

Modern Well Test Analysis: A Computer-Aided Approach By Roland N. Horne

By Roland N. Horne

Bibliography for Advanced reservoir engineering | -

Horne, Roland N. (1995) Modern well test analysis: a computer-aided approach. Palo Alto, CA: Petroway. Lee, John (1982) Well testing. Vol. SPE textbook series.

<http://readinglists.lsbu.ac.uk/lists/B11DDD76-FE1B-A192-BA34-9D34F533067C/bibliography>

Application of modern well test analysis -

The analyses of two build-up tests and one interference test in the Kizildere geothermal field, Turkey, are presented. Modern well test analysis methods based o

<http://www.sciencedirect.com/science/article/pii/S0375650502000688>

Modern well test analysis - Freebase -

Important! Freebase is read-only and will be shut-down. Topic. Created by book_bot on 5/4/2010

<http://www.freebase.com/m/0br1vdk>

Modern Well Test Analysis (Aug 17-19, 2015) -

Modern Well Test Analysis (Aug 17-19, 2015). August 17, 2015, 8:30 AM. Green Earth Sciences, Room 104, 367 Panama St. Stanford University CA.

<http://events.stanford.edu/events/499/49901/>

Modern Well Test Analysis (Aug 20 - Eventful -

Modern Well Test Analysis (Aug 20 - 22, 2012) Location: Green Earth Sciences, Room 104 367 Panama St. Stanford University CA Contact: 650.725.9835

<http://sanjose.eventful.com/events/modern-well-test-analysis-a/E0-001-047011789-6@2012082000>

Modern Well Test Analysis | Jadwal Training 2015 -

TRAINING ADVANCED WELL TEST ANALYSIS Jadwal training 2015 (tentative / as request) 27-29 Mei 2015 / 15-17 Juni 2015 / 20-22 Juli 2015/ 09-11 Agustus 2015 / 15-17

<http://jadwaltraining.co.id/tag/modern-well-test-analysis/>

Horne, R.N. - Modern Well Test Analysis, A -

Horne, R.N. - Modern Well Test Analysis, A Computer Aided Approach (2nd Ed) - Free download as PDF File (.pdf), Text file (.txt) or read online for free.

<https://www.scribd.com/doc/104728994/Horne-R-N-Modern-Well-Test-Analysis-A->

[Computer-Aided-Approach-2nd-Ed](#)

Modern well test analysis : a computer- aided -

Get this from a library! Modern well test analysis : a computer-aided approach. [Roland N Horne]

<http://www.worldcat.org/title/modern-well-test-analysis-a-computer-aided-approach/oclc/59566686>

Modern Well Test Analysis | Engineering -

Home About Events Modern Well Test Analysis . Modern Well Testing Shortcourse Overview. Instructor: Roland Horne.

<http://engineering.stanford.edu/event/modern-well-test-analysis>

Sucker Rod Pumping Manual: Gabor Takacs - -

Sucker Rod Pumping Manual: Modern Well Test Analysis: A Computer-Aided Approach. Roland N. Horne. Paperback.

<http://www.amazon.ca/Sucker-Pumping-Manual-Gabor-Takacs/dp/0878148922>

Modern Well Test Analysis: A Computer-Aided -

Modern Well Test Analysis: A Computer-Aided Approach [Roland N. Horne] on Amazon.com. *FREE* shipping on qualifying offers. Advances in well test analysis during the

<http://www.amazon.com/Modern-Well-Test-Analysis-Computer-Aided/dp/0962699217>

Computer-aided testing -

Roland N. Horne, "Modern Well Test Analysis: A Computer-Aided Approach" English | 1990-05-19 | ISBN: 0962699209 | 197 pages | PDF | 8.3 mb

<http://avxsearch.se/?q=Computer-aided%20testing>

CiteSeerX Citation Query Modern Well Test -

CiteSeerX - Scientific documents that cite the following paper: Modern Well Test Analysis - A Computer-Aided Approach

<http://citeseerx.ist.psu.edu/showciting?cid=1726566>

Modern Well Test Analysis (Aug 20 - 22, 2012) -

Modern Well Testing Shortcourse Overview. Instructor: Roland Horne. MODERN WELL TEST ANALYSIS This course will cover both the philosophy and the practice of well test

<http://events.stanford.edu/events/315/31501/>

Modern Well Test Analysis: A Computer- Aided -

Book information and reviews for ISBN:0962699217,Modern Well Test Analysis: A Computer aided, approach, computer, analysis Advances in well test analysis

<http://www.openisbn.com/isbn/0962699217/>

Roland N. Horne (Author of Modern Well Test -

Roland N. Horne is the author of Modern Well Test Modern Well Test Analysis: A Computer-Aided Approach 4.25 of 5 stars 4.25 avg help out and invite Roland to

http://www.goodreads.com/author/show/1307469.Roland_N_Horne

Fundamentals of Enhanced Oil Recovery book | 1 -

Modern Well Test Analysis: A Computer-Aided Approach. by Roland N Horne. Starting at \$19.01. Practical Petroleum Reservoir Engineering Methods. by H. C. Slider.

