



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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Basic Well Log  
Analysis



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By Daniel Krygowski Basic Well Log Analysis 2nd  
Edition 2004 Paperback

**M. H. Rider**



**By Daniel Krygowski Basic Well Log Analysis 2nd Edition 2004 Paperback:**

*Basic Well Log Analysis* George B. Asquith, Daniel Krygowski, Steven Henderson, Neil F. Hurley, 2004      *Basic Well Log Analysis for Geologists*, 1982      *Basic Well Log Analysis* George Asquith, Daniel Krygowski, 2004      Basic Well Log Analysis (Second Edition),      Basic Well Log Analysis for Geologists George B. Asquith, Charles R. Gibson, 1982      **Geological Well Logs** S. Luthi, 2001-04-10 Logging has come a long way from the simple electrical devices of the early years Today's tools are considerably more accurate and are used for an increasingly diverse number of tasks Among these are tools that characterise geological properties of rocks in the borehole Combined with new technology to drill deviated wells the geoscientist now has tools which allow him to characterise and develop reservoirs more accurately than ever This book written for researchers graduate students and practising geoscientists documents these techniques and illustrates their use in a number of typical case studies      **Well Logging for Earth Scientists** Darwin V. Ellis, Julian M. Singer, 2007-06-29 Twenty years ago the objectives of the first edition of this book were numerous and ambitious to demystify the process of well log analysis to examine the physical basis of the multitude of geophysical measurements known collectively as well logging to clearly lay out the assumptions and approximations routinely used to extract petrophysical information from these geophysical measurements to expose the vast range of well logging instrumentation and techniques to the larger geophysical community Finally there was the important goal of providing a textbook for university and graduate students in Geophysics and Petroleum Engineering where none suitable had been available before What's different twenty years later First of all *Well Logging for Earth Scientists* is long out of print The petroleum industry the major consumer of the geophysical information known as well logging has changed enormously technical staffs have been slashed and hydrocarbons have become increasingly harder to locate quantify and produce In addition new techniques of drilling high deviation or horizontal wells have engendered a whole new family of measurement devices incorporated into the drilling string that may be used routinely or in situations where access by traditional wireline instruments is difficult or impossible Petroleum deposits are becoming scarce and demand is steadily increasing Massive corporate restructuring and the graying of the workforce have caused the technical competence involved in the search and exploitation of petroleum to become scarce Although we are only attempting to address this latter scarcity with our textbook the objectives are still ambitious      **Well Logging** Oberto Serra, Lorenzo Serra, 2004 This book explains in detail all the physical principles on which are based the logging tools Wireline WL and Logging While Drilling LWD It describes as well the fundamental tools of the principal service companies focusing on the factors that influence measurement and on the main applications in geology geophysics and petrophysics As such it constitutes a reference document for all geologists and engineers involved in petroleum exploration and field development      Fundamentals of Petrophysical Well-Log Interpretation George Asquith, 2012-08-06 Petrophysical well logs are incremental depth records of rock mineral fluid and other properties of the subsurface Well logs and the

practice of well log interpretation by geologists and petroleum engineers represent a critical component of the exploration and assessment of potential hydrocarbon producing formations and reservoirs. The fundamentals of petrophysical well log interpretation are presented in this monograph which is a compilation of slide oriented course notes and commentary created by the author over many semesters of undergraduate and graduate class room instruction and is designed as a self teaching guide with worksheets. Chapter 1 is an introduction to well log interpretation reviews discipline terminology the types and uses of various well logs and how the analyst might visually review logs in an effort to identify potentially productive zones of hydrocarbons. Chapter 2 introduces the reader the borehole environment and a view of the zones in a porous and permeable formation that has been invaded during drilling. The algorithmic steps are presented for computation of formation temperature from data on the log header. Chapters 3-7 present to the user the general information and characteristics of the various well logs including what individual well logs are designed to measure and how tool measurements are converted to appropriate units needed for hydrocarbon production assessment. Each chapter presents well log analysis for two well known Cretaceous formations Glen Rose and Frontier. Chapter 8 reviews the critically important Archie Parameters that subsequently are used in Chapter 9 to compute the water saturations of the Glen Rose and Frontier formations using the Archie water saturation equation. In prior worksheets the reader is guided to the determination that the Frontier formation is a shaly sandstone and therefore the specific methods of shaly sandstone analysis are required. Chapter 10 is a review of additional techniques used to progressively refine interpretation of the two formations through well log analysis. Additional techniques demonstrated include guidance on the user answering the following questions: 1. Are the hydrocarbons calculated within Chapter 9 moveable? 2. Are the two formations water wet or oil wet? 3. What are the pore types within the Glen Rose? 4. Should the Glen Rose and Frontier formations individually make water free completions? Similar to the other chapters the information acquired and computations by the user are oriented around worksheets so that final interpretations of each formation can be made. Chapter 11 introduces and extensively reviews techniques useful for the evaluation of hydrocarbon potential in unconventional shale reservoirs using the standard well log suite comprised of resistivity neutron porosity and bulk density logs. The techniques will be presented along with four case studies of the gas bearing Woodford Shale and the three oil bearing shales Permian Leonard shale and two Permian Wolfcamp shales. Although the focus of the self guided components of the monograph are generally restricted to a few select formations the monograph includes considerable information and examples of the well logs host rock properties sandstones shales and reservoirs within other formations discussed include Ordovician Gunton Devonian Marcellus Mississippian Barnett Chester Mission Canyon Pennsylvanian Canyon Springer Morrow and Upper Morrow Permian Bone Springs Glorieta and San Andres Triassic Montney Cretaceous Lewis Pictured Cliffs and Woodbine. The slides and commentary in this monograph are expected to be useful to a broad range of petrophysical well log analysts as tools to practical application as well as ascending for the beginner the formidable

learning curve of petrophysical well log interpretation      **The Geological Interpretation of Well Logs** M. H. Rider, 1996

