

(m/hr)

1500

1510

1520

1530

1540

1550

1560

1570

1580

1590

1600

1610

LITHOLOGY %

TOTAL GAS & CHROMATOGRAPH DATA

TG ————— C1 ———— C2 - - - - - C3 ————
iC4 — — — nC4 — — — iC5 — — — nC5 — — —

Total Gas in Units
Chromatograph in Percent

.5	5	50	500	5K
.01	.1	1	10	100

GAS RATIO

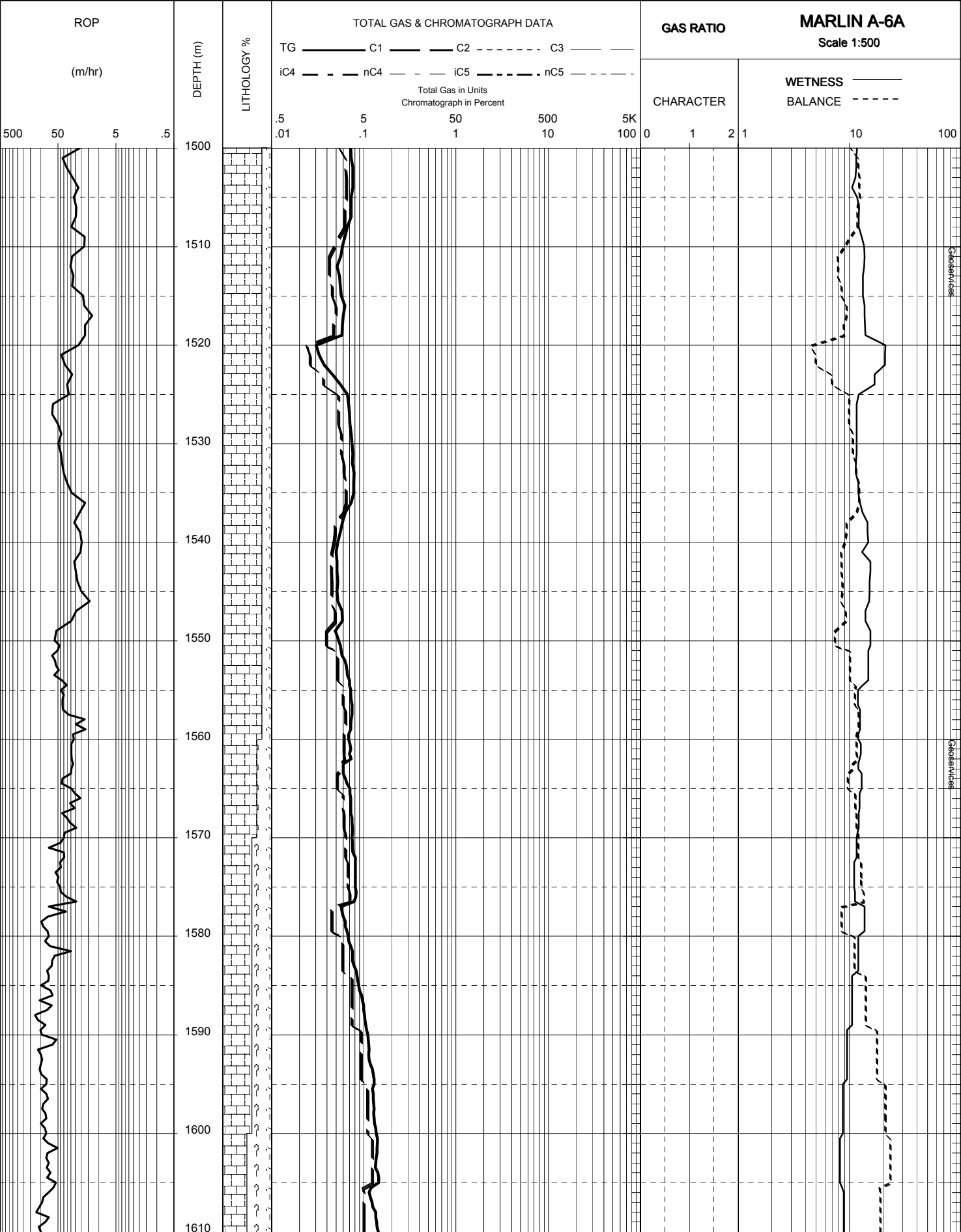
MARLIN A-6A

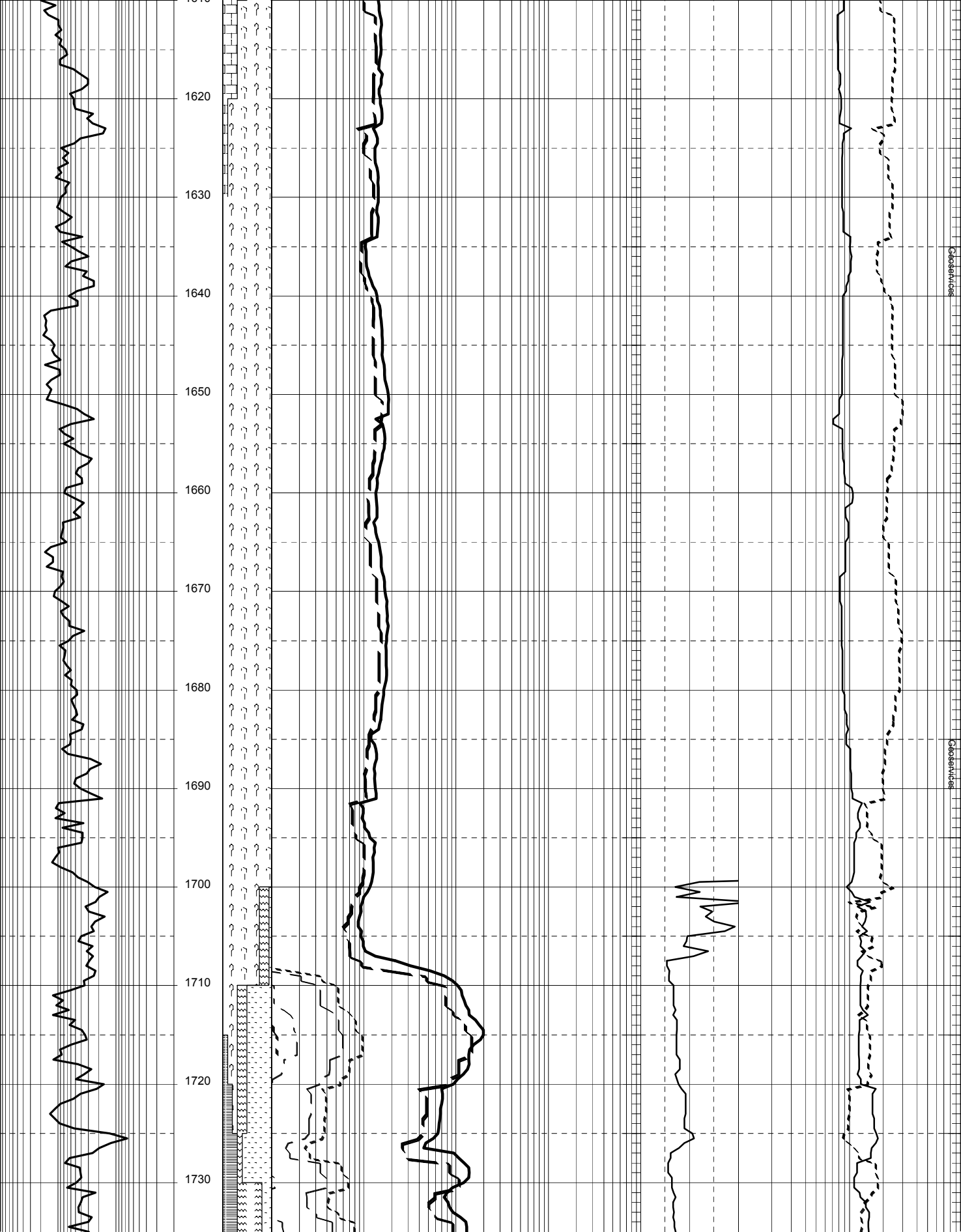
Scale 1:500

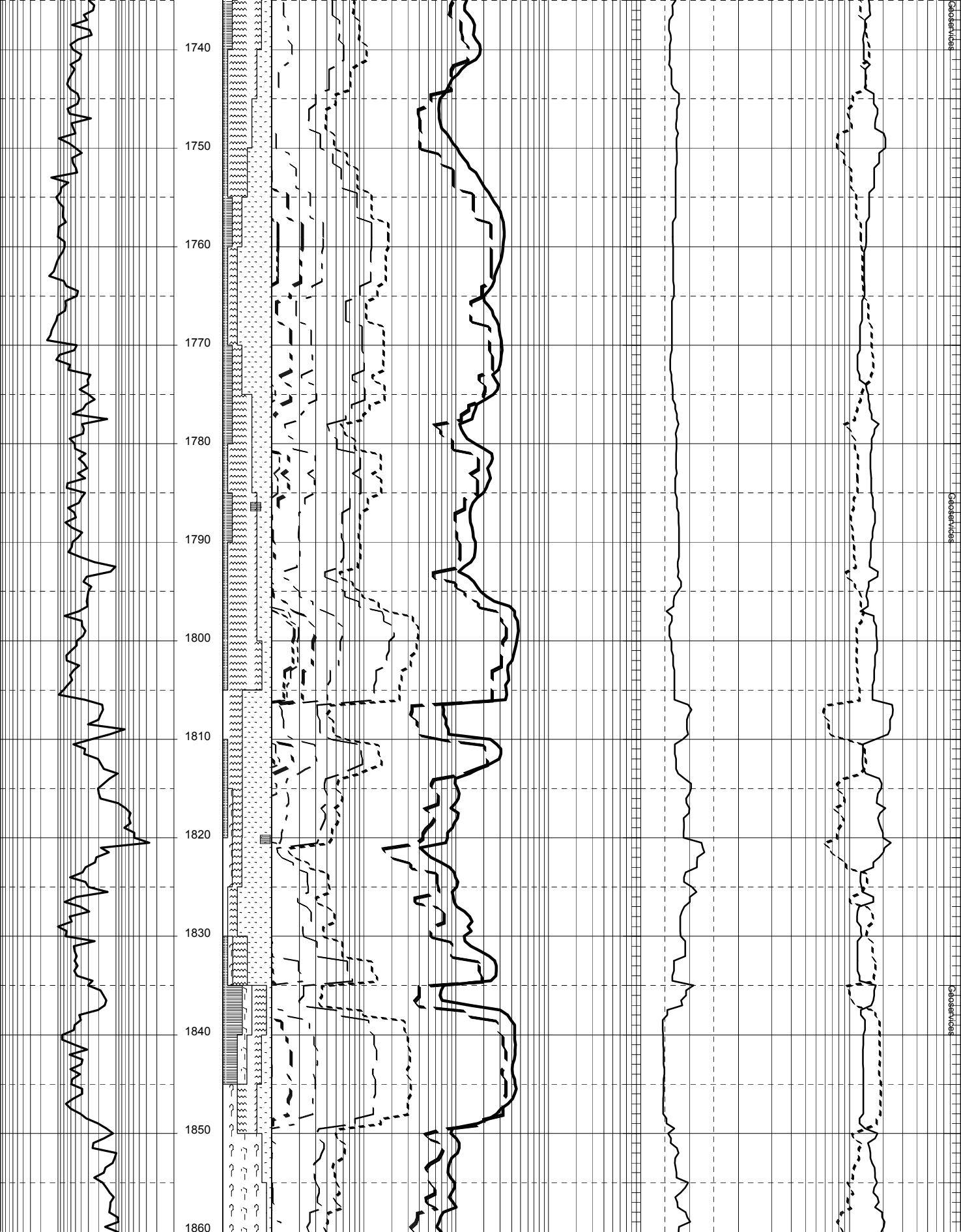
CHARACTER

