SOCIETY OF PETROLEUM ENGINEERS

SPE/IADC Middle East Drilling Technology Conference and Exhibition 2005

Held September 12 - 14, 2005 Dubai, United Arab Emirates

Printed from CD-ROM with permission by:

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

=G6 B. -+, !%* \$(&' !) ' *!(

Copyright and Use Restrictions

Copyright 2005, SPE/IADC Middle East Drilling Technology Conference and Exhibition

Material included in this *Proceedings* is copyright protected. Electronic reproduction, distribution, or storage of any part of an SPE/IADC-copyrighted paper for commercial purposes without the written consent of the Society of Petroleum Engineers or the International Association of Drilling Contractors is prohibited. Permission to reproduce in print is restricted to an abstract of not more than 300 words; illustrations may not be copied. The abstract must contain conspicuous acknowledgment of where and by whom the paper was presented. For photocopying beyond the above permissions, libraries and other users dealing with the Copyright Clearance Center (CCC) Transactional Reporting Service must pay a base fee of \$3 per copyrighted article plus \$0.25 per page to CCC, 222 Rosewood Drive, Danvers, Massachusetts 01923 U.S.A. For other permissions, contact Librarian, SPE, 222 Palisades Creek Drive, Richardson, Texas 75080-2040 U.S.A.

Use of SPE/IADC member or author contact information included on this CD for commercial purposes or reproduction of that information in whole or in part, in any form or medium, is strictly prohibited and subject to legal action. Contact SPE to inquire about rental of mailing lists.

This CD of the 2005 SPE/IADC Middle East Drilling Technology Conference and Exhibition was produced by SPE. This product contains Adobe® Reader® software. Permission to print and distribute content from this product must be obtained from SPE. Duplication of replication products is absolutely prohibited without written permission from SPE and Adobe. Adobe and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Material on the CD was reproduced from original papers and/or electronic fi les provided by the authors. Some discrepancies are inevitable. Please advise SPE of errors so corrections can be made to the electronic versions of the article. Send corrections by e-mail to pdf@spe.org or mail to the SPE Americas Office, attention Technical Paper Administrator.

USE OF MATERIALS LIMITATIONS

All materials contained in these *Proceedings* are copyrighted to the Society of Petroleum Engineers. Papers on this CD are for your personal non-commercial use and may not be copied, distributed electronically or in print, or reproduced in whole or in part, in any form without the expressed written permission of the Society of Petroleum Engineers.

SPE/IADC Middle East Drilling Technology Conference and Exhibition

12–14 September 2005 • Dubai, United Arab Emirates

TABLE OF CONTENTS

1	SPE 94532 Shallow Gas Shut-Off Using Rigid Polymer Gel in Lake Maracaibo,
	Venezuela
	J.F. Hurtado and A. Milne, Schlumberger, and E. Olivares, Petróleos de Venezuela S.A.

- 6 SPE/IADC 95818 Low-Cost Multilateral on Gullfaks O.H. Lie, Statoil, and S. Fraser, Weatherford Intl.
- 20 SPE/IADC 96022 Impact of Formation Type on Cement Bond Logs B. Vidick and K. Krummel, Schlumberger, and D.S. Kellingray, BP
- SPE/IADC 96206 Smart Operations: Cutting Costs by Use of Simple Completion Solutions on the South Pars Field, Offshore I.R. Iran A.S. Teigen and B. Johannessen, Statoil ASA
- 33 SPE/IADC 96211 Analyses of the Accuracy and Reliability of Magnetic Directional Surveys

 E. Nyrnes, Norwegian U. of Science and Technology (NTNU), and T. Torkildsen, Statoil ASA Norway
- 53 SPE/IADC 96362 Breakthrough Drilling Performance in Horizontal Deep Gas Wells With Application of Geo-steering Technique in Saudi Arabia S. Thomas, J. Al-Thuwaini, and M. Petrick, Saudi Aramco, and D. Nwabor, Schlumberger
- 64 SPE/IADC 96792 New PDC Technology Significantly Improves Performance in Drilling Deep Khuff Wells for a Major Operator in Abu Dhabi

