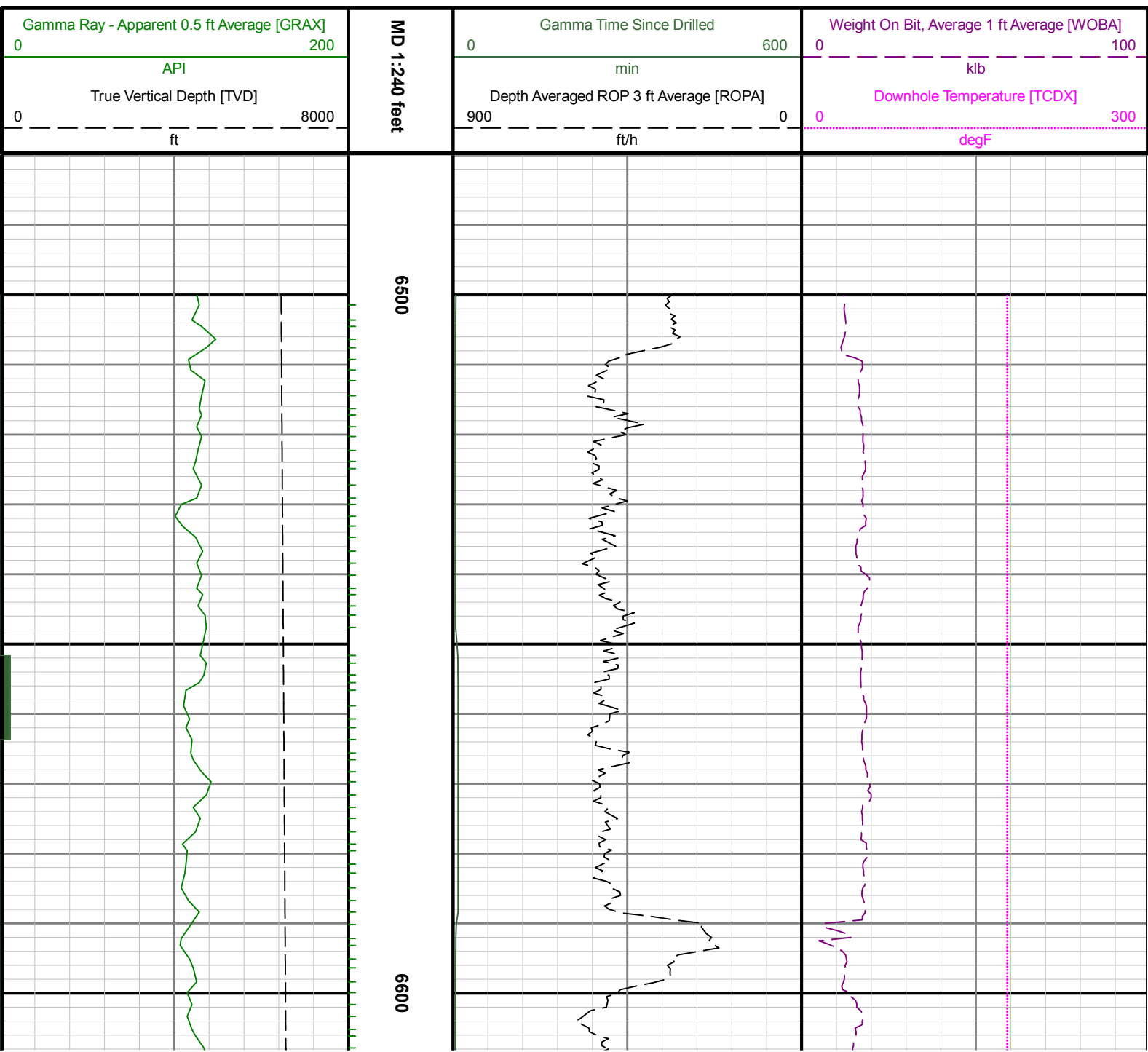
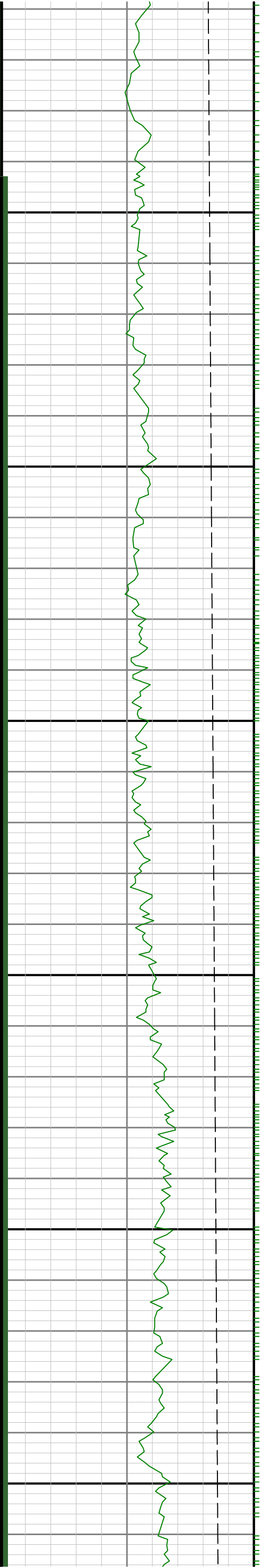




## Gamma Ray

"These interpretations and analyses ("Interpretations") are opinions provided by Baker Hughes Oilfield Operations, Inc ("Baker Hughes"), based upon industry practice, empirical relationships, assumptions and measurements, (many of which may be provided by the customer). The Interpretations are not infallible and may be subject to different opinions. Thus, Baker Hughes does not warrant their accuracy, correctness, or completeness, or that the customer's and/or any third party's reliance on such Interpretations will accomplish any particular results. The customer assumes full responsibility for the use of the Interpretations and for decisions based thereon and the customer agrees to release, defend and indemnify Baker Hughes, its parent, subsidiaries and affiliated or related entities, and subcontractors, together with its and their officers, directors, employees, agents and invitees against, any and all claims, losses, damages, or expenses sustained by the customer or any third party arising out of reliance upon or use of the Interpretations, without regard to the cause(s) thereof, including without limitation any form of negligence on the part of Baker Hughes. Unless other contract terms have been agreed to by the parties, each party's liabilities and obligations shall be governed by Baker Hughes Incorporated's Worldwide Terms and Conditions."

