

JPT

Horizontal and Complex-Trajectory Wells

Drilling and Completion Fluids

Gas Production Technology

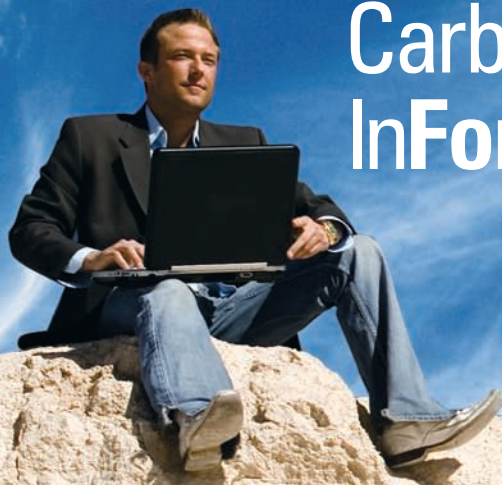
Chinese Firms Emerge

Progress and Challenges in HSE

Annual Salary Survey

2008 ATCE Wrapup

Carbonate InFormation



Carbonates are inherently complex. Understanding the relationships between porosity, permeability, and producibility to predict production in carbonate reservoirs is a challenge.

The Schlumberger Carbonate Advisor* formation evaluation system integrates information from the ECS* Elemental Capture Spectroscopy service with measurements from the MR Scanner* expert magnetic resonance service and other logs to produce a single, complete formation evaluation of your nonfractured carbonate reservoir. This unique combination enables a more accurate prediction of fluid flow, leading to better production performance.

Now micro-, meso-, and macroporosity can be understood and exploited at every level. Make crucial well decisions with confidence—and improve recovery from your carbonate reservoirs.

Committed to carbonates

Carbonate Advisor

www.slb.com/carbonates

Schlumberger

DEPARTMENTS

- 6 Performance Indices
- 8 Regional Update
- 10 Company News
- 12 Your SPE
Leo Roodhart
- 16 Comments
John Donnelly
- 22 Technology Applications
- 28 Technology Update
- 32 Techbits
- 101 Meetings
- 103 SPE News
- 106 People
- 107 Employment
- 109 Professional Services
- 116 Advertisers' Index



COVER

Baker Hughes is providing wellsite services for an Emir Oil drilling rig operating in Kazakhstan.

SPECIAL FEATURES

Vol. 60 • No. 11

18 Guest Editorial • Chinese Firms Emerge as Formidable Competitors in Global E&P

China's ability to meet future demand depends on combining its proven ways of doing business with the latest technological advancements, writes Richard H. Ward, Regional Vice President China, Paradigm. And the Chinese have a significantly different perspective on risk than most Western oil companies.

34 Management • Progress and Challenges for Health, Environment, and Safety in E&P

Surveys taken of the Program Committee members of five SPE International, Health, Safety, and Environment Conferences reveal that there has been solid industry progress in the areas on safety and many environmental programs, but more effort is needed on health programs, carbon capture, and biodiversity.

42 ATCE coverage

A wrapup of some of the major events and sessions at the 2008 SPE Annual Technical Conference and Exhibition.

52 Salary Survey

Results of SPE's annual global salary survey of members working in the industry.



ADDRESS CHANGE Contact Customer Services at 1.972.952.9393 to notify of address change or make changes online at www.spe.org. **SUBSCRIPTIONS** USD 15/yr (members).

JPT—JOURNAL OF PETROLEUM TECHNOLOGY (ISSN 0149-2136) is published monthly by Society of Petroleum Engineers, 222 Palisades Creek Drive, Richardson, TX 75080, USA

Periodicals postage paid at Richardson, TX, and additional offices.

POSTMASTER: Send address changes to *JPT*, P.O. Box 833836, Richardson, TX 75083-3836, USA

conscientious

sometimes what you don't see
makes all the difference in the world



At EnCana, we are committed to being responsible. For our customers, our communities and each other. That's why we set benchmark practices for safety and give our employees lifestyle benefits that support their family's future. At EnCana, we passionately believe in being the best. Whether we're providing energy to customers or a dynamic work environment for our employees, we always deliver in a way that surpasses expectations. If you're ready to join a company that delivers on its commitments—and its responsibilities—then discover the EnCana Experience.

Experience EnCana for yourself
at encana.com/careers.

EnCana is an equal opportunity employer.

