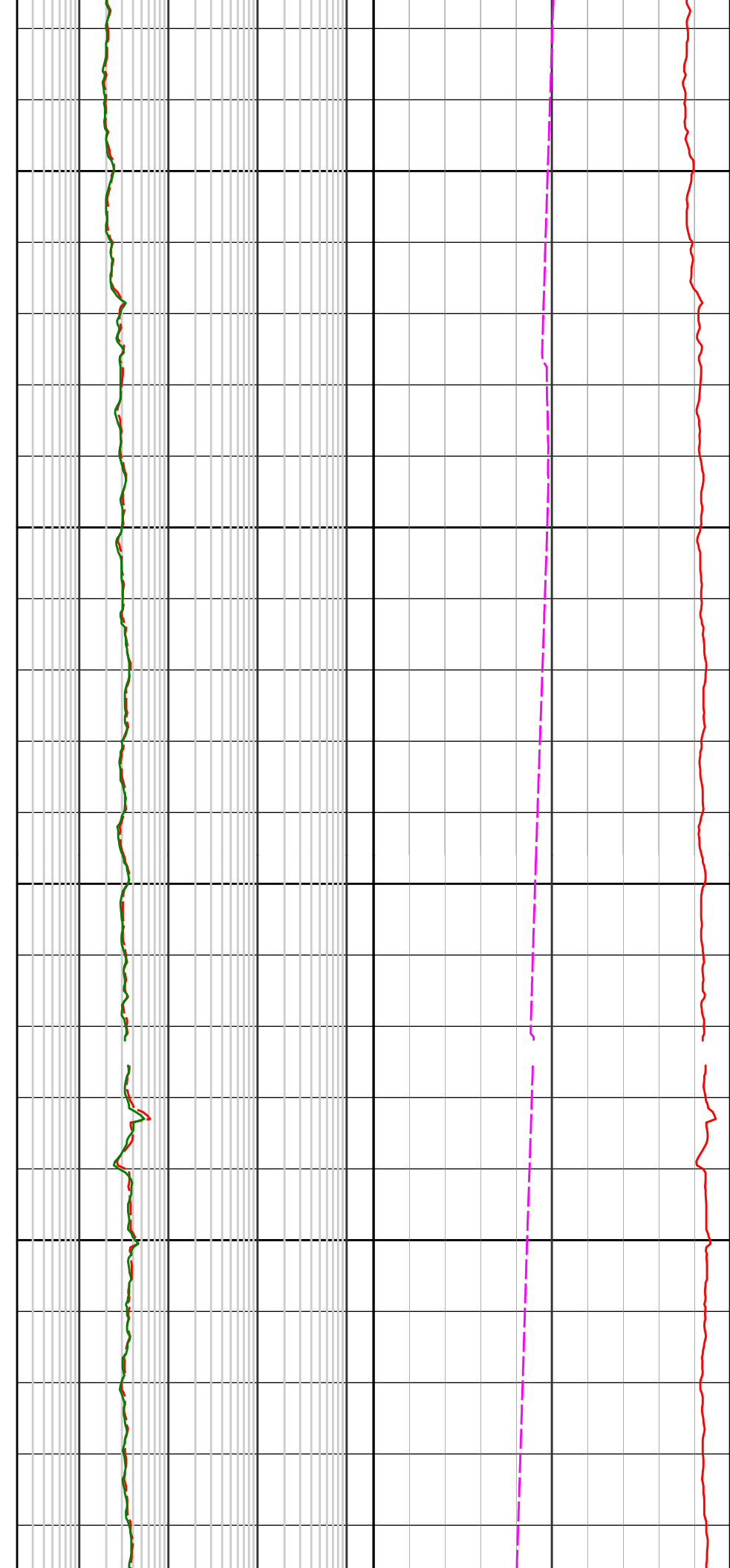


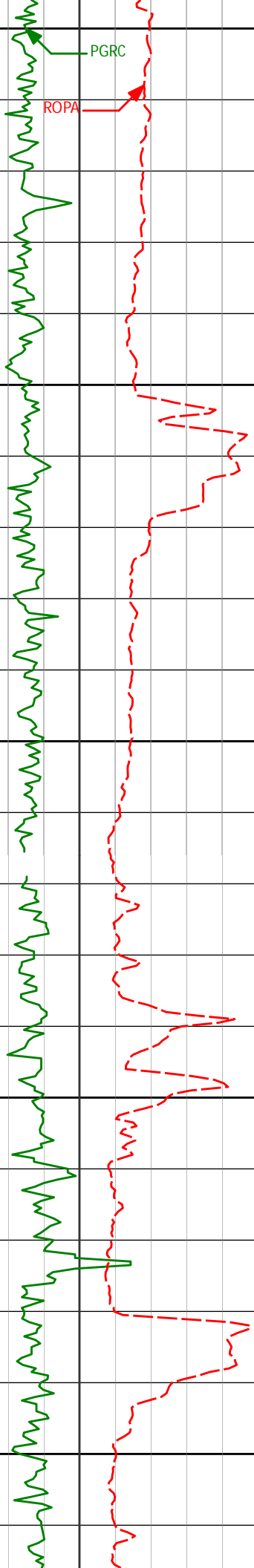
