

Drilling Manual Free

Trouble-Free Drilling
Drilling Practices Manual
Practical Well Planning and Drilling Manual
Drilling Mud and Cement Slurry Rheology Manual
Managed Pressure Drilling
The Manual of Practical Potting
Produced Water Treatment Field Manual
The Straw Manual
Horizontal Directional Drilling (HDD)
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Journal of the Society of Chemical Industry
Drilling Data Handbook
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Boxer's Book of Conditioning & Drilling
Oil and Gas Production Handbook: An Introduction to Oil and Gas Production

Trouble-Free Drilling

Drilling Practices Manual

An Invaluable Reference for Members of the Drilling Industry, from Owner-Operators to Large Contractors, and Anyone Interested In Drilling Developed by one of the world's leading authorities on drilling technology, the fifth edition of The Drilling Manual draws on industry expertise to provide the latest drilling methods, safety, risk management, and management practices, and protocols. Utilizing state-of-the-art technology and techniques, this edition thoroughly updates the fourth edition and introduces entirely new topics. It includes new coverage on occupational health and safety, adds new sections on coal seam gas, sonic and coil tube drilling, sonic drilling, Dutch cone probing, in hole water or mud hammer drilling, pile top drilling, types of grouting, and improved sections on drilling equipment and maintenance. New sections on drilling applications include underground blast hole drilling, coal seam gas drilling (including well control), trenchless technology and geothermal drilling. It contains heavily illustrated chapters that clearly convey the material. This manual incorporates forward-thinking technology and details good industry practice for the following sectors of the drilling industry: Blast Hole Environmental

Foundation/Construction Geotechnical Geothermal Mineral Exploration Mineral Production and Development Oil and Gas: On-shore Seismic Trenchless Technology Water Well The Drilling Manual, Fifth Edition provides you with the most thorough information about the "what," "how," and "why" of drilling. An ideal resource for drilling personnel, hydrologists, environmental engineers, and scientists interested in subsurface conditions, it covers drilling machinery, methods, applications, management, safety, geology, and other related issues.

Practical Well Planning and Drilling Manual

In a presentation that balances theory and practice, Drills: Science and Technology of Advanced Operations details the basic concepts, terminology, and essentials of drilling. The book addresses important issues in drilling operations, and provides help with the design of such operations. It debunks many old notions and beliefs while introducing scientifically and technically sound concepts with detailed explanations. The book presents a nine-step drilling tool failure analysis methodology that includes part autopsy and tool reconstruction procedure. A special feature of the book is the presentation of special mechanisms of carbide (e.g. cobalt leaching) and polycrystalline (PCD) tool wear and failure presented and correlated with the tool design, manufacturing, and implementation practice. The author also introduces the system approach to the design of the drilling system formulating the coherency law. Using this law as the guideline, he shows how to

formulate the requirement to the components of such a system, pointing out that the drilling tool is the key component to be improved. Teaching how to achieve this improvement, the book provides the comprehensive scientific and engineering foundations for drilling tool design, manufacturing, and applications of high-performance tools. It includes detailed explanations of the design features, tool manufacturing and implementation practices, metrology of drilling and drilling tools, and the tool failure analysis. It gives you the information needed for proper manufacturing and selection of a tool material for any given application.

Drilling Mud and Cement Slurry Rheology Manual

Unpredictable, unwanted, and costly, oil and gas well fishing is not a typical practice for drilling, workover and completion projects, but roughly one in every five wells experience this intervention. To stay on top, *The Guide to Oilwell Fishing Operations, Second Edition* will keep fishing tool product managers, drilling managers and all other well intervention specialists keyed in to all the latest tools, techniques and rules of thumb critical to conventional and complex wellbore projects, such as extended reach horizontal wells, thru-tubing, and coiled tubing operations. Strengthened with updated material and a new chapter on wellbore cleaning, *The Guide to Oilwell Fishing Operations, Second Edition* ensures that the life of the well will be saved no matter the unforeseen circumstances. Crucial aspects include: Enhancements with updated equipment, technology, and a new

chapter on wellbore cleaning methods Additional input from worldwide service companies, providing a more comprehensive balance Remains the only all-inclusive guide exclusively devoted to fishing tools, techniques, and rules of thumb Remodeled with latest jars on the market, catch tools, and retrieving stuck packers with cutting technology Improved with information on methods such as sidetracking and plug-and-abandon operations Modernized with approaches and tactics on more advanced well projects such as high-angle deviated and horizontal wells and expandable casing technology to repair casing failure and leaks.

