



SONIC LOG

Company CHOLLA PRODUCTION, LLC
Well ALBERT #1-3
Field DIEBOLT EAST
County TREGO State KANSAS

Location: 2290' FSL & 210' FEL
API #: 15-191-23135-0000
SEC 3 TWP 11S RGE 23W
Permanent Datum GROUND LEVEL Elevation 2221
Log Measured From KELLY BUSHING 8' A.G.L
Drilling Measured From KELLY BUSHING
Other Services CNL/CDL/PE DIL/MEL
Elevation K.B. 2229
D.F. 2227
G.L. 2221

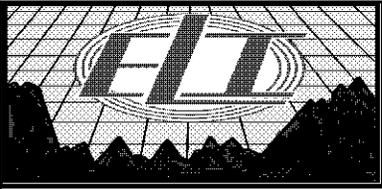
Table with columns for Date, Run Number, Depth Driller, Depth Logger, Bottom Logged Interval, Top Log Interval, Casing Driller, Casing Logger, Bit Size, Type Fluid in Hole, Density / Viscosity, PH / Fluid Loss, Source of Sample, Rim @ Meas. Temp, Rmc @ Meas. Temp, Source of Rmf / Rmc, Rim @ BHT, Time Circulation Stopped, Time Logger on Bottom, Maximum Recorded Temperature, Equipment Number, Location, Recorded By, Witnessed By.

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

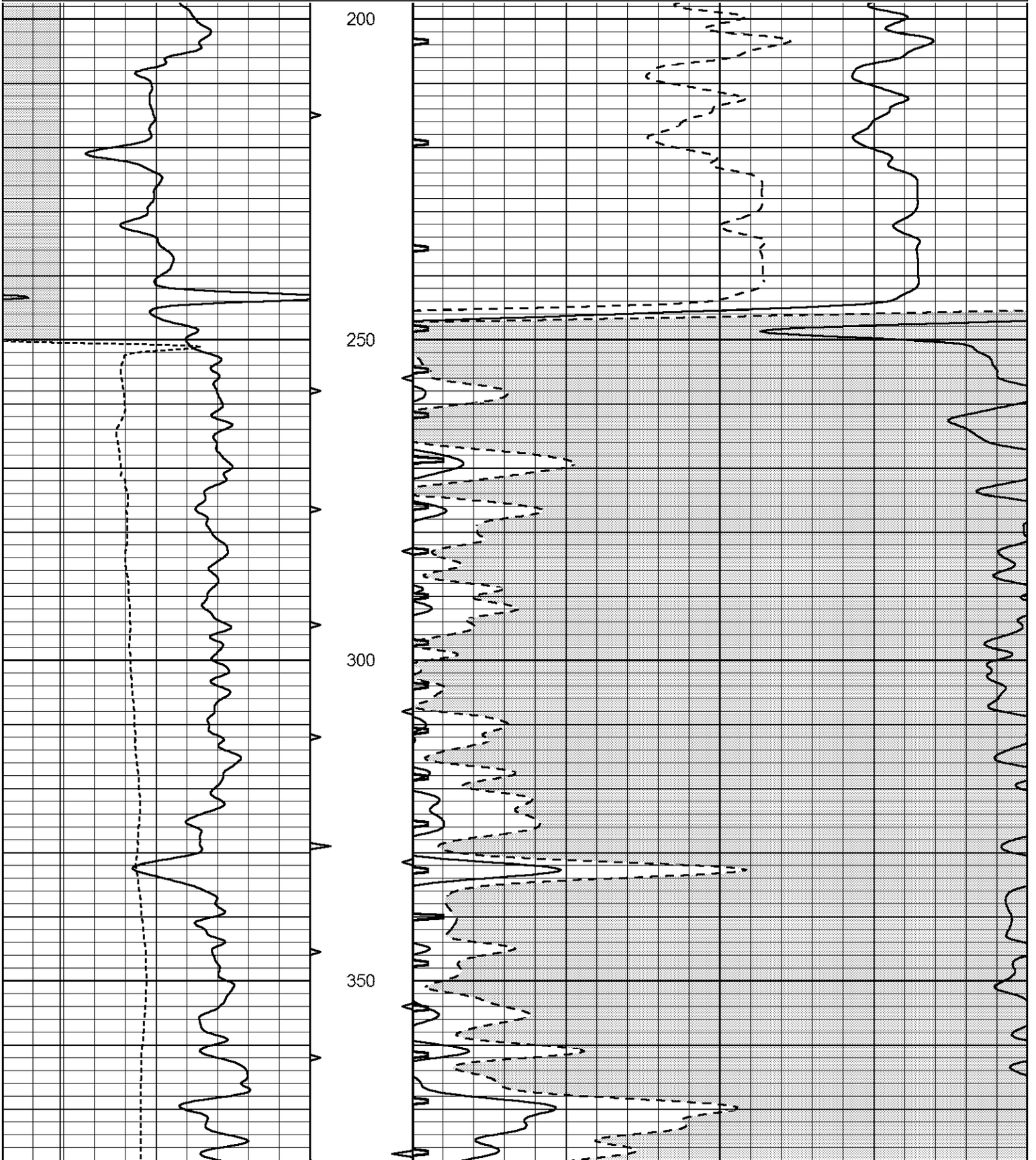
THANK YOU FOR USING ELI WIRELINE SERVICES, HAYS, KS. ( 785 ) 628-6395
DIRECTIONS
-WAKEENEY KANSAS AND HIGHWAY 283 EXIT, -NORTH 8 MILES TO "B" RD,
-1 1/2 MILES EAST TO TANK BATTERIES ON NORTH SIDE OF ROAD,
-FOLLOW ROAD NORTH THROUGH PASTURE, - WEST INTO