5800

5850

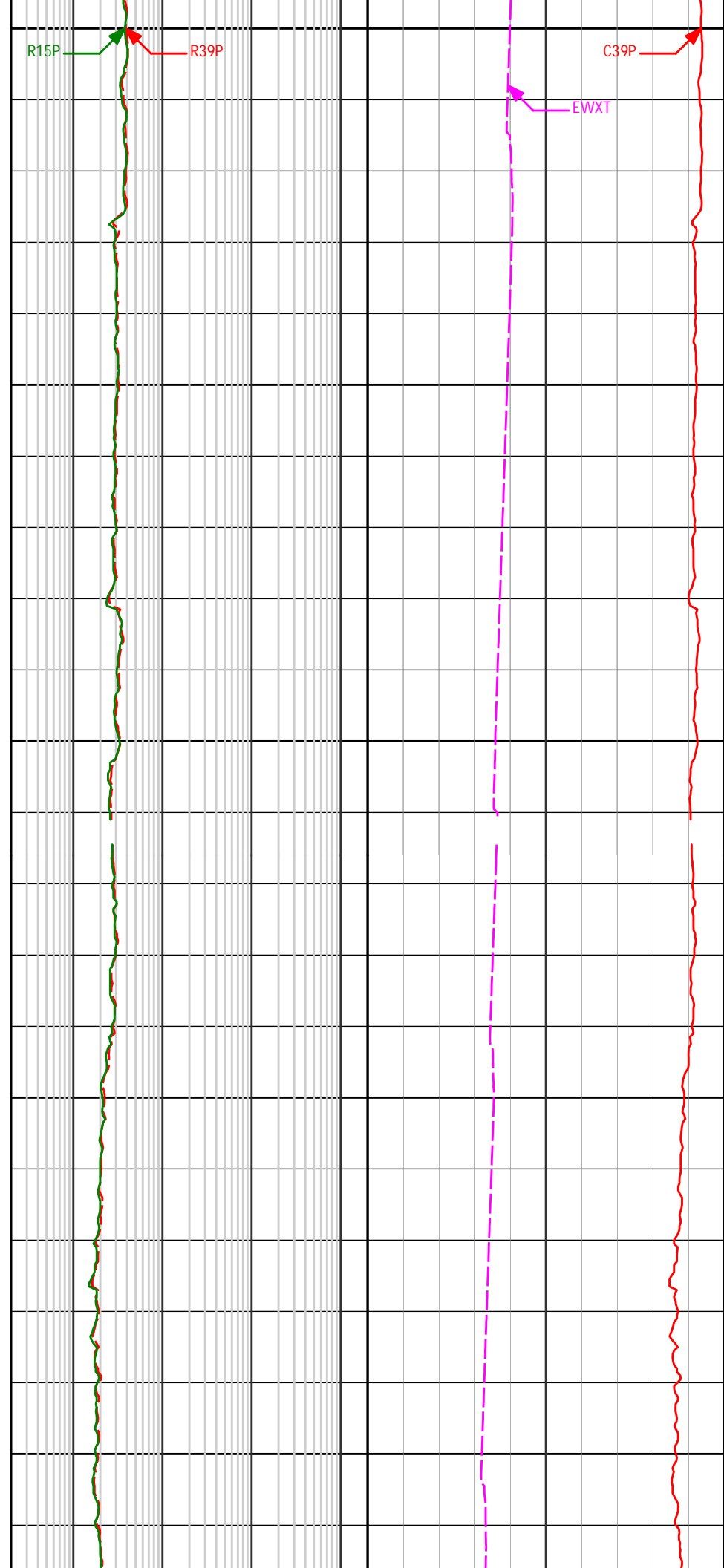
5900

5950



