

Positions Open (unboxed) listings are \$2.00 per word with a minimum of 20 words. Boxed advertisements are \$130 per column inch. Payment must be received prior to publication.

Situations Wanted notices are posted free for SPE members. Code numbers are assigned at JPT, and replies should be addressed to: JPT, Classified Advertising, P.O. Box 833836, Richardson, TX 75083-3836, U.S.A., with the Code number on the outside of the envelope. Replies will be forwarded to the person placing the ad, who is responsible for any response. Principals only. JPT keeps no résumés on file, and no information other than that published will be revealed.

For more information, go to www.spe.org/jpt. Information on advertising rates can be found under "Advertising Information" or contact jpt_ads@spe.org.

**INTERTEK WESTPORT
TECHNOLOGY CENTER**

Come join our growing laboratory services organization. Openings exist for the following specialists:

- **Business Development**
- **Project Managers**
- **PVT/Phase Behavior**
- **Special Core Analysis**
- **Geochemists**
- **Petrologists**

Westport technical personnel work on multidisciplinary teams to carry out exploration, production, and EOR laboratory projects. Successful applicants will exhibit excellent work habits, communication skills, technical acumen and a desire to grow in the organization. If

POSITIONS OPEN

University degree qualified consultants are required in the following disciplines, for ongoing and future international proj-

ects: Drilling, Completions, Well Testing, Stimulation, Workovers and Interventions. Minimum 10 years experience. Send C.V. to: wellcompletion@hotmail.com



**THE PETROLEUM INSTITUTE
ABU DHABI, UNITED ARAB EMIRATES**

Institution: The Petroleum Institute (PI) in Abu Dhabi, United Arab Emirates was created in 2001 with the goal of establishing itself as a recognized institution in engineering education and research in areas of significance to the oil and gas and the broader energy industries. The PI's sponsors include the Abu Dhabi National Oil Company and four major other international oil companies, namely BP, Shell, Jodco, and Total. The Institute is affiliated with and has collaborative programs in place with the Colorado School of Mines, the University of Maryland at College Park, The University of Minnesota, and Leoben and Linz Universities (Austria). For more information, please refer to the PI website: www.pi.ac.ae.

**FACULTY POSITIONS
- PETROLEUM ENGINEERING**

The Petroleum Engineering Department at the PI is seeking applications for the following positions:

- Chaired Professor, Distinguished Professor**
- Professor, Associate Professor, Assistant Professor**
- Senior Research Associate, Research Associate**

Program faculty will be expected to teach undergraduate and graduate courses, develop an active research program, and to engage in professional and institutional service activities. Opportunities to interact with PI industrial stakeholders and other local industries will be a key feature in the development of a research program.

Interested candidates should submit all materials online:

www.pi.ac.ae/jobs

Review of applications will begin immediately and will continue until successful candidates are selected. Only short-listed applicants will be notified.

Employers:

**Are you looking to fill
an entry level position
in the energy sector?**

Find the right candidate **locally** or **internationally** by listing your entry level energy jobs in:

- Engineering • IT • Finance
- HR • Legal • Marketing

SPE and **Worldwideworker.com** have joined together to create a job board where employers in the energy sector can connect with SPE's brightest student members entering the job force.

Simply go online to www.worldwideworker.com to advertise your vacancies, or to search for candidates. Jobs are updated regularly.

worldwideworker.com



Society of Petroleum Engineers



SPE Members: Get up to 10 graduate job postings and your company logo on the worldwideworker.com website for a special price of USD 699. Contact Julia@worldwideworker.com. Offer ends 30 Sept 2009.

you are degreed (M.Sc. or Ph.D. preferred) and have 5 or more years of industry experience, please send your resume to westportservices@intertek.com. Legal U.S. work status is a requirement for all positions.

6700 Portwest Dr.
Houston, TX 77024
Fax: 713-864-9357
www.westport1.com

SITUATIONS WANTED

Professionally licensed Petroleum Geologist with nearly 30 years of highly diversified and progressively responsible experience within Major and Independent operating companies and a proven track record of success, seeks a challenging role within a growing organization on a permanent or consulting basis. This candidate has world-wide exposure to the Oil Business, managerial and technical abilities, and a broad base of knowledge in many areas: reserves and reservoir analysis, mature field revitalization, EOR methods including miscible CO₂ and steam injection, strategic acquisitions/divestitures, formation evaluation methods, exploration and development of conventional and unconventional reservoirs. I'm a healthy 50 years young and ready for a new start. **Code 1001**

