

EMPLOYMENT

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.

POSITIONS OPEN

LEWIS OPERATING COMPANY

Wanted—petroleum engineer. 3 to 5 years experience or more. Locate in Wichita Falls, TX. Desire experience in property acquisition. Also, supervise property in N. Texas and S. Louisiana. Reply to 900 8th Street, Suite 620, Wichita Falls, TX 76301. (940)723-0266.

OIL DRILLING PARTS MACHINE SHOP

We are an ultra precision machine shop seeking sales representation in the Oil & Gas Industries. We seek reps with specific company contacts to supply premium CNC machined (small) custom made components. Contact: Mark Plesnik, mark@owensind.com. Owens Industries, Inc., www.owensind.com

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 you are degreed (M.Sc. or Ph.D. preferred) and have 5 or more years of indus-

SPE is what you need.

SPE Workshops

Workshops are topic-specific, intense, 1- to 3-day meetings providing you information on the latest practical applications that you can take back to the office for immediate use.

2-5 March 2009	Surface Facilities -- Improving Efficiencies in Production, Energy Conservation, CO2 Reduction and Waste Management.	Dubai, UAE
8-11 March 2009	Maximizing the Value of Horizontal and Multilateral Wells: New Challenges, Technologies and Approaches	Penang, Malaysia
9-11 March 2009	Real Time Decisions While Drilling	Madrid, Spain
10-11 March 2009	Petroleum Reserves Estimation Workshop: Sharing the Vision	Rio de Janeiro, Brazil
11-13 March 2009	Heavy Oil	Moscow, Russia
23-25 March 2009	Well Testing and Seismics-EAGE/SPE Joint Workshop	Berlin, Germany
30 March-2 April 2009	Production Management Best Practices for CBM Fields	Queensland, Australia
31 March-1 April 2009	Water Management	Cooperstown, New York, USA
14-16 April 2009	Well Control	Macaé, Brazil
20-22 April 2009	E&P Human Capital Management: A Certain Business in Uncertain Times	Muscat, Oman
27-29 April 2009	Drilling Execution and Optimisation of MRC and ER Wells in Challenging Environments	Abu Dhabi, UAE
29 April-1 May 2009	Electric Submersible Pump Workshop	The Woodlands, Texas, USA

Register and learn more at www.spe.org/atws.



Faculty Positions in Computational Earth Sciences & Engineering

The KAUST—UT Austin Academic Excellence Alliance (AEA), a partnership between the King Abdullah University of Science and Technology (KAUST) and the Institute for Computational Engineering and Sciences (ICES) at The University of Texas at Austin, invites applications for faculty positions at KAUST in Earth Sciences and Engineering. We are particularly interested in candidates with expertise in modeling and simulation, though outstanding candidates in all areas will be considered. We seek exceptional scientists to fill at least 10 faculty positions across all ranks (assistant, associate, and full professor) at the new KAUST campus on the Red Sea in Thuwal, Saudi Arabia.

KAUST (<http://www.kaust.edu.sa>) is being established as a world-class international graduate-level science and technology research university dedicated to inspiring a new age of scientific achievement in the Kingdom that will also benefit the region and the world. The KAUST mission emphasizes research on applications of science and technology to problems of human need, social advancement, and economic development, in collaboration with leading universities around the world. KAUST is dedicated to a respect for diversity and the highest standards of merit-based opportunity, and seeks the finest students and faculty without regard to nationality, gender, or religious belief.

KAUST is an independent university that is governed by a self-perpetuating Board of Trustees and supported by one of the largest endowments of any university in the world. It reinvents the modern research university by organizing research within advanced research centers that focus on interdisciplinary problems, and offering only graduate (M.S. and Ph.D.) degrees. The 13 initial research centers are organized under four research thrusts: Resources, Energy and Environment; Biosciences and Bioengineering; Materials Science and Engineering; and Applied Mathematics and Computational Science. KAUST's new multi-billion-dollar state-of-the-art campus will open its doors to students in Fall 2009. The campus includes a seaside town with housing, shops, schools, and numerous recreational amenities.

The KAUST—UT Austin AEA was formed to build a leading research program at KAUST in computational earth sciences and engineering. Areas of interest include seismology and geophysics, subsurface flow and transport, atmospheric, environmental, and ocean sciences, geomechanics, carbon sequestration, and geochemistry, in addition to advanced mathematical and computational techniques for the earth sciences. The AEA will facilitate collaboration among faculty, researchers, and students at the two universities via short- and long-term visits and support for collaborative research projects between KAUST faculty and UT faculty from ICES, the Jackson School of Geosciences, and the Cockrell School of Engineering. In particular, KAUST faculty will have the opportunity to conduct research as Visiting Fellows at UT-Austin prior to the opening of the campus in Fall 2009.

We are seeking faculty with the ability to build world-class research programs, depth in one or more of the above areas, interests in conducting research on interdisciplinary problems, and an ability to teach graduate courses in fundamental earth science areas and/or in computational methods in the earth sciences. Applicants must have a PhD in earth sciences, engineering, applied mathematics, computational science, or a related field. The unrivaled resources available to KAUST faculty—including security of research funding, state-of-the-art laboratories, a KAUST-IBM petascale computing research center, an advanced visualization facility, assured support for graduate students, postdocs, and technicians, generous travel allowances, and world-class salaries and benefits—offer the opportunity to focus on building leading research programs without the uncertainties and overheads experienced elsewhere. To be considered for a faculty position, please send a cover letter, curriculum vitae, statements of research and teaching interests, and contact information for at least four references to kaust.aea@ices.utexas.edu. Review of applications is ongoing and will continue until all positions are filled. Questions may be directed to Professor Omar Ghattas, Director of the KAUST—UT Austin AEA, at the above e-mail address.

try 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

LATIN AMERICA MARKETING & SALES MANAGER - BOSTON BASED

IHRDC is a leading training and consulting company serving the worldwide Oil and Gas Industry. We are well-known for innovative and professional instructional and training programs and sophisticated E-Learning products. We are seeking a proven and successful Sales and Marketing Manager to market our services and products in Latin America to the Oil and Gas industry. The position will be located in Boston, Massachusetts.

Candidates must:

- bring demonstrated success in sales & marketing
- have at least 5 years experience in the upstream Oil and Gas Industry
- be fluent in Spanish and English – Portuguese is a plus
- be comfortable with regular international travel

Please reply by email with resume to ajenks@ihrdc.com

SITUATIONS WANTED

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**