

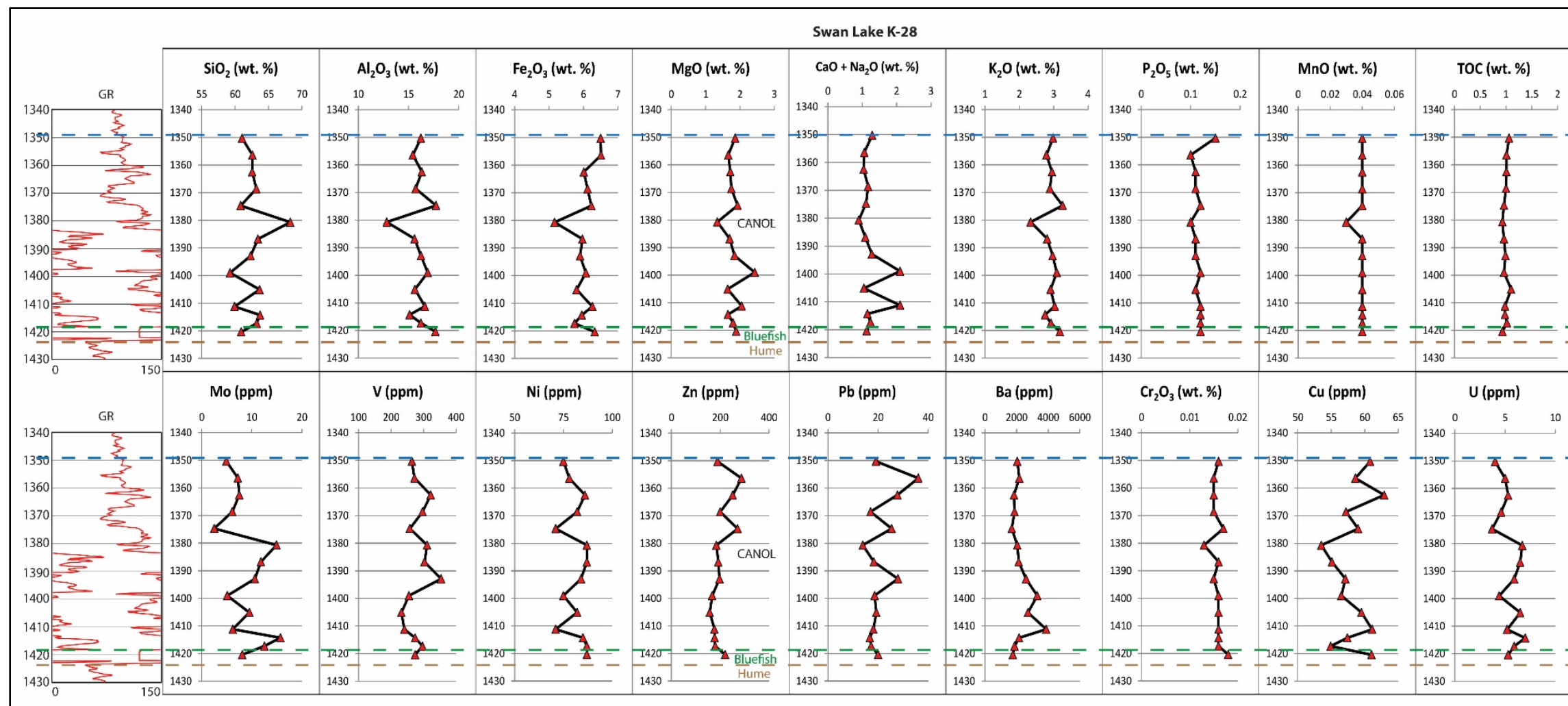
NWT Open Report 2016-015

Appendix 5 – Gamma log profile, plotted with total organic carbon from rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4.

