

SPE/IADC Managed Pressure Drilling & Underbalanced Operations Conference & Exhibition 2021

Online
14 - 16 September 2021

ISBN: 978-1-7138-3627-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by Society of Petroleum Engineers
All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact Society of Petroleum Engineers
at the address below.

Society of Petroleum Engineers
P. O. Box 833836
Richardson, Texas 75083-3836

Phone: (800) 456-6863
Fax: (972) 952-9435

books@spe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PANEL: LESSONS LEARNED DURING COVID/WHAT WE HAVE LEARNED TO MAKE OPERATIONS BETTER DURING A PANDEMIC

MPD DURING THE GLOBAL PANDEMIC IN THE GULF OF MEXICO - HOW VIRTUAL MEETINGS, PLANNING, AND COMMUNICATION FACILITATED A SAFE AND SUCCESSFUL IMPLEMENTATION OF CBHP MPD 1
Nathan Tuckwell, Akram Nabiyev, Martyn Parker, Isabel Poletzky

MPD CEMENTING AND OPEN HOLE GRAVEL PACK

AN INDUSTRY FIRST - A SUCCESSFUL MANAGED PRESSURE HORIZONTAL OPEN HOLE GRAVEL PACK PROJECT: ITS PREPARATION, INTEGRATION, MODELING, PROCEDURES, AND EXECUTION RESULTS 7
Chih-Cheng Lin, Javier Vives, Jiten Kaura, Andrew G Tallin, Patrick Campbell, Christine Hahn, Eduardo Jimenez, Nilesh Kadam, Jenny Byargeon, Buster Stewart, Derrek Karber, Adam Pittman, Roger Van Noort, Sasha Lucas, John Prince, Dan Benson, John B. Weirich, Alicia Joseph, Nurtas Mukashev, Robert Gillette, Yeneapre Aye, Dave Smith

RECLAIMING THE OPERATING WINDOW: A MANAGED PRESSURE CEMENTING WORKFLOW TO ACHIEVE ZONAL ISOLATION SUCCESS IN A MATURE FIELD 26
Jeffrey Smith, Lucas Rossi, Christopher Mehler, Jon Todd Eberhardt, Christopher Scarborough, Jacob Leemhuis, Wael Essam

EASTERN HEMISPHERE CASE STUDIES

A NEW CONDITION MONITORING SYSTEM IMPROVES THE RELIABILITY OF THE RCD ELEMENT DURING THE MPD JOBS 41
Krzysztof Karol Machocki, Zahrah Marhoon, Amjad Shaarawi, Ossama Sehsah, Tom Dixon, Jamal uddin Muhammad

SUCCESSFUL FIRST IMPLEMENTATION OF MPD TECHNOLOGY OFFSHORE AUSTRALIA: REGULATORY, TECHNICAL AND OPERATIONAL LESSONS LEARNED 49
David Edge, Michael Pope, Konstantin Puskarskij, Helio Santos, Henry Pinkstone, Phil McKenzie

FIRST MANAGED PRESSURE CEMENTING WITH 7" LINER OVERCOMING A CHALLENGING ERD WELL OFFSHORE MADURA 68
Galih Samudera, Hafidz Ali, Mohammad Zarir Bin Musa, Helmi Fauzi, Irwan Rubianto, Avinash Kishore Kumar, Lau Chee Hen, Remy Azrai

EXPANDING HORIZON - A FEASIBILITY STUDY ON IMPLEMENTING PMCD OPERATION USING COILED TUBING DRILLING TECHNOLOGY TO DEVELOP MARGINAL RESERVES IN KARSTIC CARBONATE RESERVOIR, OFFSHORE MALAYSIA 85
Ahmad Zahid Murshidi Zakaria, Muhammad Idham Khalid, Shahrul Nizam Mohd Effendi, Mark Arathoon, Mohamad Zakwan Zainal Abidin, Mohamad Afzal Abdul Jalil

COMPLETIONS

THE INTEGRATION OF MANAGED PRESSURE DRILLING MPD AND AUTOMATED WELL CONTROL TECHNOLOGY	99
<i>Bryan Wade Atchison, Chad Wuest</i>	

TECHNOLOGY ADVANCEMENTS

INTEGRATING AN MPD SYSTEM ON A JACK-UP RIG; WHY YOU SHOULD AND HOW YOU CAN	109
<i>Jason Polkinghorne, Michael Cadd, Robert Graham, Emil Stoian, Richard Sandell, Jason Nugent</i>	

ANALYSIS OF RISER GAS PRESSURE FROM FULL-SCALE GAS-IN-RISER EXPERIMENTS WITH INSTRUMENTATION	126
<i>Mahendra R Kunju, Mauricio A Almeida</i>	

SYSTEMATIC BUILD-UP PRESSURE ANALYSIS ADVANCES ACCURATE FINGERPRINTING OF FORMATION BREATHING IN GAS WELLS	153
<i>Maria Retuta, Leiro Medina</i>	

TRAINING

DRILLING THE POINT PLEASANT-UTICA SHALE FRACTURED FORMATION DURING THE COVID-19 PANDEMIC UTILIZING CBHP MPD WITH A PMCD CONTINGENCY	165
<i>Sagar Nauduri, Ahmed Shimi, Gildas Guefack, Martyn Parker</i>	

CASE STUDIES

COLLABORATIVE ENGINEERING AND DESIGN LEADS TO OPTIMIZED MPD LAND RIG CONCEPT	179
<i>Svein Hovland, Ricardo Gonzalez, Ian Knight, Harshad Patil, Gregory Matherne</i>	

ALTERNATE PRESENTATIONS

CHALLENGES AND OPPORTUNITIES RELATED TO USE OF MODELS IN DRILLING OPERATIONS	185
<i>Maria Vatshaug Ottermo, Knut Steinar Bjørkevoll, Tor Onshus</i>	

REAL-TIME MULTI-EVENT ANOMALY DETECTION USING ELLIPTIC ENVELOPE AND A DEEP NEURAL NETWORK FOR ENHANCED MPD ROBUSTNESS	200
<i>Qifan Gu, Amirhossein Fallah, Pradeepkumar Ashok, Dongmei Chen, Eric Van Oort</i>	

Author Index