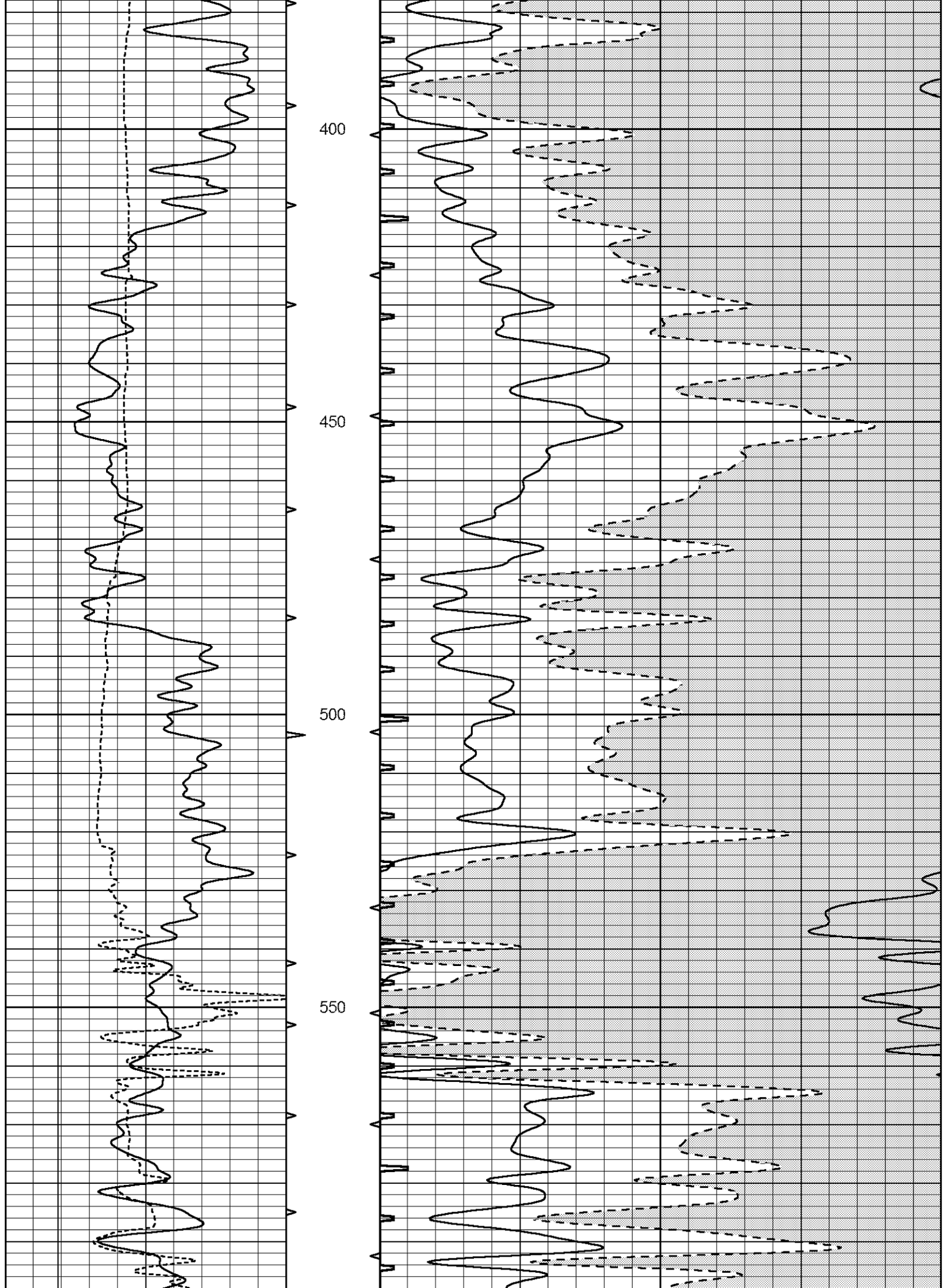


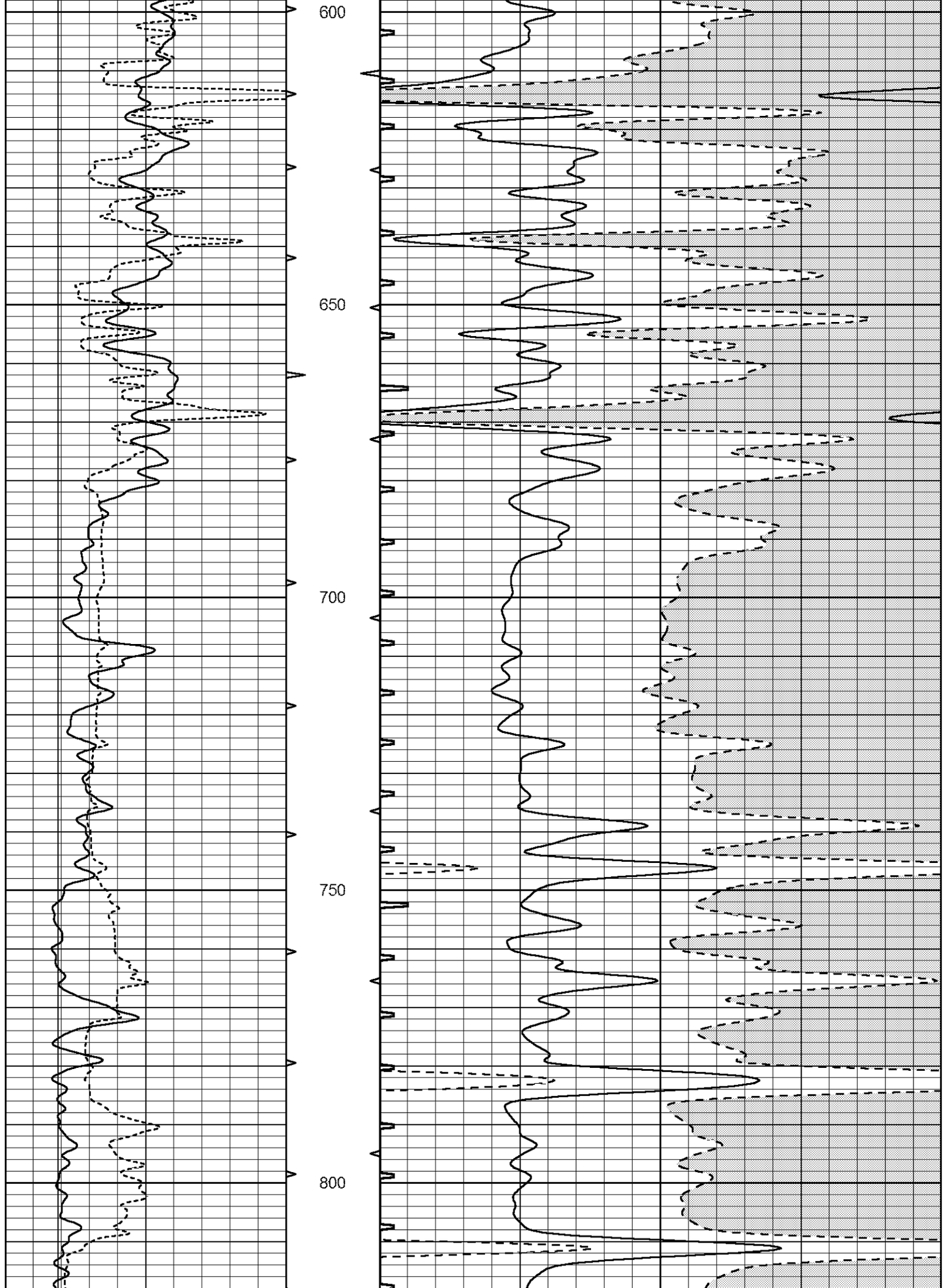
MAIN SECTION

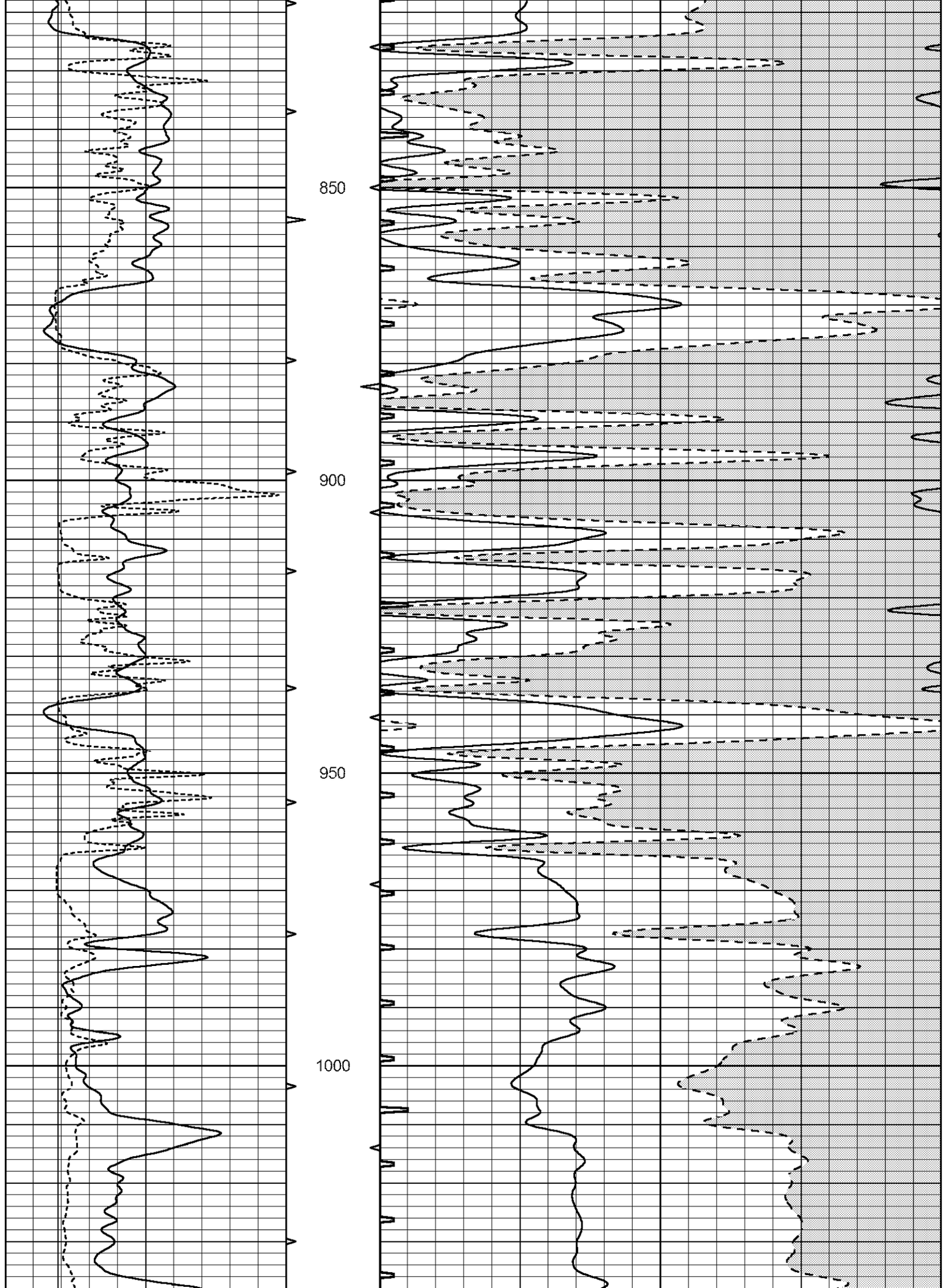
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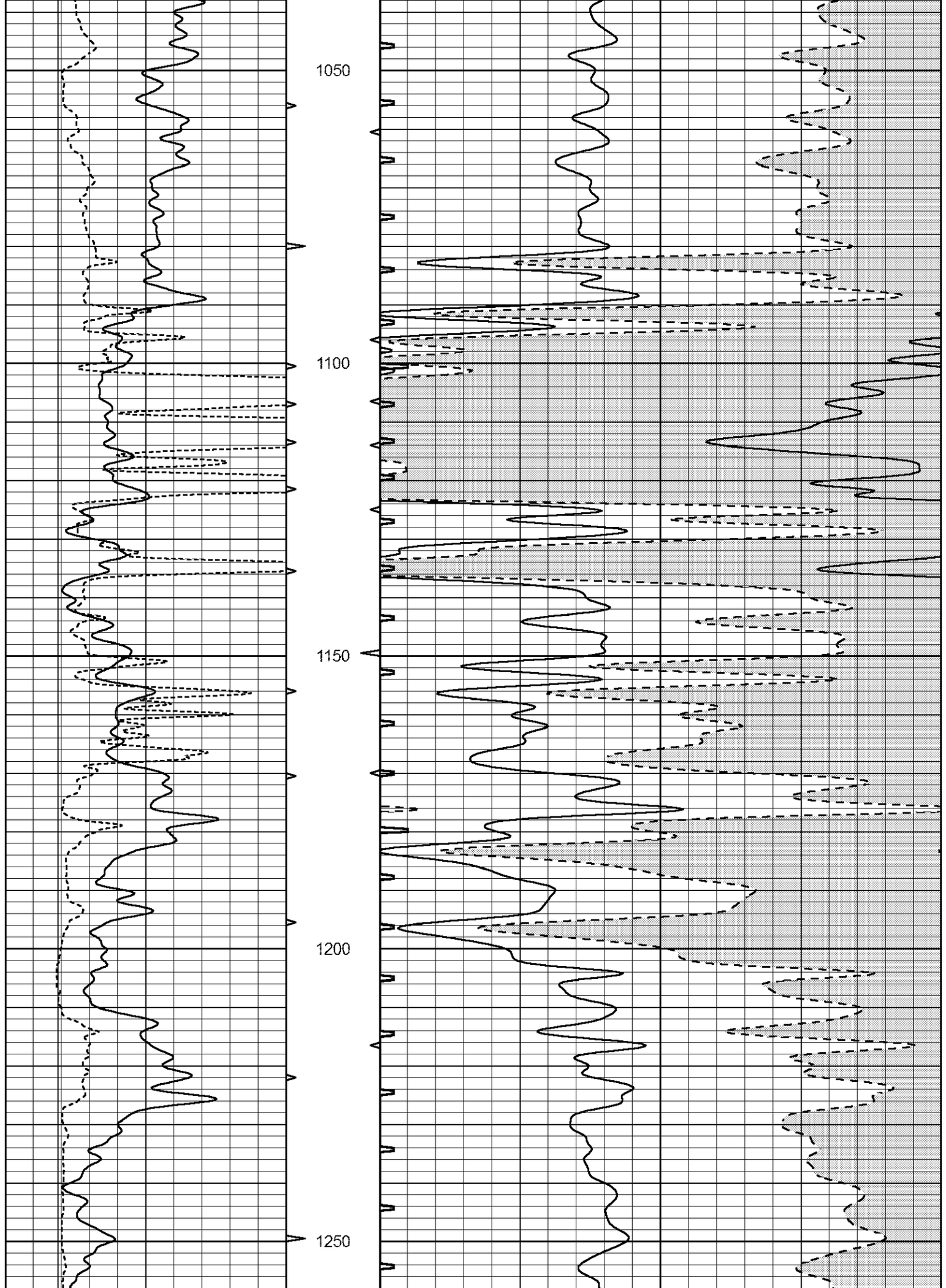
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6	CALIPER (in)	16	10 (ft3)	0	30	SONIC POROSITY (pu)	-10
			TBHV	0	ITT (msec)	20	
			0 (ft3)	10			

