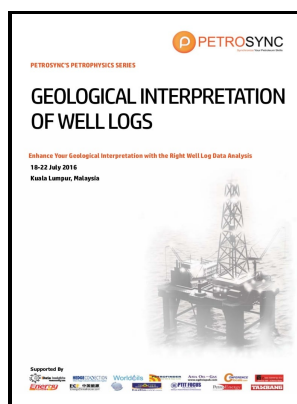


# Geological interpretation of well logs

Whittles Publishing - Geological Interpretation System



Description: -

- Geophysical well logging, geological interpretation of well logs

- geological interpretation of well logs

Notes: Includes bibliographical references.

This edition was published in 1996



Filesize: 38.64 MB

Tags: #Borehole #Geophysics

## The geological interpretation of well logs (2002 edition)

Flowmeter logs record the direction and rate of vertical flow in the borehole. Recent advances in methods and equipment have greatly increased the ability of geoscientists to obtain subsurface information in ground-water investigations through borehole geophysical techniques.

## Geological Interpretation of Well Logs

Radar measurements can be made in a single borehole transmitter and receiver in same borehole or by cross-hole tomography transmitter and receiver in separate boreholes. After graduation, Jenny joined Enterprise Oil in 1990 as a Petrophysicist working in London, gaining experience in Exploration and Appraisal, as well as equity redetermination. Borehole-flow measurements made under pumped conditions can be used to develop hydraulic-conductivity profiles of aquifers.

## The geological interpretation of well logs (2002 edition)

Borehole geophysics is used in ground-water and environmental investigations to obtain information on well construction, rock lithology and fractures, permeability and porosity, and water quality. The book discuss the uses of openhole logs and it concentrate in the geological aspect of it, also discuss basics sequence and depositional environment, a couple of good chapters that discuss borehole image logs also there, the book is very well written and straight to the point with plenty of very good information For all of you interested in borehole image logs only I highly recommend buying also Dipmeter and borehole image log technology. NeuraSection is the only geological interpretation system available with the image quality to truly support raster and digital well log correlation, cross section creation and analysis.

## Geological Interpretation of Well Logs: M.H. Rider: 9780954190682: vip.stumagz.com: Books

Kennedy holds a degree in chemistry from Bristol U. . Included for the first time are Logging While Drilling LWD tools for all the conventional measurements, Modular Formation Testers and Nuclear Magnetic Resonance NMR tools.

## The Geological Interpretation of Well Logs: Rider, Malcolm: 9780884153542: vip.stumagz.com: Books

Borehole geophysics is the science of recording and analyzing measurements of physical properties made in wells or test holes. In addition to being

recorded on video-cassette-recorder tape, the optical image can be viewed in real time on a television monitor. Multiple logs typically are collected to take advantage of their synergistic nature--much more can be learned by the analysis of a suite of logs as a group than by the analysis of the same logs individually.

**Geological Interpretation of Well Logs: M.H. Rider: 9780954190682: vip.stumagz.com: Books**

Geological Survey Fact Sheet 002-98, 4 p.

### **Geological Interpretation System**

. There is also a much expanded chapter on the modern image logs, both wireline and LWD. Television logs can be obtained in clear water and above the water level.

---

## Related Books

- [Paleontologîia, morskaiâ geologiâ - Dokl. sov. geologov](#)
- [Teoriâ i tekhnika upravleniâ - problemy, sostoianie, perspektivy : sbornik trudov](#)
- [Donatello, prophet of modern vision.](#)
- [Renovaci3n po3tica del Barroco](#)
- [Strength design for reinforced-concrete hydraulic structures.](#)