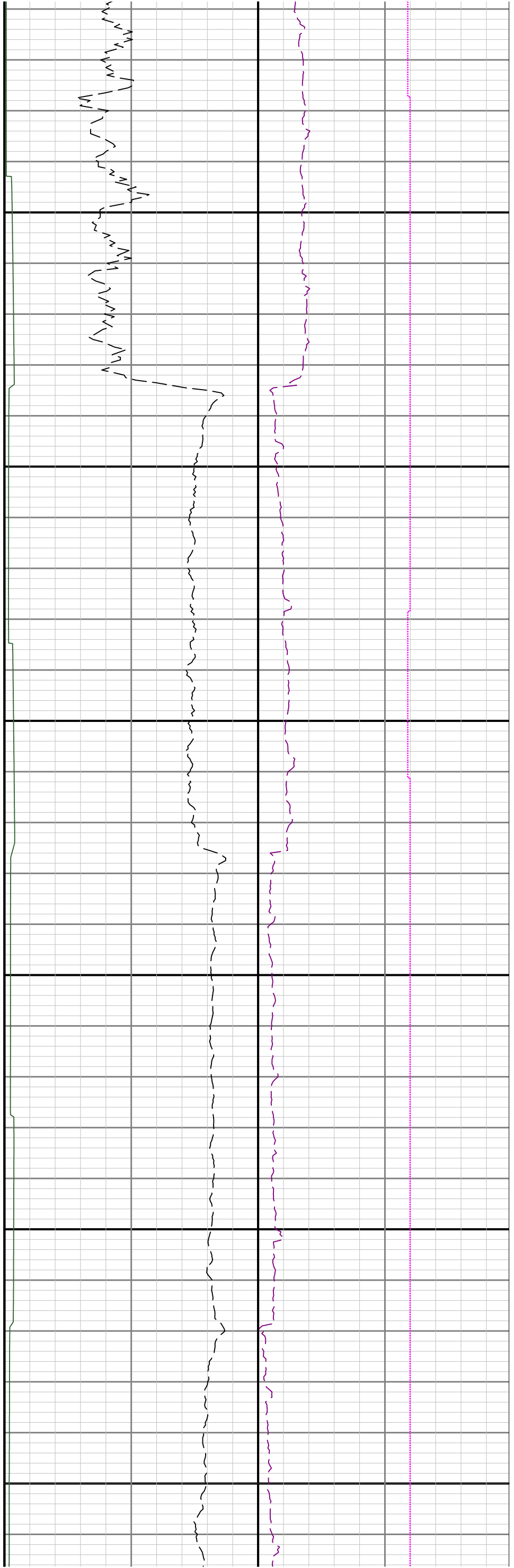


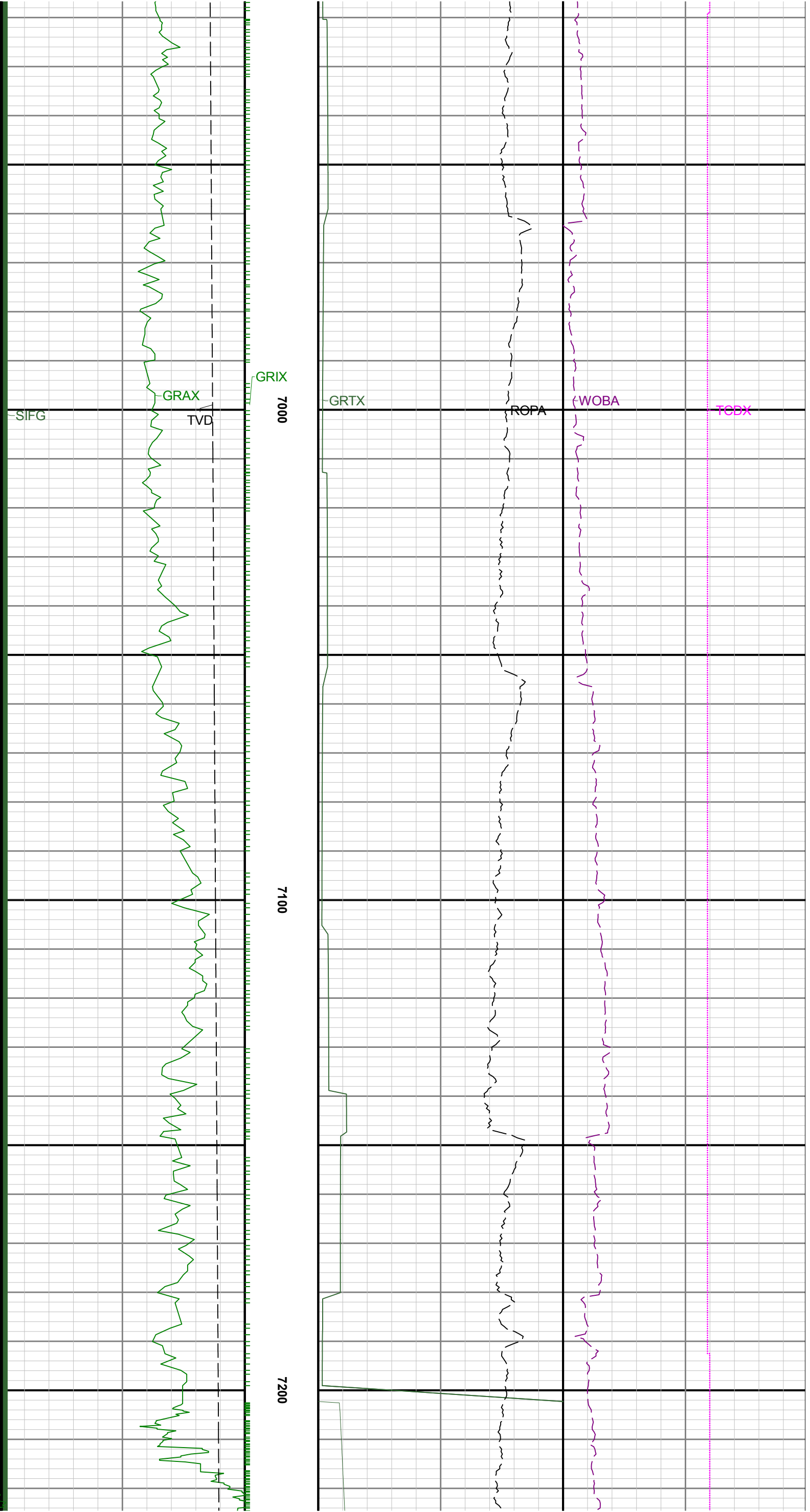


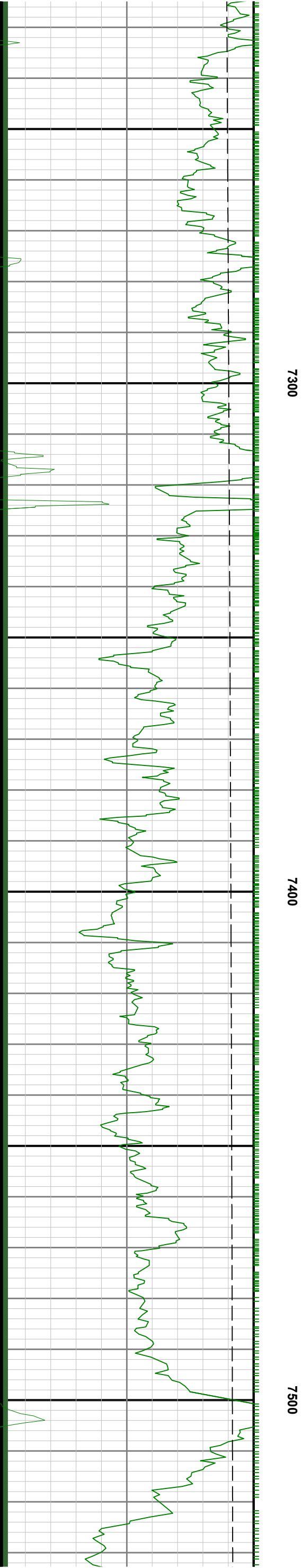
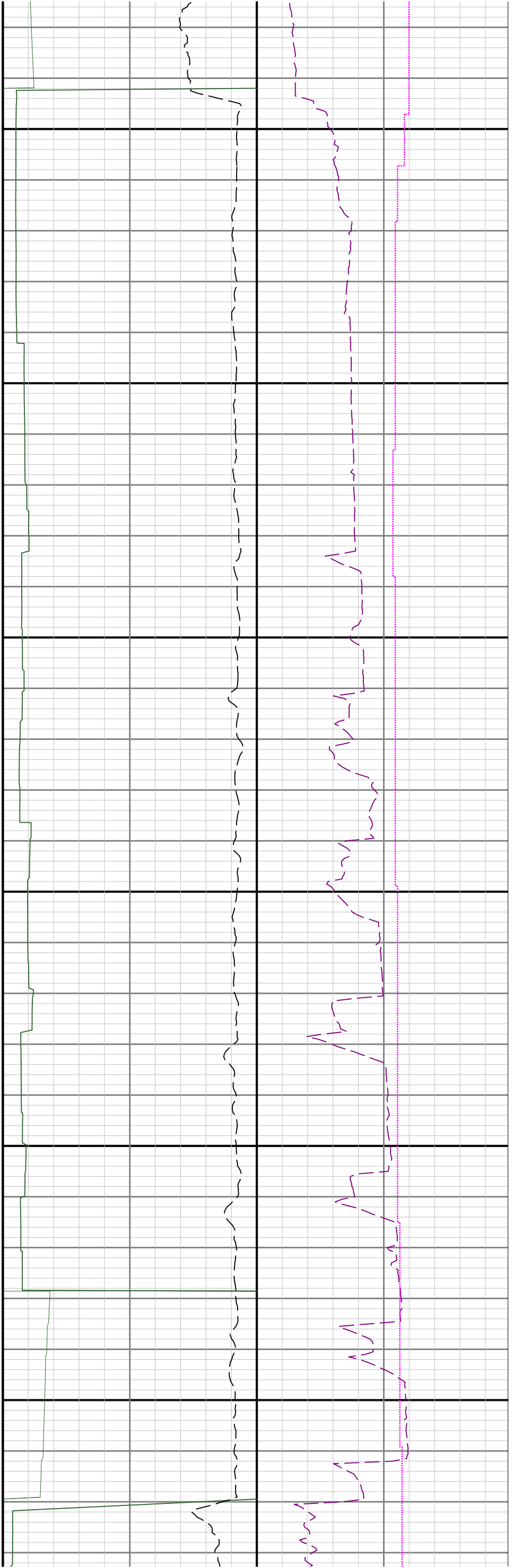
0079