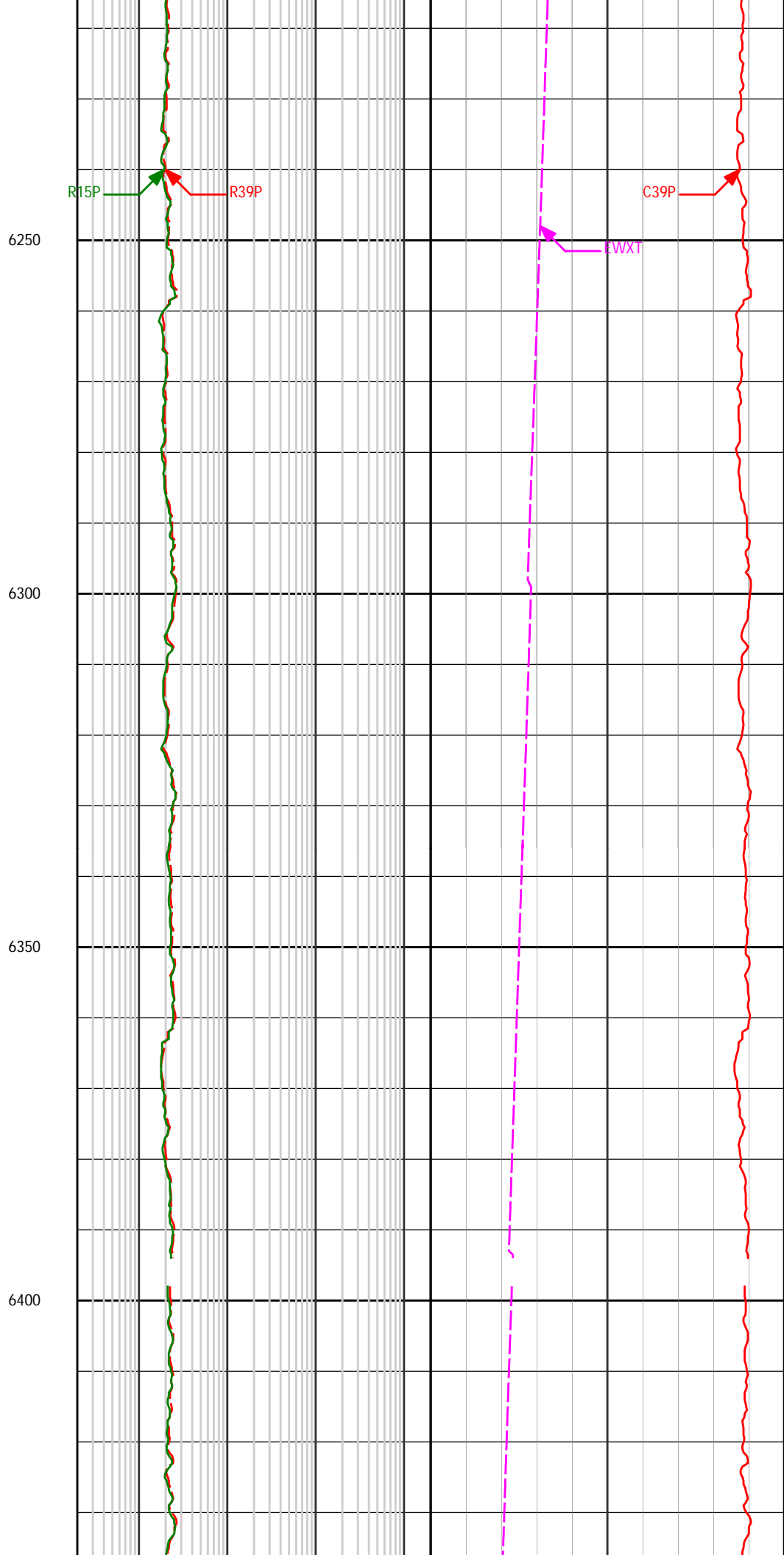
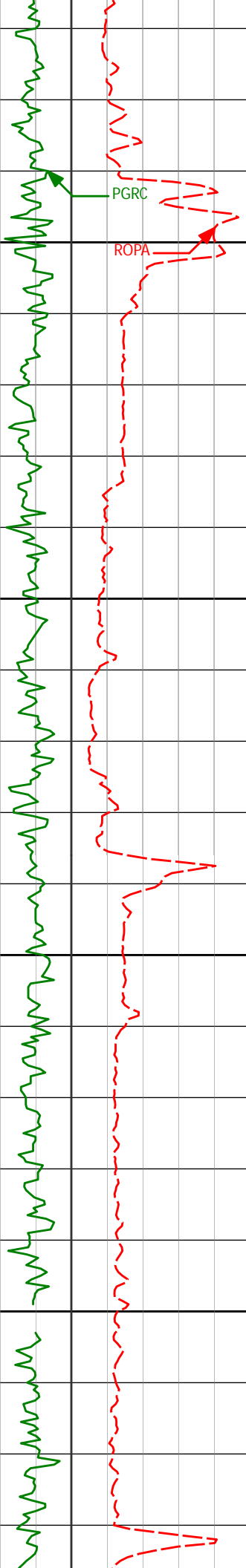