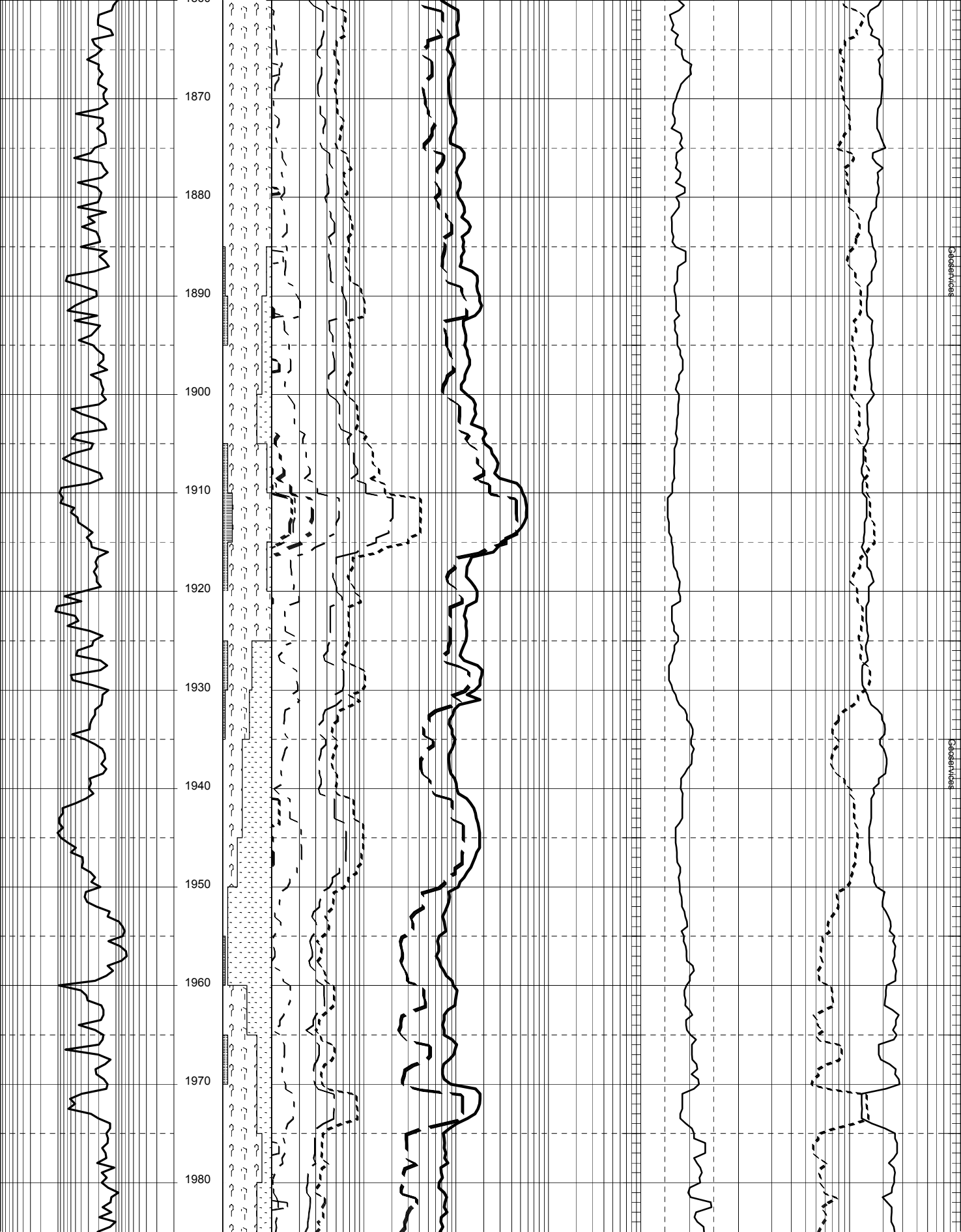
WETNESS _____

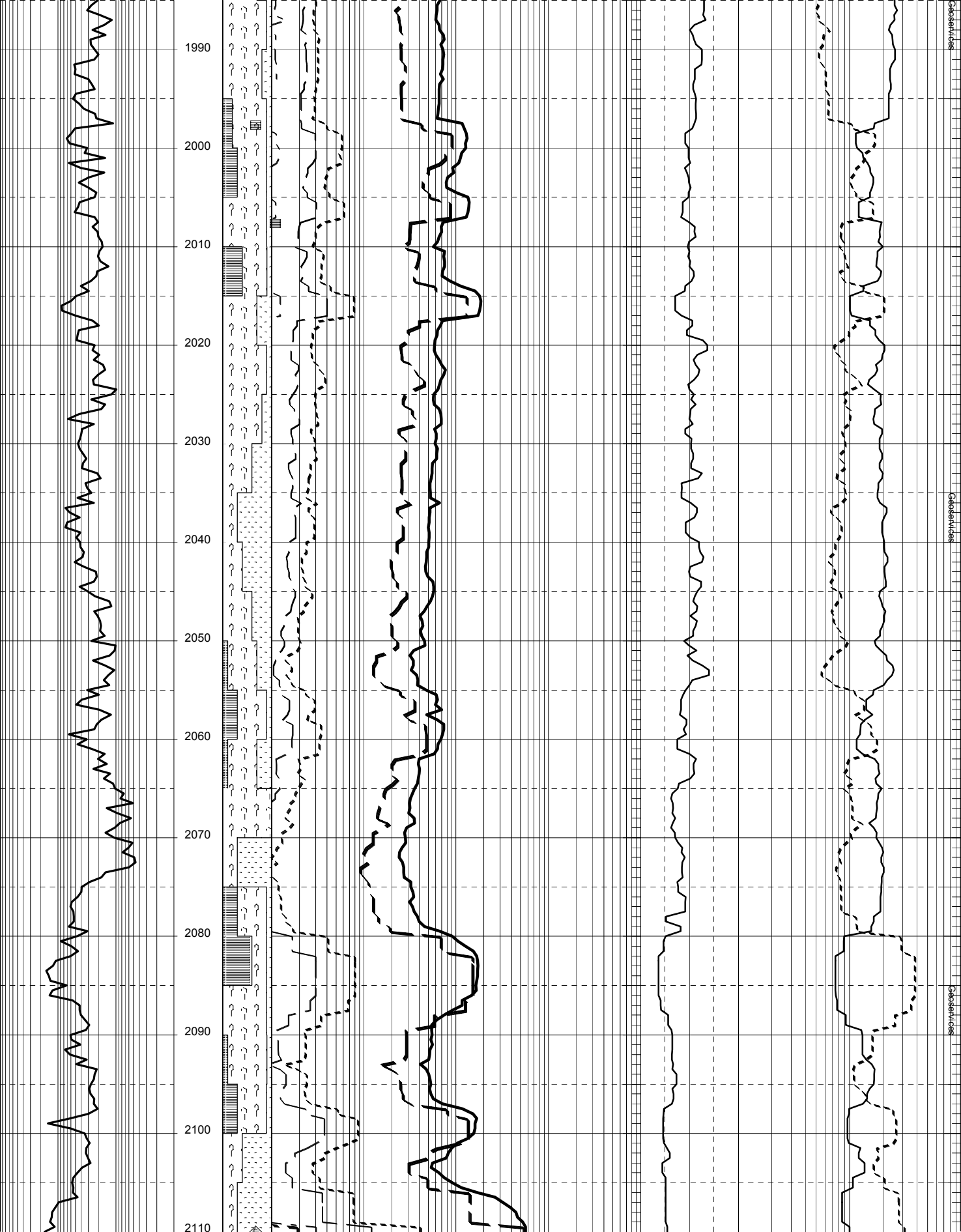
BALANCE - - - - -

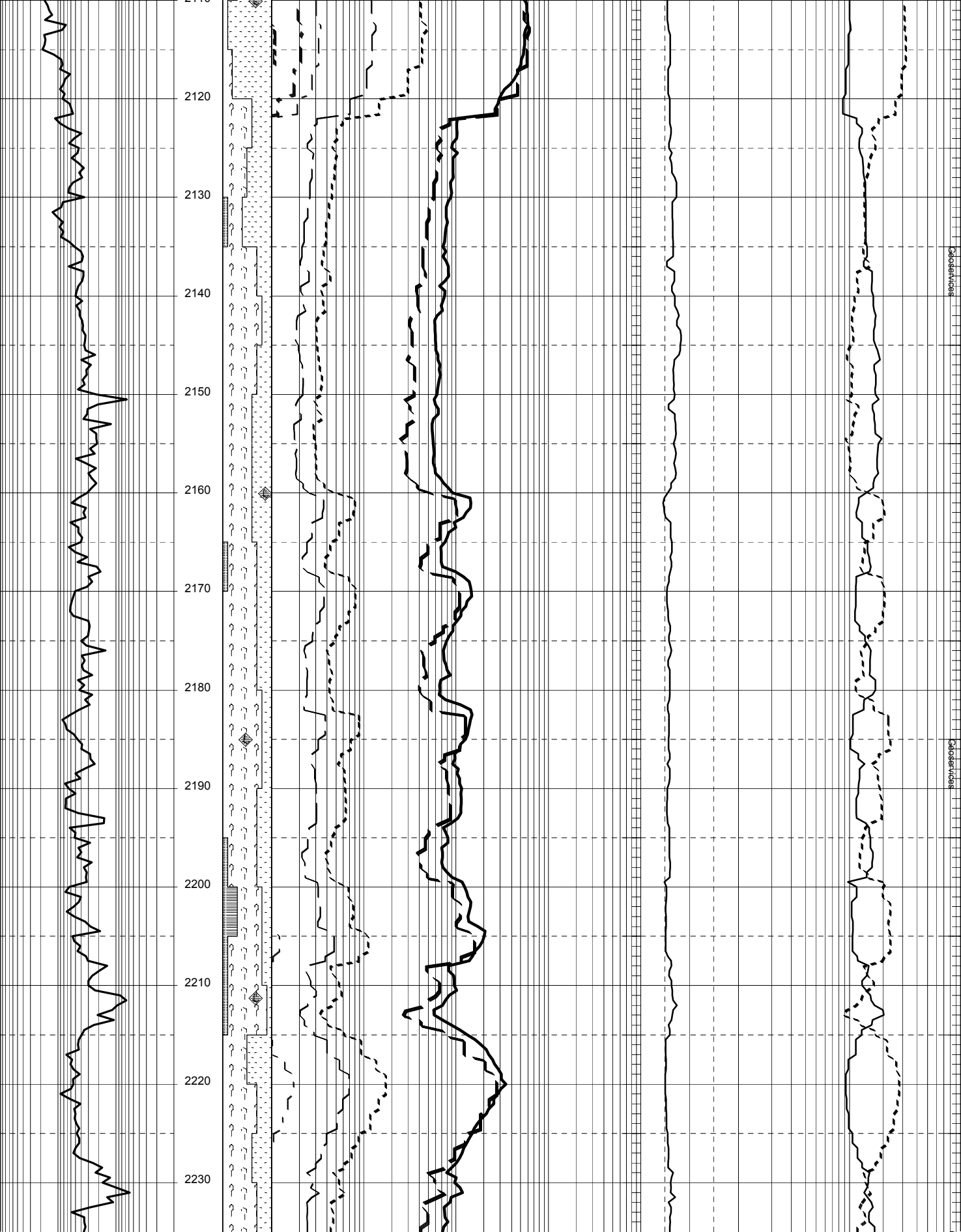