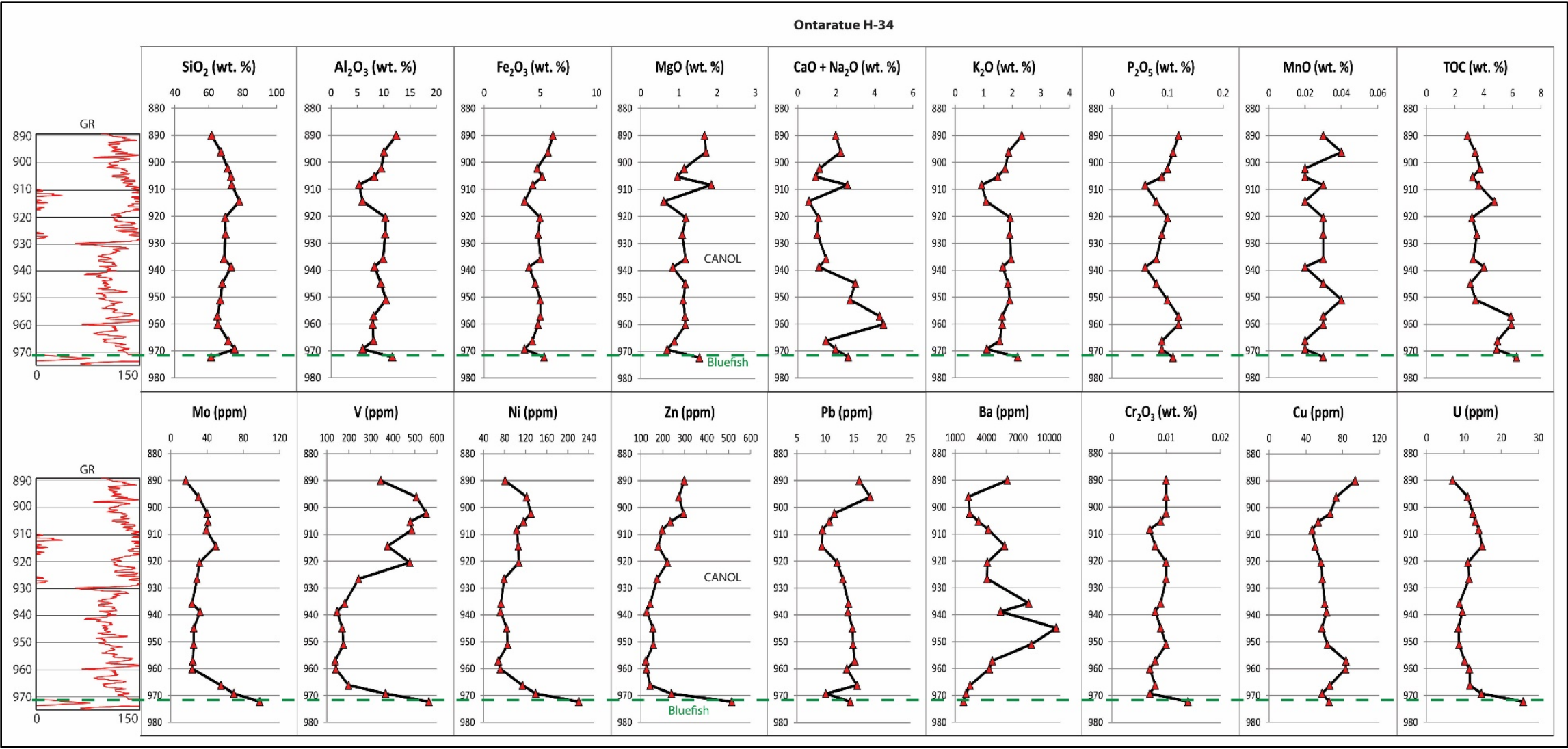
J. Rocheleau, L.J. Pyle, and K.M. Fiess

Recommended Citation:

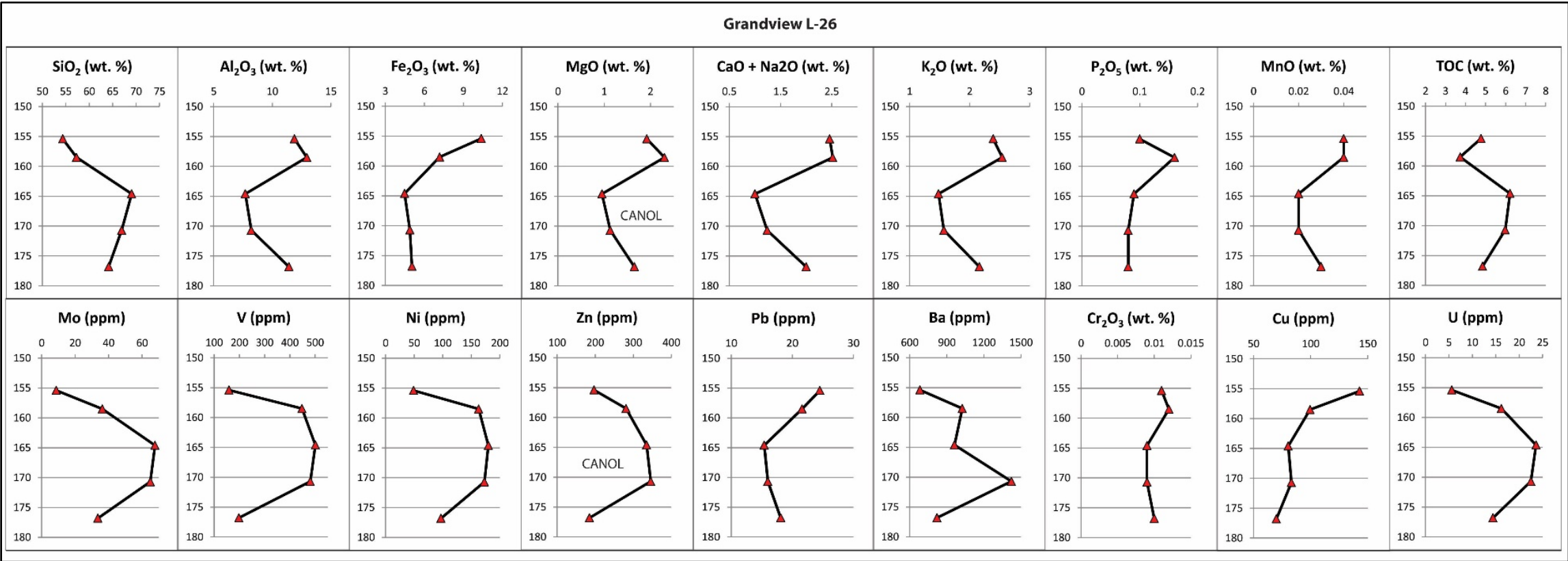
Rocheleau, J., Pyle, L.J., and Fiess, K.M., 2018. Petroleum potential data for the Horn River Group from eight exploration wells – NTS 95N, 95O, 96C, 106H, 106J, 106K, and 106N, Northwest Territories; Northwest Territories Geological Survey, NWT Open Report 2016-015, 30 pages and appendices.



