oil and gas accounting textbooks

oil and gas accounting textbooks are essential resources for students and professionals seeking to understand the intricacies of financial management within the oil and gas industry. These textbooks cover a range of topics, including the accounting principles specific to oil and gas operations, regulatory frameworks, financial reporting, and tax implications. This article will explore the importance of oil and gas accounting textbooks, highlight some of the most recommended titles, discuss the key concepts covered in these resources, and provide guidance on how to choose the right textbook for your needs. By the end, readers will have a comprehensive understanding of the value these textbooks provide in mastering this specialized field.

- Introduction
- Importance of Oil and Gas Accounting Textbooks
- Recommended Oil and Gas Accounting Textbooks
- Key Concepts Covered in Oil and Gas Accounting Textbooks
- How to Choose the Right Oil and Gas Accounting Textbook
- Conclusion

Importance of Oil and Gas Accounting Textbooks

Oil and gas accounting textbooks are vital for anyone looking to pursue a career in the energy sector. As this industry is characterized by its unique financial structures and regulatory environments, specialized knowledge is crucial. These textbooks provide foundational knowledge, ensuring that students and professionals can navigate the complexities of the accounting practices that govern oil and gas operations.

One of the primary reasons these textbooks are essential is that they address the distinct accounting methods used in the oil and gas industry. Traditional accounting practices may not adequately cover the specialized needs of this sector, such as exploration costs, production activities, and reserves reporting. Furthermore, these textbooks also often delve into international accounting standards and the impact of global markets on oil and gas financial practices, thereby preparing students for a globalized work environment.

Aside from providing theoretical knowledge, oil and gas accounting textbooks also offer practical case studies and examples, which are invaluable for real-world applications. This blend of theory and practice equips professionals with the skills needed to make informed financial decisions in the field.

Recommended Oil and Gas Accounting Textbooks

Several oil and gas accounting textbooks stand out for their comprehensive coverage and clarity of concepts. Here is a list of some of the most recommended titles:

- Oil and Gas Accounting: A Comprehensive Guide by Steven M. Bragg This textbook is known for its thorough exploration of the unique accounting issues in the oil and gas industry, including cost allocation and financial reporting.
- Financial Accounting and Reporting for the Oil and Gas Industry by David W. McCaffrey This book emphasizes the regulatory environment and provides insights into the financial reporting frameworks relevant to oil and gas companies.
- Petroleum Accounting: Principles, Procedures, and Problems by Norman D. F. K. Ogilvie A practical guide that includes real-world problems and solutions, making it ideal for both students and professionals.
- Accounting for Oil and Gas: A Comprehensive Guide to International Financial Reporting Standards by John S. H. Lee This textbook focuses on the application of IFRS in the oil and gas sector, providing valuable insights for international operations.

These textbooks are widely recognized and utilized in academic institutions and professional training programs. Each offers unique insights and methodologies that cater to various aspects of oil and gas accounting, making them invaluable resources for learners and professionals alike.

Key Concepts Covered in Oil and Gas Accounting Textbooks

Oil and gas accounting textbooks cover a range of critical concepts that are essential for understanding the financial management of energy companies. Some of the key topics include:

- Exploration and Evaluation Costs: The methods used to account for costs associated with exploring and evaluating oil and gas properties.
- **Development Costs:** Accounting for costs incurred in the development of oil and gas properties, including drilling and infrastructure development.
- **Production Costs:** Understanding the costs associated with extracting and processing oil and gas, and how they impact financial performance.
- **Revenue Recognition:** The principles governing how and when revenue is recognized in oil and gas operations.
- Financial Reporting Standards: An overview of the various financial reporting standards applicable to oil and gas companies, including GAAP and IFRS.
- Tax Implications: The tax considerations unique to the oil and gas sector, including depletion allowances and tax credits.

By covering these topics, oil and gas accounting textbooks prepare students and professionals to tackle real-world financial challenges and regulatory requirements in the industry effectively.

How to Choose the Right Oil and Gas Accounting Textbook

Selecting the right oil and gas accounting textbook is crucial for maximizing learning and application. Here are some considerations to keep in mind when choosing a textbook:

- **Purpose:** Determine whether the textbook is for academic study, professional training, or reference. This will help narrow down your options.
- Content Coverage: Assess whether the textbook covers the specific topics you need, such as exploration costs or financial reporting standards.
- Author Expertise: Look for textbooks authored by respected professionals or academics in the field of oil and gas accounting.
- **Reviews and Recommendations:** Check reviews from other readers or seek recommendations from educators or industry professionals.

• **Supplementary Materials:** Consider whether the textbook comes with additional resources, such as practice problems, case studies, or online materials.