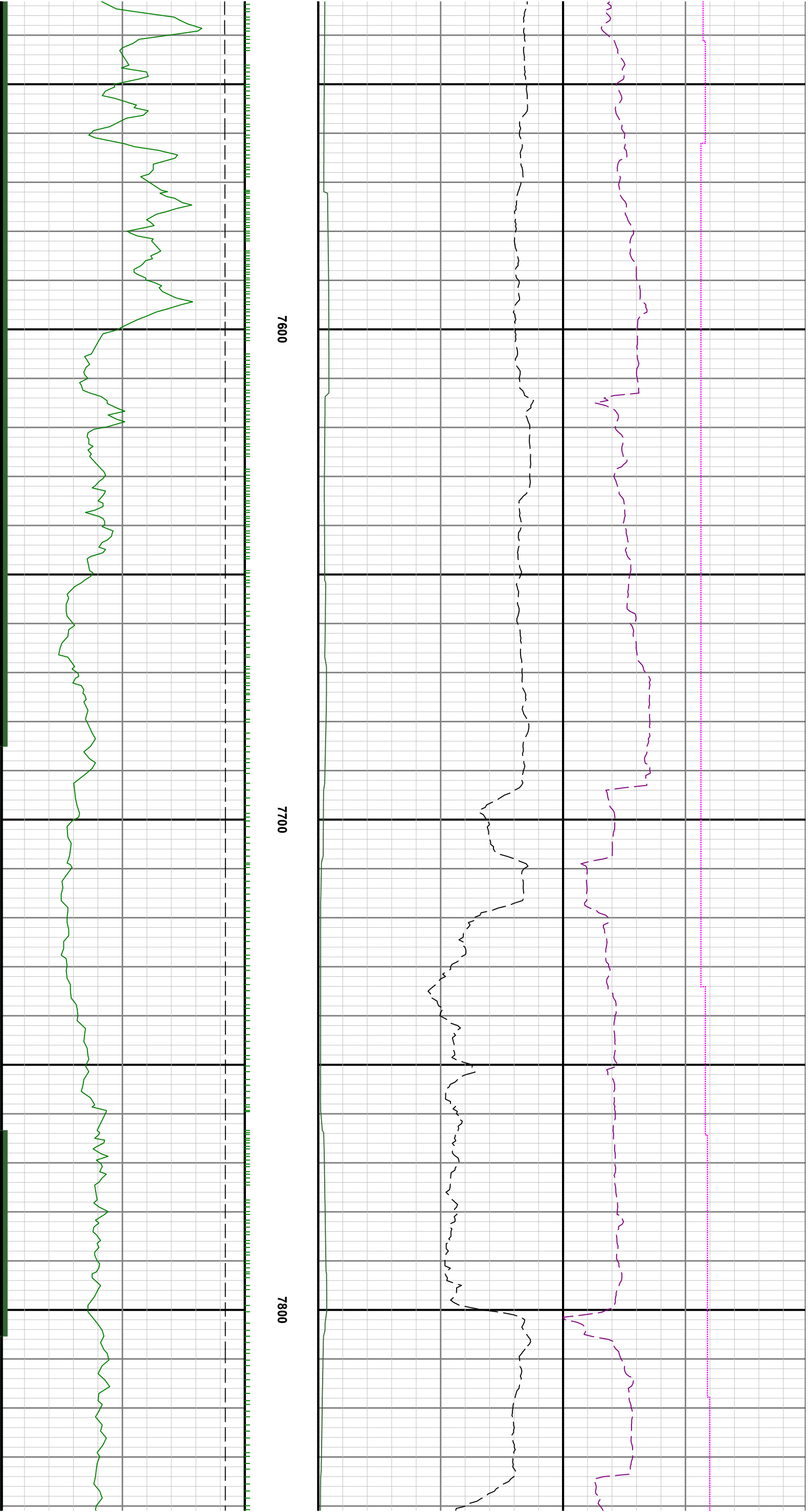
0089

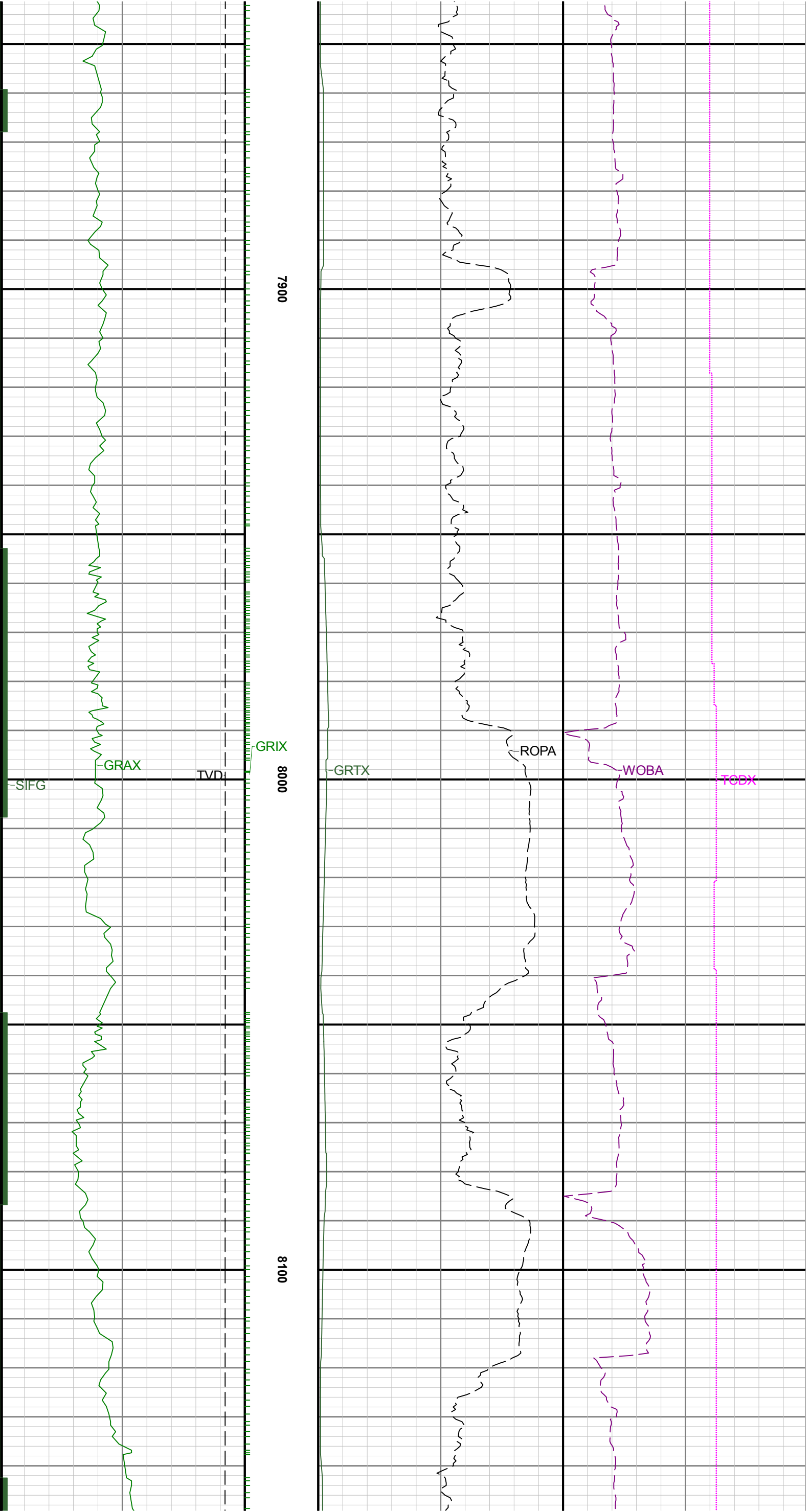
0069

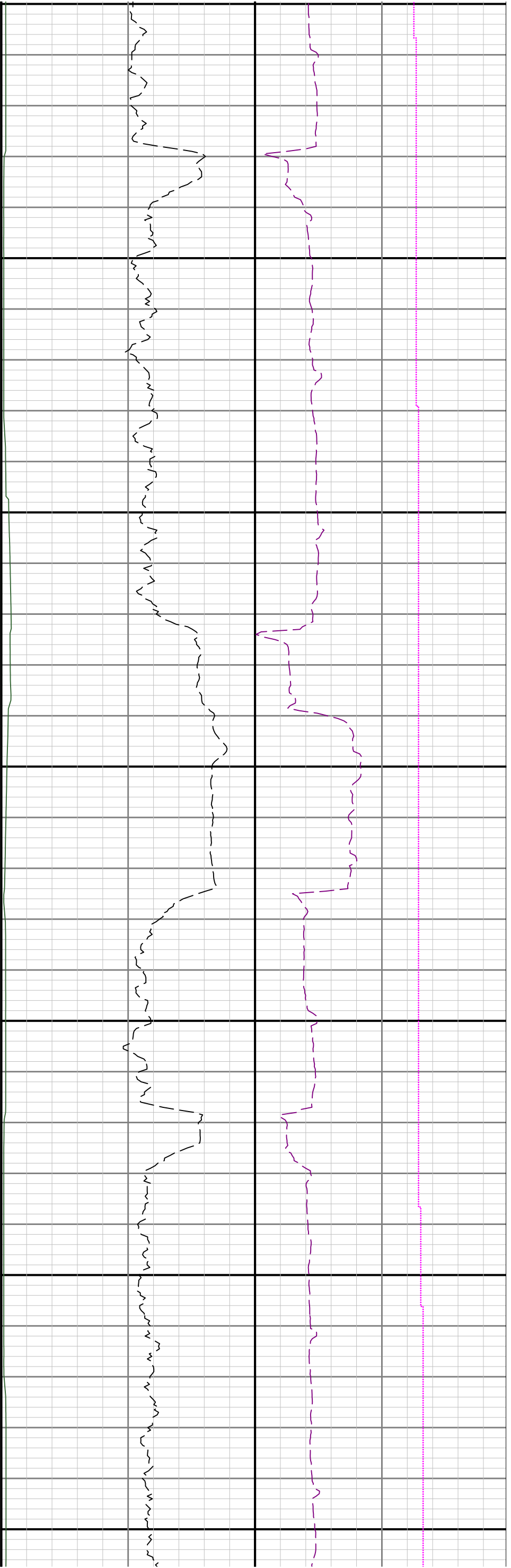








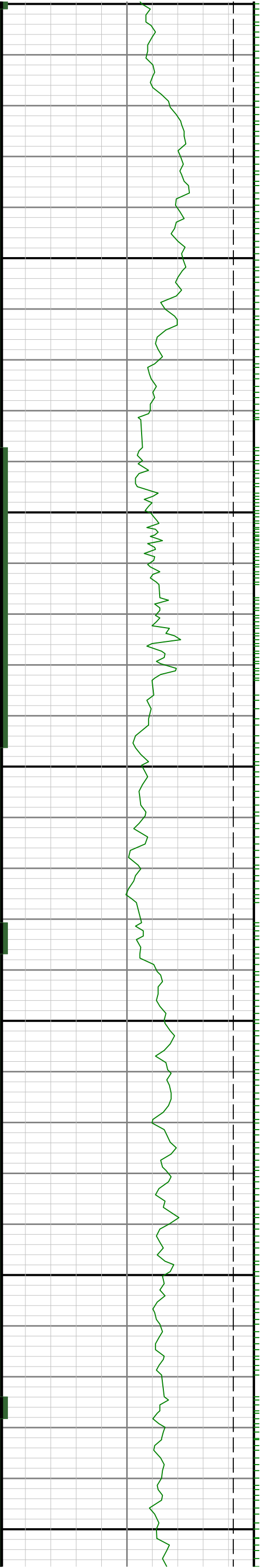


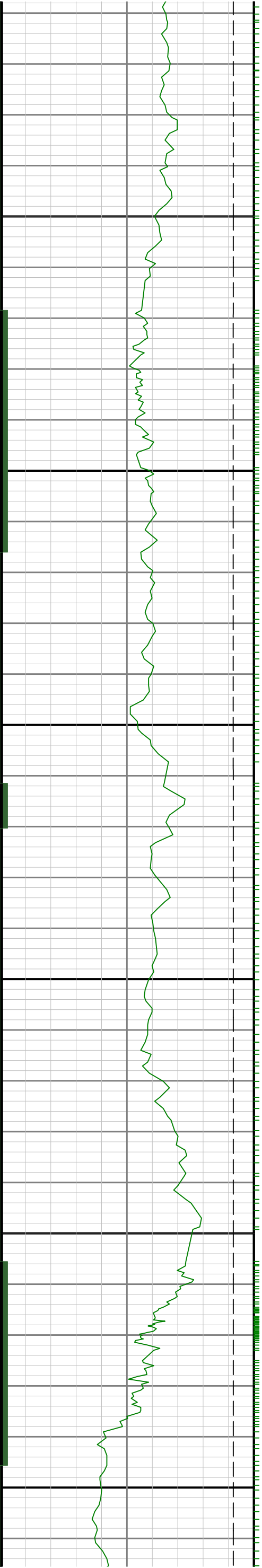


8200

8300

8400

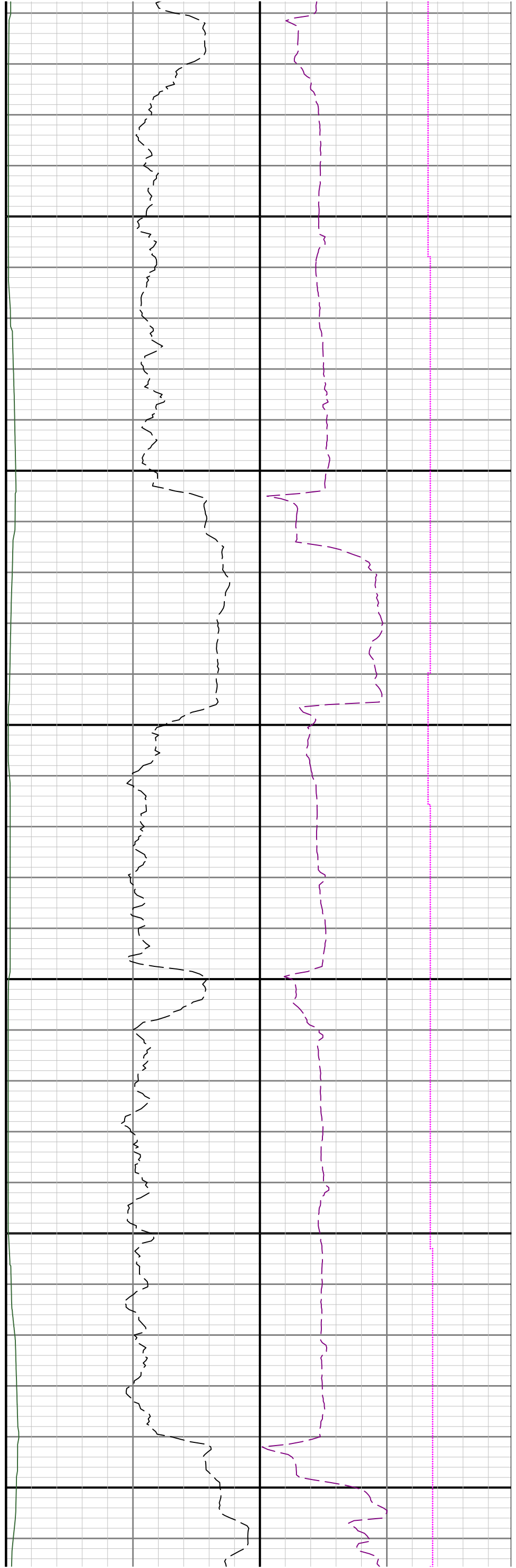




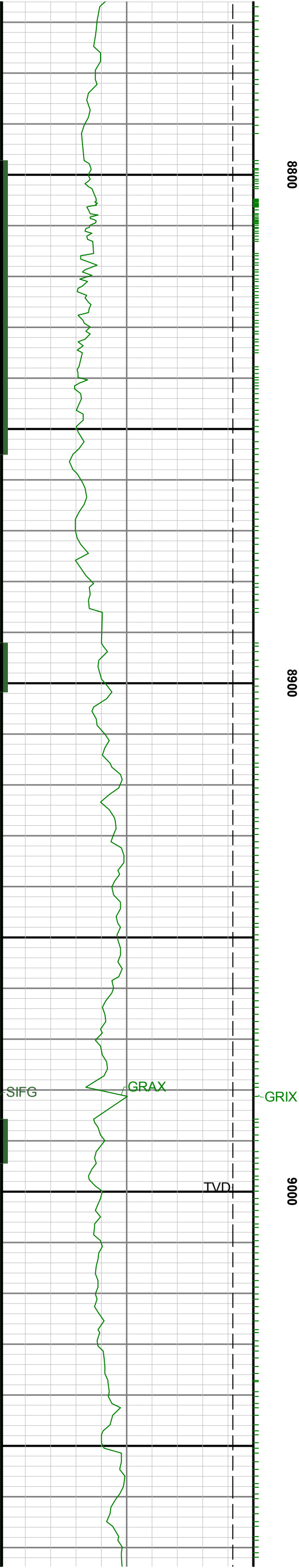
8500

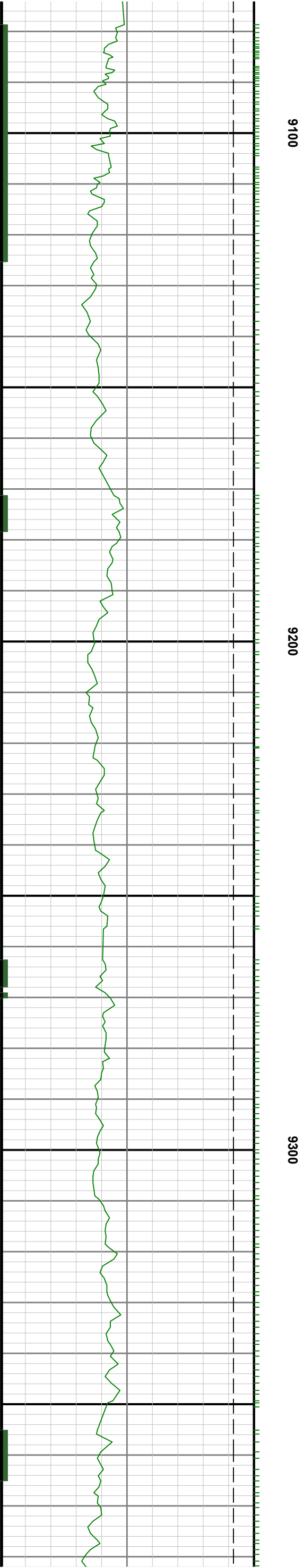
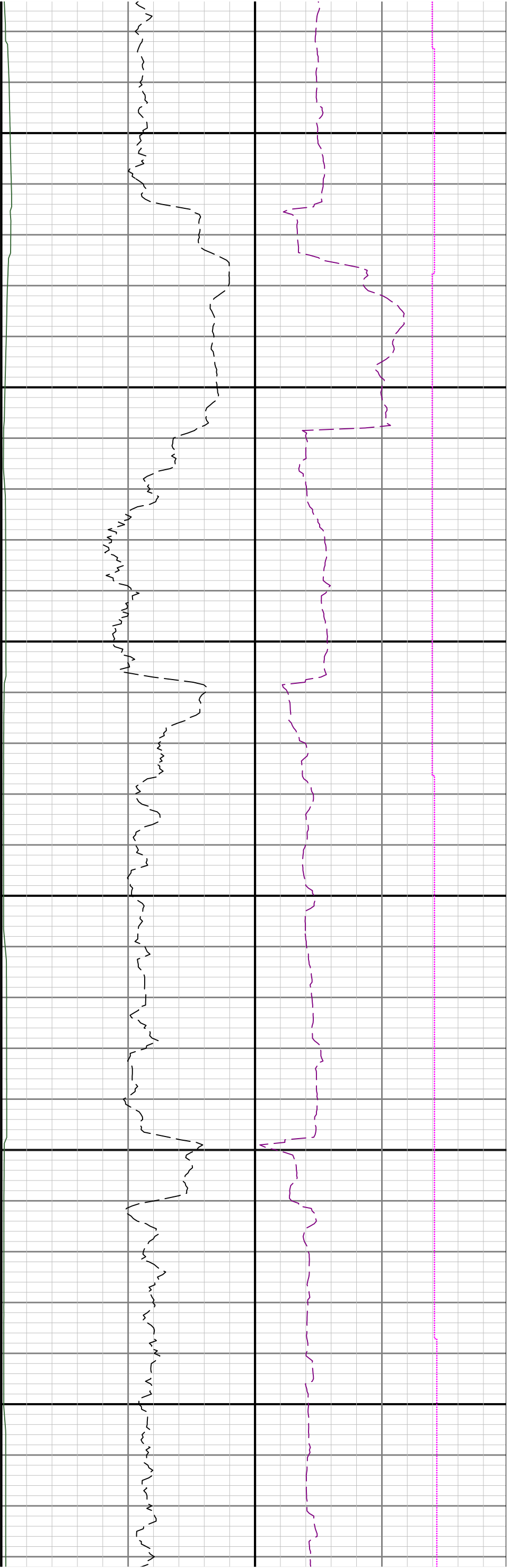
8600