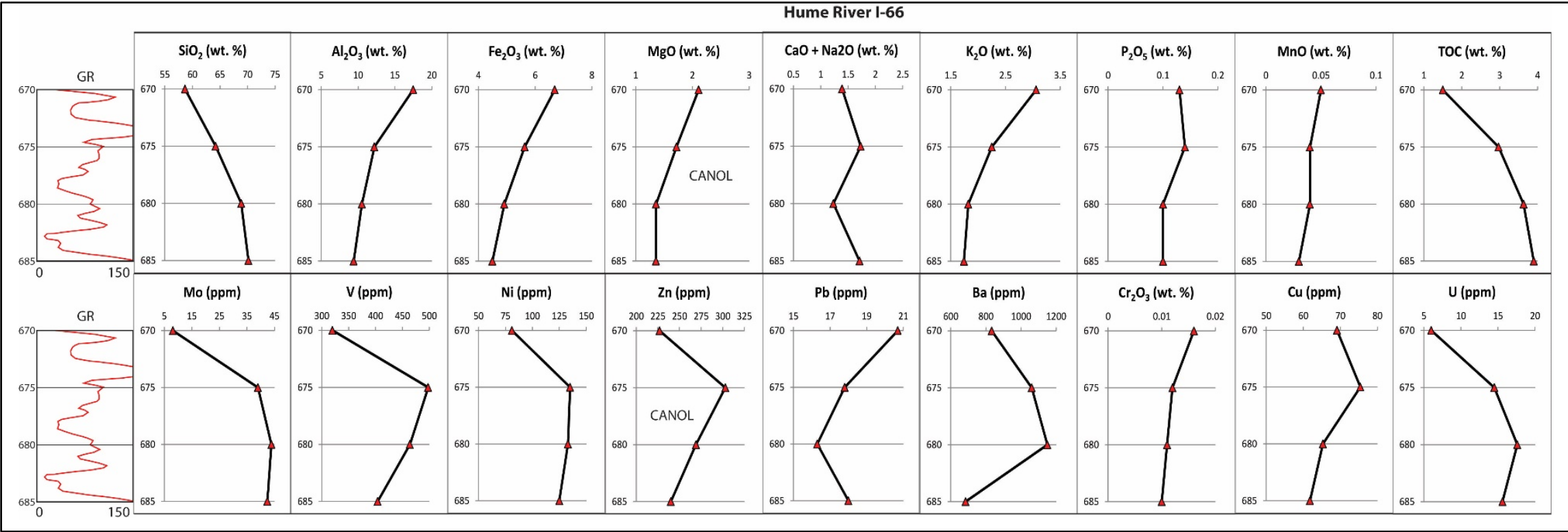
Appendix 5.1. Swan Lake K-28 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



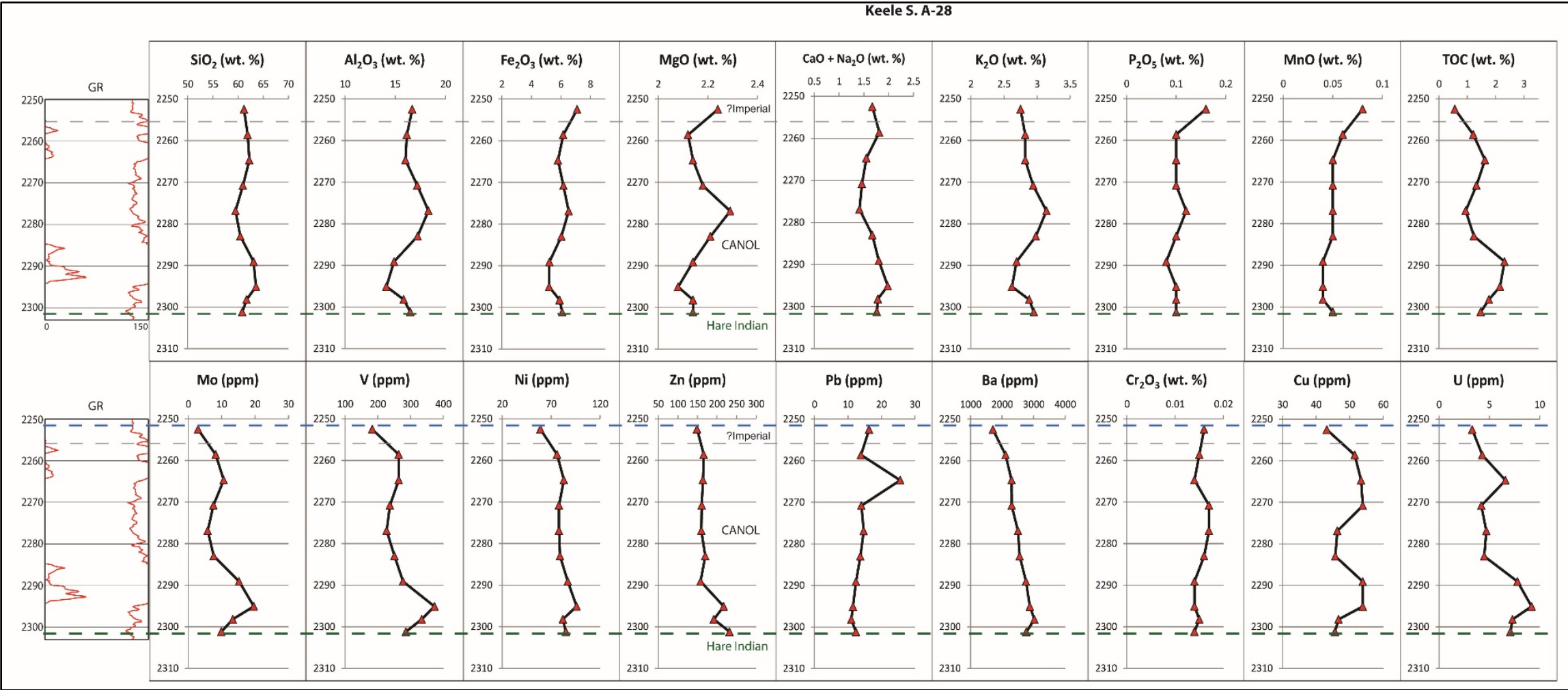
Appendix 5.2. Ontaratue H-34 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