Basic Well Logging E. W. Sengel, 1979      **Finding Oil and Gas from Well Logs** L.M. Etnyre, 2013-11-11 Several excellent books on well log interpretation have already been published. However, I feel that these books do not place enough emphasis on the inherent uncertainties in tool responses or on the related and very practical problem of selecting suitable data points for statistical or quantitative calculations. Thus, I have written this book not only to introduce the newcomer to this very complex art and science but also to provide him or her with the necessary tools to produce better interpretations. The problems at the end of each chapter are essential to a more complete understanding of the subject matter and include many practical notes based on problems I have encountered in actual applications. This book emphasizes that you develop your own concepts and understanding of the underlying principles rather than acquiring a compendium of knowledge based on certain rules of thumb. If you are to successfully interpret well logs, you need to be able to apply your knowledge to new problems that may not follow the preconceived ideas and approaches you would follow if you approached well log analysis from a cookbook standpoint.

**Fundamentals of Well-log Interpretation: The interpretation of logging data** Oberto Serra, 1984. Conceived and written by a geologist for geologists, *Fundamentals of Well Log Interpretation* is a considerably revised and updated translation of the French edition. Part 1 dealt with the acquisition of logging data and when it appeared, one reviewer wrote Serra has written a major reference work which is unusually well organized, well illustrated, and information rich. If volume 2 is as thorough and exacting in detail as volume 1, it will do much toward furthering geologists' knowledge of well logging. AAPG Bulletin. The fundamental objective of this second volume is to show that wireline log data constitute a remarkable source of geological information of the utmost importance for geologists but also for reservoir engineers, geophysicists, and petrophysicists. Too often, by nature of their training, geologists do not realize that wireline log data, which are physical data, hold in fact a tremendous variety of geological information covering practically all branches of geology. They are reluctant to use these data because often they are not familiar with them and do not know how to interpret wireline logs.

Introduction to Well Logs and Subsurface Maps Jonathan C. Evenick, 2018. Subsurface mapping is a way to visualize and spatially characterize subsurface properties, and well logs are often the dataset used to generate and calibrate these maps. The correlation of basic geophysical logs rapidly enables oneself to begin to illustrate and understand the one-dimensional to 3D distribution of various properties. The second edition of Dr. Jonathan Evenick's book covers many types of basic well logs and subsurface maps. This book will help you quickly understand what many of these well logs are measuring and how they can be used to produce various subsurface maps. Three additional chapters and exercises have been included on spectral gamma ray logs, fault seal, geothermal energy, and source rock maps. Unconventional resources: Features and Benefits. Introduction to basic well logs and subsurface maps. Applied exercises at the end of each chapter. Additional topics and materials have been included, i.e., spectral gamma ray logs, unconventional resources, geothermal maps, fault seal.

paleogeographic maps and resource uncertainty Well log and subsurface mapping exercises for use in subsurface mapping well logging petroleum hydrogeology mining and geothermal energy courses Full answer key available by request Audience Geologists Geophysicists Petroleum and reservoir engineers Hydrogeologists Environmental consultants *Introduction to Well Logs and Subsurface Maps* Jonathan Evenick, 2018 Subsurface mapping is a way to visualize and spatially characterize subsurface properties and well logs are often the dataset used to generate and calibrate these maps The correlation of basic geophysical logs rapidly enables oneself to begin to illustrate and understand the one dimensional to 3D distribution of various properties The second edition of Dr Jonathan Evenick's book covers many types of basic well logs and subsurface maps This book will help you quickly understand what many of these well logs are measuring and how they can be used to produce various subsurface maps Three additional chapters and exercises have been included on spectral gamma ray logs fault seal geothermal energy and source rock maps unconventional resources **Schlumberger Basic Well Log**

**Interpretation, North Texas Division** Schlumberger Industries. Well Services. North Texas Division, 198? *Basic Well Log Interpretation* Alan Baharlou, 1985 First part of textbook contains information on the potential and limitations of various open hole tools and the second part discusses well log interpretation in easily understood language *Handbook of Well Log Analysis for Oil and Gas Formation Evaluation* Sylvian J. Pirson, 1974 **Fundamentals of Well- Log Interpretation.**

**T. 1. the Acquisition of Logging Data. Translated from the French by Peter Westaway and Haydn Abbott ,1984**

Geological Well Logs S. Luthi, 2002-04-24 Logging has come a long way from the simple electrical devices of the early years Today's tools are considerably more accurate and are used for an increasingly diverse number of tasks Among these are tools that characterise geological properties of rocks in the borehole Combined with new technology to drill deviated wells the geoscientist now has tools which allow him to characterise and develop reservoirs more accurately than ever This book written for researchers graduate students and practising geoscientists documents these techniques and illustrates their use in a number of typical case studies

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