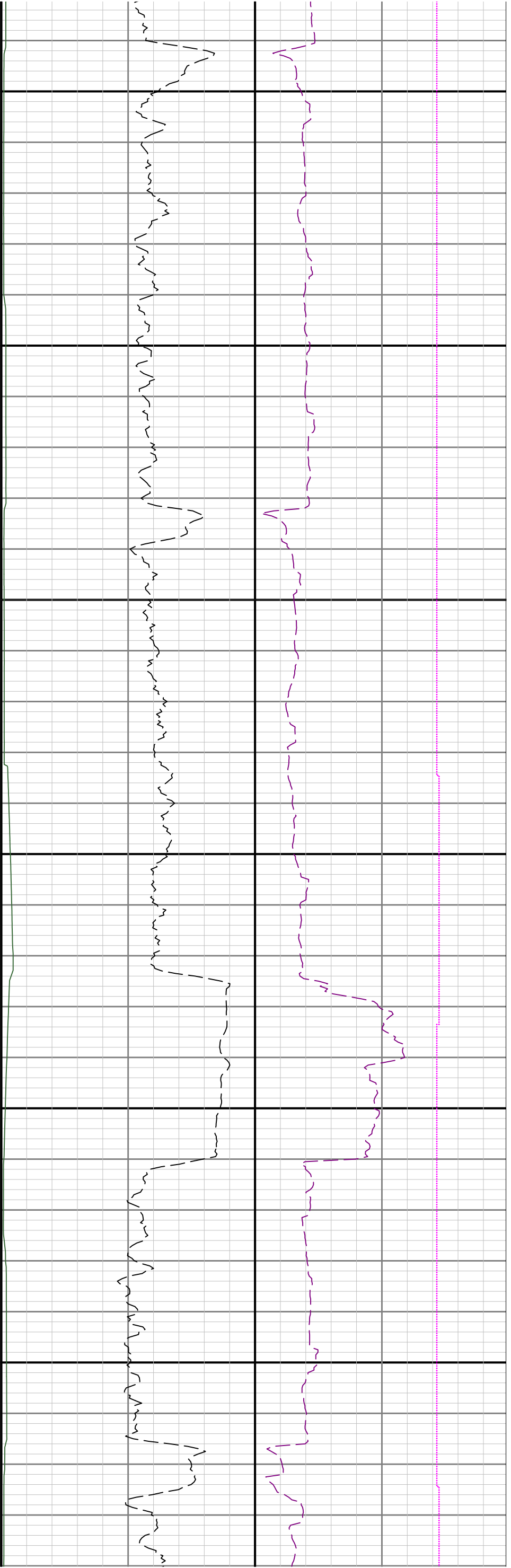
8700







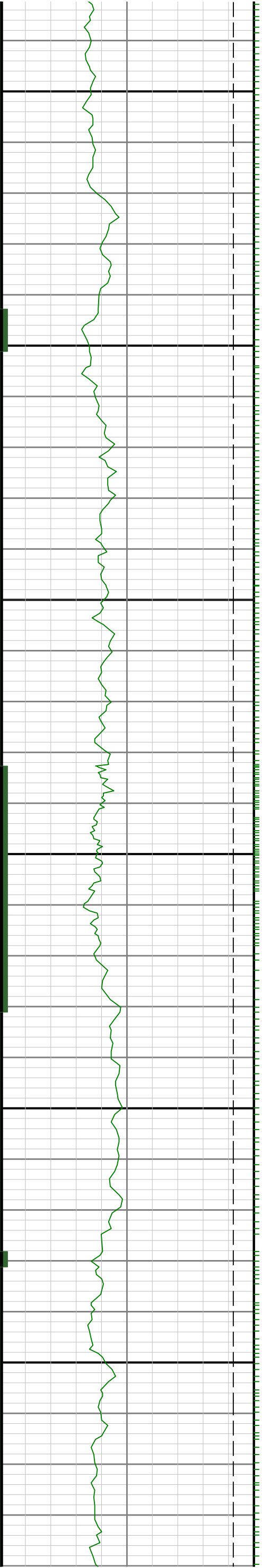


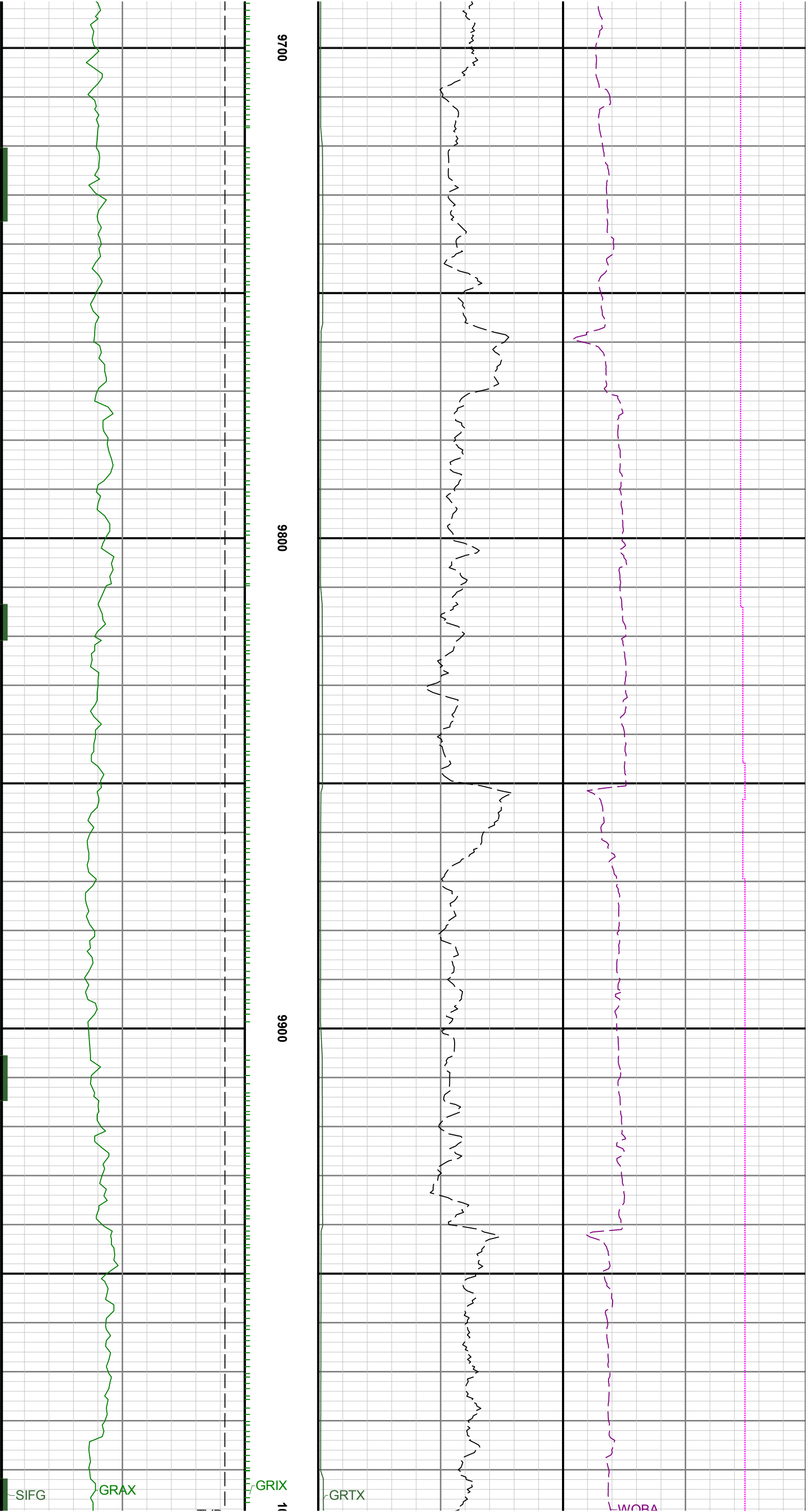


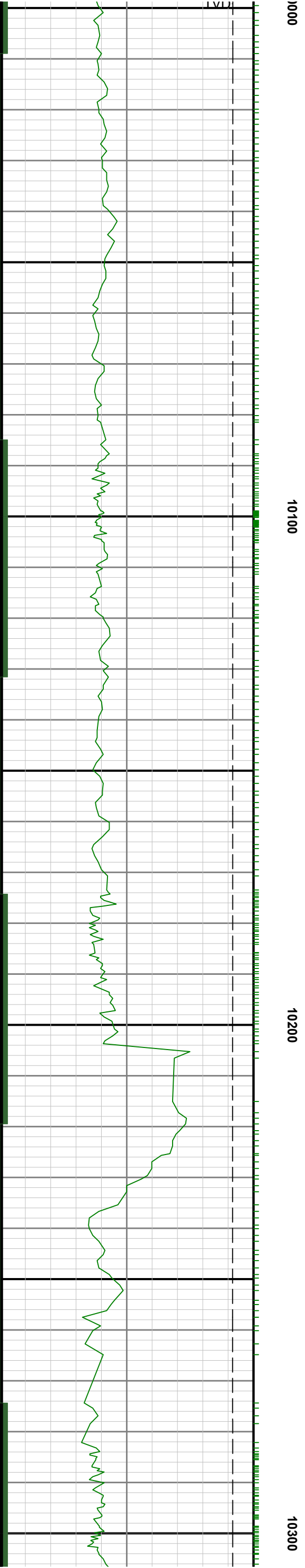
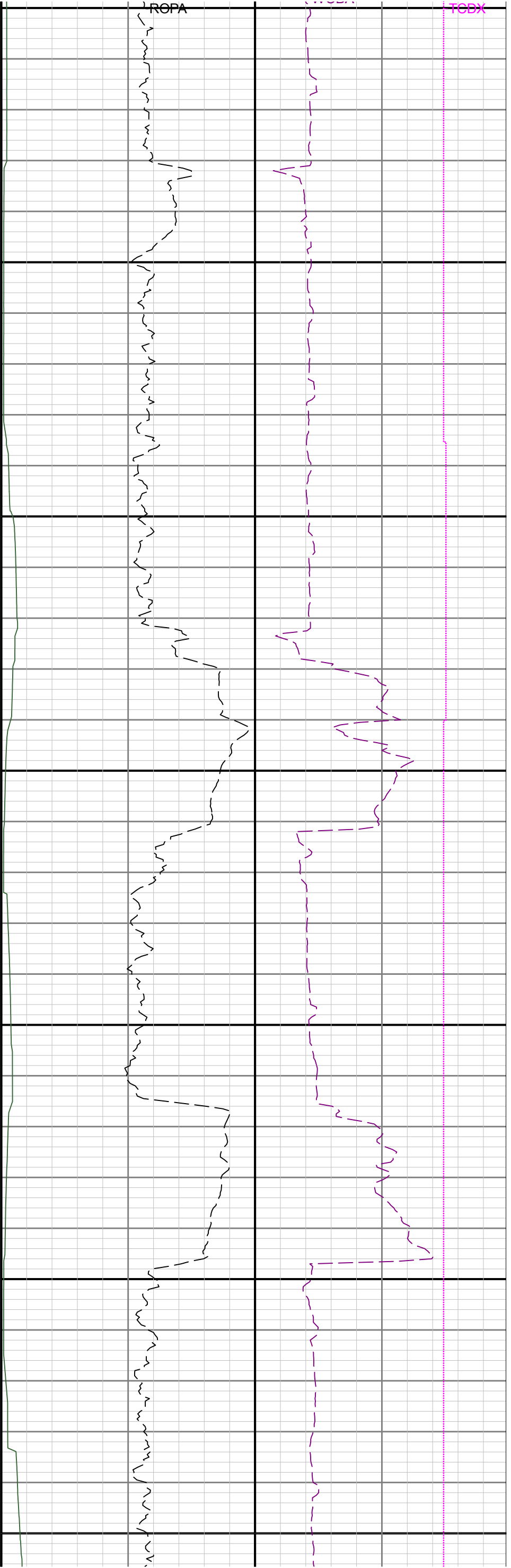
9400

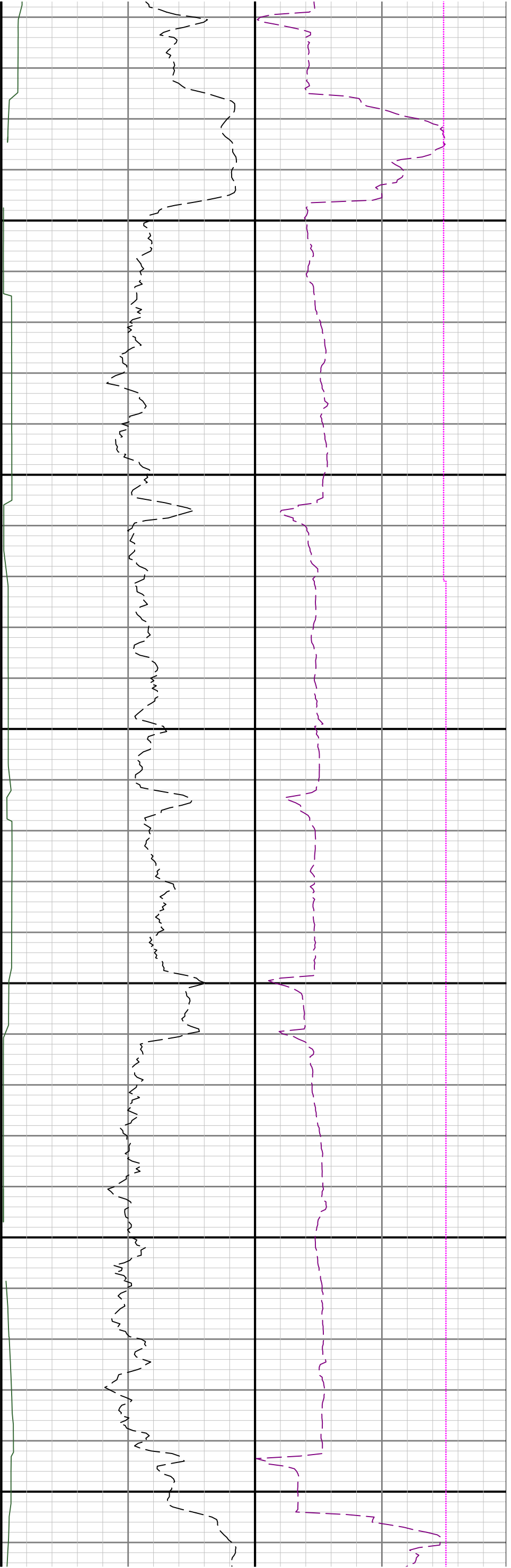
9500

9600





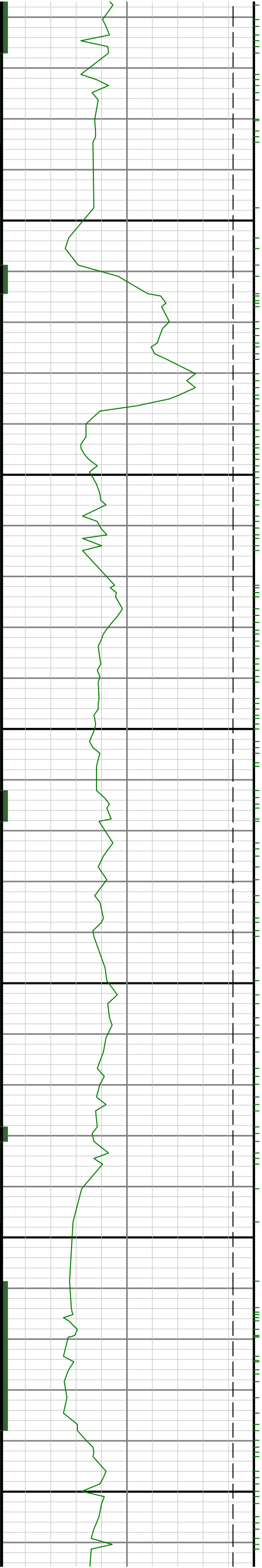


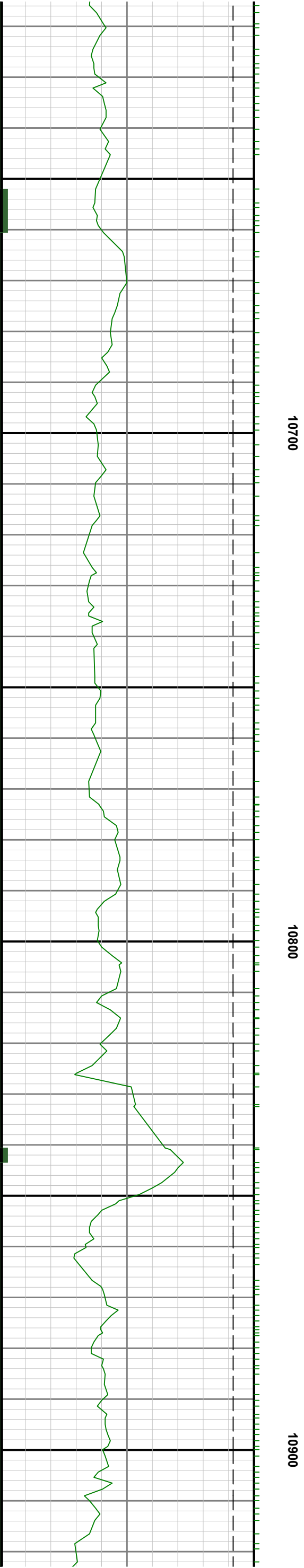
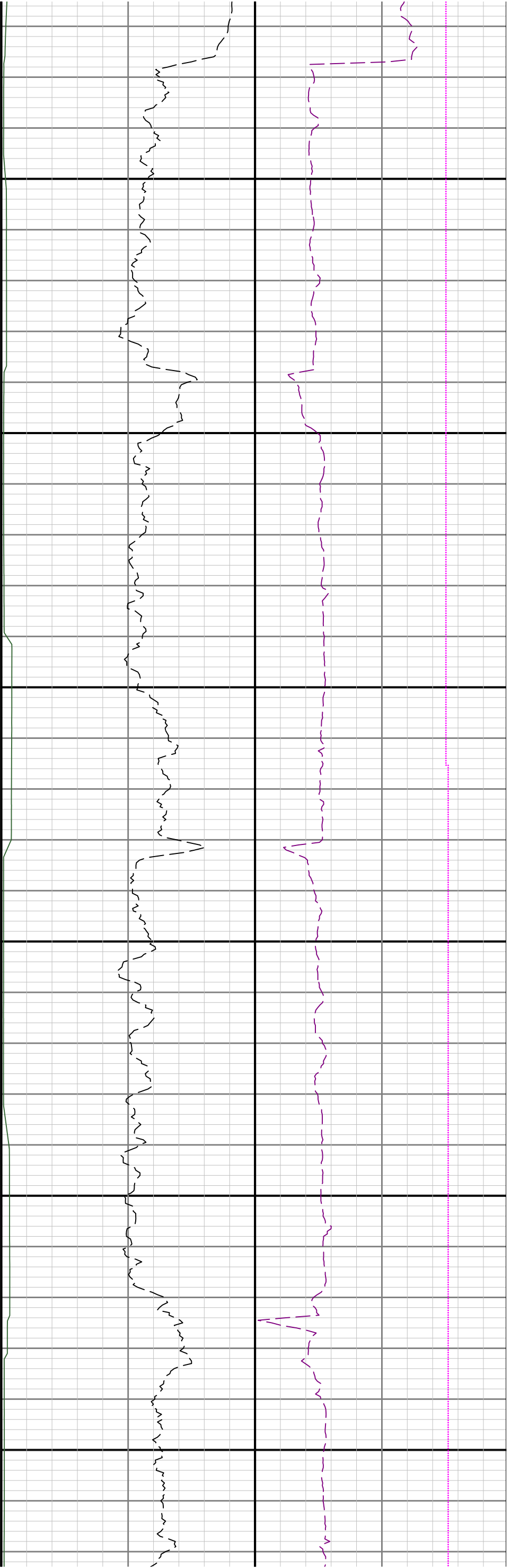


