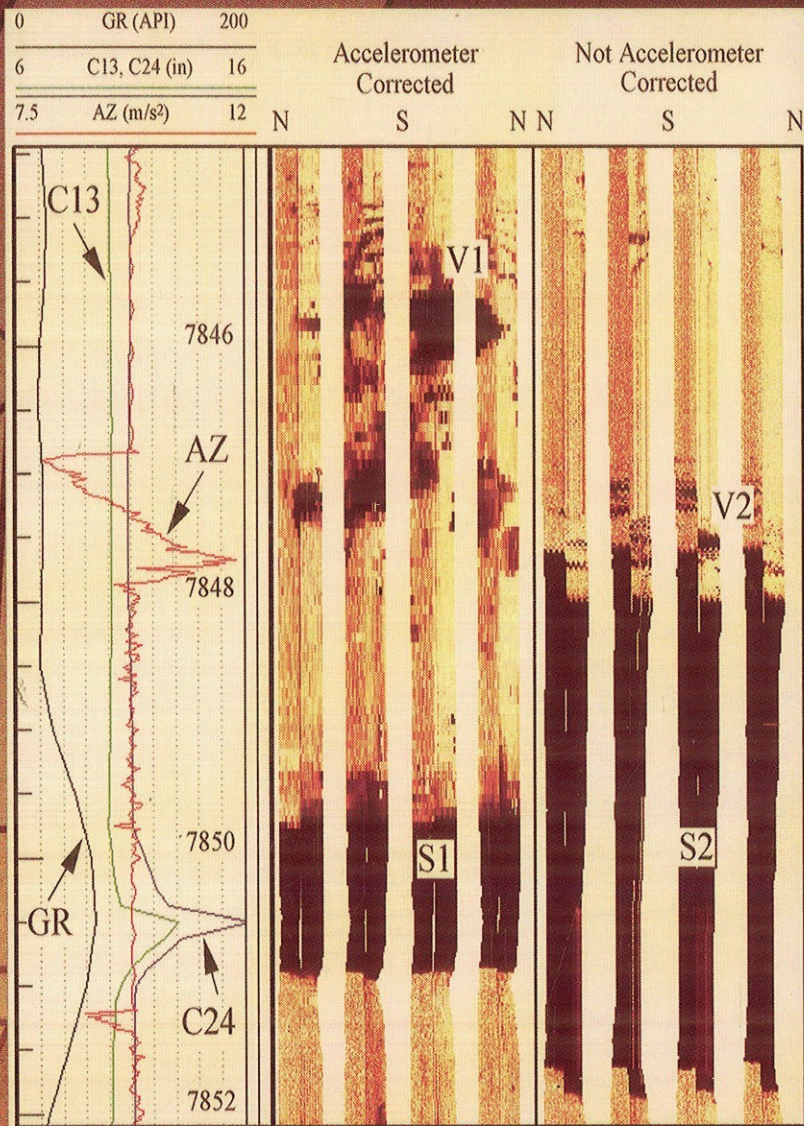


AAPG Methods in Exploration Series, No. 16

Second Edition

Basic Well Log Analysis



**By George Asquith and
Daniel Krygowski**
(with sections by
Steven Henderson and
Neil Hurley)

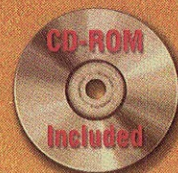


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