SPE Drilling & Completion

Vol. 37 // No. 1 March 2022

Drilling & Completion

1-14

SPE-204021-PA

Reduction in Backup Tool Requirements: Risks vs. Benefits, a Probability Analysis

S. Johannesen, T. Lagarigue, G. Shearer, K. Owen, G. Wood, and W. Hendry

15 - 25

SPE-202426-PA

How to Improve Accuracy of a Kick Tolerance Model by Considering the Effects of Kick Classification, Frictional Losses, Pore Pressure Profile, and Influx Temperature

K. K. Nassab, S. Z. Ting, S. Buapha, N. MatNoh, and M. N. Hemmati

26-37

SPE-204093-PA

Classification of Drilled Lithology in Real-Time Using Deep Learning with Online Calibration

M. L. Arnø, J.-M. Godhavn, and O. M. Aamo

38-66

SPE-204101-PA

Risk-Controlled Wellbore Stability Criterion Based on a Machine-Learning-Assisted Finite-Element Model

H. AlBahrani and N. Morita

67-76

SPE-208589-PA (Direct to Peer)

Synthesis of Asphalt Nanoparticles and Their Effects on Drilling Fluid Properties and Shale Dispersion

Z. Xionghu, S. B. Egwu, D. Jingen, M. Liujie, and J. Xiangru

77-92

SPE-201789-PA (Direct to Peer)

Numerical Study on the Impact of Spiral Tortuous Hole on Cuttings Removal in Horizontal Wells

M. S. Khaled, H. Ferroudji, M. A. Rahman, I. H. Galal, and A. R. Hasan

93-103

SPE-196179-PA

Evaluating Precision of Annular Pressure Buildup (APB) Estimation Using Machine-Learning Tools

S. Maiti, H. Gupta, A. Vyas, and S. D. Kulkarni

Editorial Notes

SPE Drilling & Completion features papers covering horizontal and directional drilling, drilling fluids, bit technology, sand control, perforating, cementing, well control, completions, and drilling operations.

Editor-in-Chief: Birol Dindoruk, University of Houston

Executive Editor: Barkim Demirdal, Canadian Natural Resources Ltd.

Time to First Decision: 30 days

Impact Factor: 1.500

CiteScore: 3.2

Scopus Rank: #219/596 (63rd Percentile)

Category: Mechanical Engineering

The SPE Drilling & Completion editorial board and staff thank outgoing executive editor Shilin Chen, Halliburton, for his invaluable service to the journal and welcome Barkim Demirdal as incoming executive editor. Barkim has been a well integrity engineer for Canadian Natural Resources Ltd. since 2019, responsible for understanding and managing risks associated with thermal wells operating at Western Canadian assets via cyclic steam stimulation, steamflood, and steam-assisted gravity drainage. He previously worked for Devon, CNOOC, Husky Energy, and C-FER Technologies Inc. in Canada for the last 12 years, focusing on well health, optimization, and risk management of thermal wells. Barkim has an MSc degree from the University of Tulsa and a BSc degree from the Middle East Technical University, both in petroleum engineering. He has been an SPE member for the last 25 years and has volunteered in several positions, including technical reviewer and associate editor for SPE Drilling & Completion and technical committee member for the SPE Thermal Well Integrity Symposium and the SPE e-mentoring program. Barkim is a professional engineer with APEGA. He enjoys hiking, volunteering for his children's extra-curricular activities, and reading.

Open Access

SPE has adopted a hybrid approach to open access publication with Open Access and traditional access-controlled articles. **Traditional access-controlled articles will continue to be accepted without processing fees.**

As of 1 January 2022, authors submitting to SPE journals (*SPE Journal, SPE Drilling & Completions, SPE Production & Operations*, and *SPE Reservoir Evaluation & Engineering*) may choose to pay an article publication charge (APC) of USD 2,500.00 for Open Access. SPE members receive a USD 500.00 discount on the APC (USD 2,000.00). Authors from low and lower-middle income economies (Group A and B; based on Research4Life's classifications) will receive a 50% discount (USD 1,250.00). This cannot be combined with the SPE member discount. Payment is required after acceptance of the article for publication and must be received prior to online publication. Open Access articles will be published under a Creative Commons license term (CC-BY). To make clear the separation between scientific editorial decision-making and economic considerations, the option to publish an article under Open Access is offered to corresponding authors after peer-review and acceptance of an article for publication. If you would like your accepted paper to be Open Access, please contact peer@spe.org for information and payment processing.