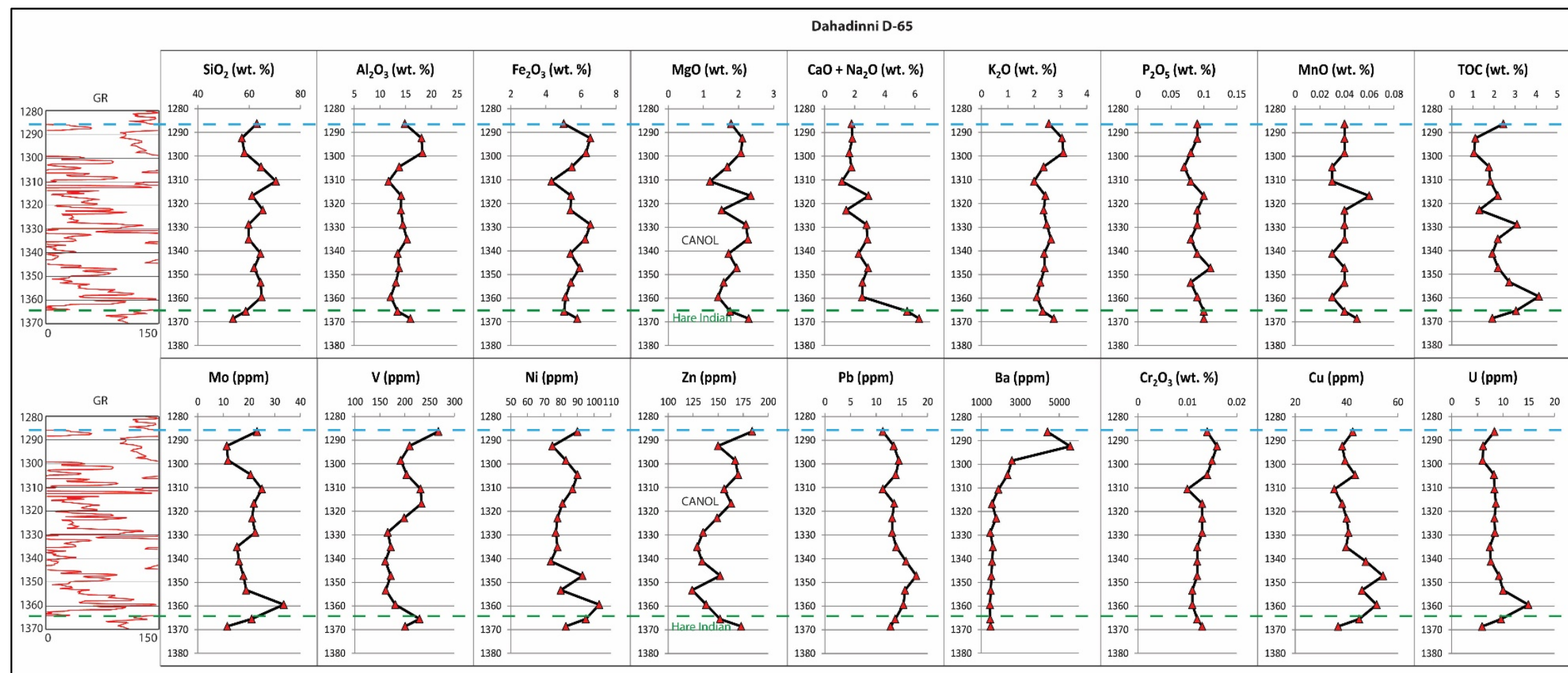
Appendix 5.3. Grandview L-26 well data with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



