

Positions Open (unboxed) listings are \$1.75 per word with a minimum of 20 words. Boxed advertisements are \$120 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.

CONSULTING RESERVOIR ENGINEER-JACKSON PRAIRIE #530

Step away from the "boom and bust" environment and irregular hours of the petroleum industry, and begin to enjoy life and a stable career at Puget Sound Energy in the glorious Pacific Northwest! PSE's Energy Resources group is currently seeking a Consulting Reservoir Engineer to join their Jackson Prairie facility in Chehalis, WA. Jackson Prairie is an underground natural gas storage field and is co-owned by three area utilities. PSE is contracted to operate it and we are seeking someone with petroleum and/or reservoir engineering experience to help us maintain this facility which stores and supplies up to 1/3 of the gas needs in the Northwest on a peak day. PSE has a high commitment to maintaining this facility and it is considered the "Jewel in the Crown" of PSE's assets.

Chehalis, WA is located halfway between Portland, OR, and Seattle, WA, offering the benefits of city life along with lower cost of living and access to some of the most amazing outdoor activities and scenery in the country. The area is considered one of the Northwest's best outdoor playgrounds, and includes features such as Mount Rainier, glacier-fed rivers and lakes and vast national forests. Chehalis offers all of this with one of the most mild and temperate climates in the country. This area is easily accessible by both interstate and Amtrak and there are international airports in Seattle and Portland.

This is an excellent opportunity to play a pivotal role within PSE! PSE provides a stable work environment where all employees are valued, respected and provided with the opportunity to achieve maximum performance. We offer a comprehensive pay package that includes competitive compensation, annual goals-based incentive bonuses, comprehensive cafeteria-style benefits, 401(K), a company paid retirement pension plan, a generous paid time off package, and an employee assistance and wellness program. Gain the energy to do great things through a career with Puget Sound Energy!

Qualifications:

Required:

- Bachelor's degree in Engineering
- An extensive background in storage field operations and/or reservoir, drilling and production engineering.
- Extensive experience in planning, design, specification preparation, maintenance, project cost estimating and scheduling (typically achieved after 10 years' practice as a degreed engineer).

PSE offers a highly competitive compensation and benefits package. PSE is an Equal Opportunity employer. We encourage persons of diverse backgrounds to apply. Please apply online at www.pse.com or email your resume to jobs@pse.com.

POSITIONS OPEN

PETROLEUM ENGINEER DALLAS TEXAS BANK OF AMERICA

Manages most advanced & complex portfolio within a given segment of specialty assets, i.e., the real estate, oil & gas, farm & ranch, timberland and private businesses group. Partners closely with Private Bank relationship/client managers - provides creative solutions to complex customer/asset needs.

Engineering degree and 5+ years of oil and gas industry experience. Banking/trust experience a plus

Resumes should be sent to james.b.henry@bankofamerica.com

FACULTY POSITIONS, DEPARTMENT OF PETROLEUM ENGINEERING THE UNIVERSITY OF TULSA

The Department of Petroleum Engineering at The University of Tulsa invites applications and nominations for two faculty positions at any level with a preference given to Assistant Professor's level. For one of the positions, a strong preference will be given to people with research expertise in drilling and completions, but everyone with research interest in petroleum related areas is encouraged to apply.

Applicants must have an earned Ph.D. in petroleum engineering or a closely related field and have the ability to provide teaching excellence in a variety of petroleum engineering courses, both at the graduate and undergraduate levels. A successful applicant will have the ability to produce high quality research suitable for publication in superior peer-reviewed journals, develop a funded research program and supervise M.S. and Ph.D. students and should have an interest in participating in internal and external service activities. The terms of appointment will correspond to the candidate's credentials and to the TU faculty appointment guidelines.



THE UNIVERSITY OF UTAH
Utah Science, Technology, and Research

The University of Utah invites applications for a tenure-track faculty position directed towards improved recovery of natural gas. The position will be an appointment within the College of Engineering in the Department of Chemical Engineering collaborating with the Energy & Geoscience Institute (EGI). Joint appointments with other departments will also be considered. The successful candidate must have a Ph. D. in Chemical, Petroleum, or related engineering disciplines and a developing reputation in his/her field of research. The candidate would be expected to fulfill the teaching, research, and service missions of the department. Before hiring, the selected candidate must provide proof of U.S. citizenship or authorization to work in the U.S. The University of Utah values candidates who have experience working in settings with students from diverse backgrounds, and possess a strong commitment to improving access to higher education for historically underrepresented students. Interested persons should send a cover letter, vitae, list of publications, statements of research interest and teaching philosophy, and at least three reference contacts to:

Search Committee
University of Utah Department of Chemical Engineering
50 S Central Campus Dr. Rm 3290
Salt Lake City, UT 84112

Evaluation of applications will begin immediately and continue until the position is filled. Applicants should reference this ad in their cover letters.