Managed Pressure Drilling

A must-read for anyone planning new wells or simply wanting to manage existing sites more effectively, this text provides the essentials of drilling and associated engineering functions for today's team drilling approach. Contents: Well design Preliminary work for the well design Precompletion, completion, casing and directional design Well programming Preliminary work for the drilling program Well control Directional planning Drillbit selection, parameters, and hydraulics Drilling fluids program Casing running program Cementing program Formation evaluation Drilling problems - avoidance planning Practical wellsite operations and reporting Drilling fluid Drilling problems Casing Cementing Drillbits Directional drilling Writing the final well report Appendices: Calculating kick tolerances; Formation integrity test recommended procedure; Information sources; Drilling equipment lists by

operation; conductor setting depth for taking returns to the flowline Glossary Index.

Drilling

Going beyond the standard workout for boxers, this innovative manual introduces a diverse set of training methods, integrating them into drill sets that build the athletic attributes for which past and present fighters are known. From Leroy Jones sparring with chickens and Ken Norton's 15 combined rounds of shadow boxing, sparring, and bag work to Ricky Hatton's staggering 12-round sparring bouts with a body belt and Kosta Tszu's creative tennis-ball and head-strap punching apparatus, this guide highlights a wide vocabulary of exercises, all incorporating boxing-specific equipment. The drills can be performed solo or with a partner, and each piece of equipment is approached individually with detailed descriptions of routines, including floor exercises and drills with the heavy bag, medicine ball, horizontal rope, and jump rope. With two workout menus for weight training, this guide guarantees a regime to suit any individual need—be it professional or simply a desire to train like some of the best athletes in the world.

The Manual of Practical Potting

Produced Water Treatment Field Manual presents different methods used in produced water treatment systems in the oil and gas industry. Produced water is salty water that is produced as a byproduct along with oil or gas during the treatment. Water is brought along with the oil and gas when these are lifted from the surface. The water is then treated before the discharge or re-injection process. In the introduction, the book discusses the basic terms and concepts that describe produced water treatment. It also presents the different methods involved in the treatment. It further discusses the design, operation, maintenance, and sizing of the produced water treatment systems. In the latter part of the book, the ways to remove impurities in water are discussed, including choosing the proper filter, filtering equipment, filtering methods, and filtering types. The main objective of this book is to provide information about proper water management. Readers who are involved in this field will find this book relevant. Present a description of the various water treating equipment that are currently in use Provide performance data for each unit Develop a "feel" for the parameters needed for design and their relative importance Develop and understanding of the uncertainties and assumptions inherent in the design of the various items of equipment Outline sizing procedures and equipment selection

Produced Water Treatment Field Manual

A Practical Handbook for Drilling Fluids Processing delivers a much-needed

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reference for drilling fluid and mud engineers to safely understand how the drilling fluid processing operation affects the drilling process. Agitation and blending of new additions to the surface system are explained with each piece of drilled solids removal equipment discussed in detail. Several calculations of drilled solids, such as effect of retort volumes, are included, along with multiple field methods, such as determining the drilled solids density. Tank arrangements are covered as well as operating guidelines for the surface system. Rounding out with a solutions chapter with additional instruction and an appendix with equation derivations, this book gives today's drilling fluid engineers a tool to understand the technology available and step-by-step guidelines of how-to safety evaluate surface systems in the oil and gas fields. Presents practical guidance from real example problems that are encountered on drilling rigs Helps readers understand multiple field methods and drilled solids calculations with the help of practice questions Gives readers what they need to master each piece of drilling fluid processing equipment, including mud cleaners and safe mud tank arrangements