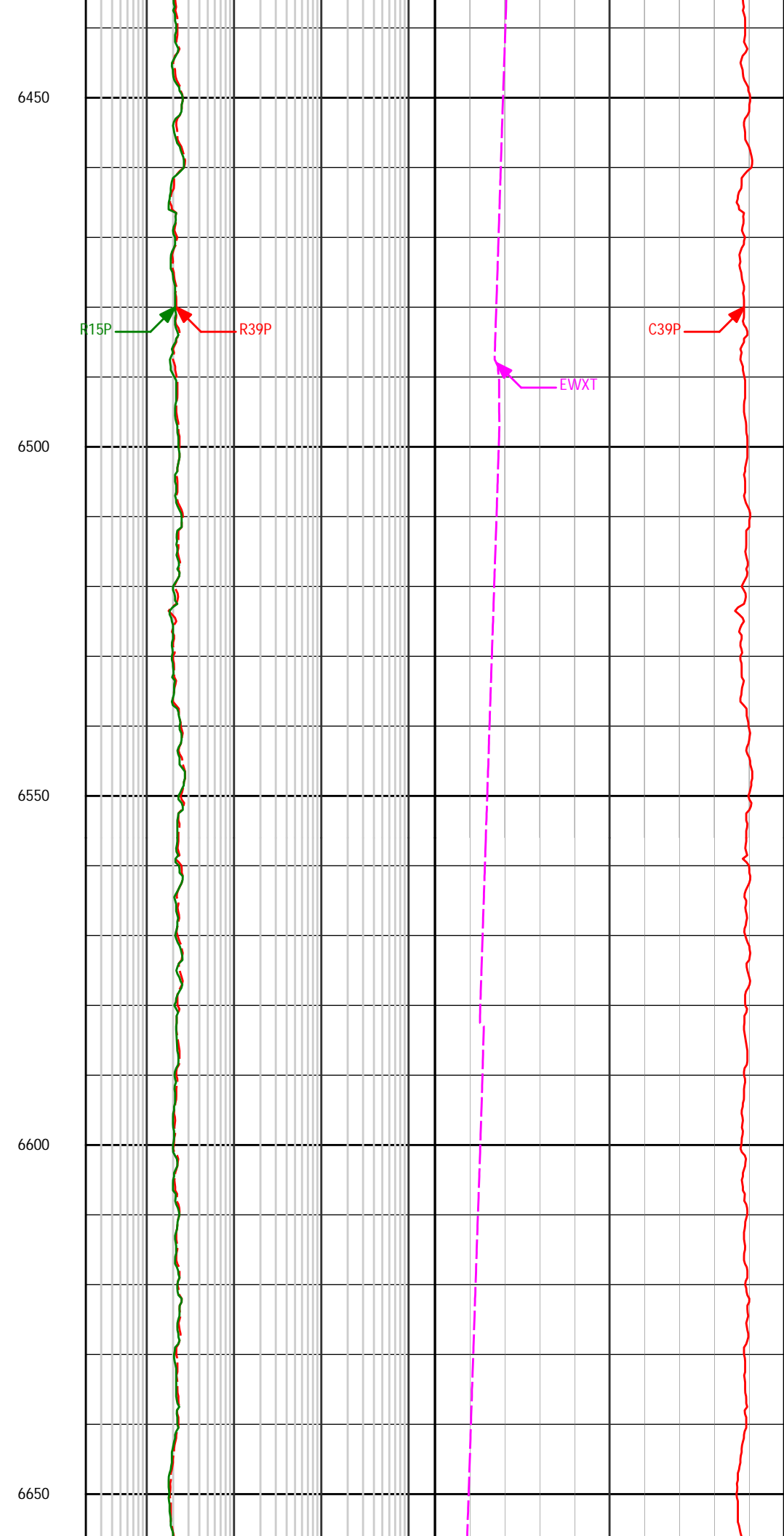
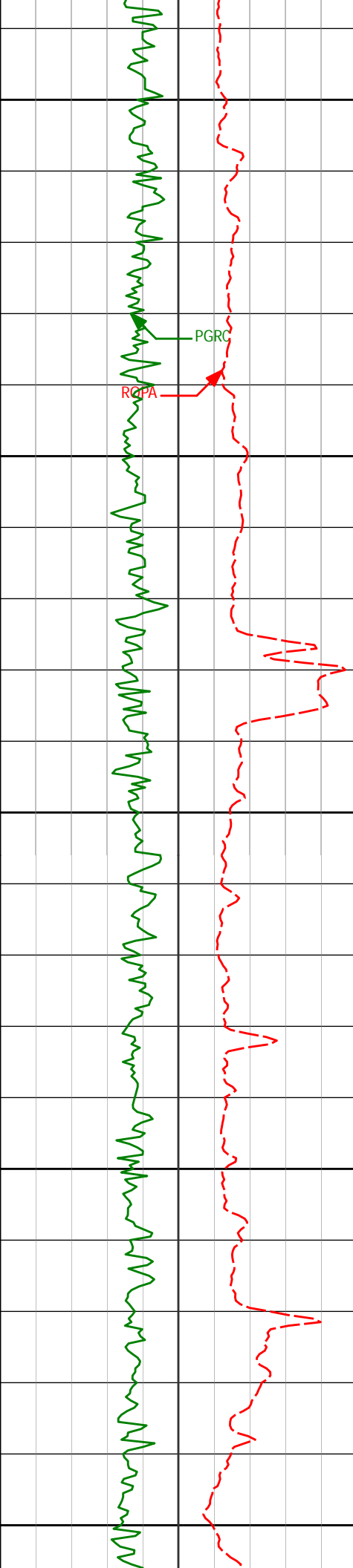
6000  
6050  
6100  
6150  
6200

