



Russian-Style Formation Evaluation

By R. Harrison

[Download now](#)

[Read Online](#) 

Russian-Style Formation Evaluation By R. Harrison

The fall of the Soviet Union and the subsequent opening of its borders to western oil companies have seen the search for oil turn increasingly to the 'east'. The London Petrophysical Society, chapter of the SPWLA, decided to create this formation evaluation manual specifically to help explorationists and geoscientists who have been brought up on a diet of high-quality, abundant North Sea data, to understand and interpret 'Russian-Style' logs. In addition to the Soviet Union, these logs were run in every country which was under the Soviet sphere of influence.

Consolidates current western experience of gathering and analysing exploration data from the Former Soviet Union

Provides many rules of thumb to get quickly to the right answer
Overviews other related disciplines: drilling, testing, coring, regional stratigraphy
Includes R-w database
Gives an understanding of Soviet philosophy of the oil industry and how this impacts on operating practice and data quality
Case studies show how western ideas and technology can be married with Soviet capability to provide an enhanced result.

Also available:

The Future of Geological Modelling in Hydrocarbon Development - Special Publication no 309 - ISBN 1862392668

New Techniques in Sediment Core Analysis - ISBN 1862392102

The Geological Society of London

Founded in 1807, the Geological Society of London is the oldest geological society in the world, and one of the largest publishers in the Earth sciences.

The Society publishes a wide range of high-quality peer-reviewed titles for academics and professionals working in the geosciences, and enjoys an enviable international reputation for the quality of its work.

The many areas in which we publish include:

-Petroleum geology

- Tectonics, structural geology and geodynamics
- Stratigraphy, sedimentology and paleontology
- Volcanology, magmatic studies and geochemistry
- Remote sensing
- History of geology
- Regional geology guides

 [Download Russian-Style Formation Evaluation ...pdf](#)

 [Read Online Russian-Style Formation Evaluation ...pdf](#)

Russian-Style Formation Evaluation

By R. Harrison

Russian-Style Formation Evaluation By R. Harrison

The fall of the Soviet Union and the subsequent opening of its borders to western oil companies have seen the search for oil turn increasingly to the 'east'. The London Petrophysical Society, chapter of the SPWLA, decided to create this formation evaluation manual specifically to help explorationists and geoscientists who have been brought up on a diet of high-quality, abundant North Sea data, to understand and interpret 'Russian-Style' logs. In addition to the Soviet Union, these logs were run in every country which was under the Soviet sphere of influence.

Consolidates current western experience of gathering and analysing exploration data from the Former Soviet Union

Provides many rules of thumb to get quickly to the right answer Overviews other related disciplines: drilling, testing, coring, regional stratigraphy Includes Rw database Gives an understanding of Soviet philosophy of the oil industry and how this impacts on operating practice and data quality Case studies show how western ideas and technology can be married with Soviet capability to provide an enhanced result.

Also available:

The Future of Geological Modelling in Hydrocarbon Development - Special Publication no 309 - ISBN 1862392668

New Techniques in Sediment Core Analysis - ISBN 1862392102

The Geological Society of London

Founded in 1807, the Geological Society of London is the oldest geological society in the world, and one of the largest publishers in the Earth sciences.

The Society publishes a wide range of high-quality peer-reviewed titles for academics and professionals working in the geosciences, and enjoys an enviable international reputation for the quality of its work.

The many areas in which we publish include:

- Petroleum geology
- Tectonics, structural geology and geodynamics
- Stratigraphy, sedimentology and paleontology
- Volcanology, magmatic studies and geochemistry
- Remote sensing
- History of geology
- Regional geology guides

Russian-Style Formation Evaluation By R. Harrison Bibliography

- Sales Rank: #4826324 in Books
- Published on: 1995-09-01
- Original language: English
- Dimensions: 12.00" h x 8.50" w x .75" l, 2.75 pounds
- Binding: Hardcover
- 254 pages

 [Download Russian-Style Formation Evaluation ...pdf](#)

 [Read Online Russian-Style Formation Evaluation ...pdf](#)

Download and Read Free Online Russian-Style Formation Evaluation By R. Harrison

Editorial Review

Users Review

From reader reviews:

Sharon Chacko:

The book Russian-Style Formation Evaluation can give more knowledge and also the precise product information about everything you want. Why then must we leave the best thing like a book Russian-Style Formation Evaluation? A number of you have a different opinion about e-book. But one aim that will book can give many facts for us. It is absolutely suitable. Right now, try to closer using your book. Knowledge or info that you take for that, you could give for each other; you can share all of these. Book Russian-Style Formation Evaluation has simple shape nevertheless, you know: it has great and big function for you. You can appear the enormous world by open up and read a guide. So it is very wonderful.

Penny Stout:

What do you with regards to book? It is not important with you? Or just adding material when you want something to explain what you problem? How about your free time? Or are you busy particular person? If you don't have spare time to try and do others business, it is give you a sense of feeling bored faster. And you have spare time? What did you do? All people has many questions above. They must answer that question simply because just their can do that. It said that about reserve. Book is familiar in each person. Yes, it is correct. Because start from on jardín de infancia until university need this particular Russian-Style Formation Evaluation to read.

Thelma Atkins:

Playing with family within a park, coming to see the coastal world or hanging out with good friends is thing that usually you might have done when you have spare time, subsequently why you don't try point that really opposite from that. Just one activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you have been ride on and with addition of information. Even you love Russian-Style Formation Evaluation, you may enjoy both. It is excellent combination right, you still wish to miss it? What kind of hang-out type is it? Oh occur its mind hangout guys. What? Still don't get it, oh come on its known as reading friends.

Kimberly Foust:

Many people spending their time by playing outside using friends, fun activity together with family or just watching TV the entire day. You can have new activity to shell out your whole day by reading through a book. Ugh, think reading a book will surely hard because you have to use the book everywhere? It fine you can have the e-book, taking everywhere you want in your Touch screen phone. Like Russian-Style

Formation Evaluation which is finding the e-book version. So , why not try out this book? Let's notice.

**Download and Read Online Russian-Style Formation Evaluation By
R. Harrison #X8T4RSJ2UWI**

Read Russian-Style Formation Evaluation By R. Harrison for online ebook

Russian-Style Formation Evaluation By R. Harrison Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Russian-Style Formation Evaluation By R. Harrison books to read online.

Online Russian-Style Formation Evaluation By R. Harrison ebook PDF download

Russian-Style Formation Evaluation By R. Harrison Doc

Russian-Style Formation Evaluation By R. Harrison MobiPocket

Russian-Style Formation Evaluation By R. Harrison EPub

X8T4RSJ2UWI: Russian-Style Formation Evaluation By R. Harrison