The Straw Manual

Horizontal Directional Drilling (HDD)

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Working Guide to Drilling Equipment and Operations offers a practical guide to drilling technologies and procedures. The book begins by introducing basic concepts such as the functions of drilling muds; types of drilling fluids; testing of drilling systems; and completion and workover fluids. This is followed by discussions of the composition of the drill string; air and gas drilling operations; and directional drilling. The book identifies the factors that should be considered for optimized drilling operations: health, safety, and environment; production capability; and drilling implementation. It explains how to control well pressure. It details the process of fishing, i.e. removal of a fish (part of the drill string that separates from the upper remaining portion of the drill string) or junk (small items of non-drillable metals) from the borehole. The remaining chapters cover the different types of casing and casing string design; well cementing; the proper design of tubing; and the environmental aspects of drilling. Drilling and Production Hoisting Equipment Hoisting Tool Inspection and Maintenance Procedures Pump Performance Charts Rotary Table and Bushings Rig Maintenance of Drill Collars Drilling Bits and Downhole Tools

The Drilling Manual Sixth Edition

A Manual of Mining

The petroleum industry in general has been dominated by engineers and production specialists. The upstream segment of the industry is dominated by drilling/completion engineers. Usually, neither of those disciplines have a great deal of training in the chemistry aspects of drilling and completing a well prior to its going on production. The chemistry of drilling fluids and completion fluids have a profound effect on the success of a well. For example, historically the drilling fluid costs to drill a well have averaged around 7% of the overall cost of the well, before completion. The successful delivery of up to 100% of that wellbore, in many cases may be attributable to the fluid used. Considered the "bible" of the industry, *Composition and Properties of Drilling and Completion Fluids*, first written by Walter Rogers in 1948, and updated on a regular basis thereafter, is a key tool to achieving successful delivery of the wellbore. In its Sixth Edition, *Composition and Properties of Drilling and Completion Fluids* has been updated and revised to incorporate new information on technology, economic, and political issues that have impacted the use of fluids to drill and complete oil and gas wells. With updated content on Completion Fluids and Reservoir Drilling Fluids, Health, Safety & Environment, Drilling Fluid Systems and Products, new fluid systems and additives from both chemical and engineering perspectives, Wellbore Stability, adding the new R&D on water-based muds, and with increased content on Equipment and Procedures for Evaluating Drilling Fluid Performance in light of the advent of digital technology and better manufacturing techniques, *Composition and Properties of Drilling and Completion Fluids* has been thoroughly updated to

meet the drilling and completion engineer's needs. Explains a myriad of new products and fluid systems Cover the newest API/SI standards New R&D on water-based muds New emphases on Health, Safety & Environment New Chapter on waste management and disposal

Air and Gas Drilling Manual

The most complete manual of its kind, this handy book gives you all the formulas and calculations you are likely to need in drilling operations. New updated material includes conversion tables into metric. Separate chapters deal with calculations for drilling fluids, pressure control, and engineering. Example calculations are provided throughout. Presented in easy-to-use, step-by-step order, Formulas and Calculations is a quick reference for day-to-day work out on the rig. It also serves as a handy study guide for drilling and well control certification courses. Virtually all the mathematics required out on the drilling rig is here in one convenient source, including formulas for pressure gradient, specific gravity, pump output, annular velocity, buoyancy factor, volume and stroke, slug weight, drill string design, cementing, depth of washout, bulk density of cuttings, and stuck pipe. The most complete manual of its kind New updated material includes conversion tables into metric Example calculations are provided throughout

Formulas and Calculations for Drilling, Production and Workover

The IADC Drilling Manual, 12th edition, is the definitive manual for drilling operations, training, maintenance and troubleshooting. The two-volume, 26-chapter reference guide covers all aspects of drilling, with chapters on types of drilling rigs, automation, drill bits, casing and tubing, casing while drilling, cementing, chains and sprockets, directional drilling, downhole tools, drill string, drilling fluid processing, drilling fluids, hydraulics, drilling practices, floating drilling equipment and operations, high-pressure drilling hoses, lubrication, managed pressure drilling and related practices, power generation and distribution, pumps, rotating and pipehandling equipment, special operations, structures and land rig mobilization, well control equipment and procedures, and wire rope. A comprehensive glossary of drilling terms is also included. More than 900 color and black-and-white illustrations, 600 tables and thirteen videos. 1,158 pages. Copyright © IADC. All rights reserved.