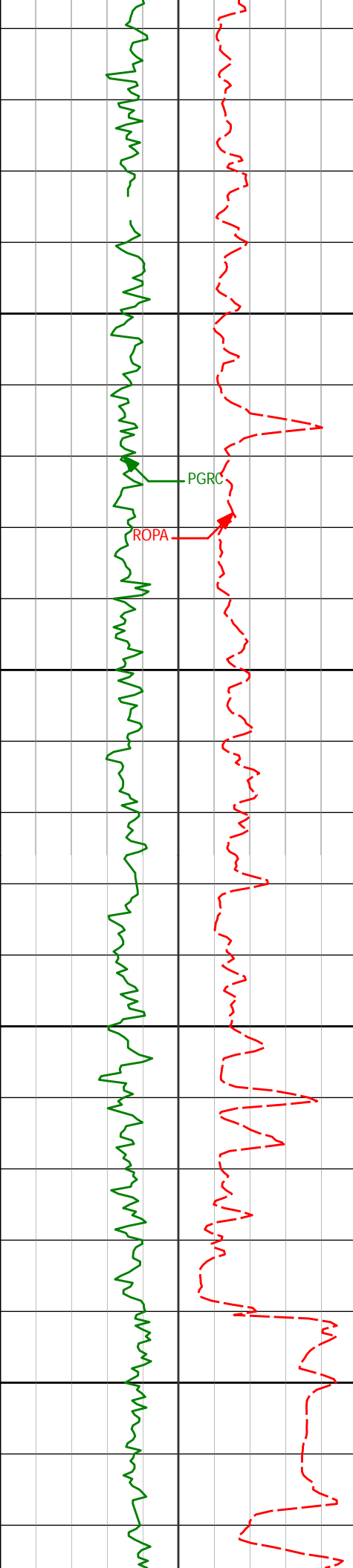


R15P R39P

C39P EWXT





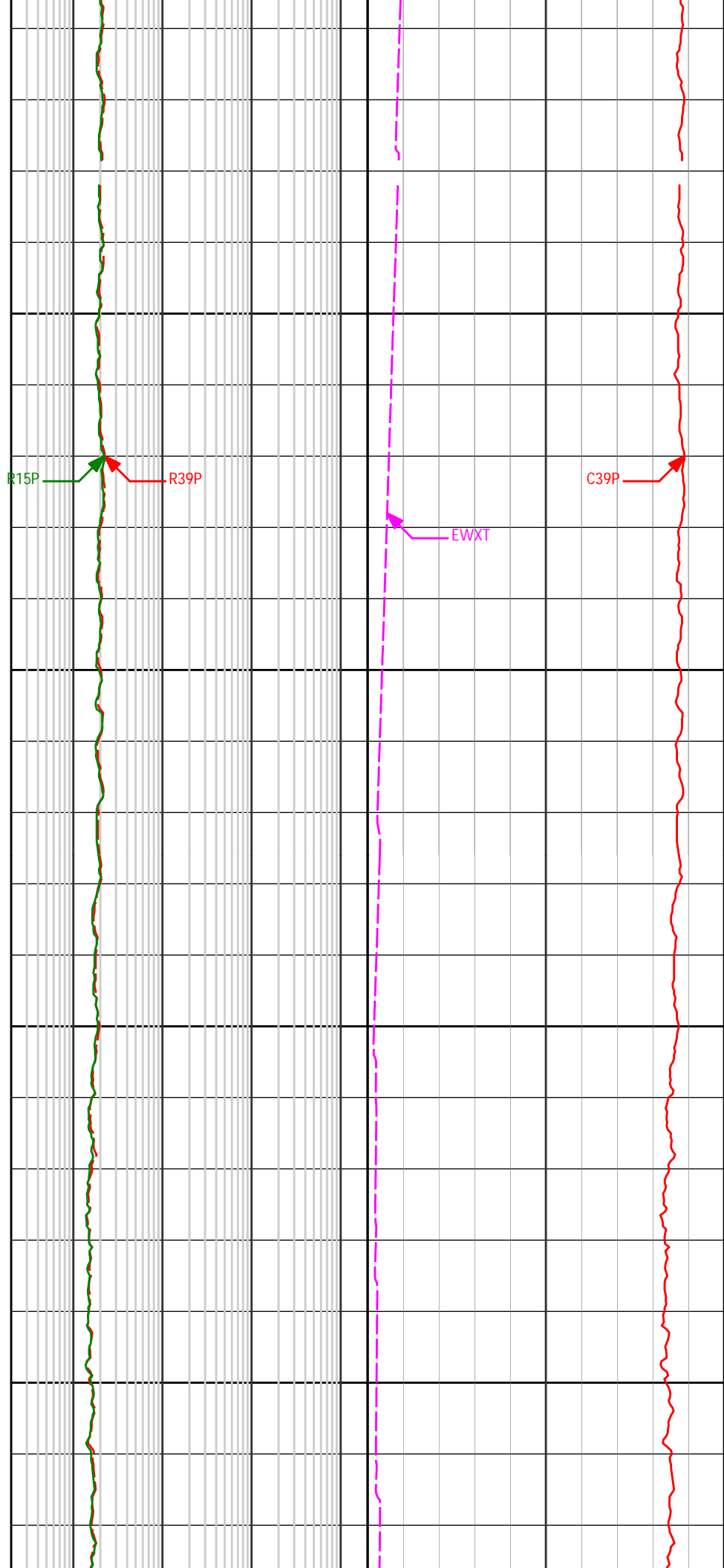