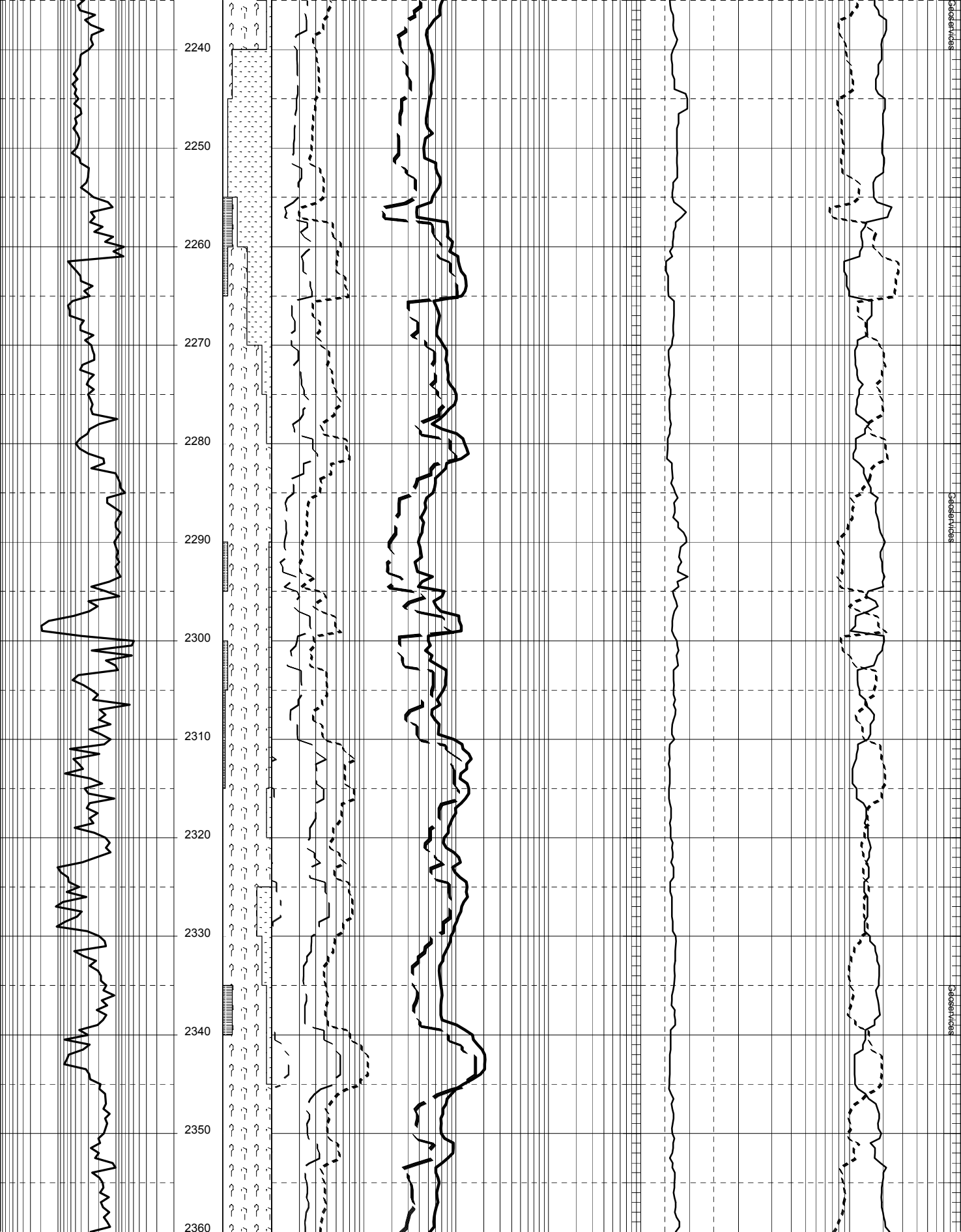


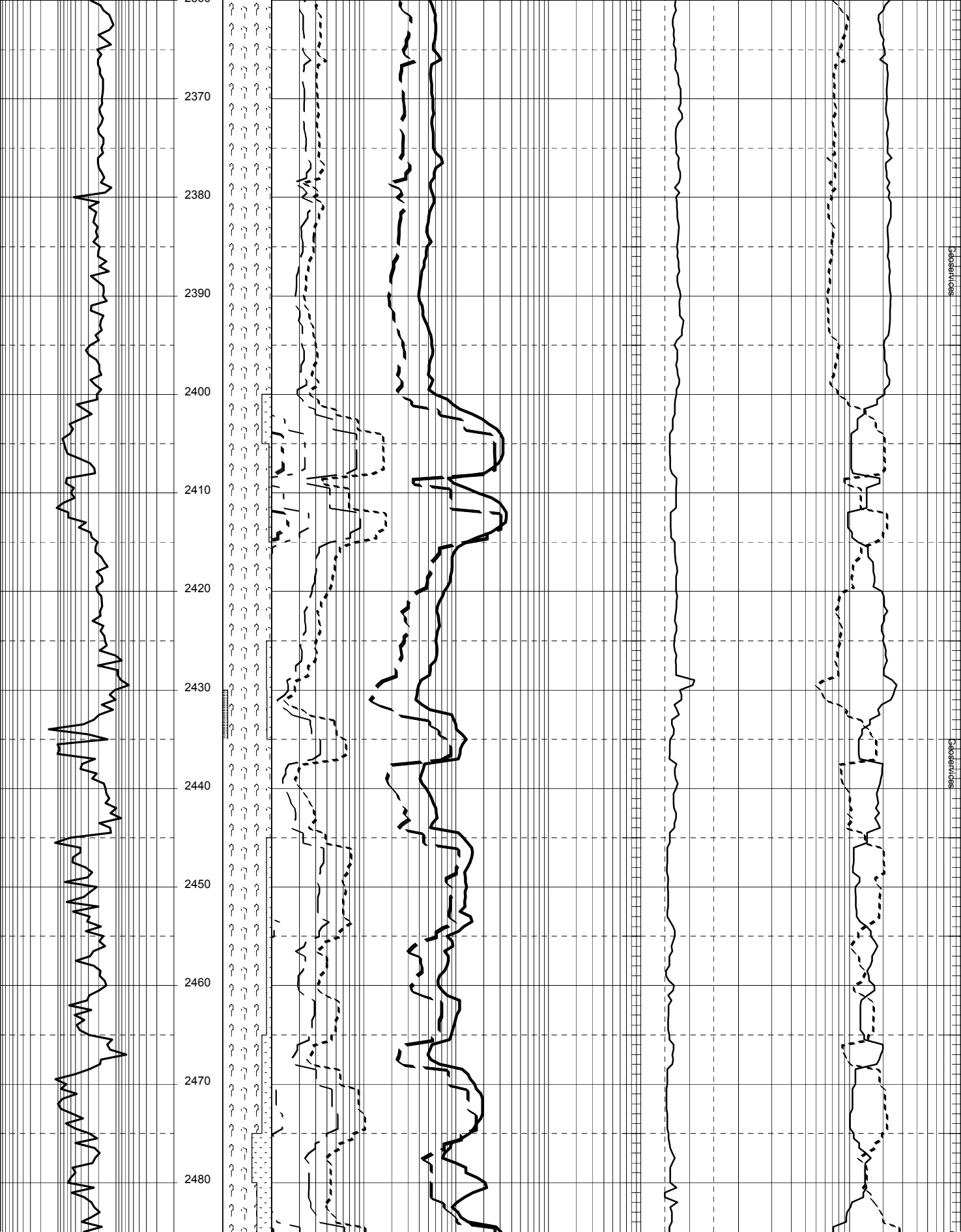


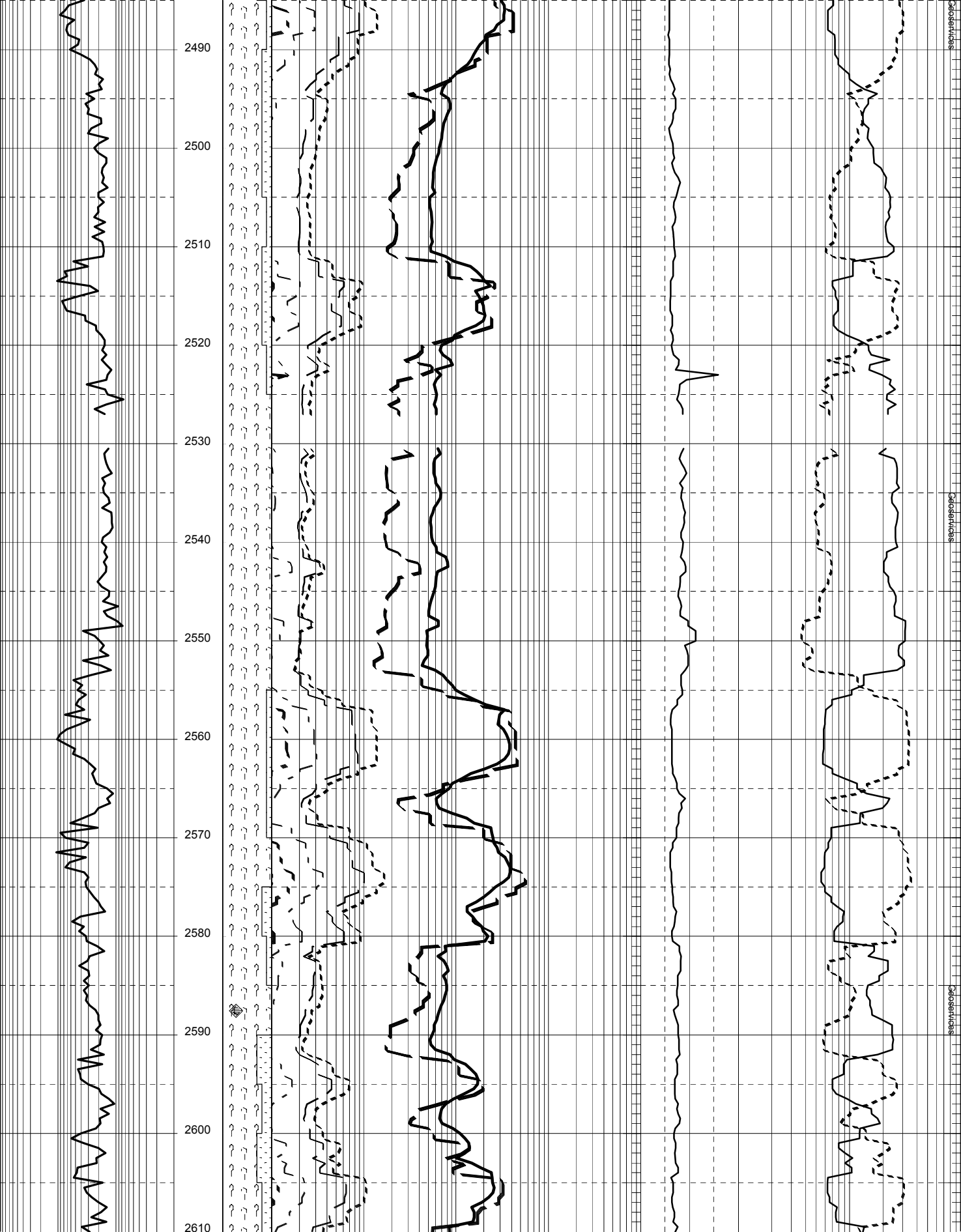