Pipeline Design for Installation by Horizontal Directional Drilling

The physics of down hole problems. Emphasis is on understanding why the

problems exist, how to prevent them, how to recognize them, and how to mitigate them.

A Practical Handbook for Drilling Fluids Processing

Good, No Highlights, No Markup, all pages are intact, Slight Shelfwear, may have the corners slightly dented, may have slight color changes/slightly damaged spine.

The Drilling Manual

A must-read for anyone planning new wells or simply wanting to manage existing sites more effectively, this text provides the essentials of drilling and associated engineering functions for today's team drilling approach. Contents: Well design Preliminary work for the well design Precompletion, completion, casing and directional design Well programming Preliminary work for the drilling program Well control Directional planning Drillbit selection, parameters, and hydraulics Drilling fluids program Casing running program Cementing program Formation evaluation Drilling problems - avoidance planning Practical wellsite operations and reporting Drilling fluid Drilling problems Casing Cementing Drillbits Directional drilling Writing the final well report Appendices: Calculating kick tolerances; Formation integrity test recommended procedure; Information sources; Drilling equipment lists by

operation; conductor setting depth for taking returns to the flowline Glossary
Index.

Air and Gas Drilling Manual

This is a complete sourcebook of information on Horizontal Directional Drilling, the installation of pipelines and utilities beneath obstacles such as water and roadways. HDD is a fast-growing technology in the trenchless industry. Provides technical information on the design, permitting, construction, bid documents, specifications, and construction of HDD applications Numerous HDD calculations with examples

Drilling Practices Manual

Full text engineering e-book.

Advanced Blowout & Well Control

The Guide to Oilwell Fishing Operations

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Be prepared for drilling's hottest trend According to the U.S. Department of Energy, by 2005, 30% of all wells will be drilled using gas and air. The Air and Gas Drilling Manual, by William Lyons -- an internationally known expert and holder of nine drilling patents -- lays out everything you need to apply air and gas drilling to all kinds of operations, from the most basic to the most complex, and for the shallowest to the deepest. You're shown how to: Master the air and gas drilling techniques in vital industries: construction and development of water wells, monitoring wells, geotechnical boreholes, mining operations boreholes, and more Calculate volumetric flow and compressor requirements. Drill with stable foam, unstable foam, and aerated liquids (as well as gas and air) Handle the special considerations of deep hole drilling Perform direct and reverse-flow circulation calculations Specify drills, collars, and casings Engineer and operate specialized downhole projects Plan operations and choose air package contractors

Journal of the Society of Chemical Industry

Drilling Data Handbook

An invaluable reference for members of the drilling industry from owner operators to large contractors, students and anyone interested in drilling. Numerous types of

drilling are covered including mineral exploration, waterwell, geotechnical, environmental, rotary, blast hole and coil-tube.

Deepwater Drilling

Air and Gas Drilling Manual, Fourth Edition: Applications for Oil, Gas and Geothermal Fluid Recovery Wells, and Specialized Construction Boreholes, and the History and Advent of the Directional DTH delivers the fundamentals and current methods needed for engineers and managers engaged in drilling operations. Packed with updates, this reference discusses the engineering modelling and planning aspects of underbalanced drilling, the impacts of technological advances in high angle and horizontal drilling, and the importance of new production from shale. In addition, an in-depth discussion is included on well control model planning considerations for completions, along with detailed calculation examples using Mathcad. This book will update the petroleum and drilling engineer with a much-needed reference to stay on top of drilling methods and new applications in today's operations. Provides key drilling concepts and applications, including unconventional activity and directional well by gas drilling Updated with new information and data on managed pressure drilling, foam drilling, and aerated fluid drilling Includes practical appendices with Mathcad equation solutions