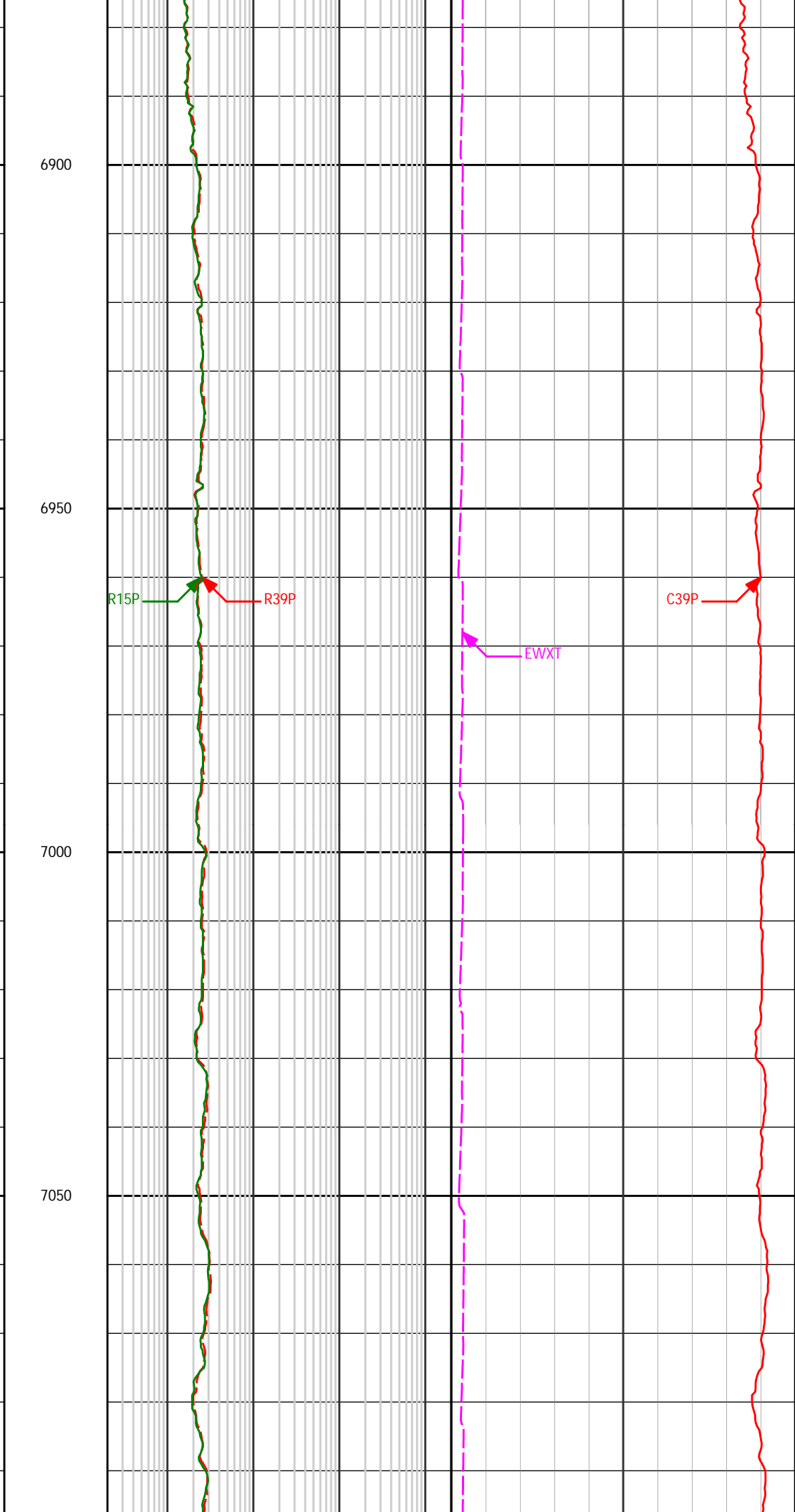
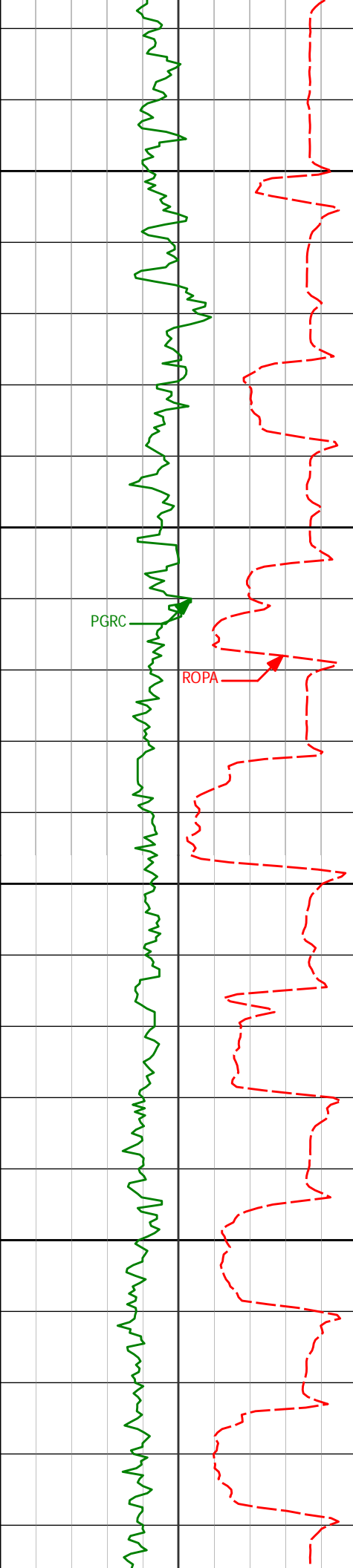
6700