ENCANA[™]
energy for people

TECHNOLOGY FOCUS

64 Horizontal and Complex-Trajectory Wells

Greg Conran, SPE, Drilling Advisor of Drilling and Measurements, Schlumberger



Conran

- 65 Pipe-Rotation Effect on Hole Cleaning for Water-Based Drilling Fluids in Horizontal and Deviated Wells
- 70 Overcoming Weight-Transfer Challenges in Complex, Shallow, Extended-Reach Wells on Alaska's North Slope
- 73 Case Study: Geomechanics Enables Successful Horizontal-Well Drilling in Libya
- 76 Kitina Case: Mature-Field Rejuvenation with Long-Reach Wells and Massive Hydraulic Fracturing

80 Drilling and Completion Fluids

Paul Scott, SPE, Drilling Fluids Specialist, ConocoPhillips



Scott

- 81 Manganese Tetraoxide Weighted Invert Emulsions as Completion Fluids
- 84 Optimized Solids Control Provides Opportunities for Drilling Depleted Reservoirs
- 88 Optimization of Deep-Drilling Performance

90 Gas Production Technology

Scott J. Wilson, SPE, Vice President, Ryder Scott Company LP



Wilson

- 91 Big and Clean—A Novel Design for LNG Plants
- 94 Minimizing Risk of Gas Escape in Gas Storage
- 97 Observations From a Tight-Gas-Reservoir Stimulation

Productive Under Pressure

Pressure, psi



StethoScope

StethoScope* formation pressure-while-drilling service sends more real-time data and quality indicators to surface faster with

- accurate, quality-controlled measurements
- automatic maximum bandwidth
- no tool orientation.

An operator using the StethoScope service increased recoverable reserves in a North Sea well approximately 15% by optimizing well placement in oil-filled channel sands.

Welcome to productive drilling.

www.slb.com/stethoscope

Schlumberger

The full-length SPE technical papers featured in this issue are available free to SPE members for 2 months at www.spe.org/jpt.



ISP

Performance
Enhancing
Technology

www.ispcorp.com

ISP Oilfield Chemicals

For over 10 years, ISP has been developing successful chemistries for use in various oilfield applications in the drilling to production life cycle. These technologies succeed in oilfield applications where complex conditions or environmental regulations restrict potential solutions. Our chemistries are used in multiple offshore applications including:

- Best-in-class gas hydrate inhibitors (Inhibex)
- Shale swelling inhibitors for the North Sea
- Customer/application-tailored emulsifier packages for oil-based drilling fluids
- Variety of high-temperature filtration control agents
- Various rheology modifiers for diverse oilfield applications
- Biocides for use in multiple drilling stages

Product Areas...

- Gas hydrate inhibitors**
- Shale swelling inhibitors**
- Rheology modifiers**
- Filtration control agents**
- Scale inhibitors**
- H₂S scavengers**
- Corrosion inhibitors**
- Dispersants**
- Defoamers**
- Biocides**

ISP is a specialty chemicals company that strives to exceed our customers' expectations by providing innovative technology, performance-enhancing products and exceptional service. To learn more about ISP products, please visit our website at www.ispcorp.com

International Specialty Products 1361 Alps Road, Wayne, New Jersey 07470, USA

USA: (877) 389-3083 · Canada: (800) 465-5094 · Brazil: +55 11 3649-0469/0477 · Mexico: +52 55 5276-6110 · Europe: +44 207 519-5054/55 · Asia: +656 223-3778

SPE STAFF DIRECTORS

Mark Rubin, Executive Director
Georgeann Bilich, Director Communications
Jane Boyce, Director Member Programs and Services
Steve Byrne, Chief Financial Officer and Director Business Services
Robert Wyatt, Director Information Technology
Stephen Graham, Managing Director Americas
Waleed Refaay, Managing Director Middle East, India, and North Africa
Lawrence Slade, Managing Director Europe, Russia, and West Africa
Cordella Wong-Gillett, Managing Director Asia Pacific

JPT STAFF

Georgeann Bilich, Publisher
John Donnelly, Editor
Dennis Denney, Technology Editor
Karen Bybee, Assistant Technology Editor
Joel Parshall, Features Editor
Erica Shillings, Assistant Features Editor
Ted Moon, JPT Online Technology Editor
Ina DeLage and **David Gragert**, Editorial Assistants
Alex Asfar, Senior Manager Publishing Services
Mary Jane Touchstone, Advertising Manager
Laurie Sailsbury, Publishing Services Composition Specialist
Dena Davis and **Rebecca Kanagaki**, Publishing Services Assistants
Anjana Sankara Narayanan and **Dennis Scharnberg**, Proofreaders