Author Responsibilities: SPE cannot advise authors on compliance with any requirements placed on them by their funder or employer regarding open access publication. In all cases, the author must verify that their chosen route to publication is compliant.

Because copyright holders might have policies against commercial reuse, authors that wish to have their article published via the Open Access CC-BY license should check to be sure that any material they use in their article that was not created by them may be published under the CC-BY license. SPE cannot advise on these issues, nor undertake negotiations with rights holders on the author's behalf. Also, authors are still bound by SPE's <u>Publication Policies</u>; the Creative Commons licenses are not an endorsement for duplicate publication.

Thank You to Our 2021 Reviewers

SPE Drilling & Completion extends its sincere appreciation to everyone who provided a technical review for at least one paper during 2021. Many of our reviewers contributed their expertise to more than one paper during the year. We recognize the time commitment these individuals have made in agreeing to review papers and appreciate the impact that their efforts have had on the published papers throughout the year. Volunteers such as these individuals are essential to ensuring that the journal publishes manuscripts of high quality and lasting value. Thank you to our dedicated reviewers for their contributions.

Editor-in-Chief:

Birol Dindoruk, University of Houston

Executive Editors:

Barkim Demirdal, Canadian Natural Resources
Shilin Chen, Halliburton

Associate Editors:

Bernt Aadnoy, University of Stavanger
Ramadan Ahmed, The University of Oklahoma
Axel-Pierre Bois, CurisTec
Mark Brinsden, Vektor Energy
Roman Bulgachev, BP

Barkim Demirdal, Canadian Natural Resources
Ashutosh Dikshit, Schlumberger
Jeremy Greenwood, Halliburton
John Mason, Ellis Energy Consulting
Stephane Menand, Drillscan
Evren Ozbayoglu, The University of Tulsa

Kaibin Qiu, Schlumberger
Ashok Santra, Aramco Services
David Stiles, ExxonMobil
Junichi Sugiura, Sanvean Technologies
Carl Thaemlitz, Aramco Services
John Thorogood, Drilling Global Consultant
Claas Van Der Zwaag, Equinor
Xianping Sean Wu, Shell
Christoph Zerbst, Shell
Feifei Zhang, Yangtze University
Andrew Zheng, Schlumberger

Technical Reviewers:

Bernt Aadnoy, University of Stavanger Goshtasp Cheraghian, Technical University Jan Aage Aasen, University of Stavanger of Braunschweig Gocha Chochua, Schlumberger Roger Addy, Tullow Oil Ramadan Ahmed, The University of Oklahoma **Alex Crabtree**, Oceaneering International Steven Craig, Baker Hughes Darren Aklestad, Schlumberger Md. Saiful Alam, Shahjalal University of JC Cunha, Texas A&M University Science and Technology David Curry, Baker Hughes Hussain AlBahrani. Saudi Aramco **Hu Dai,** Pegasus Vertex Mazin Al-Hilali, Oilserv Rapier Dawson, retired Murtada Aljawad, Texas A&M University Barkim Demirdal, Canadian Natural Resources Muhammad Almajid, Saudi Aramco **Emmanuel Detournay**, University of Minnesota Mortatha Alyasiri, University of Leeds Mohamed Dooply, Schlumberger Sayamik Ameen, Weatherford Rida Elgaddafi, The University of Oklahoma Paul Anderson, Consultant Salaheldin Elkatatny, King Fahd University Milad Arabloo, Petroleum University Tuna Eren, ENIC International of Technology Erica Esatyana, University of Houston Mohammed Ba Geri, Missouri University of **Kjell Kåre Fjelde**, University of Stavanger Science and Technology Niall Fleming, Equinor Hanieh Foroushan, The University of Tulsa Jon Bang, Gyrodata Robert Barree, Barree & Associates Josue Franca, Linnaeus University Kenji Furui, Waseda University Surendra Bateja, Oil and Natural Gas Stephen Baumgartner, GEODynamics Oscar Gabaldon, Blade Energy Partners Glen Benge, Benge Consulting Chao Gao, Consultant Matthew Goodine, deceased Christian Berg, Kelda Drilling Controls Majid Bizhani, Geological Survey of Canada Varma Gottumukkala, Schlumberger **Duncan Blue, Duncan Blue Consulting** Scott Granger, Consultant Axel-Pierre Bois, CurisTec Jeremy Greenwood, Halliburton Aicha Bounaim, Schlumberger **Steve Grindrod**, Copsegrove Developments **Bjorn Brechan**, Equinor Santiago Grittini, Tenaris Mark Brinsden, Vektor Energy Yongqui Guo, Advantek Waste Roman Bulgachev, BP Management Servcies Eric Cayeux, NORCE Norwegian Oliver Han, Titan/Hunting Research Centre Ahmed Hanafy, Pilot Chemical Curtis Cheatham, Corva Rashid Hassan, Texas A&M University **Pengju Chen, Chengdu University of Technology** Wenjun Huang, China University of Petroleum-Beijing Yiyan Chen, Schlumberger