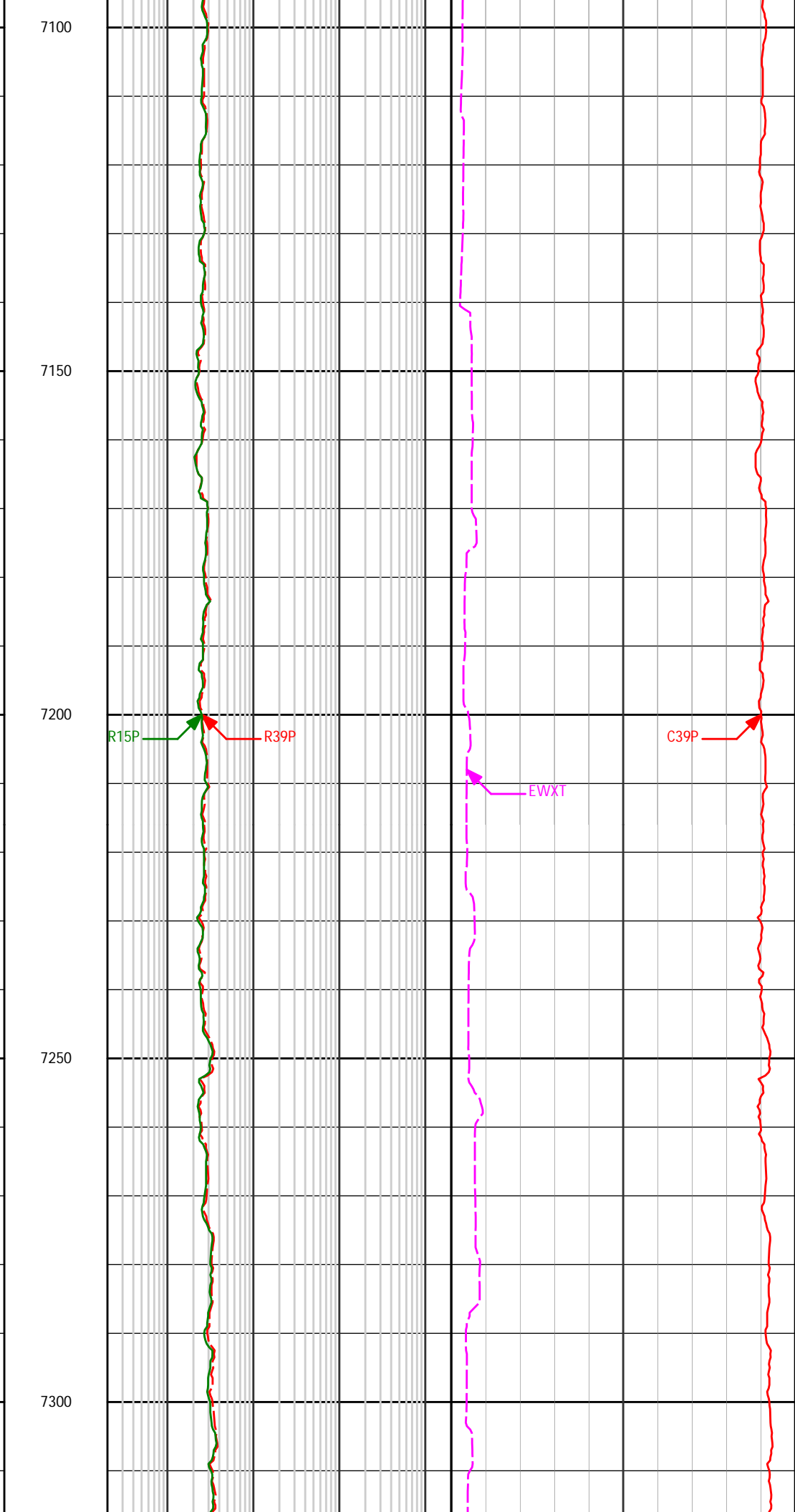
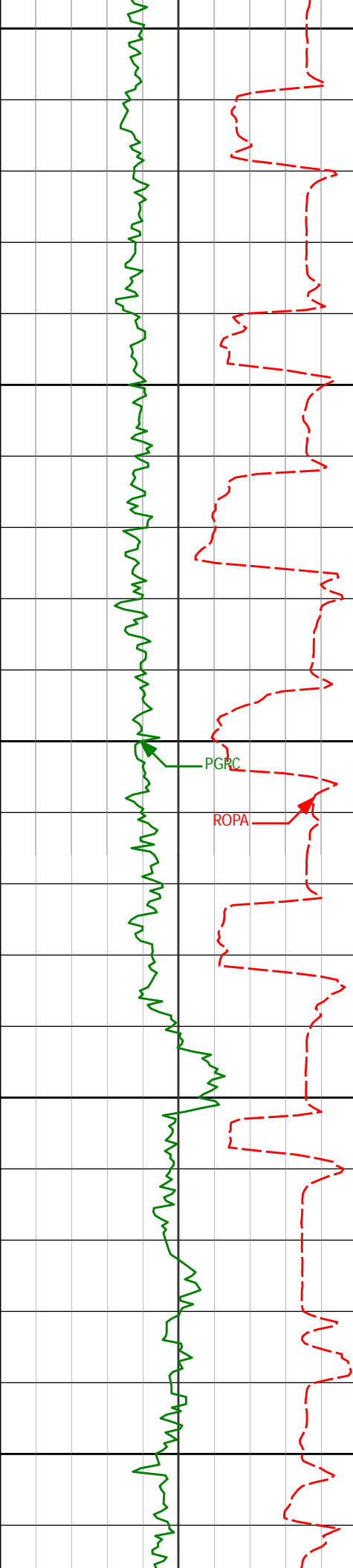
6750