SOCIETY of PETROLEUM ENGINEERS

AMERICAS REGIONAL OFFICE

Office hours: 0730 to 1700 CST (GMT-6) Monday through Friday
222 Palisades Creek Dr., Richardson, TX 75080-2040 USA
Tel. +1.972.952.9393, Fax +1.972.952.9435, Email spedal@spe.org

HOUSTON OFFICE

Office hours: 0830 to 1700 CST (GMT-6) Monday through Friday
10777 Westheimer Rd., Suite 1075, Houston, TX 77042-3455 USA
Tel. +1.713.779.9595, Fax +1.713.779.4216, Email spehou@spe.org

ASIA PACIFIC REGIONAL OFFICE

Office hours: 0830 to 1730 (GMT+8) Monday through Friday
Suite 23-02, Level 23, Centrepoin South, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia.
Tel. +60.3.2288.1233, Fax +60.3.2282.1220, Email spekl@spe.org

EUROPE, RUSSIA, and WEST AFRICA REGIONAL OFFICE

Office hours: 0900 to 1700 (GMT) Monday through Friday
First Floor, Threeways House, 40/44 Clipstone Street, London W1W 5DW UK
Tel. +44.20.7299.3300, Fax +44.20.7299.3309, Email spelon@spe.org

MOSCOW OFFICE

Office hours: 0900 to 1700 (GMT+3) Monday through Friday
Nizhnyaya Street, 14, Bldg. 1, 2nd Floor, Office No. 15, Moscow, Russian Federation, 125040
Tel. +7 495 748 35 88, Email crocionova@spe.org or jkharitchenko@spe.org

MIDDLE EAST, NORTH AFRICA, and INDIA REGIONAL OFFICE

Office hours: 0900 to 1800 (GMT+4) Sunday through Thursday
P.O. Box 502217, Dubai, UAE
Tel. +971.4.390.3540, Fax +971.4.366.4648, Email spedub@spe.org

SPE PUBLICATIONS: SPE is not responsible for any statement made or opinions expressed in its publications.

EDITORIAL POLICY: SPE encourages open and objective discussion of technical and professional subjects pertinent to the interests of the Society in its publications. Society publications shall contain no judgmental remarks or opinions as to the technical competence, personal character, or motivations of any individual, company, or group. Any material which, in the publisher's opinion, does not meet the standards for objectivity, pertinence, and professional tone will be returned to the contributor with a request for revision before publication. SPE accepts advertising (print and electronic) for goods and services that, in the publisher's judgment, address the technical or professional interests of its readers. SPE reserves the right to refuse to publish any advertising it considers to be unacceptable.

COPYRIGHT AND USE: SPE grants permission to make up to five copies of any article in this journal for personal use. This permission is in addition to copying rights granted by law as fair use or library use. For copying beyond that or the above permission: (1) libraries and other users dealing with the Copyright Clearance Center (CCC) must pay a base fee of USD 5 per article plus USD 0.50 per page to CCC, 29 Congress St., Salem, Mass. 01970, U.S.A. (ISSN0149-2136) or (2) otherwise, contact SPE Librarian at SPE Americas Office in Richardson, Texas, USA, or e-mail service@spe.org to obtain permission to make more than five copies or for any other special use of copyrighted material in this journal. The above permission notwithstanding, SPE does not waive its right as copyright holder under the US Copyright Act.
Canada Publications Agreement #40612608.

Staff Geologist Australia

Leading Australasian energy company. Provide Geological input to the exploration and production team and generate new exploration and play concepts.

Senior Explorationist Europe

Focus on Africa and Middle East regions. Technical studies, work programme recommendations and identification of new opportunities.

Group Lead - Facilities Engineer USA

Provide Functional Group leadership to Facilities Engineers and work closely with the Business Unit development and production teams.

Projects & Engineering Manager Syria

Manage, coordinate and facilitate the engineering from design through to post startup of multiple capital projects supporting business objectives.

Senior Production Technologist UK

Opportunity to join an established European operating company with modern offices in London. Requires skill in maximizing recovery through designing and implementing innovative well engineering solutions.

Reservoir and Production Engineers USA

Leading North American natural gas producer requires US citizens, green card holders or Australian citizens for regional postings. 5+ years experience and a relevant degree required.

Looking for a job that aligns well with your aspirations, but do not see it above? Then contact us for a confidential discussion and we will be happy to get you in front of some of the best companies in the world.

Contact Chris Rodgers:
viaspe@mnaglobal.com
www.mnaglobal.com