Reservoir Engineer with over 15 years of national and international experience in oil and gas exploration, reservoir characterization, simulation, field development and reservoir management. Conventional and unconventional reservoirs. Track record of solving challenging problems and producing results that affect the bottom line, US citizen, Seeking full time domestic position, however, willing to accept contract position if it is in Houston. **Code 1000**

Petroleum Engineer, B.S. petroleum engineering, University of Oklahoma, with 28 years of diversified experience in upstream operations and reservoir engineering with major, independent, and national producing companies working onshore and offshore properties seeks domestic or international engineering or management assignment. Currently employed with independent natural gas company in management position responsible for completion and workover operations in Oklahoma. Strong work ethic with excellent technical and people skills. Non smoker in excellent health. Top performer with history of excellent results. Available 9/1/09. **Code 999**

Petroleum/Drilling Engineering Specialist with over 13 years of progressive and extensive experience with producers, service companies and university, involving conventional and underbalanced drilling, casing drilling, with both jointed-pipe and coil-tubing, sandstone and fractured carbonates, well testing, stimulation, reservoir engineering, project management and mentoring. Authored and co-authored numerous technical papers and presented them at SPE/IADC conferences. Fluent in English; seeking a challenging

position with a producer, university, R&D or a service company. **Code 998**

PETROLEUM/RESERVOIR ENGINEER: Ph.D. with over 15 years of major/independent oil company experience in all aspects of diverse upstream/research operations. Onshore, offshore, domestic and international. Computer-savvy. Team player with proven track record. US citizen. Seeking professional or management expat position in China. **Code 997**



Shell Chair in Carbonate Geoscience

The Oil and Gas Research Center,
Sultan Qaboos University, Sultanate of Oman



The Oil and Gas Research Center at Sultan Qaboos University is committed to remain at the leading edge of petroleum research in the GCC countries. The long-term prospects for the development of the petroleum resources in Oman depend upon research and technology development activities. In Particular, research in the area of carbonate reservoir characterization and enhanced oil recovery (EOR) plays an important role in increasing recoverable reserves and extending field production life. With the increasing emphasis on reducing CO₂ emissions, the Centre is also initiating research programs in CO₂ sequestration in depleted hydrocarbon reservoirs (with the added benefits of EOR) and in other geological formations.

As a continuation of the successful collaboration with the University developed through the JVR Center for Carbonate Studies and the Oil and Gas Research Centre, Shell International has agreed to continue to fund a Chair in Carbonate Geoscience at the University to support the significant expansion of activities in the Oil and Gas Center. We are seeking a professorial appointment to play a leading role in developing an internationally recognized research program in Carbonate Geoscience in the areas of enhanced oil recovery (EOR) and CO₂ sequestration. The Shell Chair shall be set up initially for a period of three years extendable for another two years and shall report to the Director of Oil and Gas Research Center and Deputy Vice-Chancellor for Postgraduate Studies and Research in SQU. Significant interactions and research collaboration with both Shell Technology Oman and with Petroleum Development Oman (PDO) staff active in enhanced oil recovery projects from Carbonate reservoirs and in CO₂ sequestration are expected.

As Shell Chair in Carbonate Geoscience you will have an international reputation in scholarship and research, capable of building and maintaining a program of research in EOR and CO₂ sequestration, as well as ensuring long-term development and interest in carbonate geoscience at SQU, and its wide recognition in the Gulf region and beyond. The Chair is expected to establish international research collaboration with both Shell/SQU University partners of choice in the identified research topic areas. It is envisaged that the Chair will lead a team of post doctoral researchers and PhD students in the execution of the agreed program.

We are interested in applications from geoscientists or engineers from across the broadest range of geoscience and engineering. You will bring impressive academic leadership skills and experience to the role, together with a leading research record or senior technology management experience from the oil industry. The topic areas of particular interest include characterization and modeling of hydrocarbon reservoirs with a focus on fractured carbonates, CO₂ sequestration in geological formations and enhanced oil recovery (EOR) techniques. The candidates will be expected to submit a program proposal including resource requirements.

An attractive package including tax-free salary, housing allowance and paid annual travel to home country will be offered at professorial range. Further particulars are available and informal enquiries about the position may be made to:

Dr. Rashid Al-Maamari, Director of Oil and Gas Research Center
Sultan Qaboos University
e-mail: rsh@squ.edu.om, Tel: +968-24141361

Dr. Xu Dong Jing, Manager, Shell Technology Oman
e-mail: X.D.Jing@imperial.ac.uk, Tel: +968- 24672694

To apply, please send a full CV including a list of publications and names and contact details of three referees quoting Ref. Code DVCPSP/OGRC/01/09 to the following address before the closing date of **August 31st, 2009**.