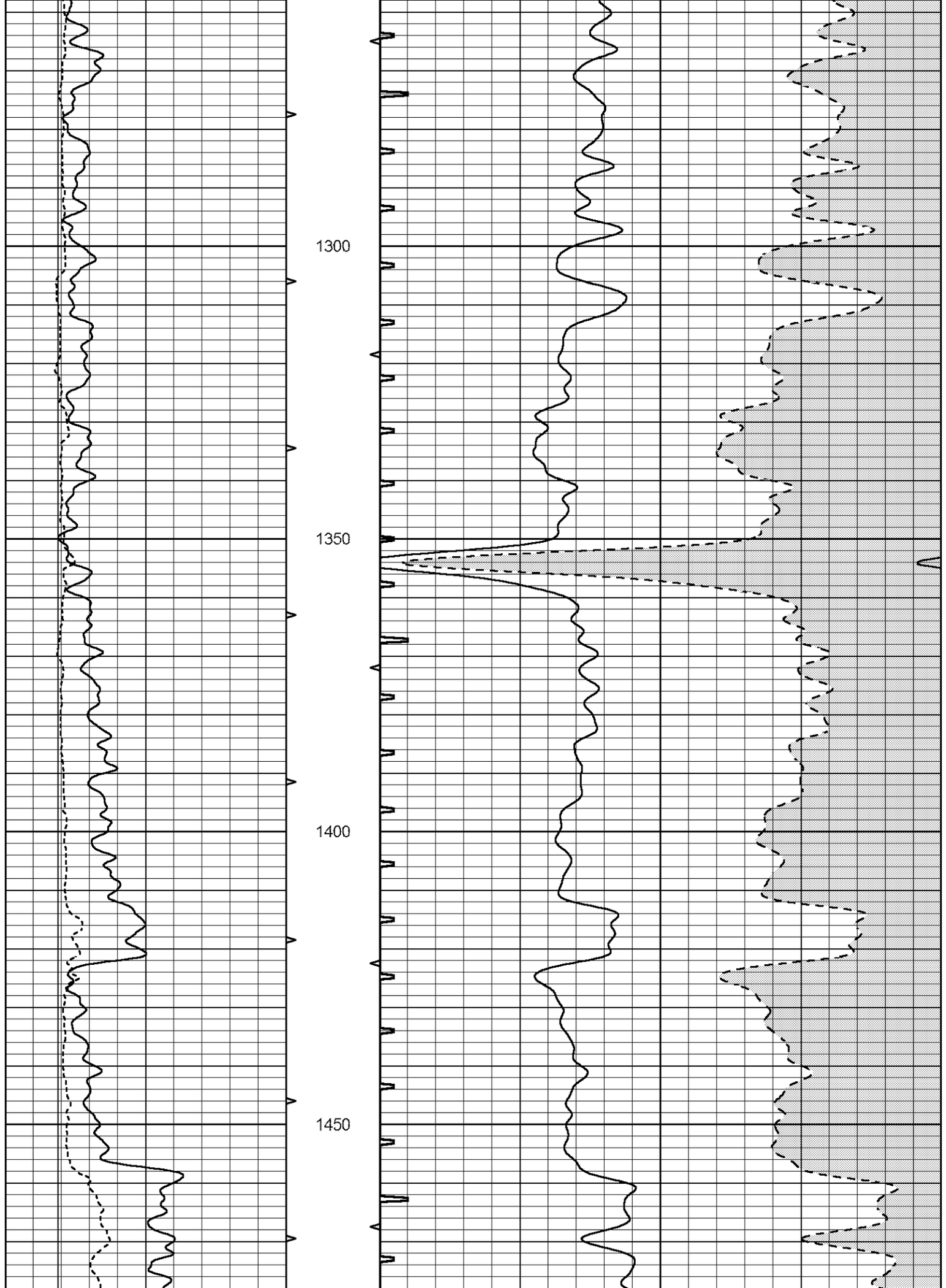


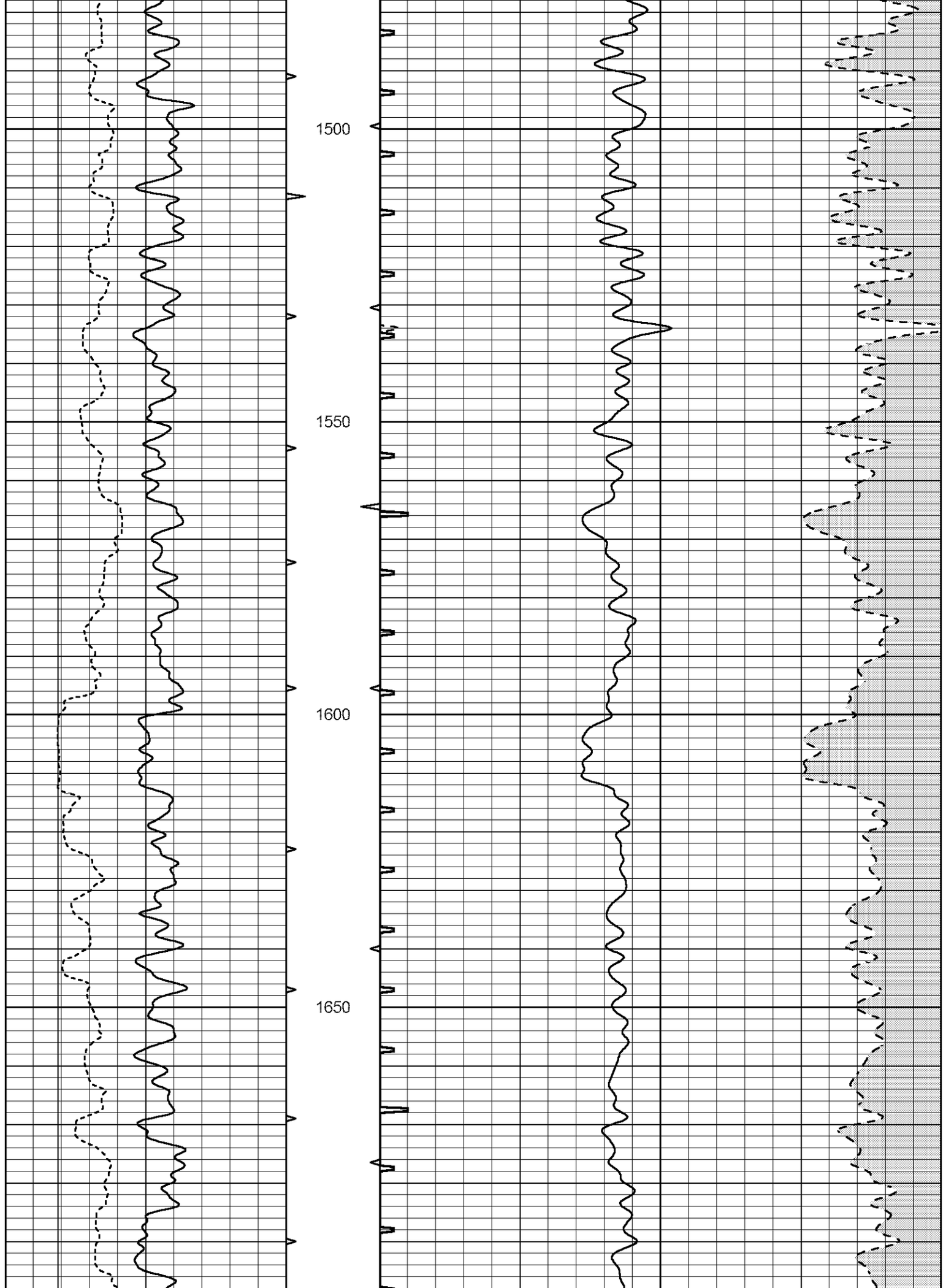


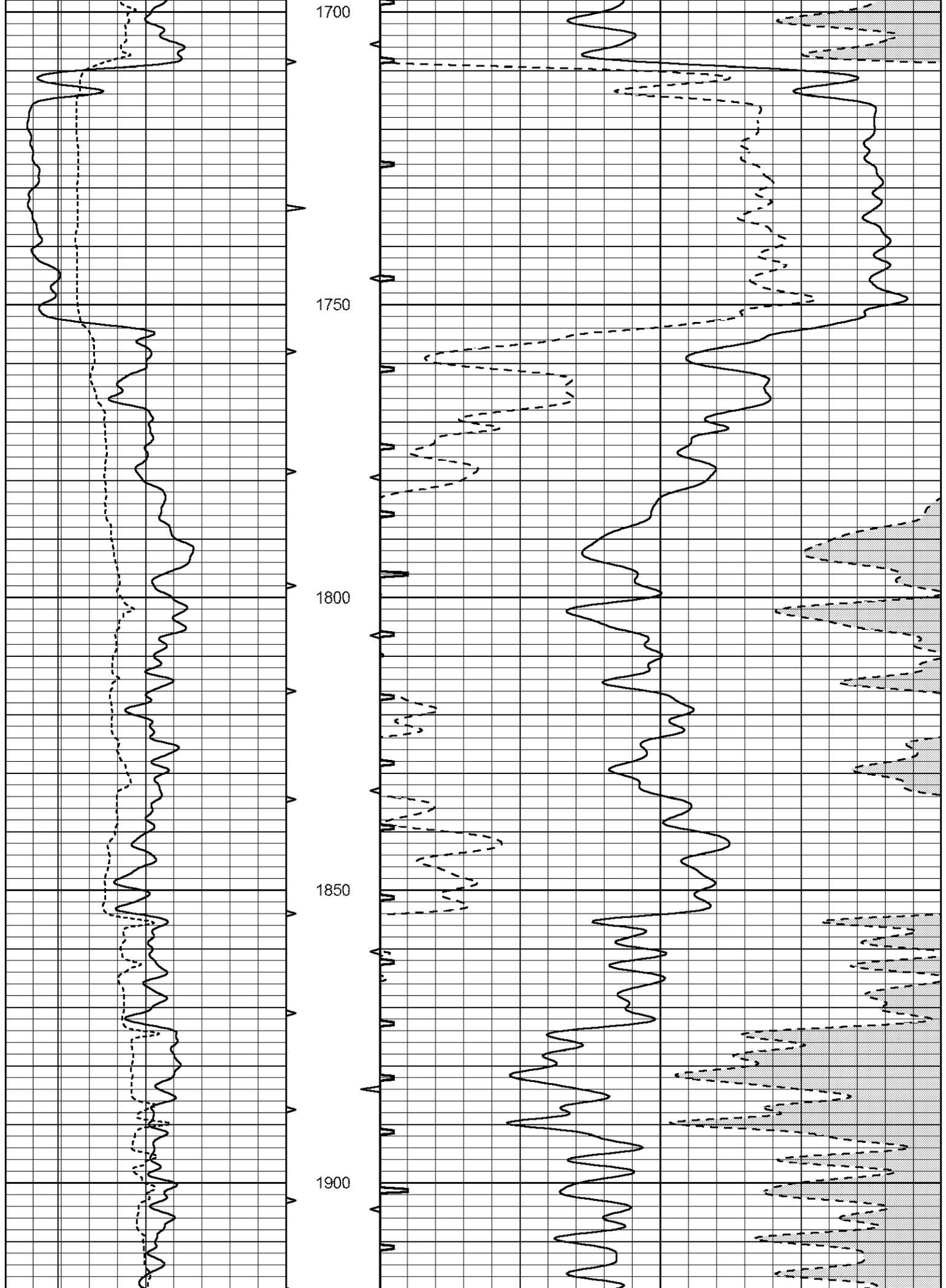


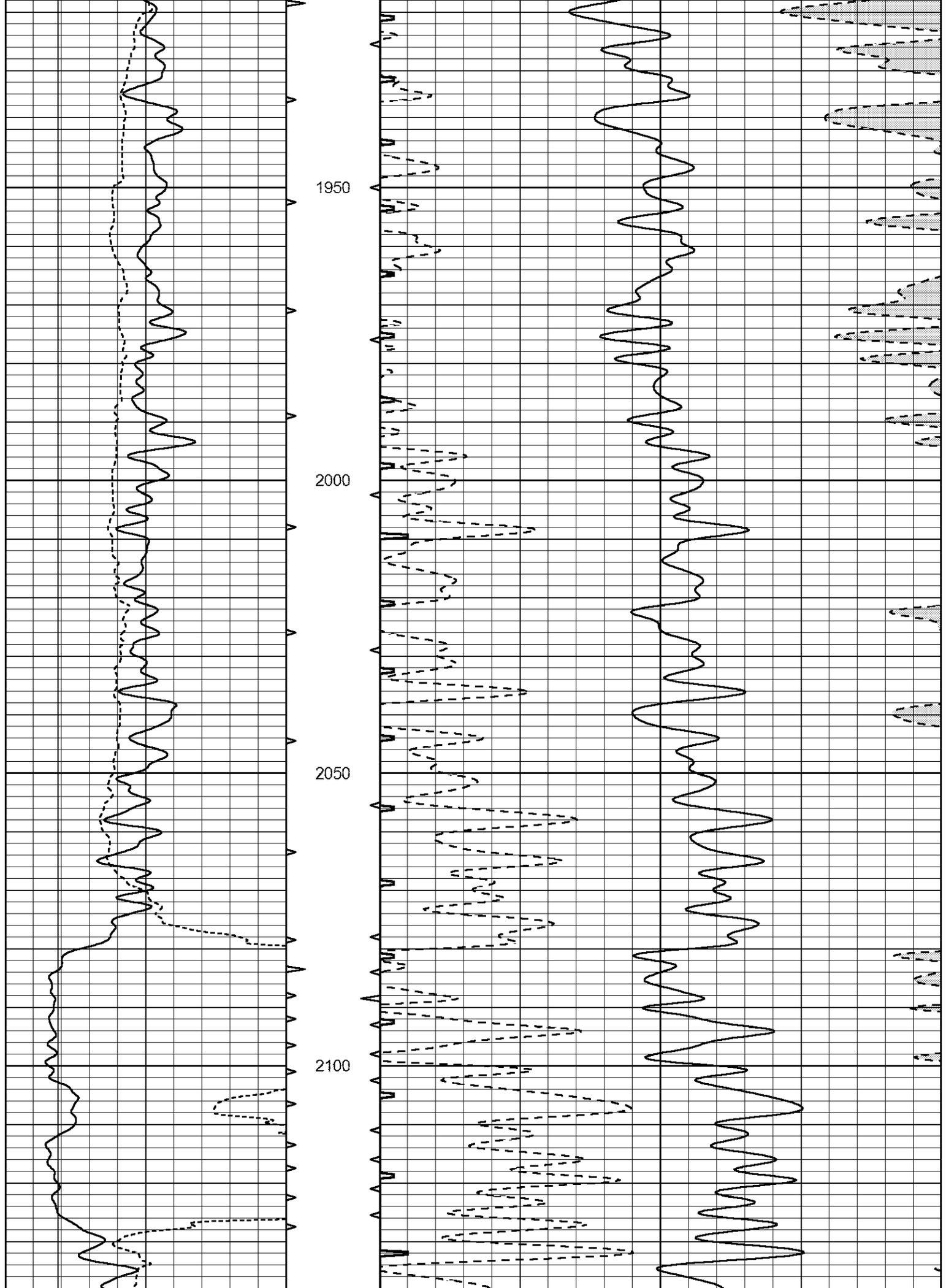