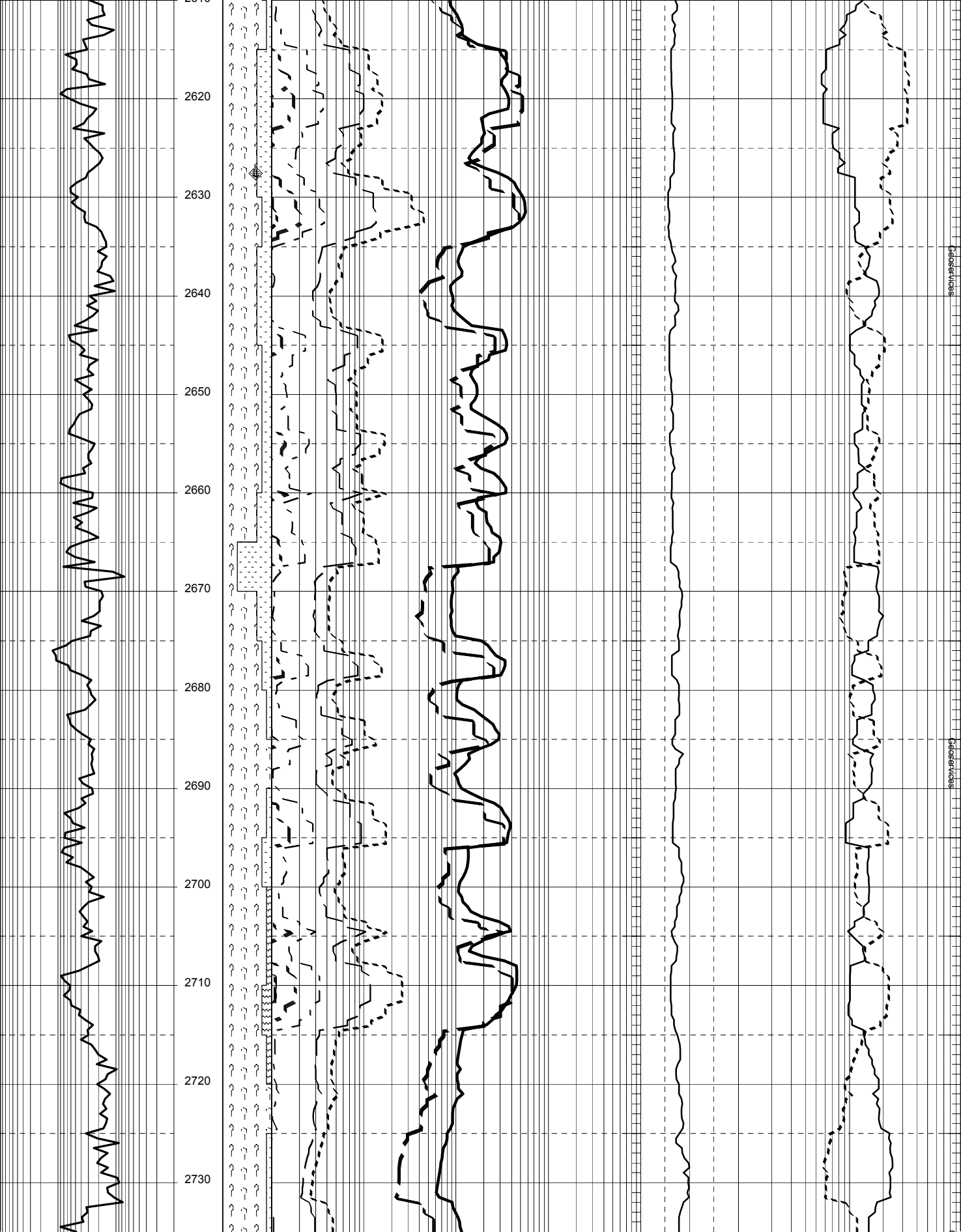


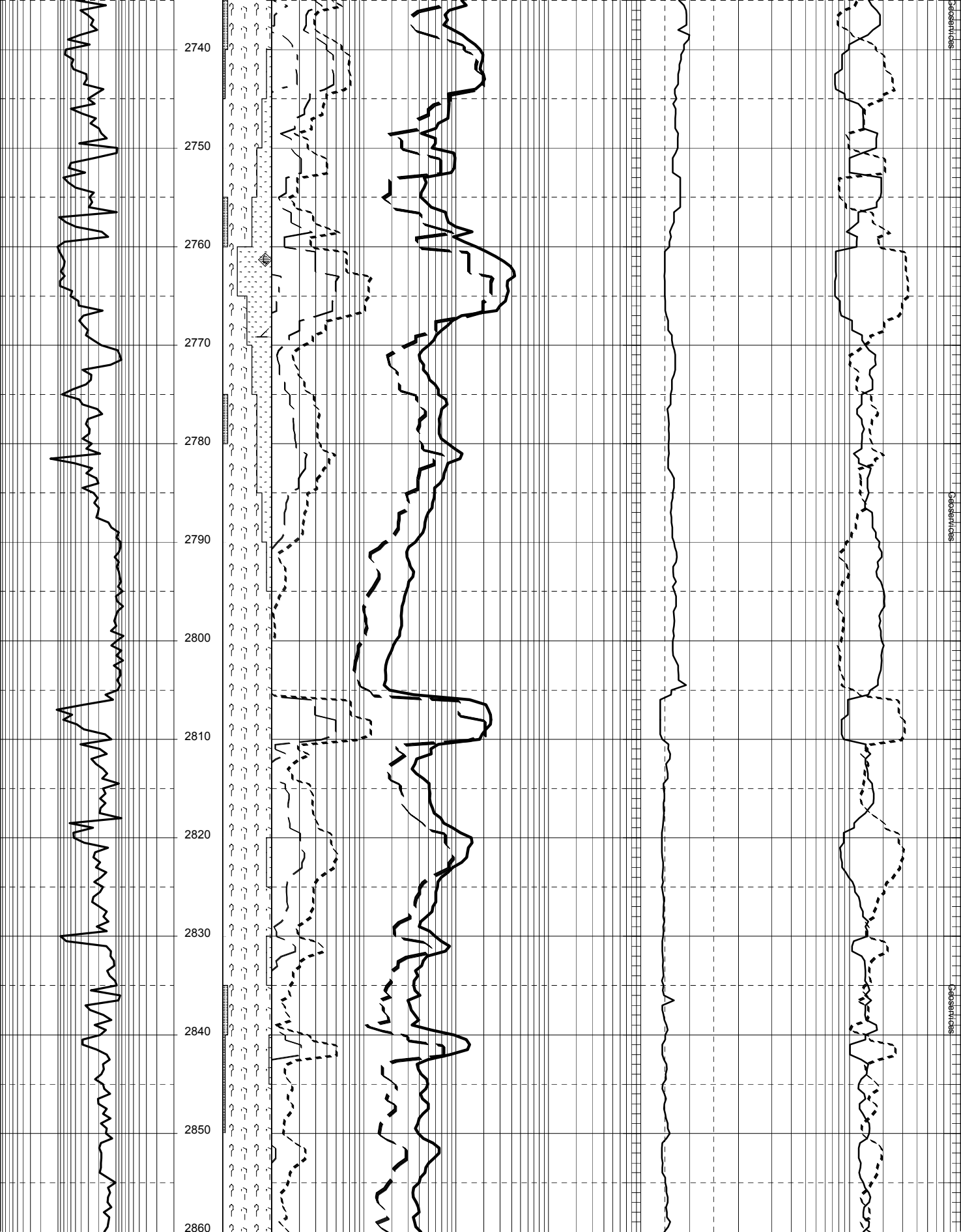


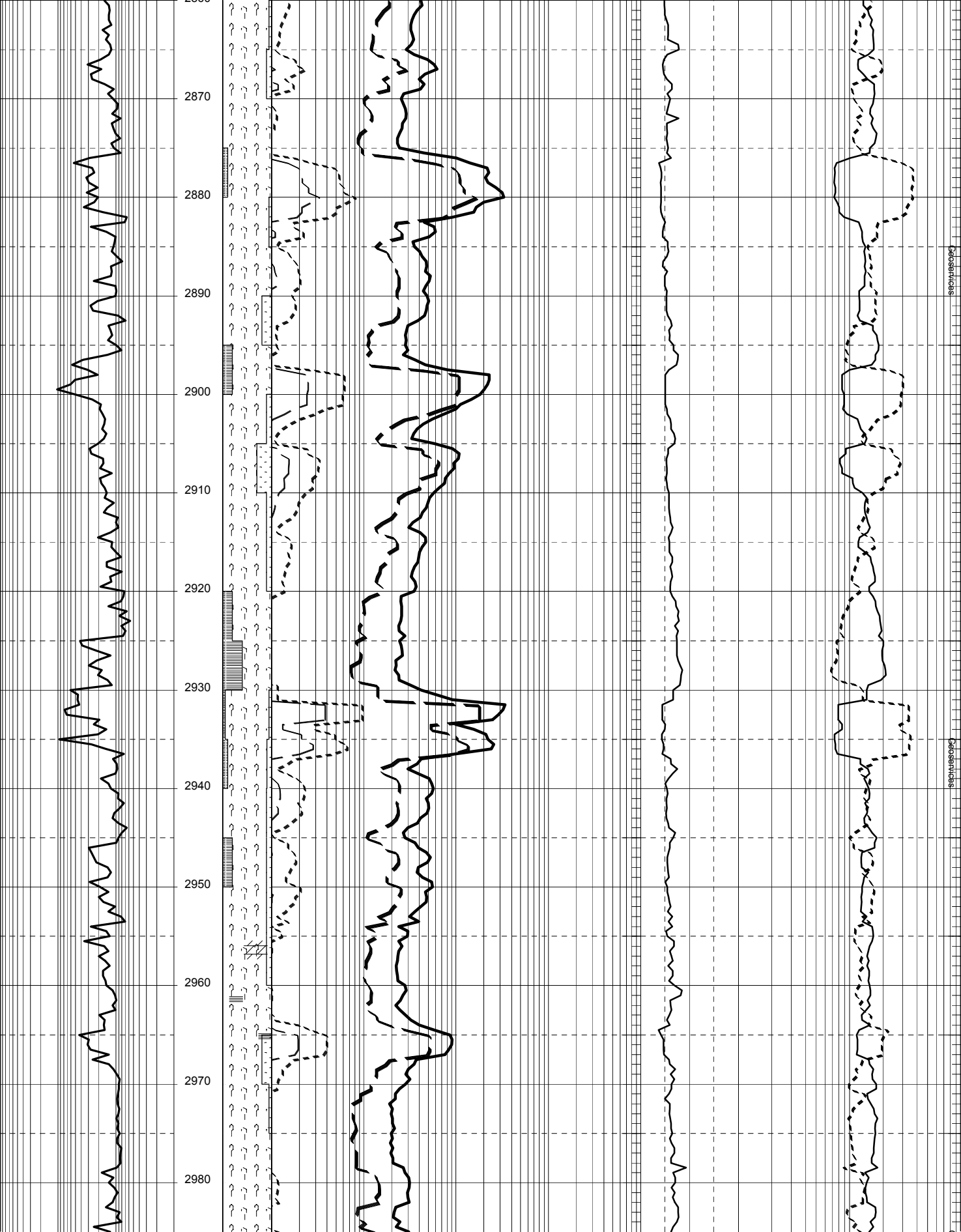


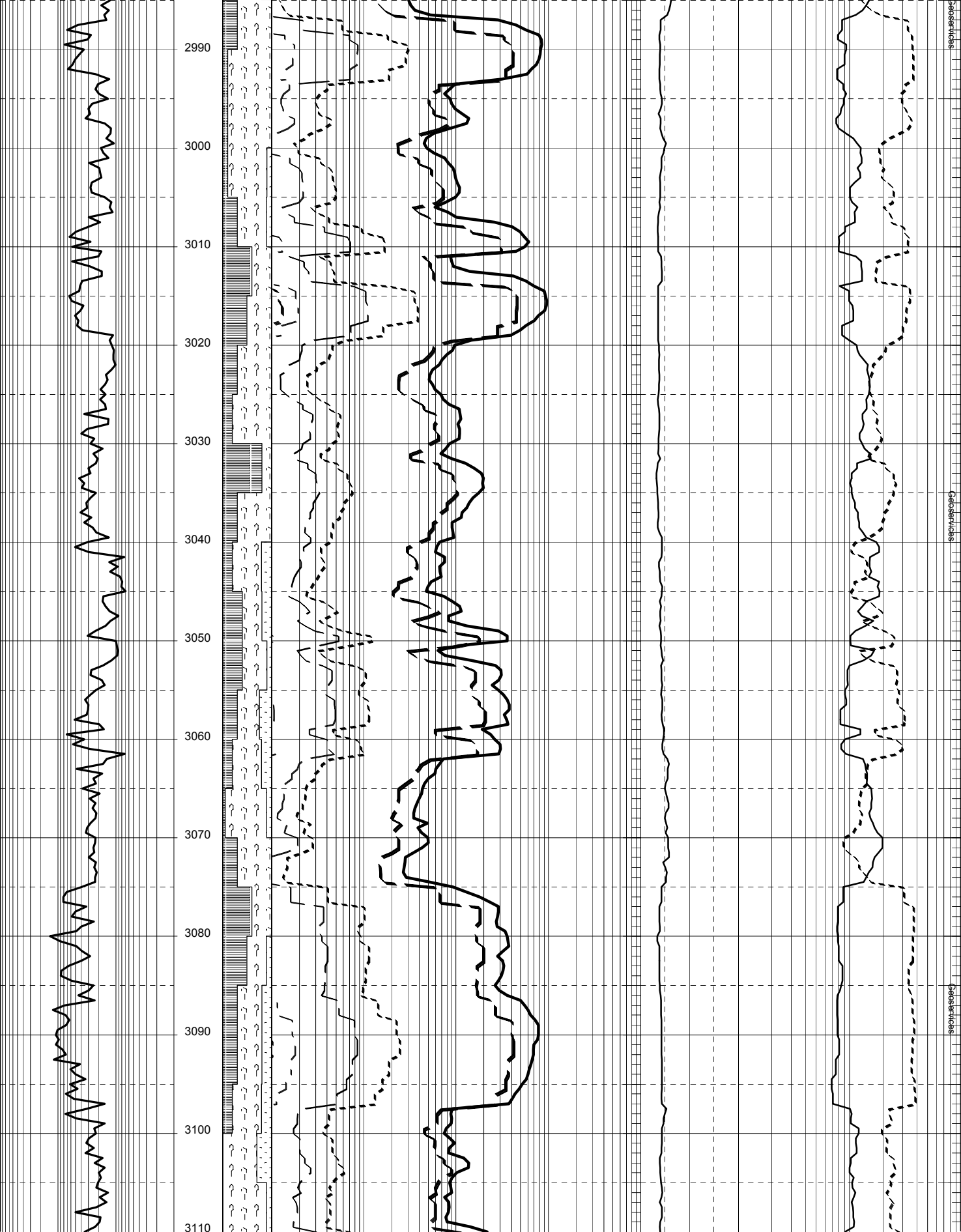