IADC Drilling Manual

Air and Gas Drilling Manual

Practical Well Planning and Drilling Manual

With extraction out of depleted wells more important than ever, this new and developing technology is literally changing drilling engineering for future generations. Never before published in book form, these cutting-edge technologies and the processes that surround them are explained in easy-to-understand language, complete with worked examples, problems and solutions. This volume is invaluable as a textbook for both the engineering student and the veteran engineer who needs to keep up with changing technology.

Composition and Properties of Drilling and Completion Fluids

The Drilling Manual, Fifth Edition

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This volume addresses the design of major pipeline or duct segments to be installed by horizontal directional drilling (HDD). This Manual of Practice, which covers topics specifically related to HDD installation, was prepared by a committee of senior engineers who are leaders in the development of HDD techniques and practices. HDD is a trenchless excavation method that is accomplished in three phases and uses a specialized horizontal drilling rig with ancillary tools and equipment. This Manual is meant to be a guide for design engineers with previous experience and knowledge of the HDD installation process and pipeline design methods. Topics covered include: predesign surveys; drilled path design; pipe design; construction impact; and as-built documentation.

Baron Von Steuben's Revolutionary War Drill Manual

Drilling and Blasting of Rocks

Fundamentals of Drilling Engineering

Deepwater Drilling: Well Planning, Design, Engineering, Operations, and Technology Application presents necessary coverage on drilling engineering and

well construction through the entire lifecycle process of deepwater wells. Authored by an expert with real-world experience, this book delivers illustrations and practical examples throughout to keep engineers up-to-speed and relevant in today's offshore technology. Starting with pre-planning stages, this reference dives into the rig's elaborate rig and equipment systems, including ROVs, rig inspection and auditing procedures. Moving on, critical drilling guidelines are covered, such as production casing, data acquisition and well control. Final sections cover managed pressure drilling, top and surface hole 'riserless' drilling, and decommissioning. Containing practical guidance and test questions, this book presents a long-awaited resource for today's offshore engineers and managers. Helps readers gain practical experience from an author with over 35 years of offshore field know-how Presents offshore drilling operational best practices and tactics on well integrity for the entire lifecycle of deepwater wells Covers operations and personnel, from emergency response management, to drilling program outlines

Foundation Drilling

This book is not about what might be done with straw one day. It is about what can be done with it right now on the farm. It is about today's technology, allowing decisions to be made about what to do with straw this year in order to minimize costs, minimize management problems and maximize yields and profits. It can be read cover to cover, chapter by chapter or dipped into as a reference book.

Whichever way, this manual is aimed at helping the farmer to understand the technology and do the job that has to be done - profitably. Action Plans which summarize the relevant data and ease decision-making appear at the end of each chapter. The final part is a Decision Planner which will help with tackling the job in hand, on the day. Acknowledgments Grateful thanks are given to many individuals and organizations for their assistance, support and provision of information. Special acknowledgment is made to the fine work done by ADAS and their staff who made efforts to provide a great deal of up to date data for this publication. Thanks for assistance are also given to Iel Plant Protection Division and to John Deere who, through their annual Award to agricultural writers, sparked this project off by giving the award to the author in 1982.

Working Guide to Drilling Equipment and Operations

Rock breakage with explosives has existed since the seventeenth century when black powder came into use in mining. Since then it has progressed from the invention of dynamite to the use of heavy ANFO. During the past two decades, there have been numerous technical contributions which have brought a better understanding of rock fragmentation with explosives, an improvement in drilling equipment and a noticeable evolution in the development of new explosives and blasting accessories. The Geomining Technological Institute of Spain (ITCE), aware of this progress and of the importance which the breakage process has acquired in

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mining and civil engineering projects, has ordered the publication of Drilling and Blasting of Rocks. The purpose of this Handbook is to give basic knowledge of the drilling systems, the types of available explosives and the accessories and the parameters that intervene in blast designing, whether controllable or not; at the same time the objectives and contents contribute to improved safety in mining. The Handbook is meant for all professionals who are involved with explosives in mining operations and civil engineering projects, as well as for students of technical schools.