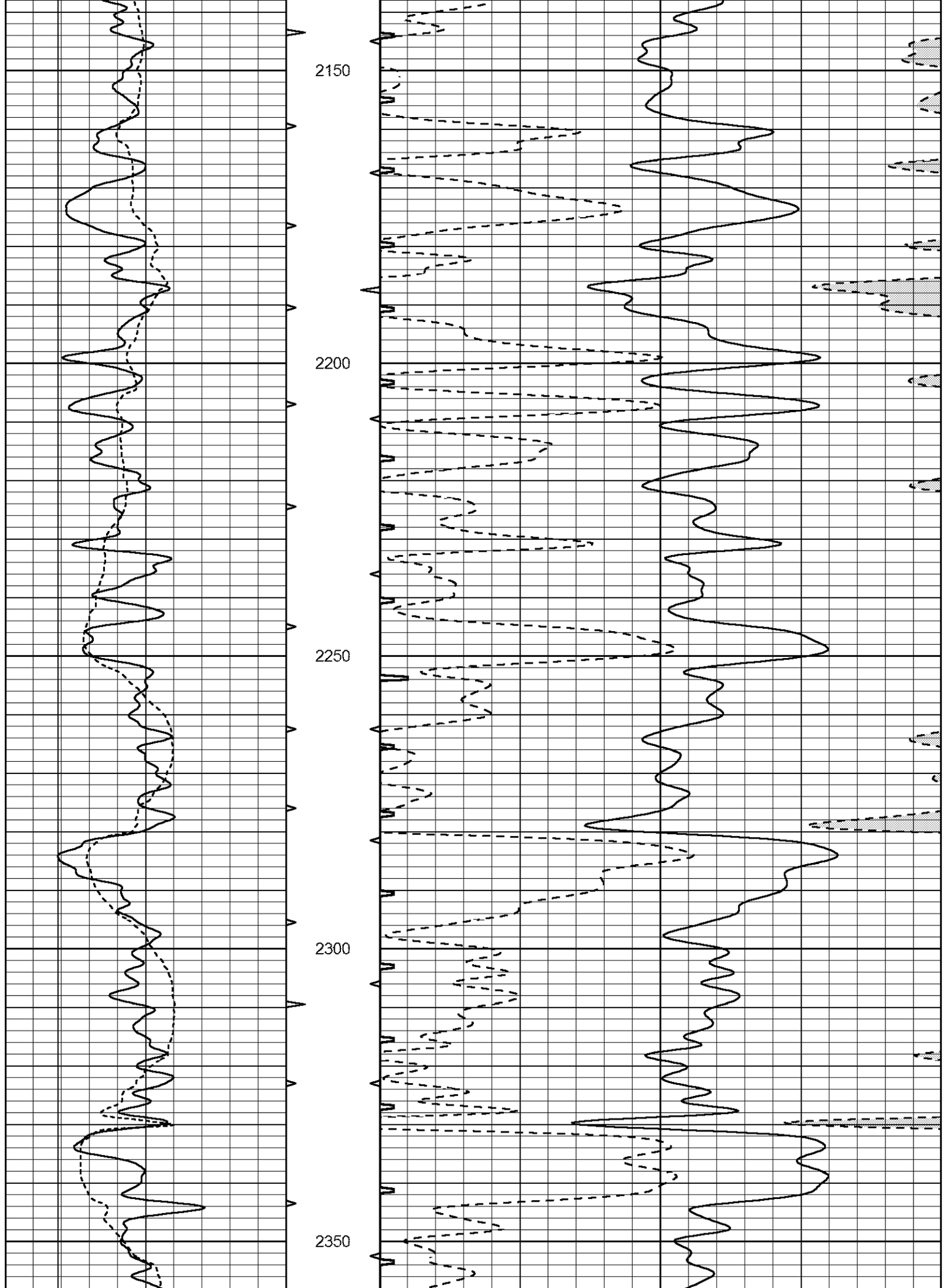


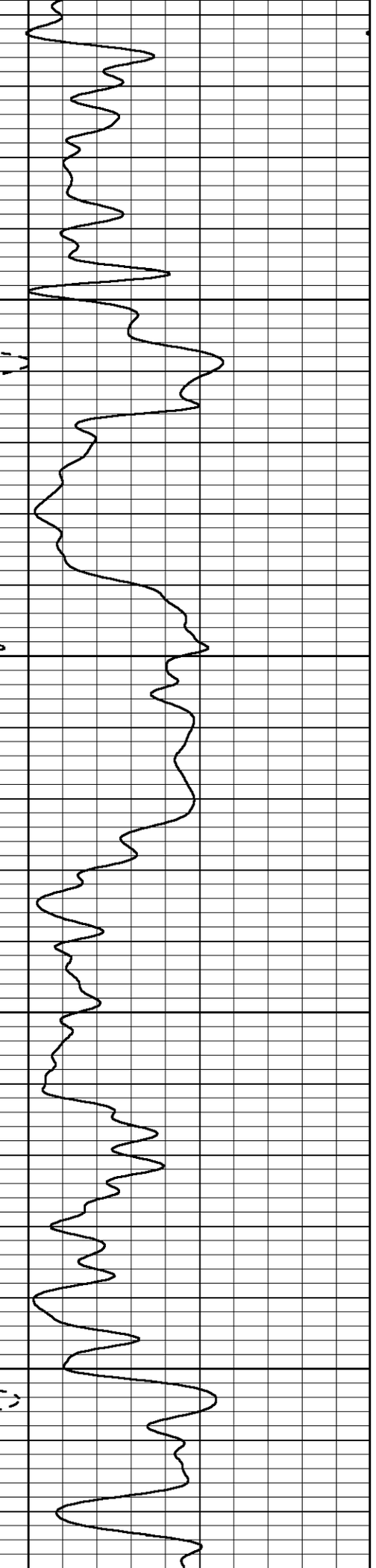
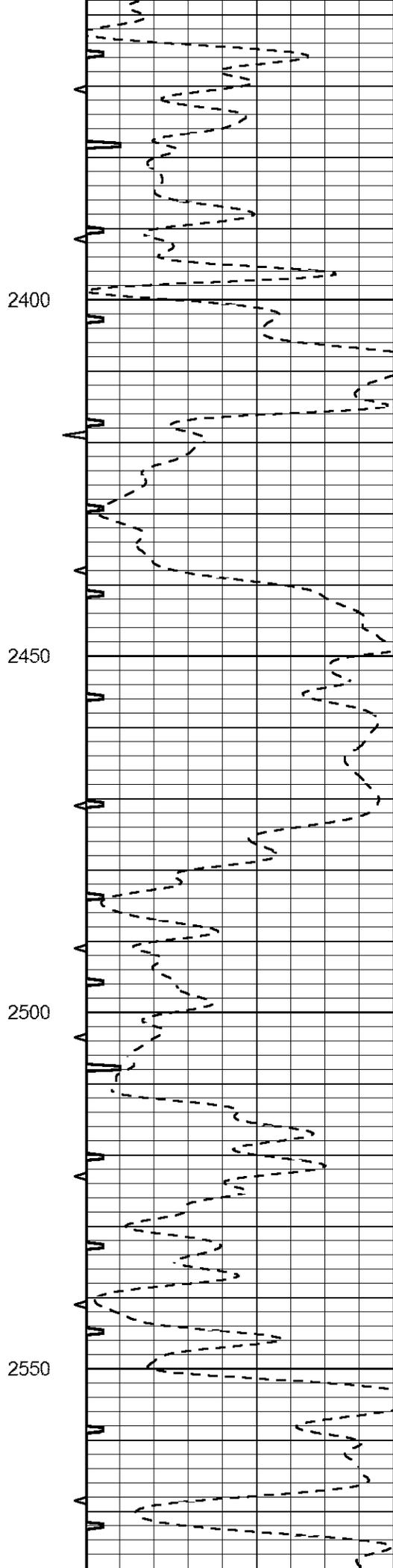