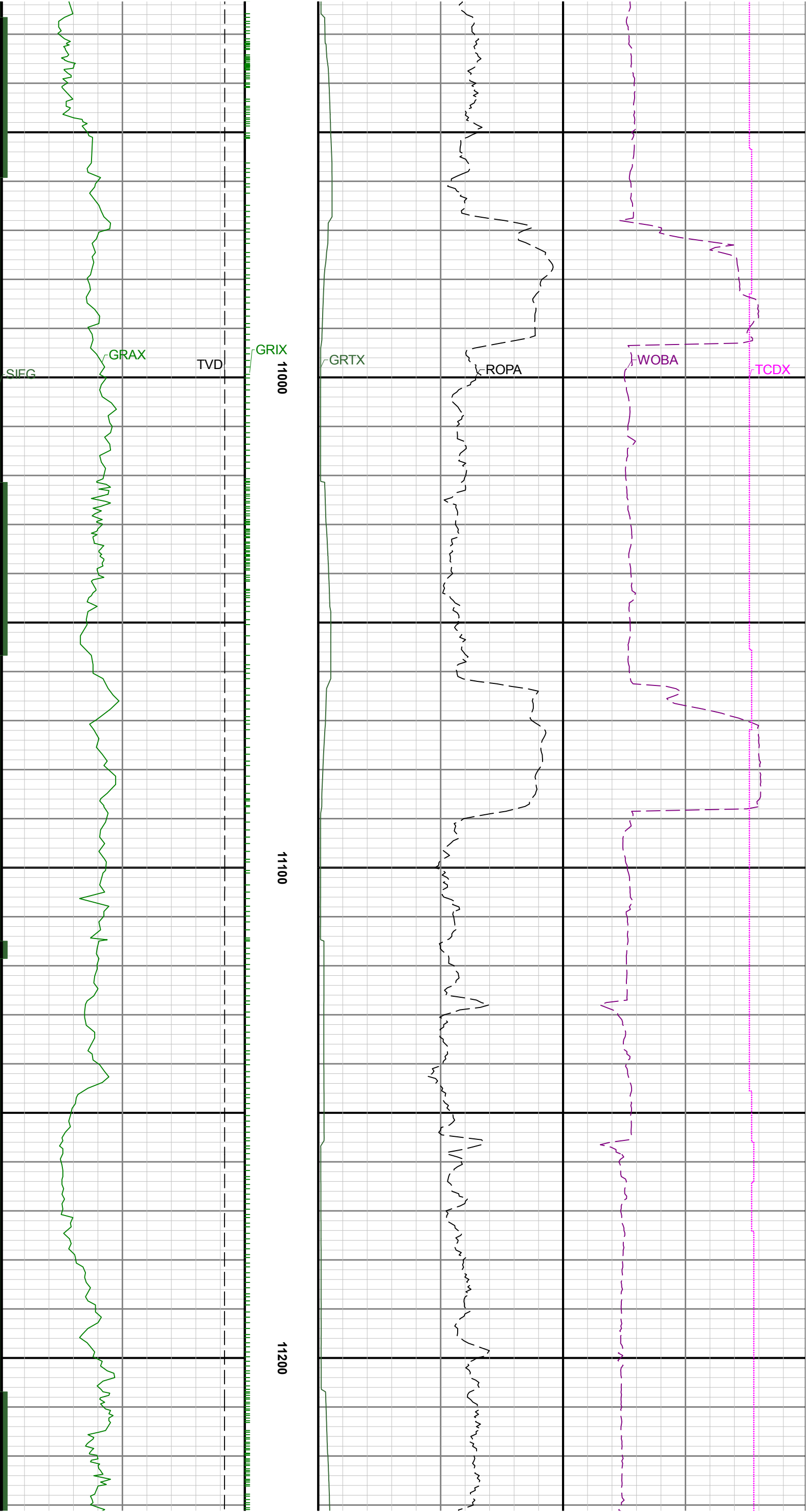
10400

10500

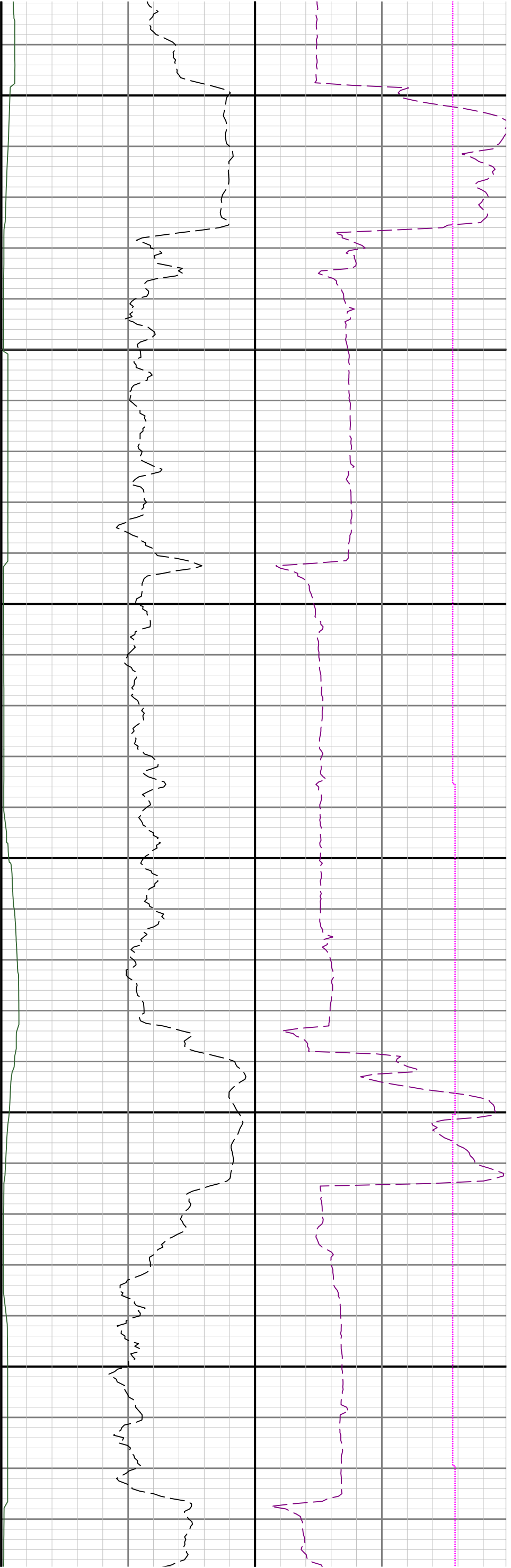
10600







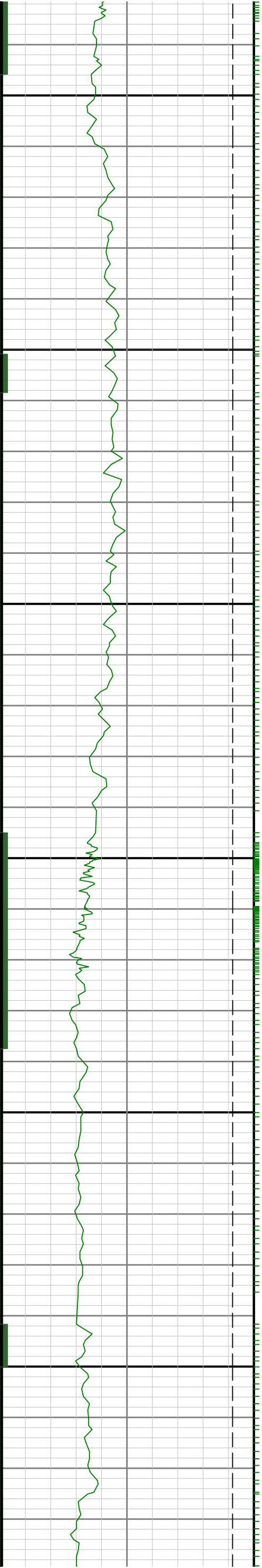


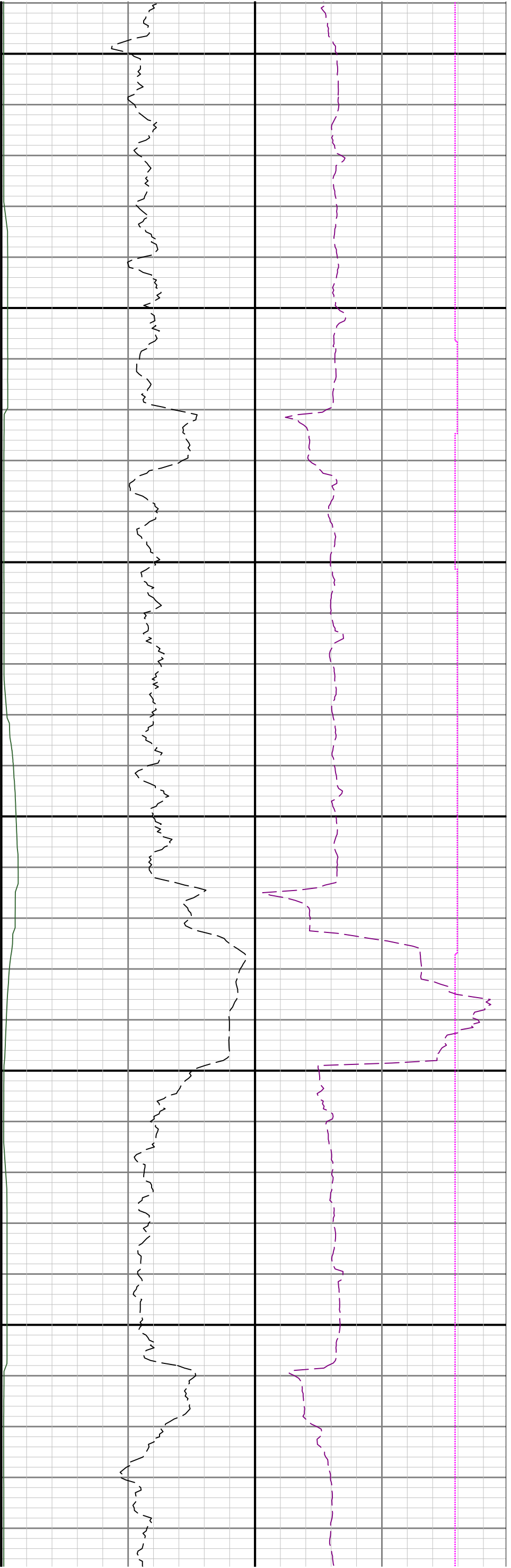


11300

11400

11500

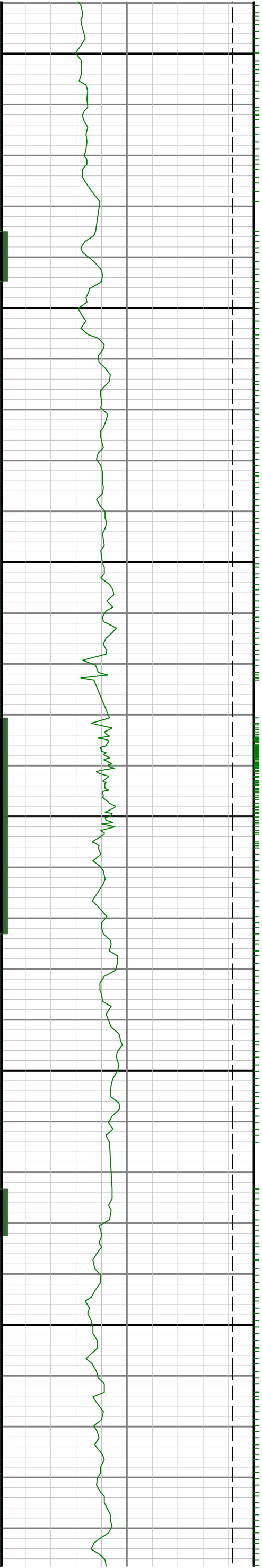


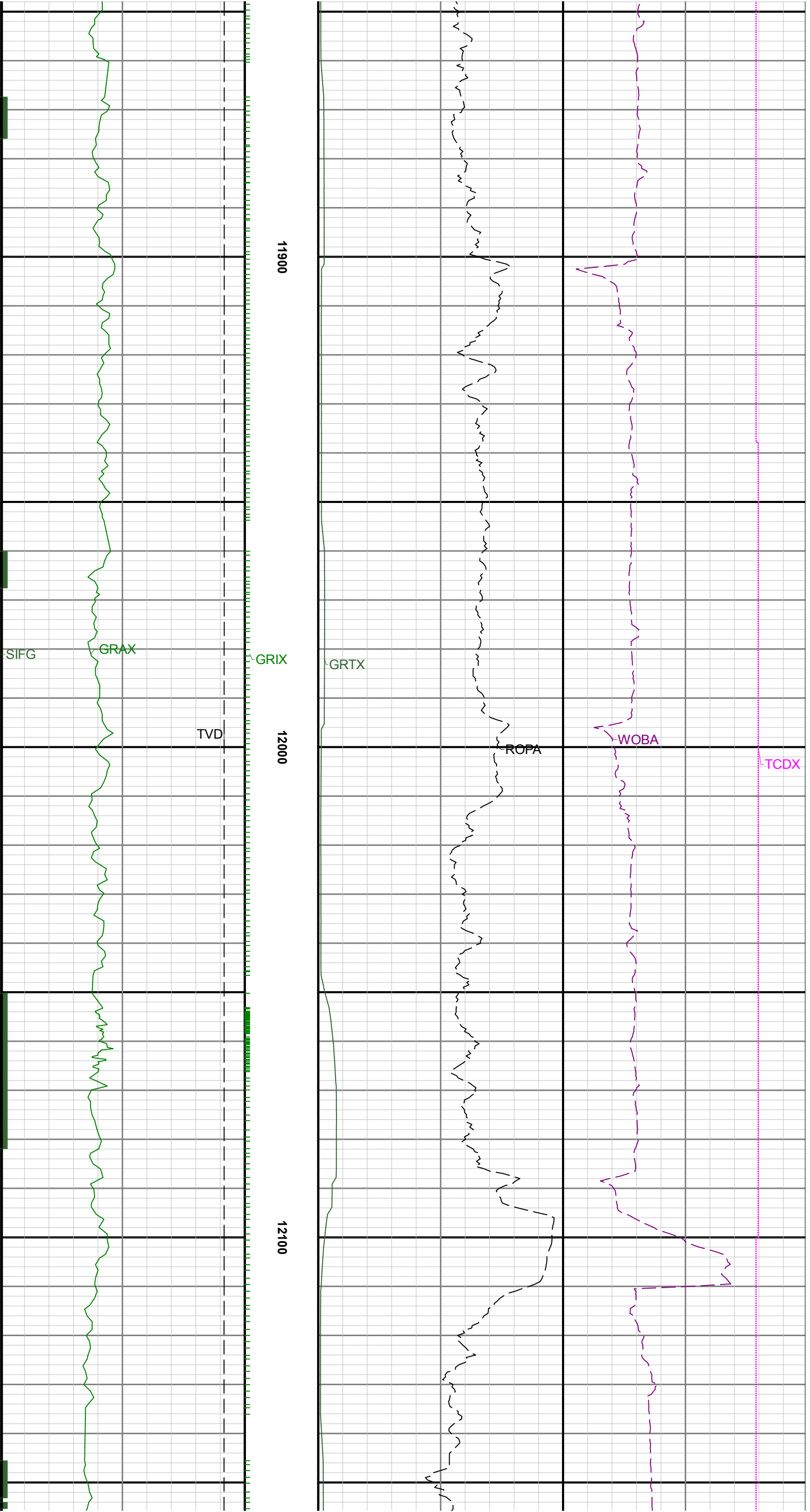