By taking these factors into account, you can select a textbook that best suits your educational or professional needs, ensuring a comprehensive understanding of oil and gas accounting principles.

Conclusion

Oil and gas accounting textbooks are indispensable tools for anyone involved in the financial management of the energy sector. They provide essential insights into the unique accounting practices required in this complex industry, covering a wide array of topics from exploration costs to financial reporting standards. By selecting the right textbook, students and professionals can enhance their understanding and proficiency in oil and gas accounting, preparing them for successful careers in this dynamic field.

Q: What are the main topics covered in oil and gas accounting textbooks?

A: Oil and gas accounting textbooks primarily cover topics such as exploration and evaluation costs, development costs, production costs, revenue recognition, financial reporting standards, and tax implications specific to the oil and gas industry.

Q: Why is specialized knowledge in oil and gas accounting important?

A: Specialized knowledge in oil and gas accounting is important because the industry has unique financial structures and regulatory requirements that differ significantly from traditional accounting practices.

Q: Can oil and gas accounting textbooks help with career advancement?

A: Yes, oil and gas accounting textbooks provide essential knowledge and skills that are highly valued in the energy sector, which can enhance career prospects and opportunities for advancement.

Q: Are there textbooks specifically for international oil and gas accounting?

A: Yes, several textbooks specifically address international financial reporting standards (IFRS) as they apply to the oil and gas industry, helping professionals navigate global accounting practices.

Q: How do I know which oil and gas accounting textbook is right for me?

A: To choose the right textbook, consider your purpose (academic study or professional reference), content coverage, author expertise, reviews, and whether supplementary materials are included.

Q: What is the role of case studies in oil and gas accounting textbooks?

A: Case studies in oil and gas accounting textbooks provide practical examples of real-world scenarios, helping readers apply theoretical concepts in a contextual setting.

Q: Are there online resources available alongside oil and gas accounting textbooks?

A: Many modern oil and gas accounting textbooks come with online resources, including practice exercises, quizzes, and additional reading materials to enhance learning.

Q: How do oil and gas accounting textbooks address regulatory frameworks?

A: These textbooks typically provide overviews of relevant regulatory frameworks, including GAAP and IFRS, and explain how they specifically relate to oil and gas financial reporting.

Q: What skills can I expect to gain from studying oil and gas accounting?

A: Studying oil and gas accounting equips individuals with skills in financial analysis, reporting, budgeting, and understanding the impact of regulatory changes on financial practices in the industry.

Q: Is it necessary to have a background in accounting to study oil and gas accounting?

A: While a background in accounting can be beneficial, many oil and gas accounting textbooks are designed to accommodate learners with varying levels of prior knowledge, making them accessible to beginners as well as seasoned professionals.

Oil And Gas Accounting Textbooks

Find other PDF articles:

https://ns2.kelisto.es/gacor1-05/pdf?docid=cYI91-7033&title=bad-jokes.pdf

oil and gas accounting textbooks: Oil & Gas Accounting Steven M Bragg, 2021-04-21 Oil and gas operations have some of the most unique accounting issues found in any industry. Oil & Gas Accounting delves into acquisition, exploration, development, and production activities, covering many industry-specific accounting issues. Topics covered include the successful efforts method, full cost method, reserve reporting, the unit of production method, severance taxes, take-or-pay arrangements, transfers of mineral interests, and joint interest accounting, as well as industry-specific controls that should be installed. In short, this book is the essential oil and gas desk reference for the accountant.

oil and gas accounting textbooks: Fundamentals of Oil & Gas Accounting Charlotte J. Wright, 2016-11-07 This edition of Wright's indispensable accounting book for the oil and gas industry includes a discussion of the significance of shale and unconventional production as it relates to accounting principles, new definitions of reserves from the Securities and Exchange Commission, and more.

oil and gas accounting textbooks: Fundamentals of Oil and Gas Accounting , 1986 oil and gas accounting textbooks: Fundamentals of Oil and Gas Accounting Rebecca A. Gallun, Linda M. Nichols, Charlotte J. Wright, 2001

oil and gas accounting textbooks: Fundamentals of Oil & Gas Accounting Rebecca A. Gallun, 2001

oil and gas accounting textbooks: International Petroleum Accounting Charlotte J. Wright, Rebecca A. Gallun, 2005 This long-awaited text explains, examines, and discusses various aspects of accounting in international petroleum operations. The authors discuss and illustrate international petroleum contracts and related contract accounting issues that arise and contrast U.S. accounting standards with those of other countries which are likely to be applicable to companies operating in international settings. Also included are discussions of petroleum tax regimes encountered around the world.