 A. Jaffar, R. Birch, and P. Teasdale, ReedHycalog, and S.A. Ani, ADMA OPCO
- 75 SPE/IADC 96832 Drilling and Completing Wells Uphill
 P. Prince and R. Tarmidi, Brunei Shell Petroleum, and T.W. Hou, Weatherford Completion & Production Systems
- SPE/IADC 96982 Accelerated Well Delivery Through High-Performance Directional Drilling Systems—A Middle East Case History J. Vestvik and T. Andersen, Statoil ASA, and N. Istad, E. Rattray, B. Sutcliffe, and C. Craig, Baker Hughes
- 91 SPE/IADC 97008 Physio-Chemical Characterisation of Vegetable Oils and Preliminary Test Results of Vegetable-Oil-Based Muds *Md. Amanullah, CSIRO Petroleum*

- 100 SPE/IADC 97025 Developing the Micro-Flux Control Method—Part 1: System Development, Field Test Preparation, and Results

 H. Santos and P. Reid, Impact Solutions Group; J. Jones, Drilling Systems; and J. McCaskill, Power Chokes
- **109** SPE/IADC 97281 Next Generation Expandable Completion Systems G. Innes, Q. Morgan, A. Macarthur, and A. Green, Weatherford
- 116 SPE/IADC 97282 Expandable Sand Screens Selection, Performance, and Reliability: A Review of the First 340 Installations
 C. Jones, M. Tollefsen, P. Metcalfe, J. Cameron, D. Hillis, and Q. Morgan, Weatherford Intl.
- SPE/IADC 97314 Diverse Application of Unique High-Performance Water-Based-Mud Technology in the Middle East
 A. Al-Ansari and K. Yadav, Saudi Aramco, and D. Anderson, R. Leaper, W. Dye, and N. Hansen,
 Baker Hughes Drilling Fluids
- SPE/IADC 97317 The Feasibility Study of Using Underbalanced Drilling in Iranian Oil Fields
 S.R. Shadizadeh, Petroleum U. of Technology, and M. Zaferanieh, Petroiran Development Co.
- SPE/IADC 97340 An Alternate Approach: Utilizing New PDC Technology for Drilling Deep LNG Wells Delivers Significant Savings for Major Operator in Oman

 P. Teasdale, N. Riley, and P. Mackinnon, ReedHycalog
- SPE/IADC 97347 Laboratory and Field Validation of a Sealant System for Critical Plug and Abandon Situations

 A.C.G. Nagelhout, Shell Brunei; M.G.R. Bosma, P.J. Mul, G.G. Krol, J.F.G. van Velzen, and J.S. Joldersma, NAM; and S.G. James, B. Dargaud, G.J.R. Schreuder, and F. Théry, Schlumberger
- SPE/IADC 97356 First Medium Radius Horizontal Well in Marrat Formation in Kuwait: Case History of Umm Gudair 56
 M. Al-Saeedi, B. Al-Mutairi, D. Al-Enezi, and V.S. Mahesh, Kuwait Oil Co.
- 180 SPE/IADC 97357 Expandable Tubular Successfully Scab Off Severe Casing Leaks
 R.A. Bargawi, S. Zhou, and M.I. Al-Umran, Saudi Aramco, and W. Aghnim, Enventure Global Technology
- SPE/IADC 97361 Combined High-End Technologies Deliver Increased Efficiency in Low-Cost Drilling Environment: Case History in a Western Siberian Field

 V.Y. Lischuk, Sibneft; A.A. Brown, Hughes Christensen; and A.M. Bakici, Schlumberger
- 197 SPE/IADC 97363 Dynamic Underbalanced Perforating System Increases Productivity and Reduces Cost in East Kalimantan Gas Field: A Case Study D. Minto, P. Falxa, D. Manalu, and M. Simatupang, Total E&P Indonésie, and L.A. Behrmann and A. Kusumadjaja, Schlumberger