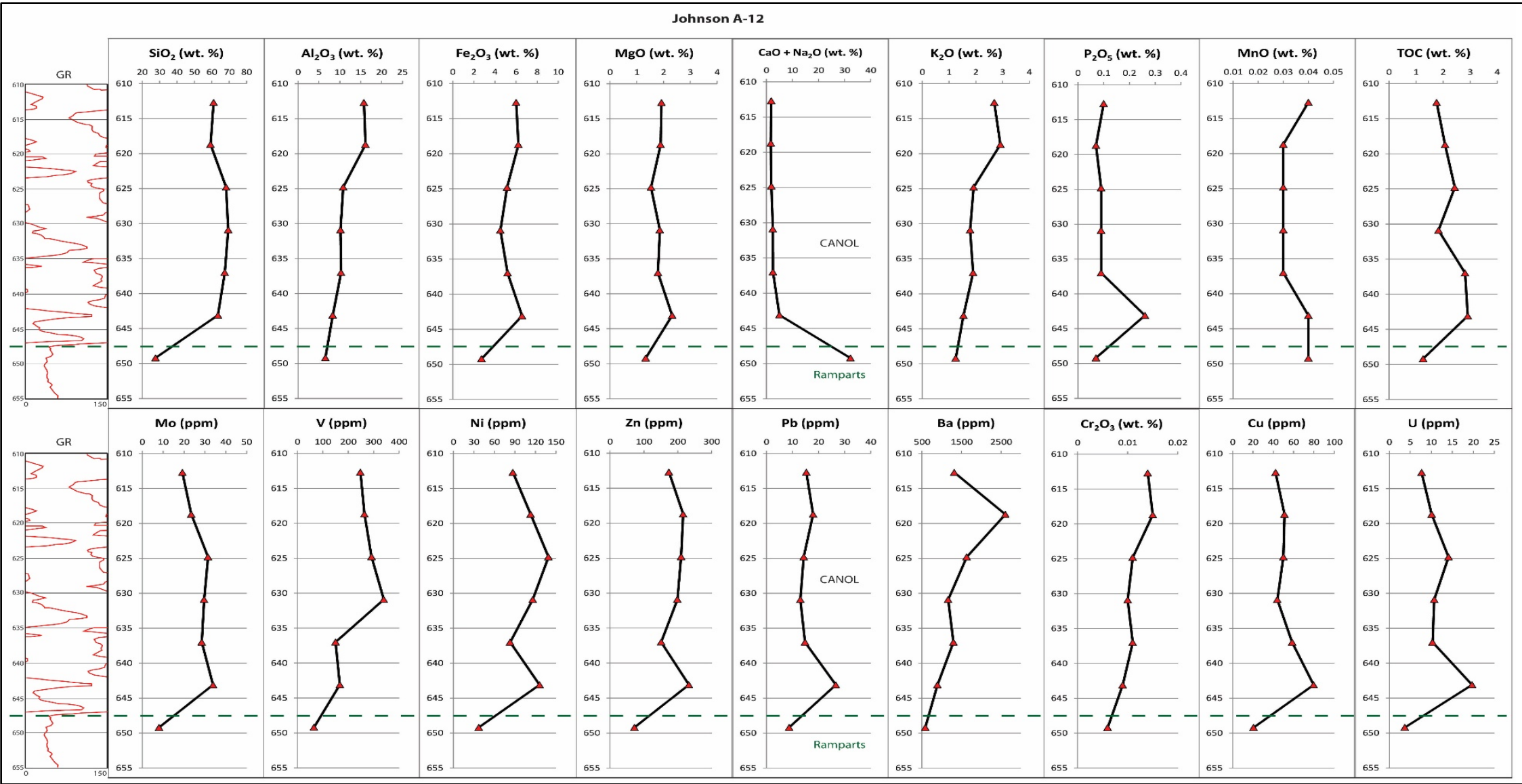
Appendix 5.4. Hume River I-66 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