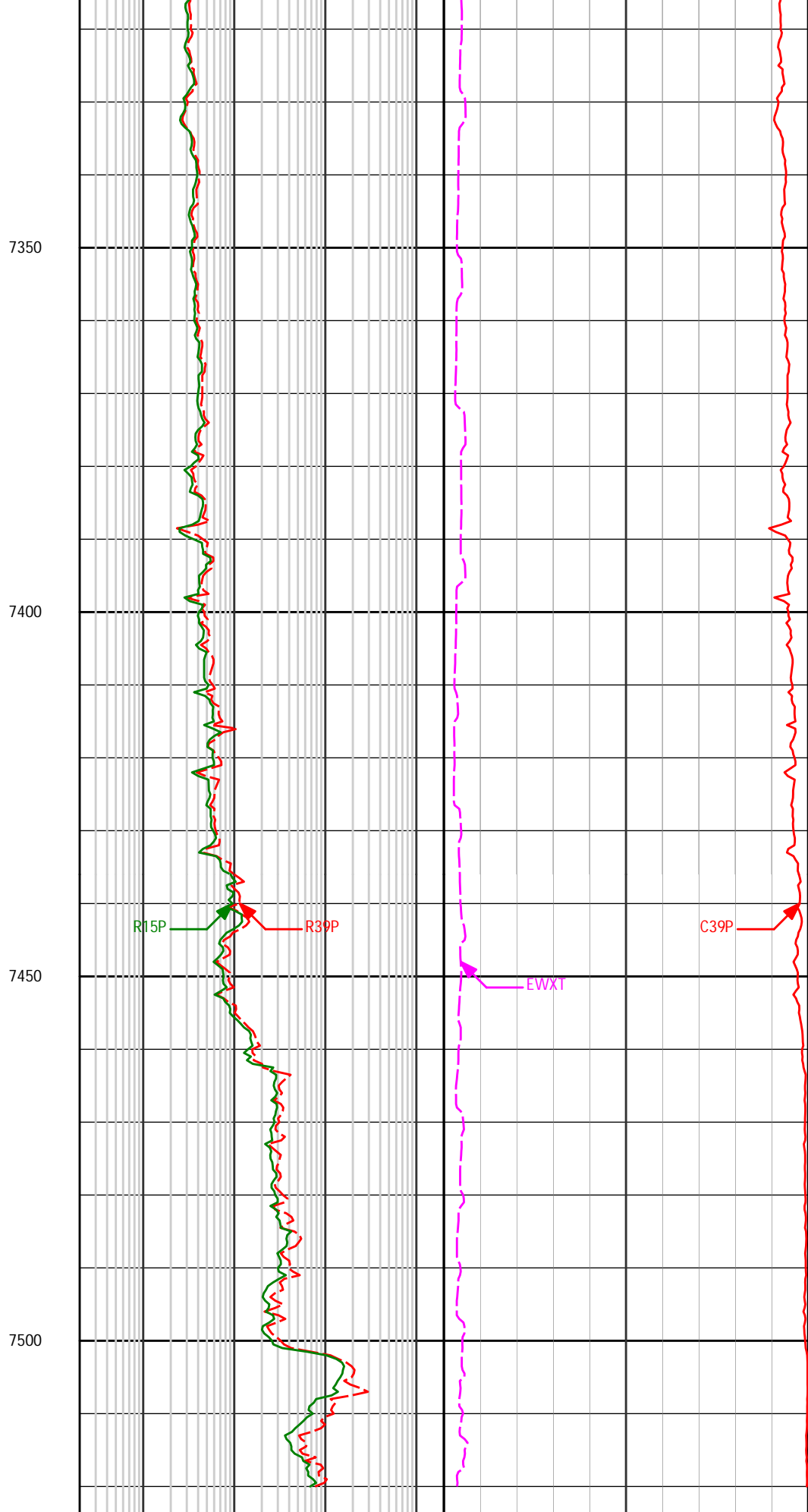
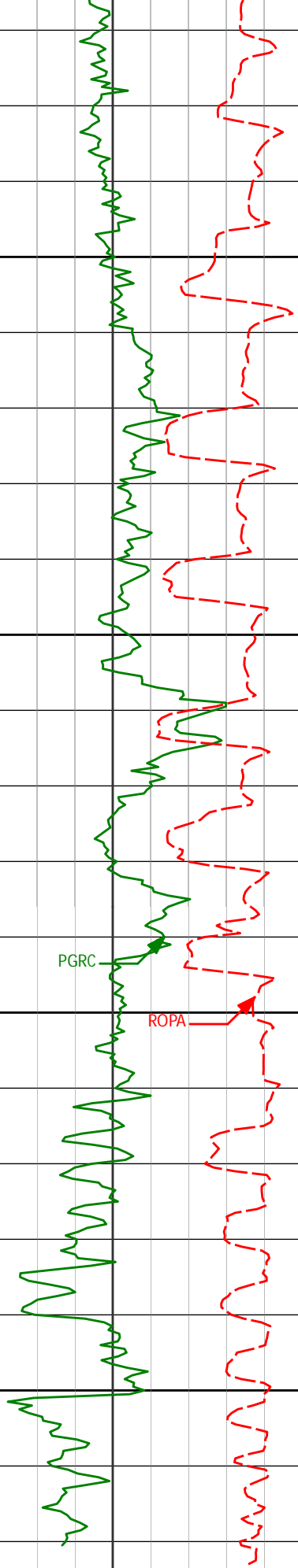
6800

6850







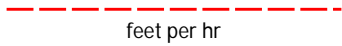


7550

7600

**Avg Rate of Penetration**

ROPA



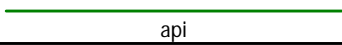
feet per hr

500

0

**Gamma Ray Combined**

DGRC



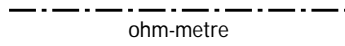
api

0

300

**X-Shallow (9in) Phase Resistivity**

R09P



ohm-metre

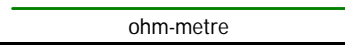
0.2

2K

4K

**Shallow (15in) Phase Resistivity**

R15P



ohm-metre

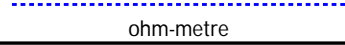
0.2

2K

0

**Medium (27in) Phase Resistivity**

R27P



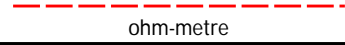
ohm-metre

0.2

2K

**Deep (39in) Phase Resistivity**

R39P



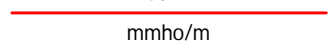
ohm-metre

0.2

2K

**Deep (39in) Conductivity**

C39P

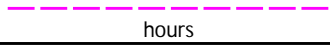


mmho/m

0

**EWR Formation Exposure Time**

EWXT



hours

20