oil and gas accounting textbooks: Petroleum Accounting Horace R. Brock, John P. Klingstedt, Donald M. Jones, 1992-02-01 PETROLEUM ACCOUNTING has earned a reputation as a textbook written in clear terms for all ranges of experience. Since its inception, this textbook has provided petroleum industry professionals with comprehensive coverage of oil & gas accounting. Updated as necessary, PETROLEUM ACCOUNTING remains an important tool in the petroleum accountant's library. In a single volume, the reader will find essential information to understand the intricacies of petroleum accounting. The textbook begins with the basics & continues through the complexities of

accounting & reporting. PETROLEUM ACCOUNTING is organized in a straightforward manner & provides concise, to-the-point presentation of material. It features illustrations, examples, copies of oil & gas lease contracts, joint operating agreements, & joint interest accounting procedures. Other major additions & revisions include economics & statistics of the oil & gas industry, standardized measure disclosures, the ceiling test problem for companies using the successful efforts method, spot gas sales, an enlarged chapter on partnership accounting, accounting for reclamation & restoration costs, updated full cost accounting, & analysis of new deferred tax accounting rules.

oil and gas accounting textbooks: Fundamentals of Oil & Gas Accounting Rebecca A. Gallun, John W. Stevenson, Linda M. Nichols, 1993 Detailed and expanded to accommodate changes in the oil and gas industry, this text is suitable for both industry and academic mediums. The new international chapter is an overview of current international oil and gas accounting and the problems that companies face in accounting for international operations. The new pipeline accounting chapter deals with accounting under the FERC rules as contrasted with GAAP accounting.

oil and gas accounting textbooks: <u>Handbook on Oil and Gas Accounting</u> Robert J. Koester, 1982

oil and gas accounting textbooks: Principles and Theory of Oil and Gas Accounting U. E. Etowa, J. O. Udoayang, 2017-07-17 Principles and Theory of Oil and Gas Accounting (First Edition) is a textbook on Oil and Gas Accounting covering the Principles, Theory and practical Applications of Oil and Gas Accounting in Oil and Gas operating Companies around the World. Emergence of this book Principles and Theory of Oil and Gas Accounting is as a result of our training in B. Sc, M. Sc Accounting and our various researches in the field of Oil and Gas Accounting during our Ph.D research works and our practical experience gained through consultancy services in Oil and Gas related Companies. Oil and Gas Accounting is a relatively new area in conventional Accounting studies. Although, Oil and Gas prospecting, exploration, development and production dates back to 1950s in Nigeria and about 1830s in United States of America and other Countries in the World. This book's main objectives are to contribute to knowledge and to promote further research in Accountancy studies.

oil and gas accounting textbooks: Oil & Gas Accounting Steven M Bragg, 2018-04-28 Oil and gas operations have some of the most unique accounting issues found in any industry. Oil & Gas Accounting delves into acquisition, exploration, development, and production activities, covering many industry-specific accounting issues. Topics covered include the successful efforts method, full cost method, reserve reporting, the unit of production method, severance taxes, take-or-pay arrangements, transfers of mineral interests, and joint interest accounting, as well as industry-specific controls that should be installed. In short, this is the essential oil and gas desk reference for the accountant.

oil and gas accounting textbooks: Petroleum Accounting: Principles, Procedures Horace R. Brock, Martha Z. Carnes, Randol Justice, 2007-09-25

oil and gas accounting textbooks: Petroleum Accounting I Donald M. Jones, 1980

oil and gas accounting textbooks: Oil and Gas Accounting, 1979

oil and gas accounting textbooks: Oil and Gas Accounting Institute for Energy Development (Oklahoma City, Okla.), 1982*

oil and gas accounting textbooks: Petroleum Accounting Horace R. Brock, Dennis R. Jennings, Joseph B. Feiten, John P. Klingstedt, Donald M. Jones, Coopers & Lybrand, 1996-07-01

oil and gas accounting textbooks: Petroleum Accounting John Brady, Charles Chang, Dennis R. Jennings, Rich Shappard, PricewaterhouseCoopers (Firm), 2011

oil and gas accounting textbooks: Petroleum Accounting Horace R. Brock, John P. Klingstedt, Donald M. Jones, 1985

oil and gas accounting textbooks: Fundamentals of Oil and Gas Accounting Rebecca A. Gallun, John W. Stevenson, 1983

oil and gas accounting textbooks: Petroleum Accounting Dennis Jennings, John Brady, Rich

Shappard, Craig Friou, 2020-06-30 This new edition covers many significant changes impacting the petroleum industry including important updates such as current industry practice issues from a proprietary survey conducted by the Institute of Petroleum Accounting, and practical guidance on new standards of revenue recognition, joint arrangements, consolidated financial statements, and disclosure of interests in other entities which are of critical importance to those involved or interested in the petroleum industry. New chapters covering midstream operations, master limited partnerships, and SEC considerations have been added. The updated text will also address numerous operational issues that continue to evolve with the demand for capital, inherent industry risks, and the impacts of product price fluctuation.