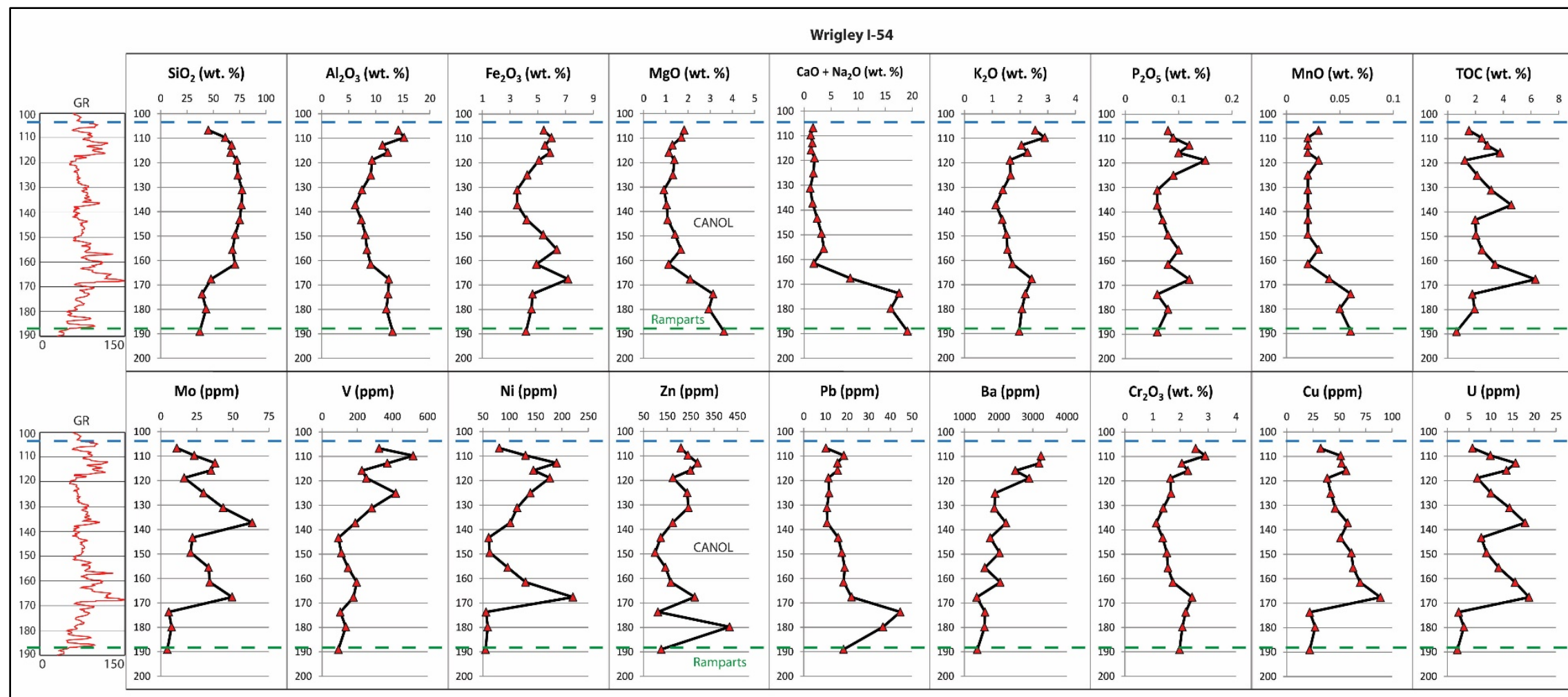
Appendix 5.5. Keele S. A-28 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



Appendix 5.6. Dahadinni D-65 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithochemochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



Appendix 5.7. Johnson A-12 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithogeochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.



Appendix 5.8. Wrigley I-54 gamma log profile with depth in metres along the y-axis, plotted with total organic carbon from Rock-Eval, and select profiles based on the lithochemistry data from Appendix 4. The coloured dashed lines represent the top contact of the formation or member indicated in the coloured text on the figure.

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