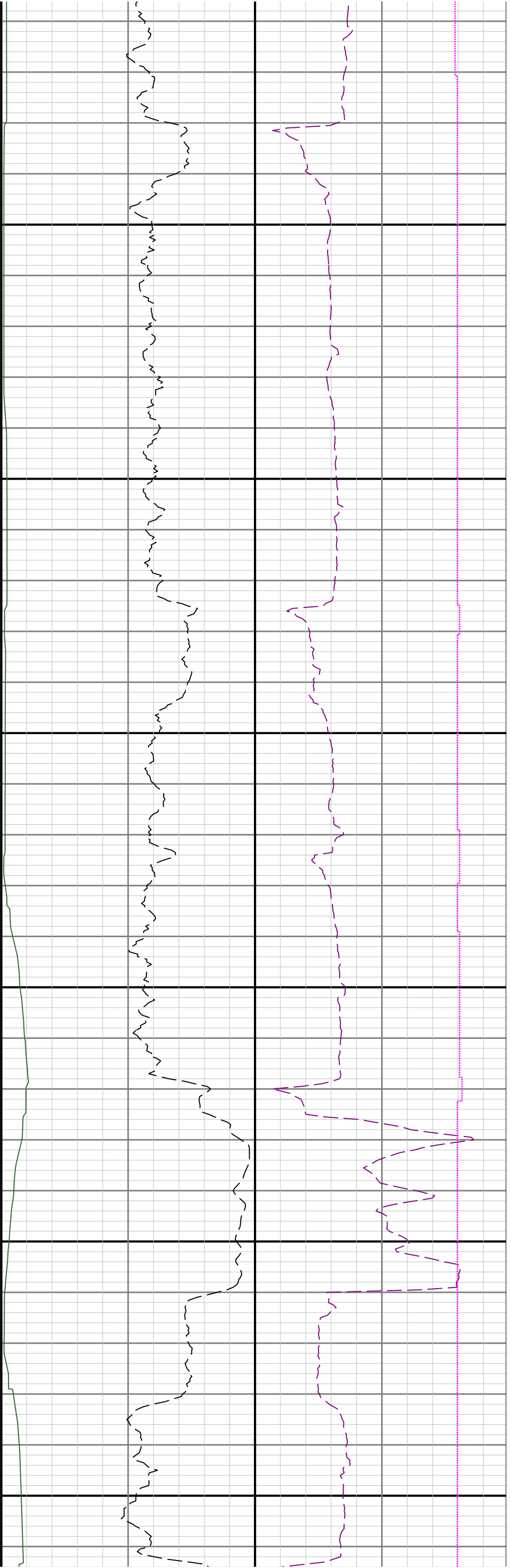
11600

11700

11800



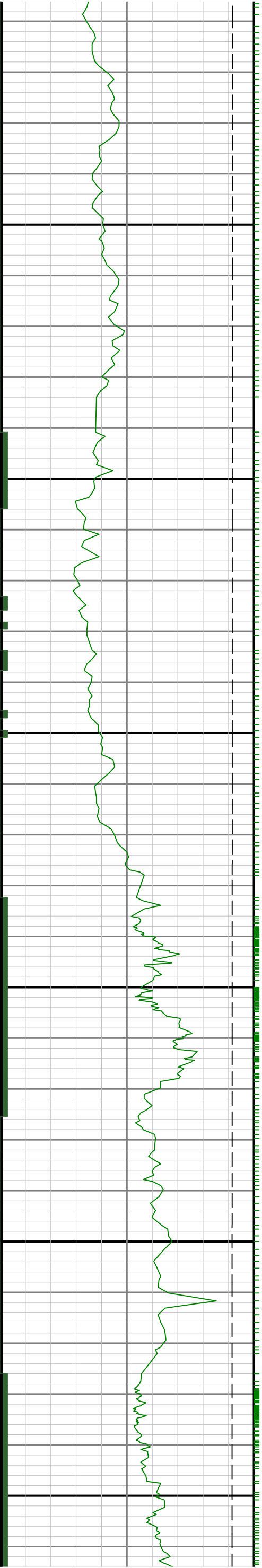




12200

12300

12400

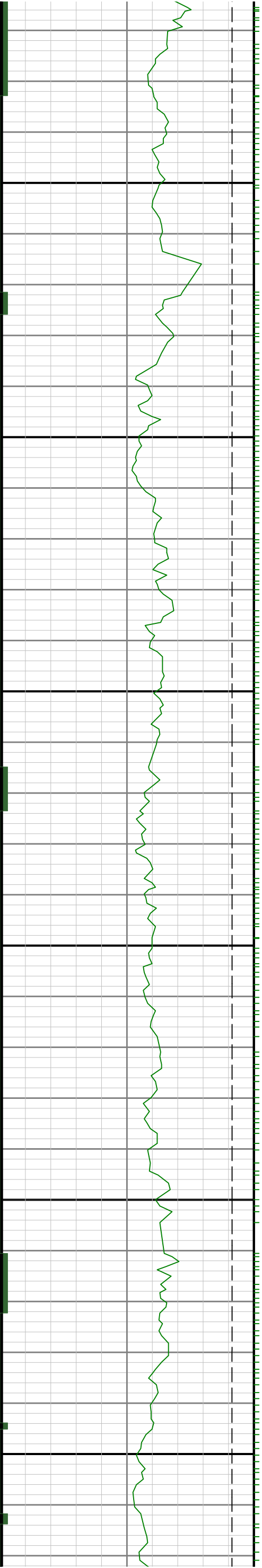


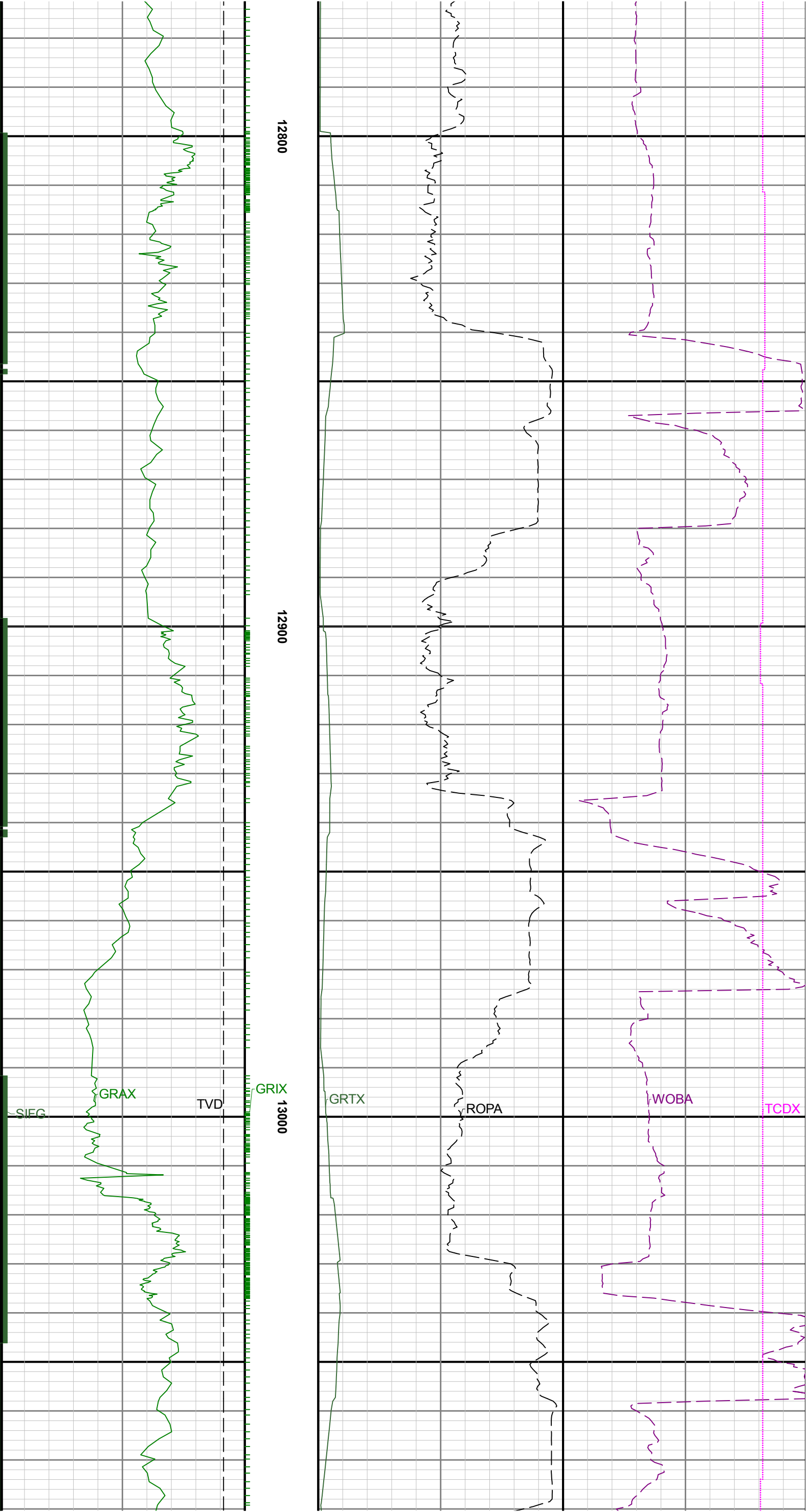


12500

12600

12700



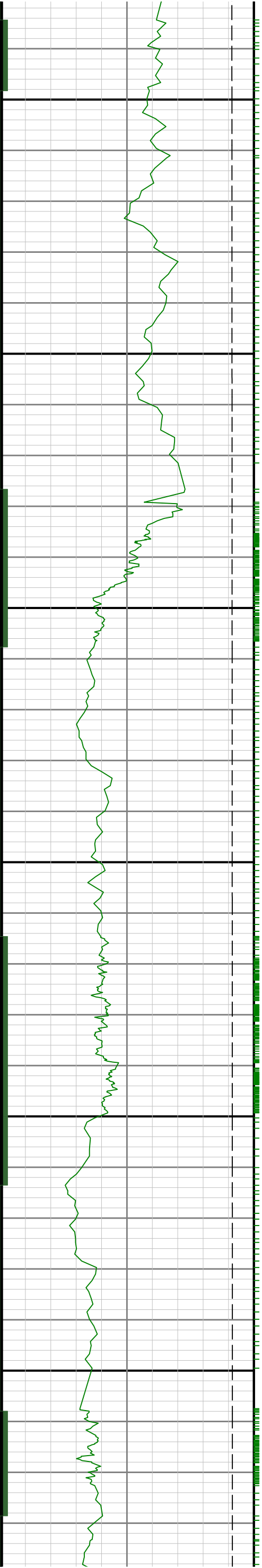




13100

13200

13300