Xu Huang, Baker Hughes

Zhaowei Chen, China National Petroleum

Hani Ibrahim, Helmerich & Payne Mazda Irani, RPS Energy Fionn Iversen, NORCE Norwegian Research Centre Simon James, CS8 Consulting Robert Jeffrey, SCT Operations Carl Johnson, Schlumberger Oilfield Services Deep Joshi, Colorado School of Mines Shah Kabir, Hess Allan Katende, Oklahoma State University David Kersey, Saudi Aramco Sarath Ketineni, Chevron Energy Technology Raj Kiran, The University of Oklahoma Frans Klever, BètaTech Services Marcin Kremieniewski, Institute Nafty Viacheslau Kudrashou, Slippery Rock University Sandeep Kulkarni, IIT Kharagpur Amrendra Kumar, Schlumberger Ergun Kuru, University of Alberta Fei Li, Xi'an Shiyou University Yaxin Liu, The University of Tulsa Bjørnar Lund, SINTEF Petroleumsforskning Xiaodong Luo, Norwegian Research Centre (NORCE) Tianshou Ma, Southwest Petroleum University Omar Mahmoud, Future University Albert McSpadden, Altus Well Experts Meng Meng, Los Alamos National Laboratory Steve Metcalf, BJ Services **Petar Mijic**, University of Zagreb Oscar Molina, Enovate Upstream Prashant Nair, Schlumberger Philip Nguyen, Halliburton Christine Noshi, Texas A&M University Ciaran O'Connor, Flow Science Titus Ofei, Norwegian University of Science and Technology Tor Omland, Equinor

Evren Ozbayoglu, The University of Tulsa H. Murat Panayirci, Schlumberger Gould Research Vibhas Pandey, ConocoPhillips Borivoje Pasic, University of Zagreb Paul Pastusek, ExxonMobil Development Hasmukh Patel, Aramco Americas **Swaminathan Ponmani**, AMET Petroleum Engineering Xing Qin, China University of Petroleum-Beijing Kaibin Qiu, Schlumberger Vivek Ravi, WD Von Gonten and Company Martin Rylance, BP Exploration **Arild Saasen, University of Stavanger** Janardhan Saithala, Petroleum **Development Oman** Saeed Salehi, The University of Oklahoma Javier Sanchez Reyes, Schlumberger Udaya Sathuvalli, Blade Energy Partners Yuelin Shen, Schlumberger Jibin Shi, Schlumberger Joseph Shine, Saudi Arabian Oil Company Amit Singh, Chevron Hans Joakim Skadsem, University of Stavanger Cesar Soares, The University of Texas at Austin Fei Song, Schlumberger Mehmet Sorgun, Izmir Katip Celebi University Victor Soriano, Pontificia Universidad Catolica del Peru Reed Spencer, Baker Hughes Aman Srivastava, PetroTel Junichi Sugiura, Sanvean Technologies Zhuang Sun, The University of Texas at Austin Knut Taugboel, Equinor Catalin Teodoriu, The University of Oklahoma John Thorogood, Drilling Global Consultant **Son Tran**, University of Alberta Murat Tugan, Turkish Petroleum

Claas Van Der Zwaag, Equinor Vikrant Wagle, Saudi Aramco Ekaterina Wiktorski, Aker BP

Josh Wilson, Scientific Drilling International

Bailin Wu, CSIRO

Qian Wu, ExxonMobil Upstream Research

Bangtang Yin, China University

Petroleum-East China

Zeinab Zargar, University of Calgary

Danial Zeinabady, University of Calgary

Christoph Zerbst, Shell Kuwait

Feifei Zhang, Yangtze University

Fengyuan Zhang, China University of

Petroleum Beijing

Xin Zhao, China University of

Petroleum-East China

Ruizhi Zhong, The University of Tulsa

Joe Yunxu Zhou, National Oilwell Varco

Jianjun Zhu, The University of Tulsa