<http://www.alibris.com/Fundamentals-of-Enhanced-Oil-Recovery-H-K-Van-Poolen/book/2495161>

Modern Well Test Analysis A Computer Aided -

Modern Well Test Analysis: A Computer-Aided Approach Roland N. Horne in Books, Magazines, Non-Fiction Books | eBay

<http://www.ebay.com.au/itm/Modern-Well-Test-Analysis-A-Computer-Aided-Approach-Roland-N-Horne-/371400047016>

ERE Summer Short Course Series - Modern Well Test -

This course will cover both the philosophy and the practice of well test analysis and design, in the context of modern, computer-aided approaches. The course will use

<https://earth.stanford.edu/events/ere-summer-short-course-series-modern-well-test-analysis>

ISBN: 0962699217 - Modern Well Test Analysis: A -

Book information and reviews for ISBN:0962699217,Modern Well Test Analysis: A Computer-Aided Approach by Roland N. Horne.

<http://www.openisbn.com/isbn/0962699217/>

Modern Well Testing Summer Short Course (SUPRI-D) -

MODERN WELL TEST ANALYSIS from the course as well. INSTRUCTOR Roland N. Horne is the Thomas Modern Well Test Analysis: A Computer-Aided Approach

<http://pangea.stanford.edu/researchgroups/suprid/events/modern-well-testing-summer-short-course-supri-d>

Modern Well Test Analysis: FU CHUN QUAN BIAN ZHU -

Modern Well Test Analysis [FU CHUN QUAN BIAN ZHU] on Amazon.com. *FREE* shipping on qualifying offers.

<http://www.amazon.com/Modern-Well-Test-Analysis-CHUN/dp/7502156909>

Modern well test analysis : a computer-aided -

Get this from a library! Modern well test analysis : a computer-aided approach. [Roland N Horne]

<http://www.worldcat.org/title/modern-well-test-analysis-a-computer-aided-approach/oclc/35820018>

Course - Reservoir Property Determination by Core -

Learning outcome. Ingress: The participants shall learn basic theory to determine reservoir properties by well testing and core analysis. Knowledge:

<http://www.ntnu.edu/studies/courses/TPG4115>

Category petroleum technology -

Modern Well Test Analysis A Computer-Aided Approach Author: Roland N Horne
Publisher: api A Computer-Aided Approach Author: Roland N Horne Publisher: api

<http://mustseeaustralia.com/category/1780/petroleum-technology/133/>

Horne R - Modern Well Test Analysis, A Computer -

Horne R - Modern Well Test Analysis, A Computer Aided Approach. Uploaded by Roger Jerez. 197 Pages. DOWNLOAD. Sign In. Sign up. Before we can start your download,

http://www.academia.edu/5307152/Horne_R_-_Modern_Well_Test_Analysis_A_Computer_Aided_Approach

CiteSeerX Citation Query Modern Well Test -

Modern Well Test Analysis - A Computer-Aided Approach. This technique produced a good match with well test data from Dr. Roland, N. Horne

<http://citeseerx.ist.psu.edu/showciting?cid=1726566>

well testing - Data on AvaxHome -

Modern Well Test Analysis: A Computer-Aided Approach (Repost) Author: step778.
Roland N. Horne, "Modern Well Test Analysis: A Computer-Aided Approach" English

<http://avxsearch.se/?q=well%20testing>

Modern Well Test Analysis | Engineering -

Modern Well Testing Shortcourse Overview. Instructor: Roland Horne. This course will cover both the philosophy and the practice of well test analysis and design, in

<http://engineering.stanford.edu/event/modern-well-test-analysis>

Modern Well Test Analysis by Horner -

Modern Well Test Analysis by Horner - Download as PDF File (.pdf), Text file (.txt) or read online. Well test

<https://www.scribd.com/doc/251302179/Modern-Well-Test-Analysis-by-Horner>