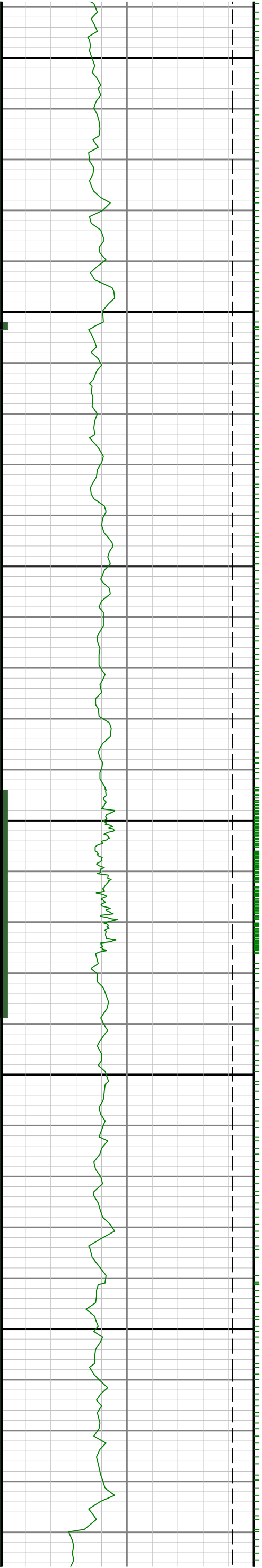




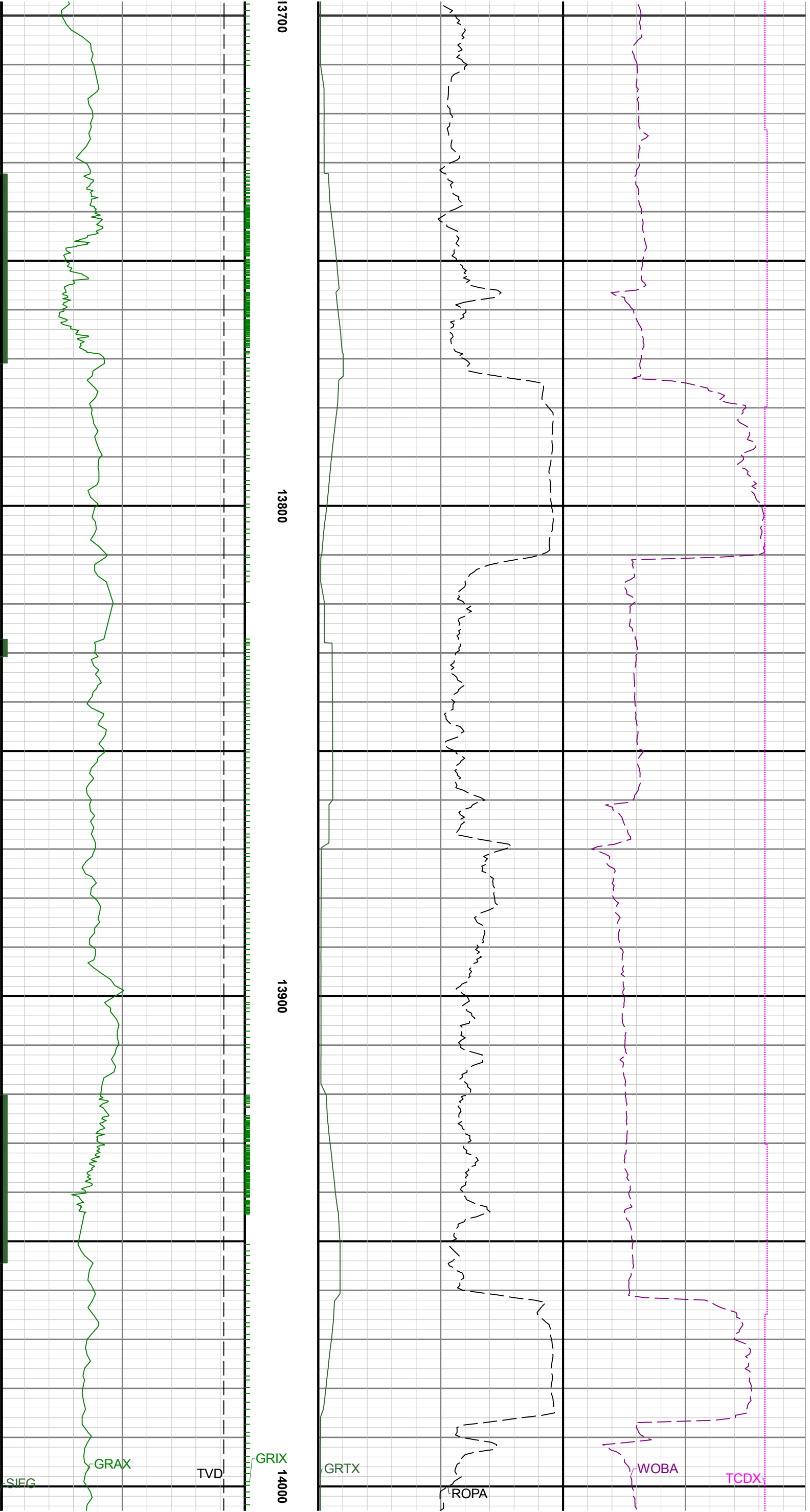
13400

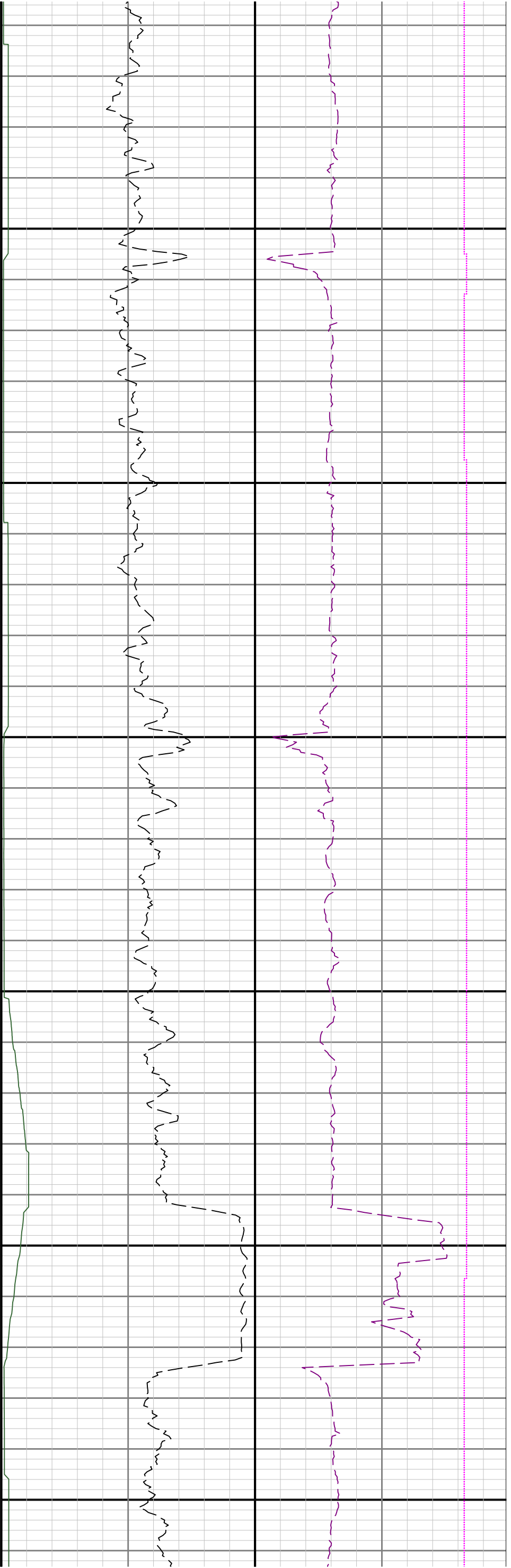
13500

13600





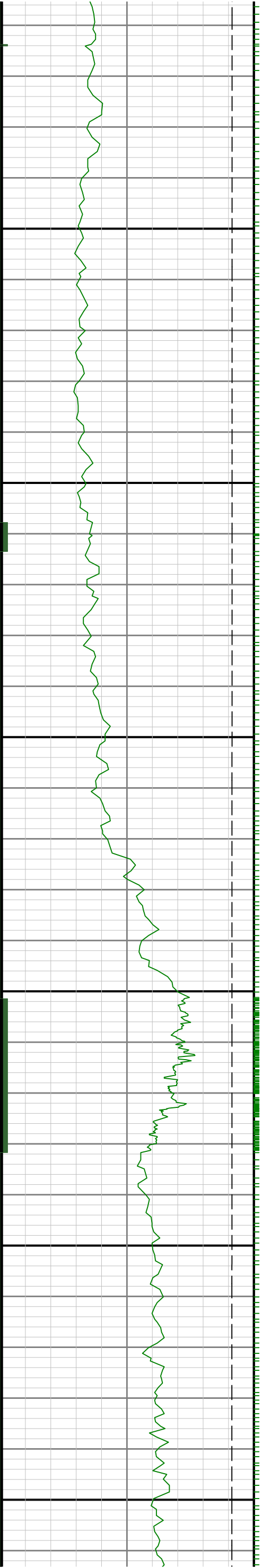


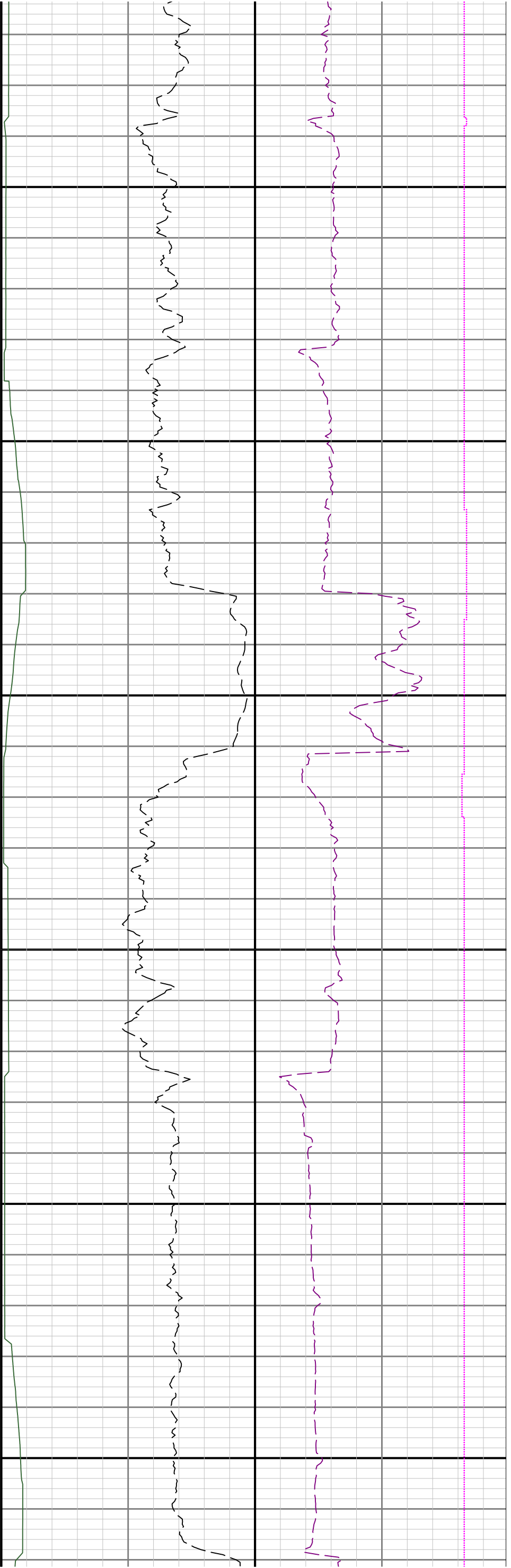


14100

14200

14300

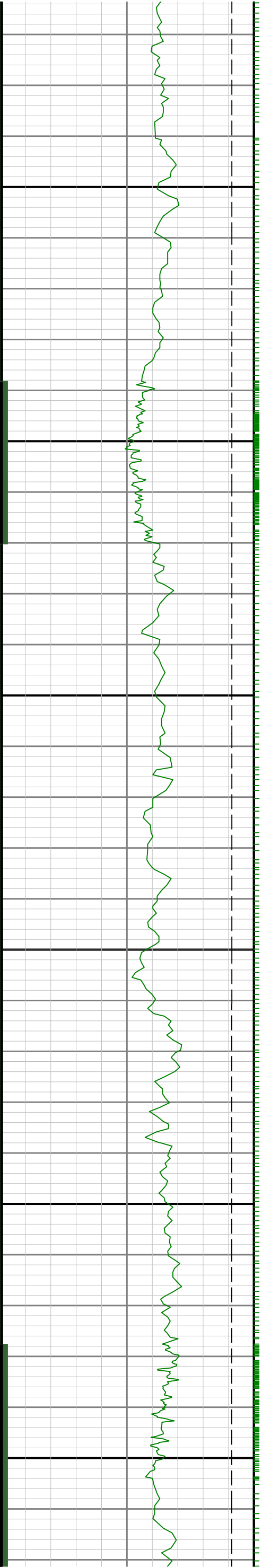