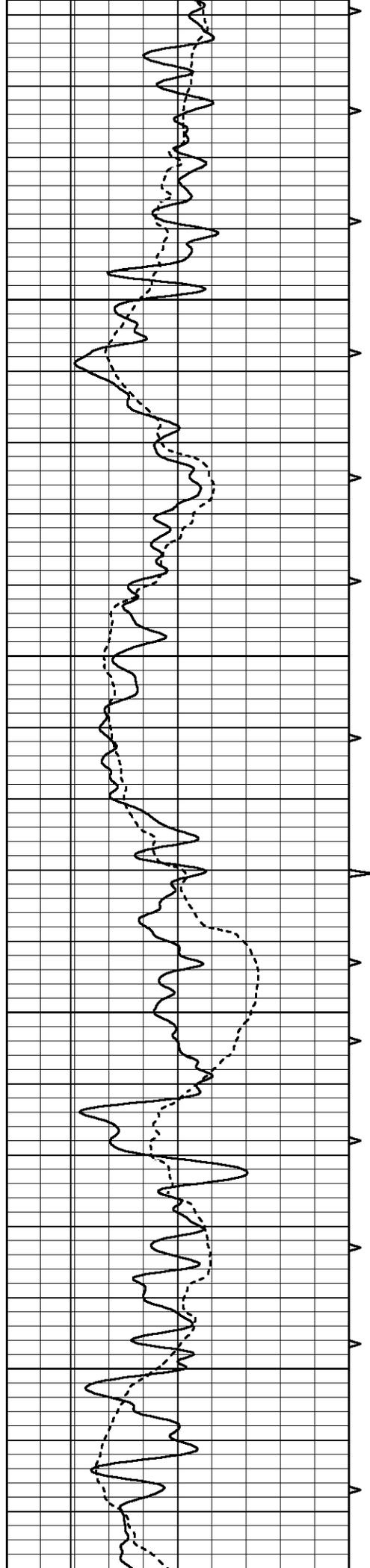


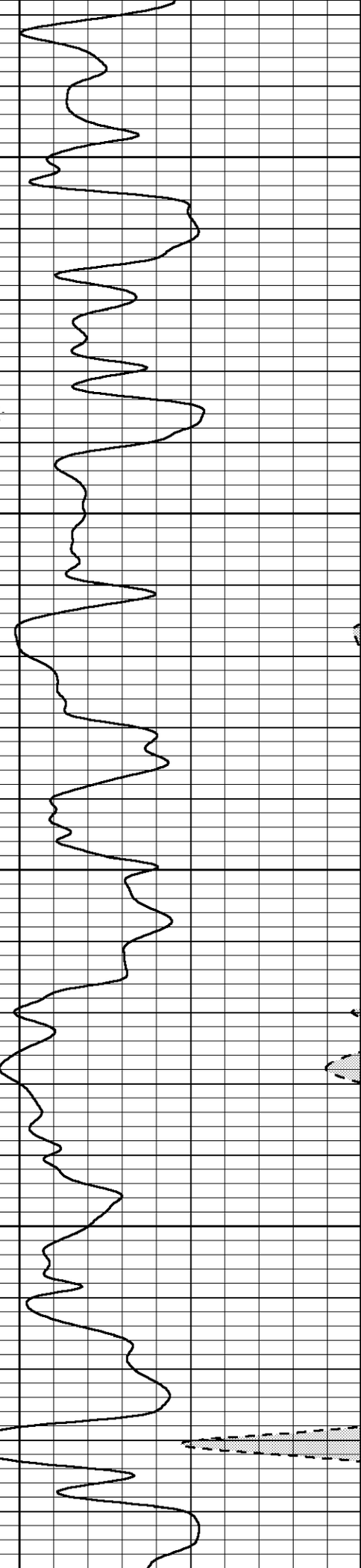
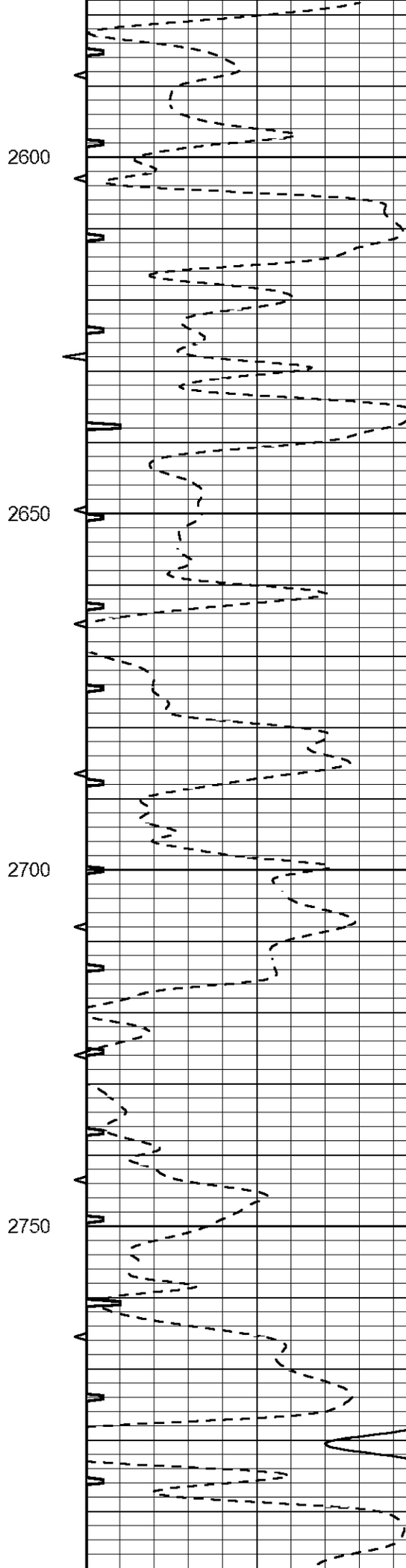
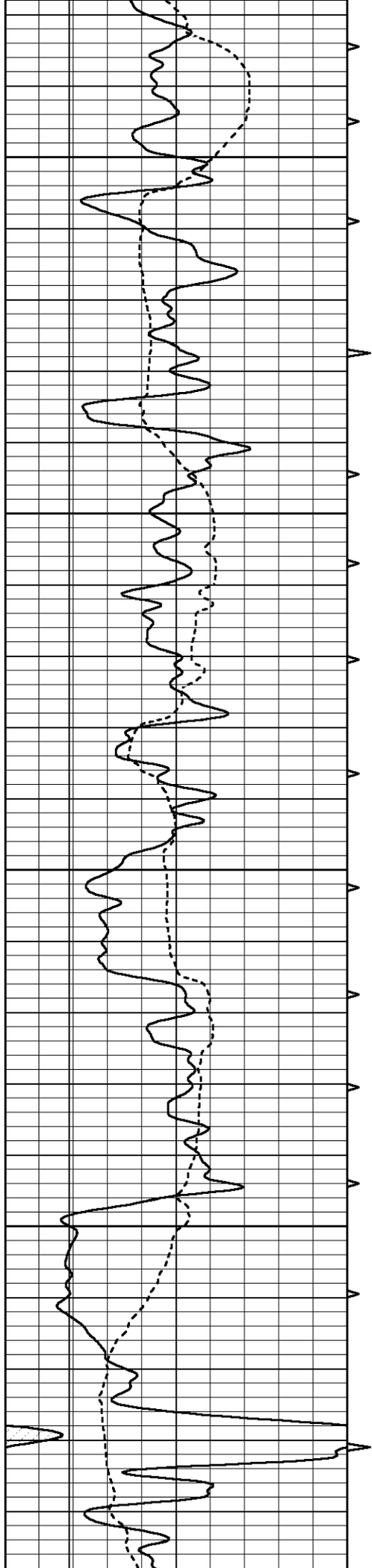