- 205 SPE/IADC 97364 Kuwait Oil Company Sets Drilling Record Completing the Zubair Section in One Run
 - M.J. Al-Saeedi, B. Al-Mutairi, and H.S. Al-Ajmi, Kuwait Oil Co., and M. Sharma, M. Swadi, and S. Tyagi, Hughes Christensen
- SPE/IADC 97368 The Challenge of Selecting Appropriate Drill String Enhancing Features for Drilling in the Middle East Harsh Environment *G.J. Plessis and J.-B. You. Grant Prideco*
- SPE/IADC 97372 Evaluation of Drillstring and Casing Instrumentation Needed for Reservoir Characterization During Drilling Operations
 G. Nygaard, K.-K. Fjelde, G. Nævdal, R.J. Lorentzen, and E.H. Vefring, RF-Rogaland Research
- 241 SPE/IADC 97373 A Unique Experience of Using Hydraulic Workover Unit (HWU) for Re-entry and Drilling Operation Onshore Gabon F. Yunus, J. Dufour, A. Ripayre, and M. Mercier, Total, and C. Suro and E. Sredensek, Halliburton
- 247 SPE/IADC 97415 Slotted Completion for Sand Management: A Novel Screenless Completion Technique

 M.A. Addis, M. Khodaverdian, C. Lee, and D. Fehler, Shell Intl. E&P
- SPE/IADC 97417 Real-Time Azimuthal Laterolog Image Interpretation for Successful Horizontal Drilling in a Carbonate Reservoir in the U.A.E. M.T. Ribeiro, I. Hendrawan, and S. Karrani, Abu Dhabi Co. for Onshore Operations, and R. Griffiths, R.-M. Greiss, S. Chakravorty, M. Bazara, and B. Sirum, Schlumberger
- SPE/IADC 97422 New 4 3/4" Rotary Steerable System Is Combined With a Performance Drilling Motor To Reduce Risks Associated While Rotary Drilling With Small-Diameter Pipe R. Kellas, J. Ruszka, and H. Gruenhagen, Baker Hughes Integ
- 271 SPE/IADC 97426 Solid Expandable Tubulars Slim Well Design and Isolate Zones for Brownfield Redevelopment in Oman W. Morrison and T. Sanders, Enventure Global Technology, and C. Leuranguer, Petroleum Development Oman
- 278 SPE/IADC 97427 Wellbore Cleanup by Water Jetting and Enzyme Treatments in MRC Wells: Case Histories

 M.B. Al-Otaibi, H.A. Nasr-El-Din, Saudi Aramco, and Y.M. Altameimi, BJ Services Co.
- 295 SPE/IADC 97430 Beyond Stress Relief Features: The Bottom Hole Assembly Connection for the Harshest Fatigue Environments

 R.B. Chandler and A. Muradov, Grant Prideco; M.L. Payne and J.C. Wright, BP America; M.J. Jellison, Grant Prideco; and M.E. Reeves and D.S. Pixton, IntelliServ Inc.

- 306 SPE/IADC 97443 Recent Material and Geometrical Changes in Impreg Technology on Turbine Drive Lead to Reduced Drilling Costs in Hard Rock Application
 - C. Heywood, A. Currie, and D. Robson, Petroleum Development Oman, and P. Casey, Smith Bits
- 325 SPE/IADC 97449 Application of a Light Rig in Deep Exploration Drilling Operations in Nigeria

 H. Okwa, I. Azoom, and E. Omini, Shell Petroleum Development Co. of Nigeria Ltd.
- 338 SPE/IADC 97514 World's First MRC Window Exits Out of Solid Expandable Open-hole Liner in the Shaybah Field, Saudi Arabia A.M. Al-Jeffre, A.S. Al-Dossary, S. Zhou, A.A. Al-Hajji, N.M. Al-Khanferi, and S.M. Al-Jaafari, Saudi Aramco