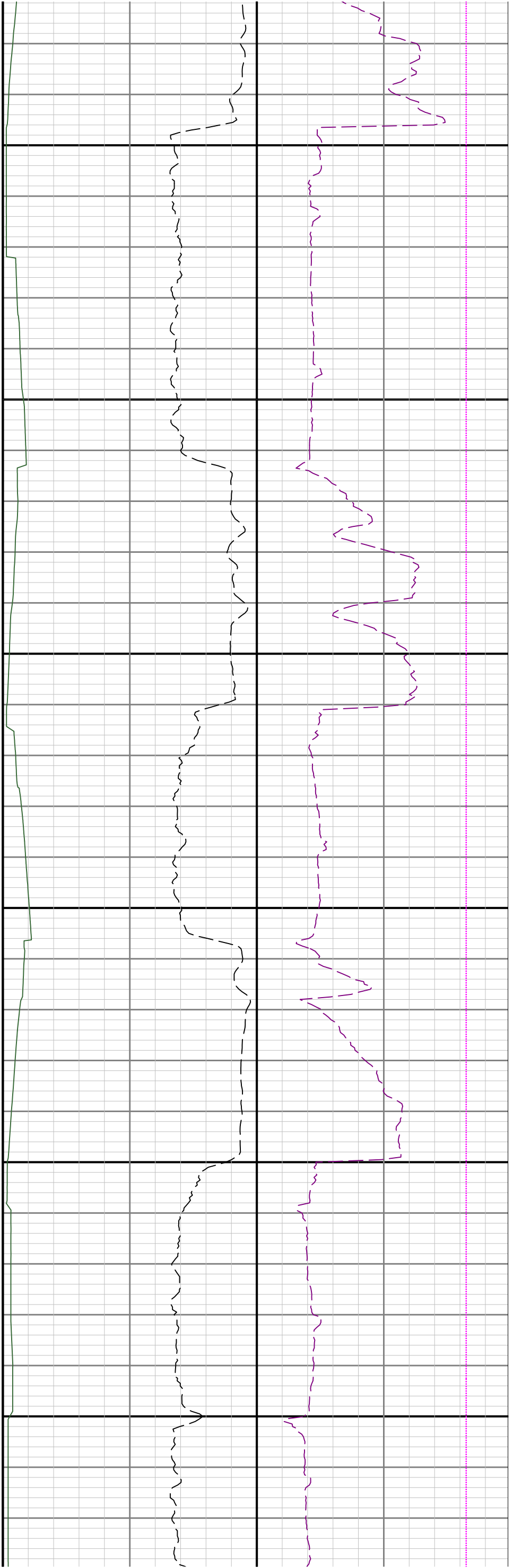


14400

14500

14600

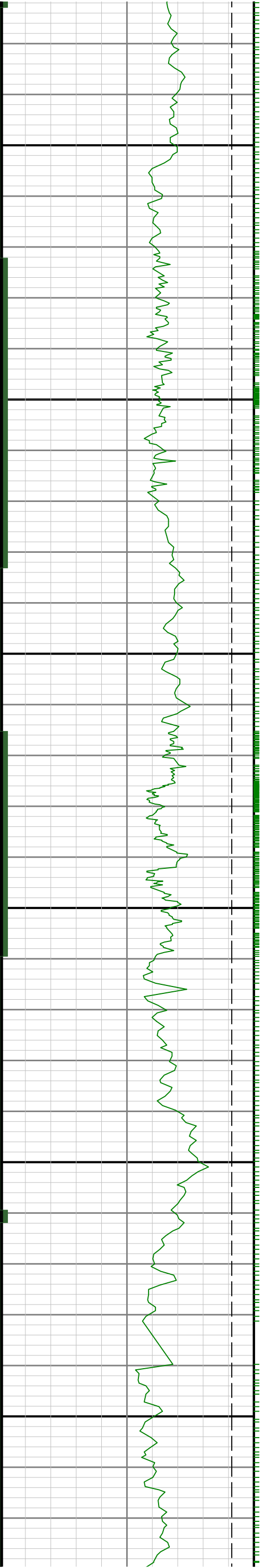


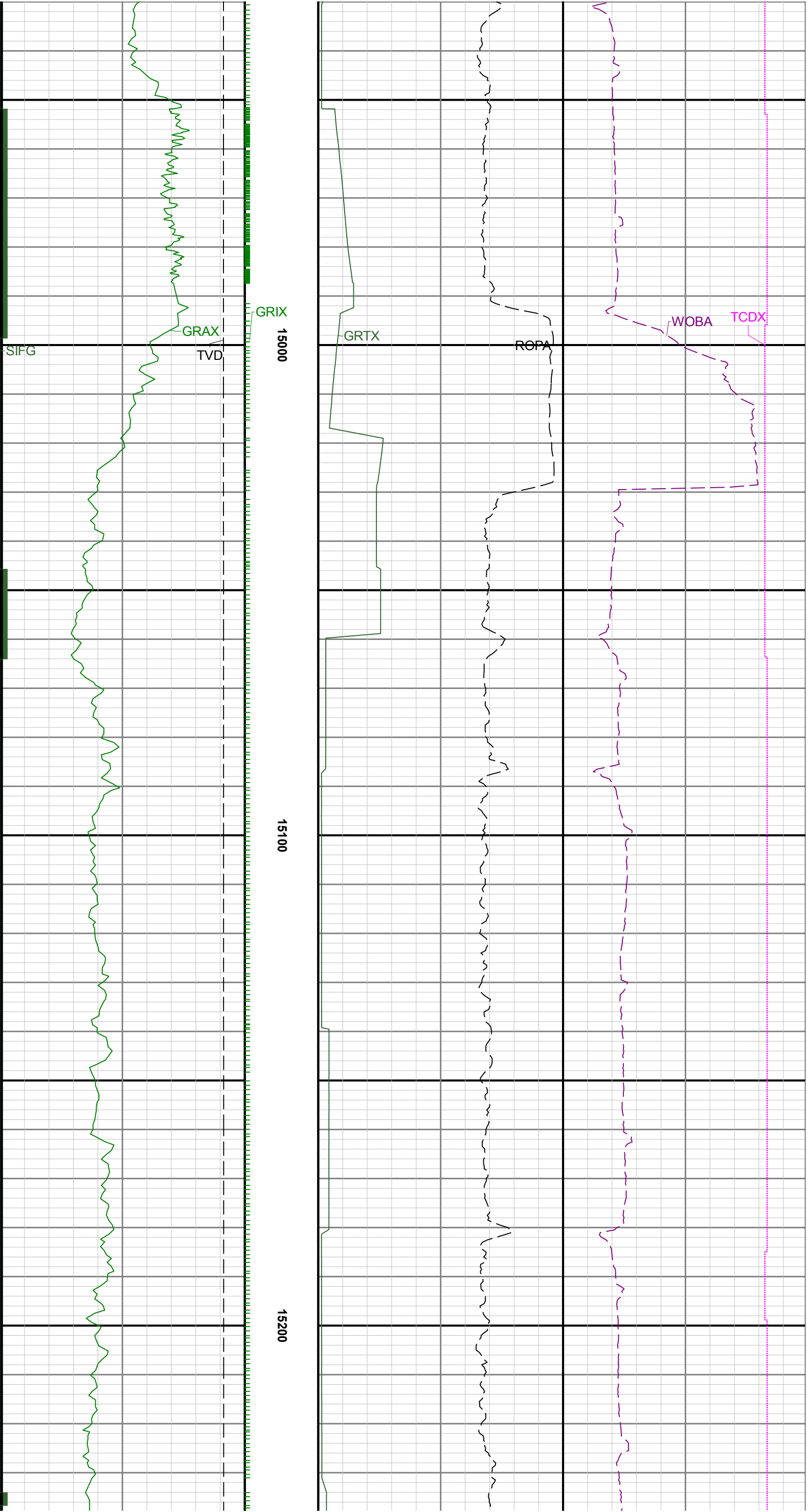


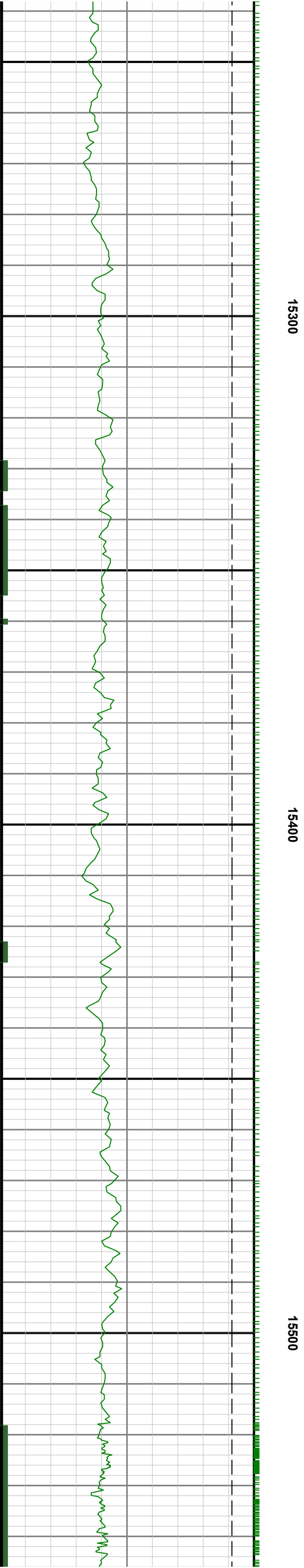
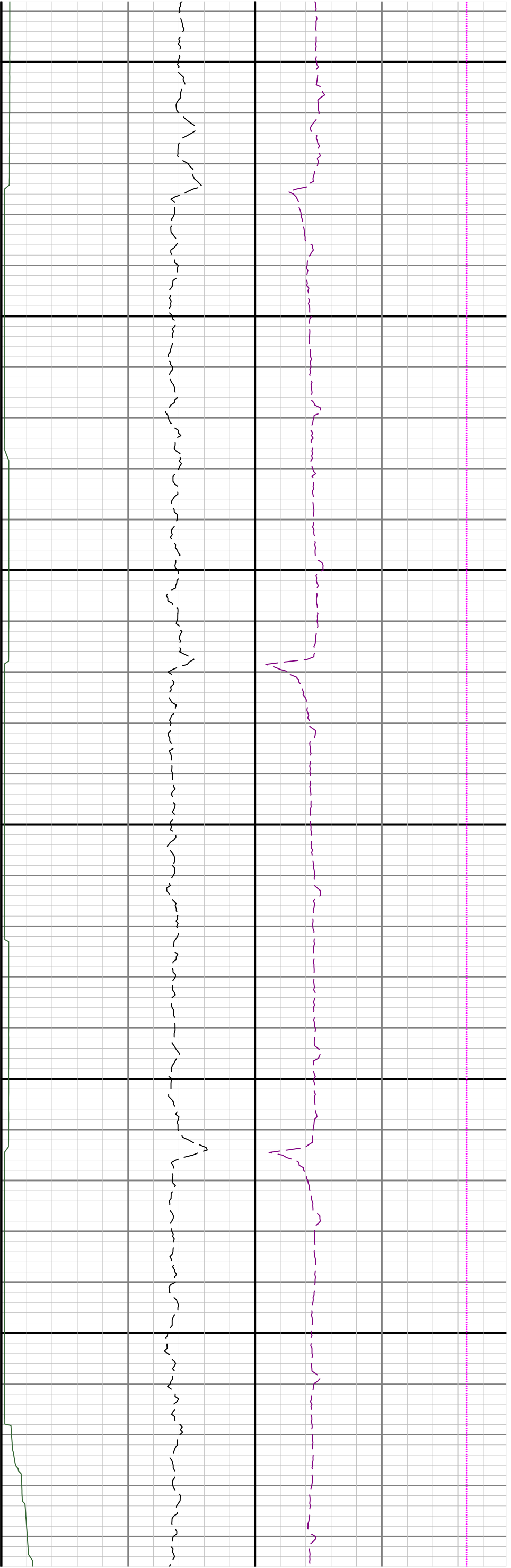
14700

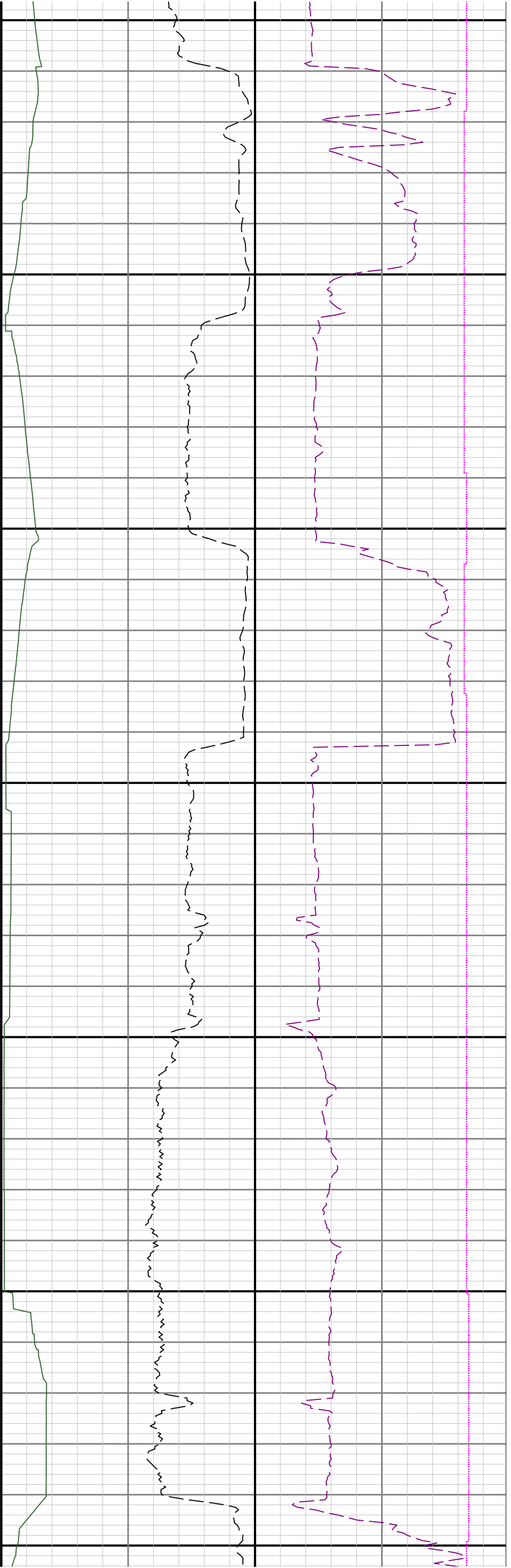
14800

14900









15600

15700

15800