Sultan Qaboos University
Personnel Affairs
P.O. Box 50, Postal Code 123
Al-Khod, Sultanate of Oman
E-mail: amaraar@squ.edu.om



The University of Oklahoma Mewbourne School of Petroleum & Geological Engineering is one of the leading petroleum engineering schools in the US. We invite applications to fill two senior level faculty positions.

One position will be filled by a candidate with expertise in drilling engineering who will be expected to carry out research and teaching in the area of drilling. The successful candidate will have primary oversight and responsibility for the new state-of-the-art Interactive Drilling and Well Control Simulator on the University of Oklahoma campus, with a targeted opening Fall 2009. Applicants for this position must have an earned doctorate in Petroleum Engineering or a related field.

The second position requires a candidate with superior skills in the field of natural gas engineering and energy management, outstanding professional or academic stature, personal energy and interest to further develop educational programs in natural gas production, exploration, distribution, and refining. This person should have the ability and experience to lead multi-disciplinary teams and work with business and professional leaders. Applicants with exceptional industry experience but without a Ph.D. will also be considered for this position.

Duties include teaching undergraduate and graduate courses, advising and mentoring students, performing research and actively participating in both University and professional service activities.

Qualified applicants are requested to submit cover letter, resume and references to Faculty Search, MPGE University of Oklahoma, 100 East Boyd, SEC T-301, Norman OK 73019. Email: mpge@ou.edu. For more information call 405.325.2921.

Initial Screening begins April 1, 2009. The University of Oklahoma is an Equal Opportunity/Affirmative Action employer. Women and minorities are encouraged to apply.



ADVERTISERS' INDEX

Alloy Screen Works	57
Aramco Services Co.	Cover 3
Baker Hughes	27, Cover 2, Cover 4
BJ Services	23
Boots & Coots	21
Brookfield Engineering	52
Coats Engineering	53
Cudd Energy Services	17
Frac Tech Services Ltd.	55
Fugro-Jason, Inc.	4
Global Tubing	61
JOA Oil & Gas b.v.	29
Mewbourne School of Petroleum Geological Engineering ...	88
M-I SWACO	9
National Oilwell Varco	15,33
Packers Plus Energy Services	2
Perforated Tubes, Inc.	25
Petroleum Institute	86
Schlumberger Oilfield Services	3,11,19,35
Sphere Technology Connection Ltd.	14
SPT Group	31,39
Sultan Qaboos University, Oman	87
TAM International	13
ThinkBeyond LLC	5
Weatherford International Ltd.	7
Western Well Tool	65

ADVERTISING SALES OFFICES

Society of Petroleum Engineers

Jim Klingele — SPE
Senior Manager, Sales
10777 Westheimer Rd., Suite 1075
Houston, Texas 77042-3455 USA
Tel: +1.713.779.9595, Ext. 612
Fax: +1.713.779.4220
Email: jklingele@spe.org

Michael McManus — SPE
Advertising Sales Representative
10777 Westheimer Rd., Suite 1075
Houston, Texas 77042-3455 USA
Tel: +1.713.779.9595, Ext. 625
Fax: +1.713.779.4220
Email: mmcmanus@spe.org

International Sales Offices

Mr. Piero Zipoli — IES Srl
Z.I. Settevene, Via Cassia Km 36,400
01036 Nepi (VT) - Italy
Tel: +39 0761 527976
Fax: +39 0761 527945
Mobile: +39 335 6001820
Email: ies@ies.co.it

Mr. Koh Earn Soo —
Market Intelligence (M) Sdn Bhd
Kelana Jaya Post Office, P.O. Box 8273
46786 Petaling Jaya, Selangor, Malaysia
Tel: +(603) 6280 4136
Fax: +(603) 6274 7660
Mobile: +6 (012) - 3890675
E-mail: kes.marketintelligence@gmail.com
kes@tm.net.my

Mr. Arkady Komarov —
World Business Media
Ul. Molodogvardeyskaya, 43/17, kv. 53
Russia, Moscow 121351
Tel: +7 (095) 416.0658
Mobile: +7 (095) 769.5732
E-mail: B2Bmedia@tochka.ru

Mr. Con Giannas — RESolutions Group
P.O. Box 24, Innaloo City, WA 6918
Tel: +61 (0)8 9446 3039
Fax: +61 (0)8 9244 3714
Mobile: +61 (0)404 981 991
E-mail: con@resolutions-group.com.au