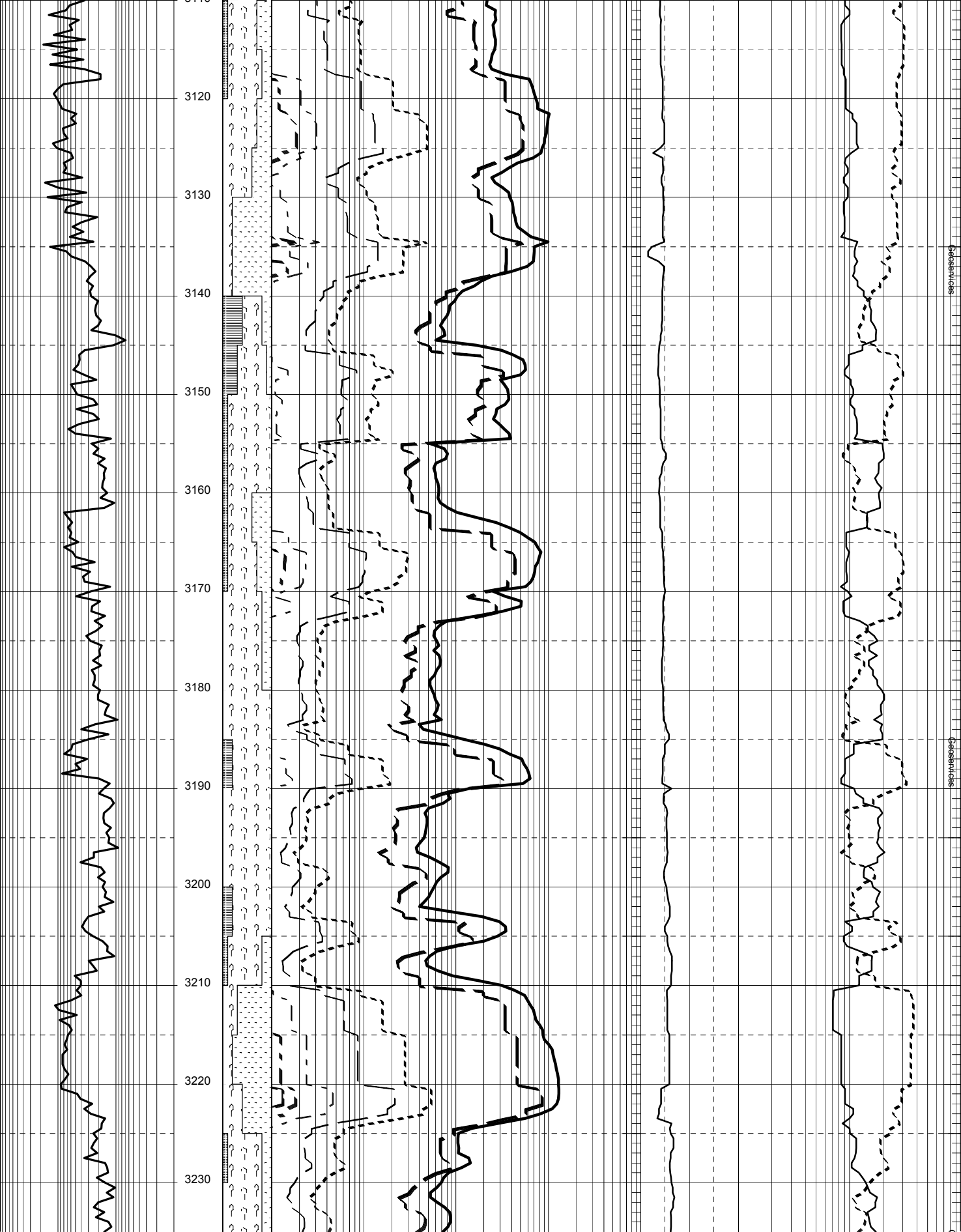


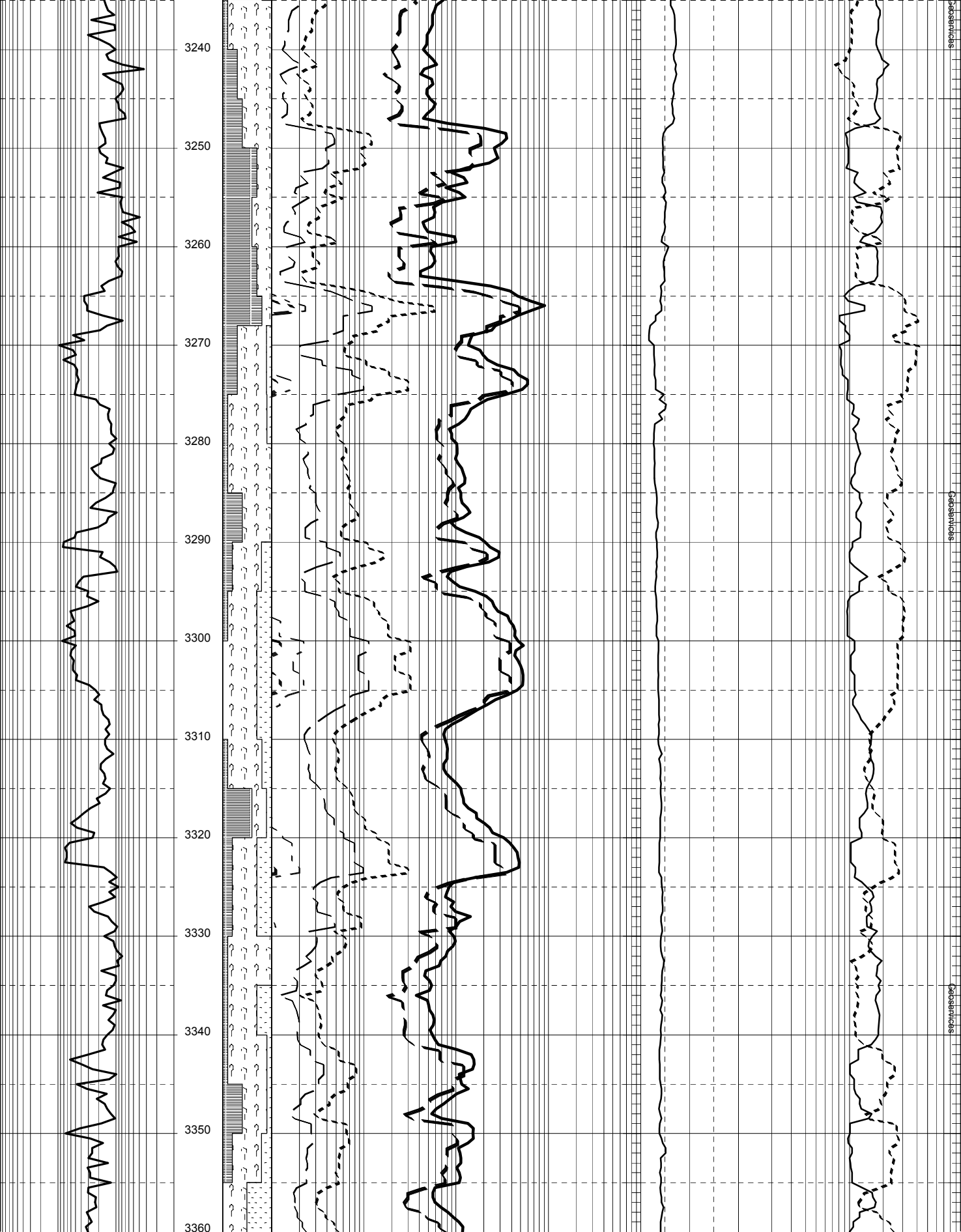


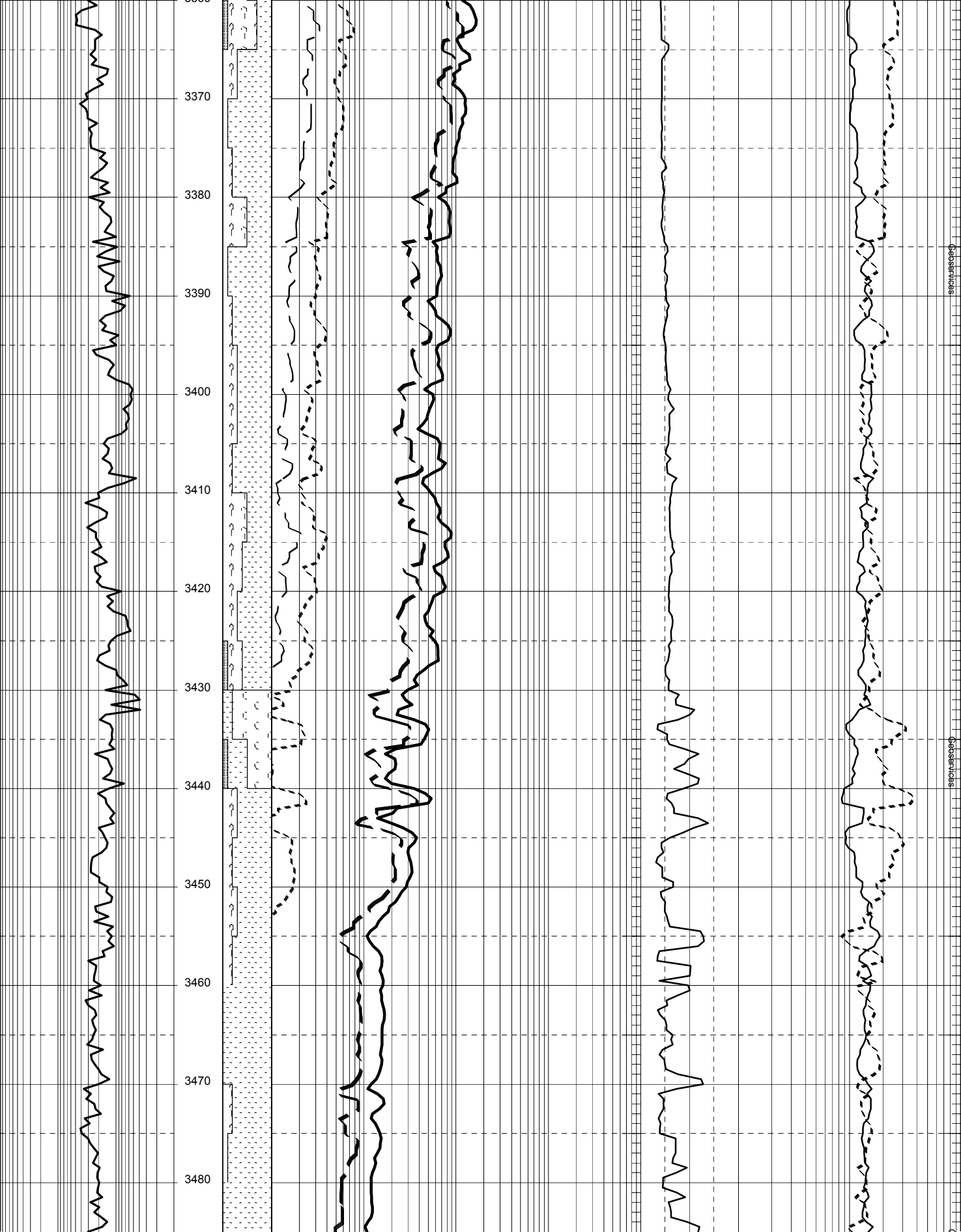












3490

3500

3510

3520

3530

3540

3550

3560

3570

MARLIN A-6A REACHED TD
@ 3563mMDRT (2698.45mTVDRT)
@ 08:45 HRS ON 29-03-2004

SPRINTS

SPRINTS