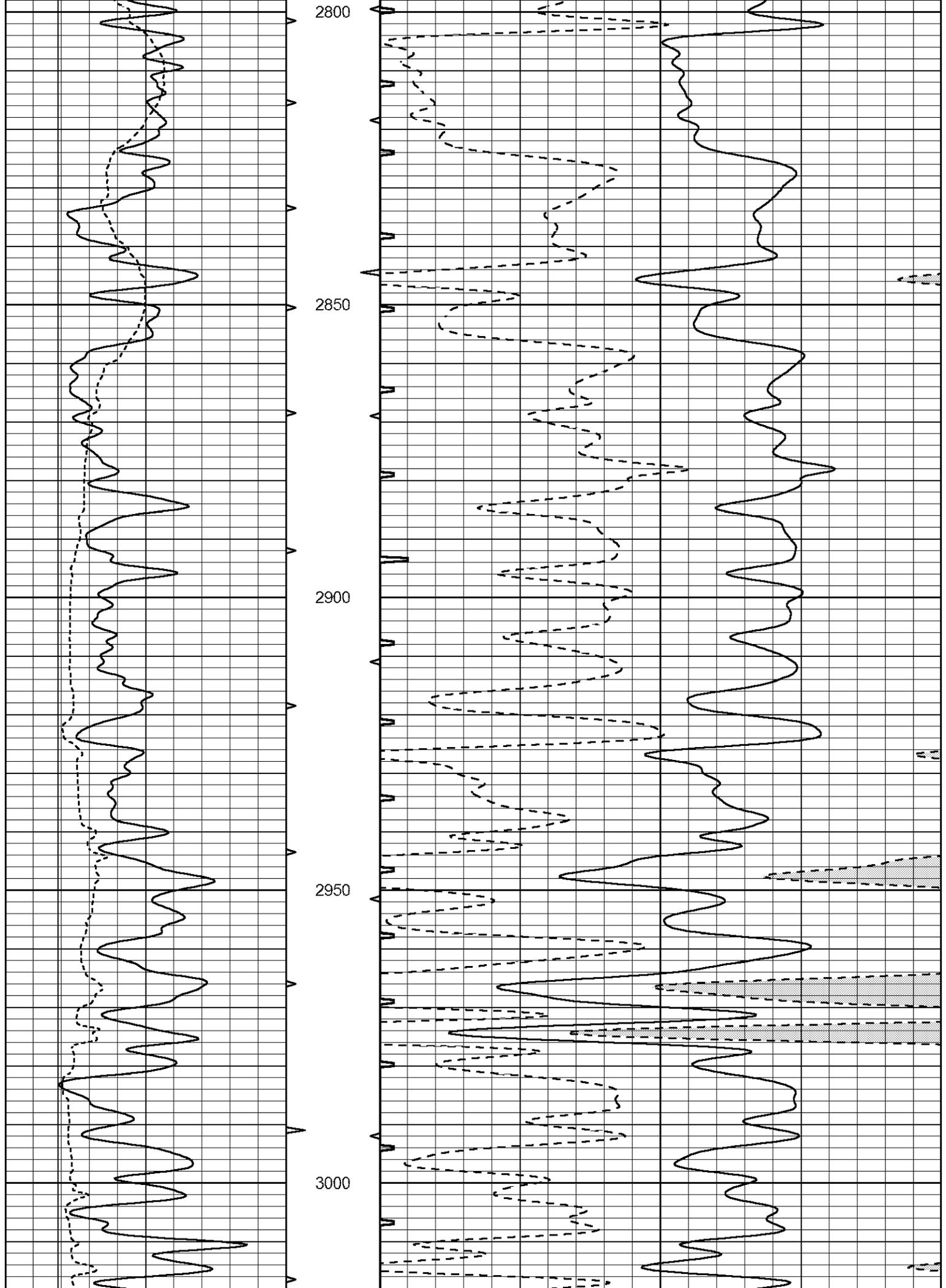


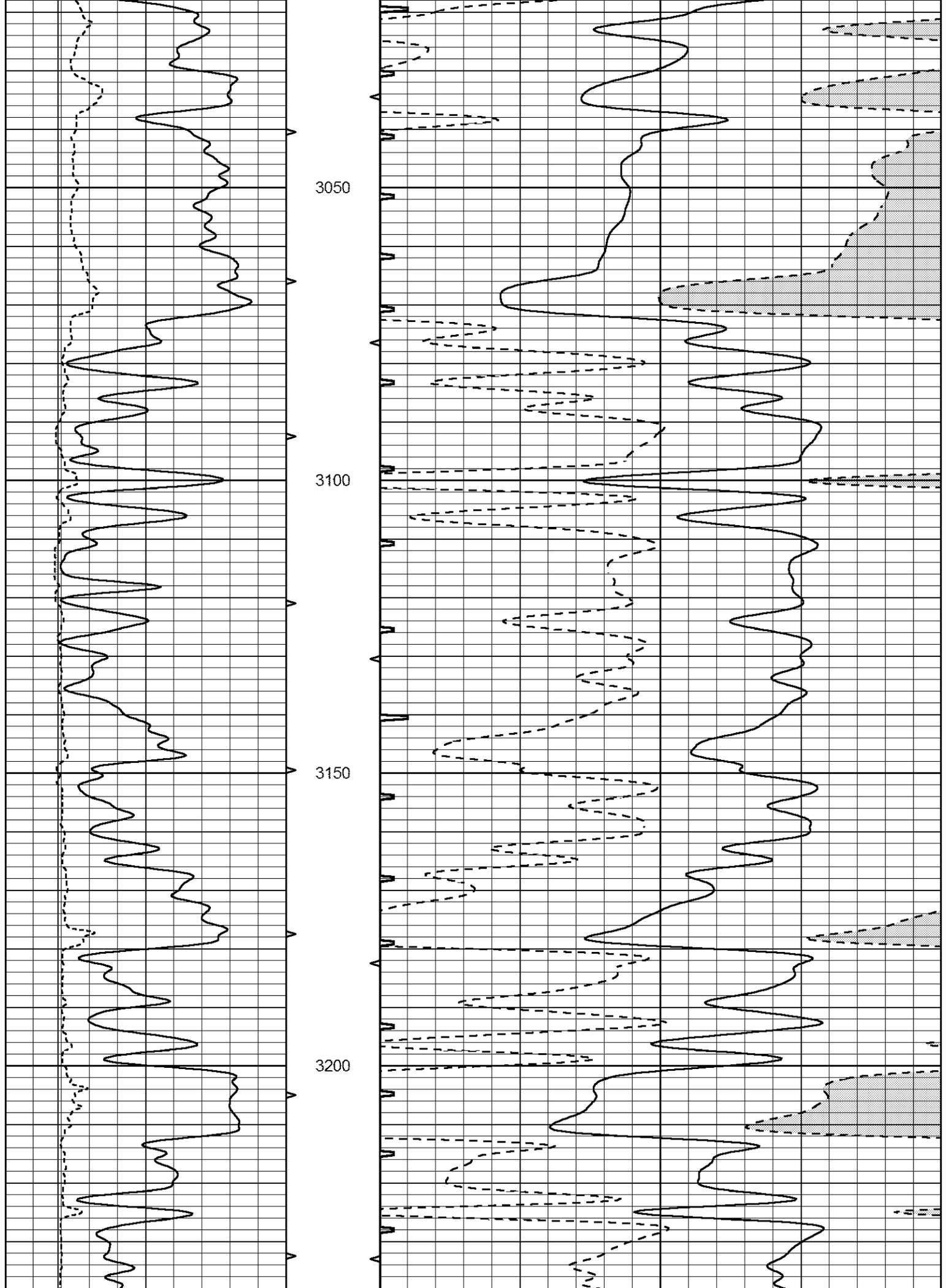


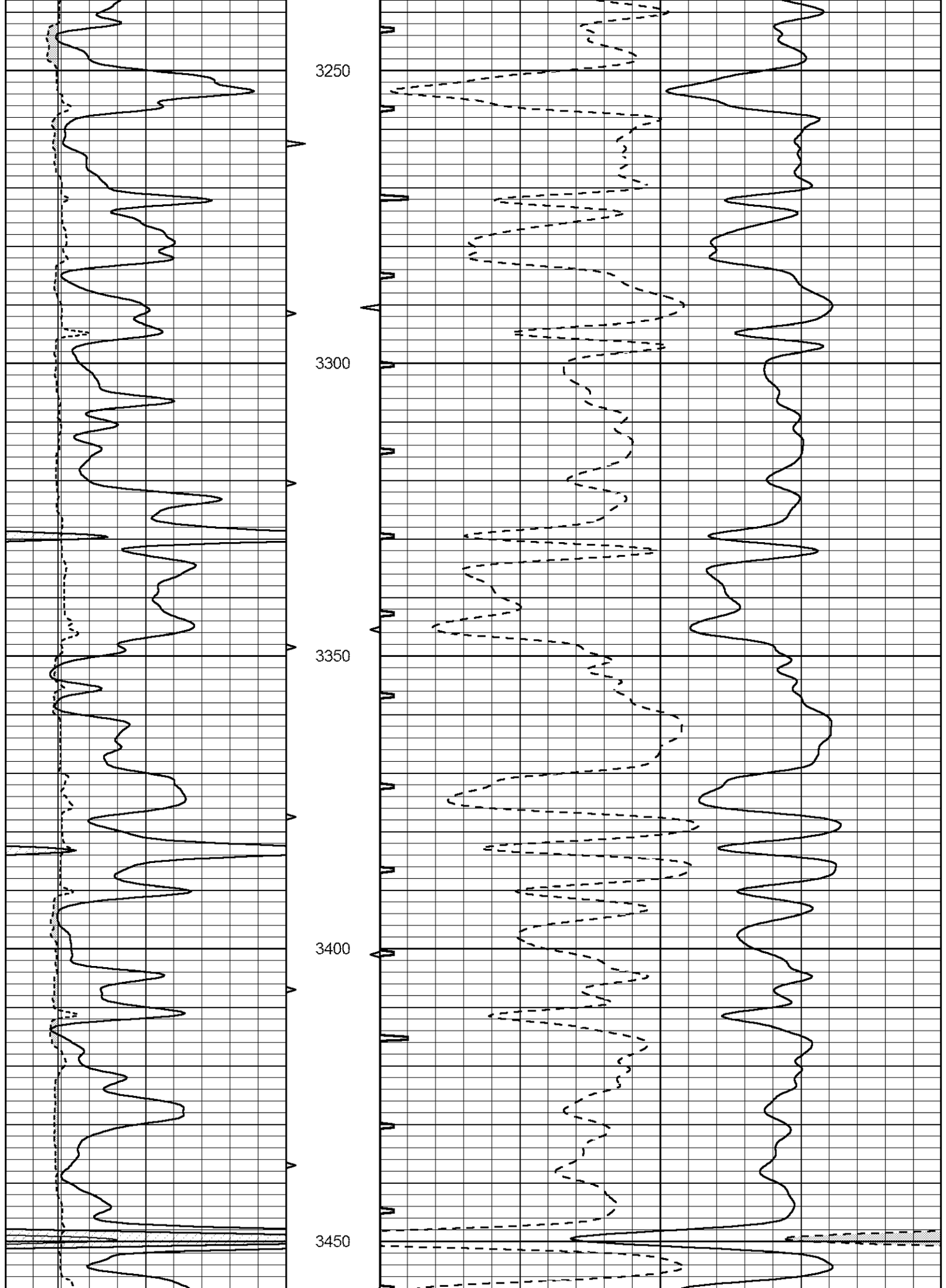


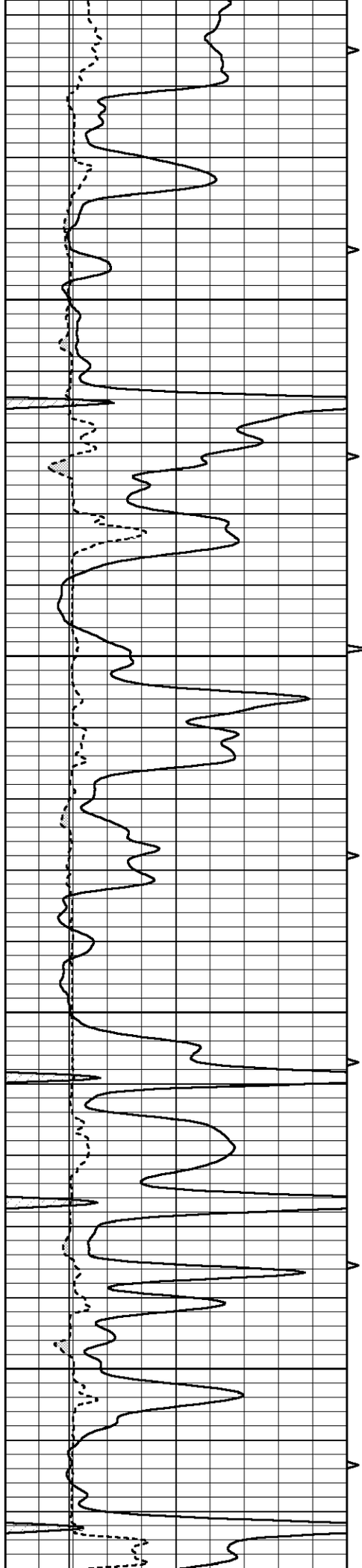










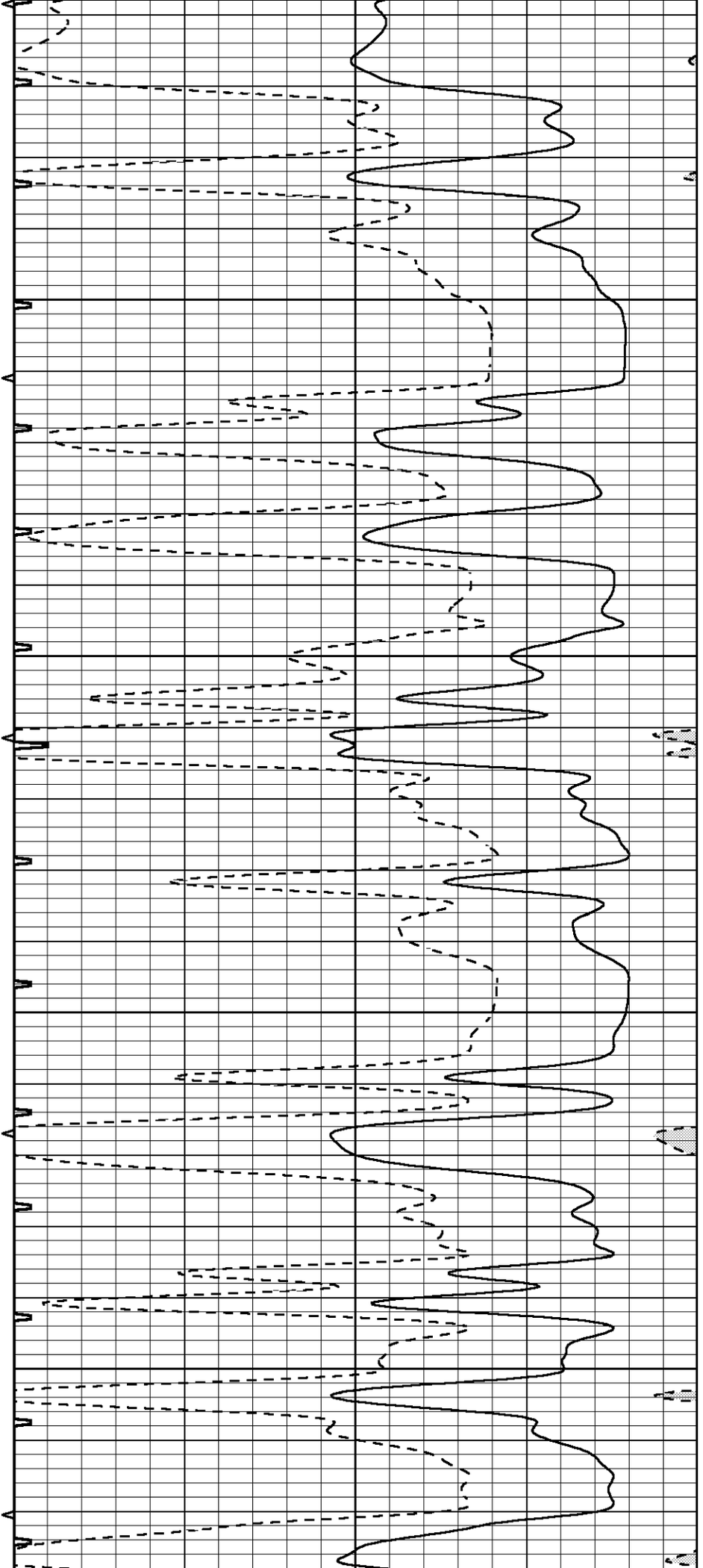


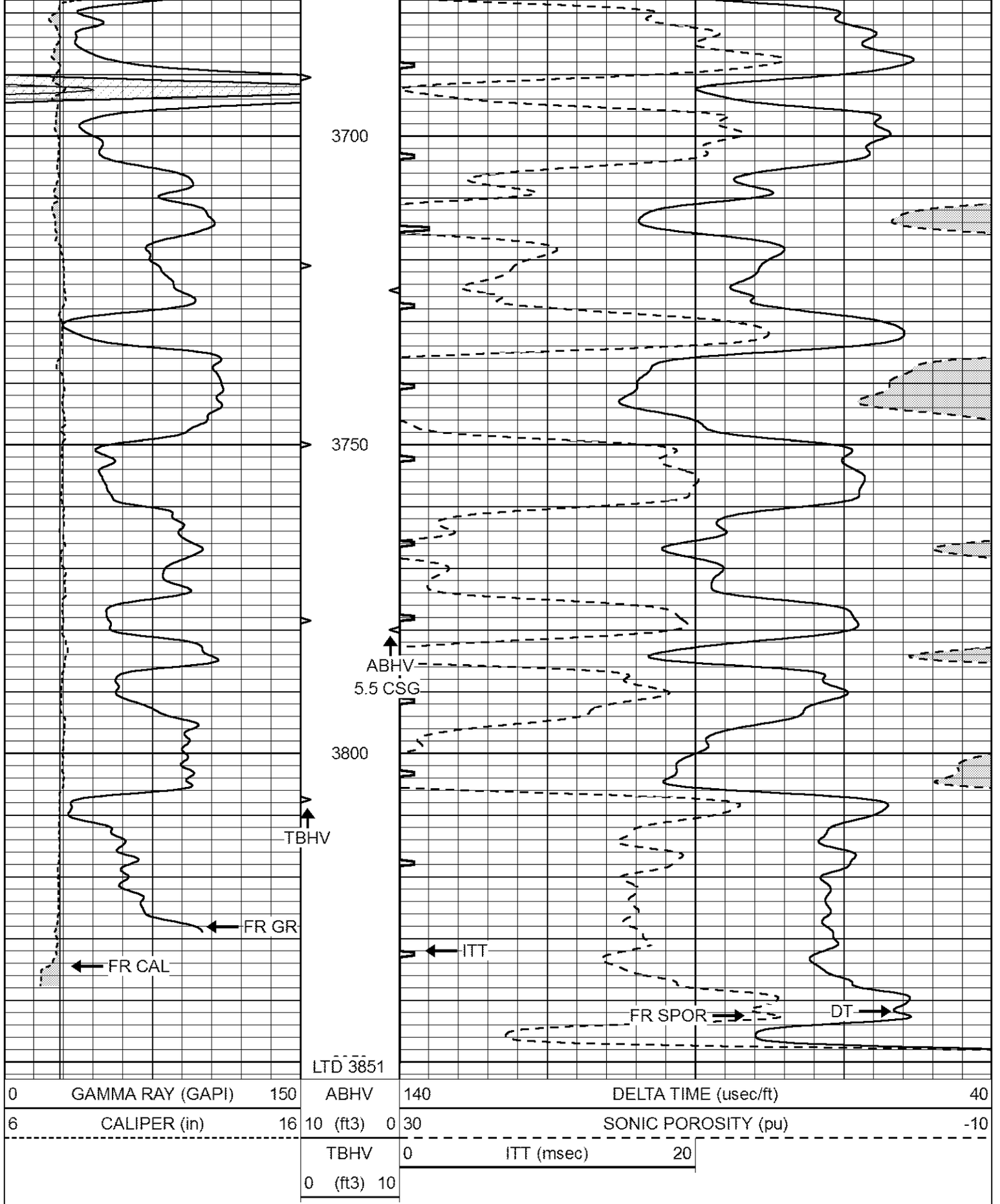
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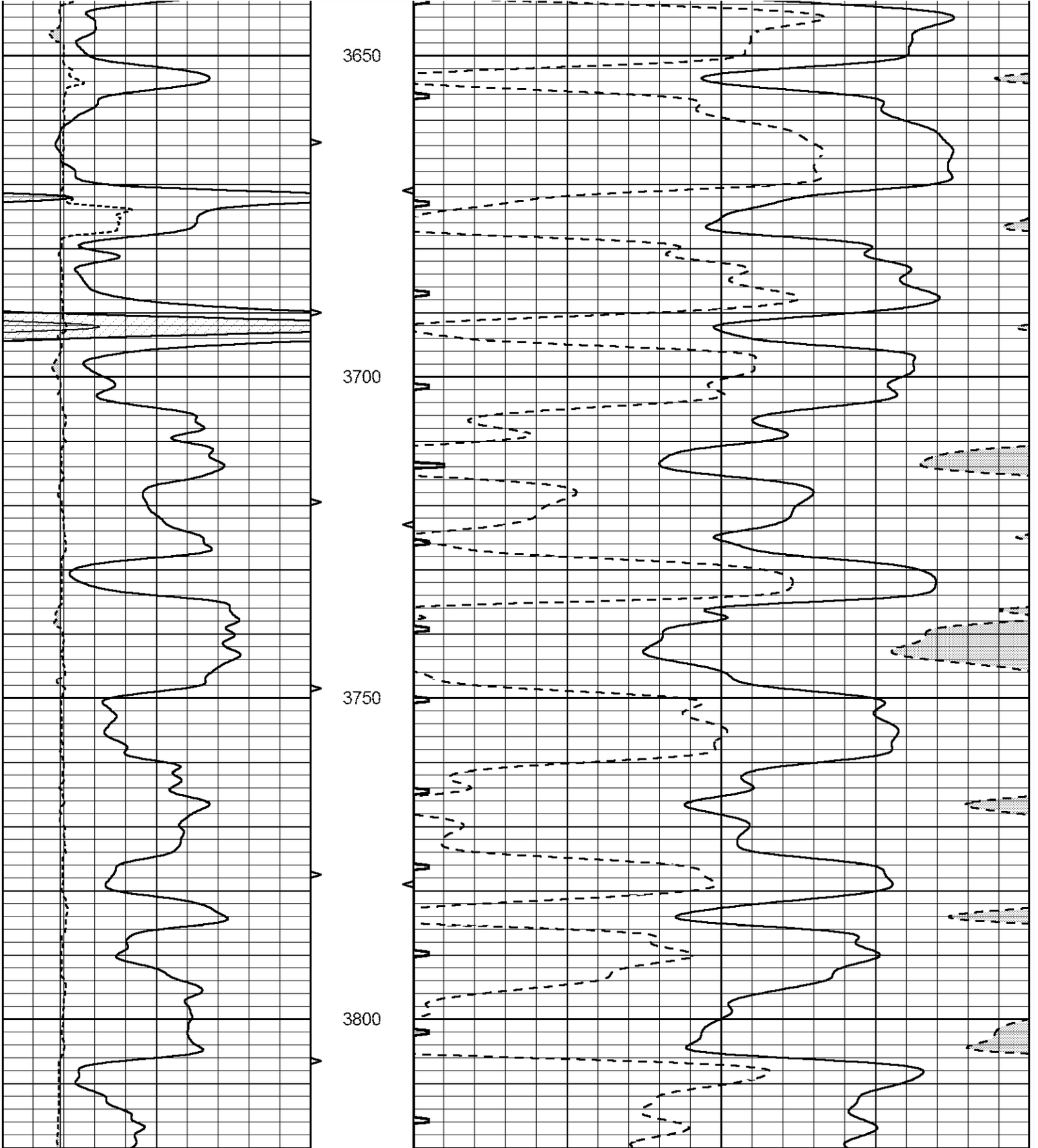