Related to oil and gas accounting textbooks

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually Oil prices surge 3% to 7-week high as surprise US stockpile 5 days ago Oil prices climbed about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually **Oil prices surge 3% to 7-week high as surprise US stockpile** 5 days ago Oil prices climbed about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually **Oil prices surge 3% to 7-week high as surprise US stockpile** 5 days ago Oil prices climbed

about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE PER** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually **Oil prices surge 3% to 7-week high as surprise US stockpile** 5 days ago Oil prices climbed about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually **Oil prices surge 3% to 7-week high as surprise US stockpile** 5 days ago Oil prices climbed about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE PER** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually **Oil prices surge 3% to 7-week high as surprise US stockpile** 5 days ago Oil prices climbed

about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE PER** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Oil Price Charts | Oilprices from around the world.Oil Price Charts Oilprice.com offers real-time oil prices for over 150 global crude blends and indexes, with live charts, comparisons, and smart analytical tools

Oil - Wikipedia Oil is any nonpolar chemical substance that is composed primarily of hydrocarbons and is hydrophobic (does not mix with water) and lipophilic (mixes with other oils). Oils are usually Oil prices surge 3% to 7-week high as surprise US stockpile 5 days ago Oil prices climbed about 3% to a seven-week high on Wednesday as a surprise drop in U.S. weekly crude inventories added to a sense in the market of tightening supplies amid

Today's Oil Price: Brent Crude & WTI Oil Prices Today Today's live Brent crude oil spot price, historical prices, all-time-highs and lows. Learn about how live oil market prices are determined **Crude Oil Price Today | WTI OIL PRICE CHART | OIL PRICE PER** Oil Price: Get all information on the Price of Oil including News, Charts and Realtime Quotes

Crude Oil Price Today: September 26, 2025 - Forbes Advisor 3 days ago Data analyzing the commodities energy market: U.S. WTI crude oil price analysis

Crude Oil Price, Oil, Energy, Petroleum, Oil Price, WTI Crude Oil Prices Charts. Latest News on Oil, Energy and Petroleum Prices. Articles, Analysis and Market Intelligence on the Oil, Gas, Petroleum and Energy Industry. Accurate Oil Price Forecasts

Related to oil and gas accounting textbooks

How Russia's Energy Empire Ends (Hosted on MSN24d) About the authors: Michael S. Bernstam is a research fellow at the Hoover Institution, Stanford University. Steven R. Rosefielde is professor of economics at the University of North Carolina at Chapel

How Russia's Energy Empire Ends (Hosted on MSN24d) About the authors: Michael S. Bernstam is a research fellow at the Hoover Institution, Stanford University. Steven R. Rosefielde is professor of economics at the University of North Carolina at Chapel

3 oil and gas investments that bring big tax savings (Accounting Today8mon) Oil and gas investments tapping into tax advantages for drilling costs, qualified opportunity zones and 1031 exchanges could bring valuable returns with fewer payments to Uncle Sam. Financial advisors 3 oil and gas investments that bring big tax savings (Accounting Today8mon) Oil and gas investments tapping into tax advantages for drilling costs, qualified opportunity zones and 1031 exchanges could bring valuable returns with fewer payments to Uncle Sam. Financial advisors How 'GreaseBook' entrepreneur is changing the oil and natural gas industry (Tulsa World8y) When you picture the oil and natural gas industry, "sleek" and "modern" aren't often the first adjectives that come to mind. It's an industry that's done business the same way for a long time – but How 'GreaseBook' entrepreneur is changing the oil and natural gas industry (Tulsa World8y) When you picture the oil and natural gas industry, "sleek" and "modern" aren't often the first adjectives that come to mind. It's an industry that's done business the same way for a long time – but Russia's oil and gas budget revenue falls by more than a third in May (Reuters3mon) Russia oil and gas budget revenue fell to 512.7 bln rbls in May Russia's budget deficit is widening Russia has opposed OPEC+ output hike, sources say MOSCOW, June 4 (Reuters) - Russia's oil and gas

Russia's oil and gas budget revenue falls by more than a third in May (Reuters3mon) Russia oil and gas budget revenue fell to 512.7 bln rbls in May Russia's budget deficit is widening Russia has opposed OPEC+ output hike, sources say MOSCOW, June 4 (Reuters) - Russia's oil and gas

Back to Home: https://ns2.kelisto.es