Murchison Drilling Manual

Includes list of members, 1882-1902 and proceedings of the annual meetings and various supplements.

Drills

Drilling: The Manual of Methods, Applications, and Management is all about drilling and its related geology, machinery, methods, applications, management, safety issues, and more. Of all the technologies employed by hydrologists, environmental engineers, and scientists interested in subsurface conditions, drilling is one of the most frequently used but most poorly understood. Now, for the first time, this

industry-tested manual, developed by one of the world's leading authorities on drilling technology, is available to a worldwide audience.

BASIC Drilling Engineering Manual

The third edition of Air and Gas Drilling Manual describes the basic simulation models for drilling deep wells with air or gas drilling fluids, gasified two-phase drilling fluids, and stable foam drilling fluids. The models are the basis for the development of a systematic method for planning under balanced deep well drilling operations and for monitoring the drilling operation as well as construction project advances. Air and Gas Drilling Manual discusses both oil and natural gas industry applications, and geotechnical (water well, environmental, mining) industry applications. Important well construction and completion issues are discussed for all applications. The engineering analyses techniques are used to develop pre-operations planning methods, troubleshooting operations monitoring techniques and overall operations risk analysis. The essential objective of the book is drilling and well construction cost management control. The book is in both SI and British Imperial units. Master the air and gas drilling techniques in construction and development of water wells, monitoring wells, geotechnical boreholes, mining operations boreholes and more 30% of all wells drilled use gas and air, according to the U.S. Department of Energy estimates Contains basic simulation equations with examples for direct and reverse circulation drilling models and examples for

air and gas, gasified fluids, and stable foam drilling models

Operator, Organizational, Direct and General Support, and Depot Maintenance Manual

An Invaluable Reference for Members of the Drilling Industry, from Owner-Operators to Large Contractors, and Anyone Interested In Drilling Developed by one of the world's leading authorities on drilling technology, the fifth edition of The Drilling Manual draws on industry expertise to provide the latest drilling methods, safety, risk management, and management practices, and protocols. Utilizing state-of-the-art technology and techniques, this edition thoroughly updates the fourth edition and introduces entirely new topics. It includes new coverage on occupational health and safety, adds new sections on coal seam gas, sonic and coil tube drilling, sonic drilling, Dutch cone probing, in hole water or mud hammer drilling, pile top drilling, types of grouting, and improved sections on drilling equipment and maintenance. New sections on drilling applications include underground blast hole drilling, coal seam gas drilling (including well control), trenchless technology and geothermal drilling. It contains heavily illustrated chapters that clearly convey the material. This manual incorporates forward-thinking technology and details good industry practice for the following sectors of the drilling industry: Blast Hole Environmental

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Foundation/Construction Geotechnical Geothermal Mineral Exploration Mineral Production and Development Oil and Gas: On-shore Seismic Trenchless Technology Water Well The Drilling Manual, Fifth Edition provides you with the most thorough information about the "what," "how," and "why" of drilling. An ideal resource for drilling personnel, hydrologists, environmental engineers, and scientists interested in subsurface conditions, it covers drilling machinery, methods, applications, management, safety, geology, and other related issues.

Boxer's Book of Conditioning & Drilling

The book clearly explains the concepts of the drilling engineering and presents the existing knowledge ranging from the history of drilling technology to well completion. This textbook takes on the difficult issue of sustainability in drilling engineering and tries to present the engineering terminologies in a clear manner so that the new hire, as well as the veteran driller, will be able to understand the drilling concepts with minimum effort.

Oil and Gas Production Handbook: An Introduction to Oil and Gas Production

Facsimile of extremely rare 1794 edition of von Steuben's basic manual of military

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training and procedure — the official U.S. military guide until 1812. Formation of a company, marching, firings, inspection, more. 8 black-and-white illustrations.

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