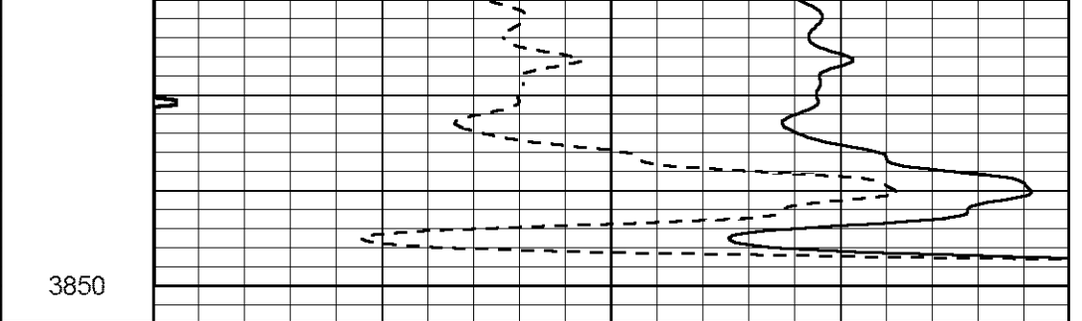
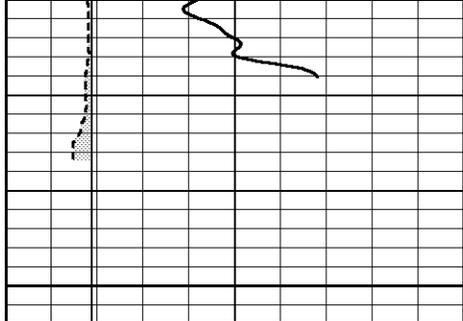


# MAIN SECTION

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 Presentation Format \_slt  
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 Charted by Depth in Feet scaled 1:240

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6	CALIPER (in)	16	10 (ft3)	0	30	SONIC POROSITY (pu)	-10
			0	ITT (msec)	20		
			0 (ft3)	10			





3850

0	GAMMA RAY (GAPI)	150	ABHV	140	DELTA TIME (usec/ft)	40
6	CALIPER (in)	16	10 (ft3) 0	30	SONIC POROSITY (pu)	-10
			TBHV	0	ITT (msec)	20
			0 (ft3) 10			