The University of Utah is an Affirmative Action/Equal Opportunity Employer and encourages applications from women and minorities, and provides reasonable accommodations for known disabilities of applicants and employees.

With a current full-time faculty of 11, the Department of Petroleum Engineering offers bachelor, master, and doctoral degrees. Current enrollment includes approximately 250 undergraduate students and 60 graduate students. The University of Tulsa has a strong research tradition with an average research funding of 6 million dollars per year. Our unique research strength is evident from 9 research consortia funded by the industry with an excellent balance between applied and theoretical research.

The University of Tulsa is a private comprehensive university with approximately 4,200 students enrolled in its four academic colleges. The Department of Petroleum Engineering resides administratively within the College of Engineering and Natural Sciences, which consists of four engineering departments, four science departments, and the department of mathematical and computer sciences. More information is available at The University of Tulsa website: <http://www.utulsa.edu>.

The Search Committee will begin reviewing applications beginning August 1, 2008. The process will continue until suitable candidates are found. Applicants should submit a complete vita, along



THE PETROLEUM INSTITUTE
ABU DHABI, UNITED ARAB EMIRATES

Institution: The Petroleum Institute (PI) was created in 2001 with the goal of establishing itself as a world-class institution in engineering education and research in areas of significance to the oil and gas and the broader energy industries. The PI's sponsors and affiliates include Abu Dhabi National Oil Company and four major international oil companies. The campus has modern instructional laboratories and classroom facilities and is now in the planning phase of three major research centers on its campus. The PI is affiliated with the Colorado School of Mines, the University of Maryland (College Park), and Leoben and Linz Universities. PI is in the process of developing future working relationships with other major universities and research institutions around the world to capitalize on joint research areas of interest. For additional information, please refer to the PI website: www.pi.ac.ae.

PETROLEUM ENGINEERING POSITIONS

The Petroleum Institute in Abu Dhabi is seeking applications in Petroleum engineering for the following positions:

- Faculty at all levels**
- (Chaired and Distinguished Professor,**
- Professor, Associate Professor, Assistant Professor)**
- Research Associate**
- Research Assistant**
- Lab Engineer**
- Lab Technician**
- IT Engineer**
- Post Doc Fellows**

Candidates are encouraged to submit applications at the earliest convenience. Review of applications begins upon receipt and positions remain open until successfully filled.

Details are available on PI-web site: <http://www.pi.ac.ae/jobs>

*This publication gives
you good reading,
good writing*

and good arithmetic.

We present the information in our articles clearly, accurately and objectively. That's good writing. Which means good reading.

We present the information in our circulation statement clearly, accurately and objectively. That's good arithmetic.

BPA International helps us provide precise and reliable information to both advertisers and readers.

An independent, not-for-profit organization

It also helps somebody important: you. Because the more a publication and its advertisers know about you, the better they can provide you with articles and advertisements that meet your information needs.



BPA International Circulation
Intelligence for Business &
Consumer Media
270 Madison Avenue, New York,
NY 10016, 212-779-3200

with the names and addresses of four references to:

Dr. Cem Sarica
Search Committee Chairman
Department of Petroleum Engineering
The University of Tulsa
800 South Tucker Drive
Tulsa, OK 74104

The University of Tulsa is an AA/EEO institution and welcomes nominations of women and minority group members and applications from them.

Looking for an Oil and Gas player with new venture ideas? Tired of being pigeon holed into routine with no room for advancement?

DART OIL & GAS CORPORATION
might be right for you!

We were founded in 1976 and handle everything from exploration, acquisition, development and production of crude oil and natural gas. We are a privately held corporation...small enough to care but big enough to offer exposure to other parts of the country and enjoy the opportunity to work on projects already underway. We explore and develop conventional reservoirs in the Michigan and Appalachian Basins, and unconventional reservoirs such as the Barnett Shale in Ft Worth, TX and Coal Bed Methane reservoirs in the Cherokee and Appalachian Basins.

We will be adding top talent to our team! Disciplines include:

- Geology
- Petroleum Engineering
- Land

We welcome Bachelors Degrees in the areas of Petroleum, Chemical, Mechanical and Civil Engineering as well as Geology and Geological Sciences along with related experience and training. We offer a competitive health and wellness benefits package and a good name in the industry that you can trust to be there today and in the future.

If you would like to be a part of our growing organization, visit us at www.dartenergy.com or email your updated resume to our recruiter, Carrie Cervantes, ccervantes@dartenergy.com

Let's grow together!

SITUATIONS WANTED

PETROLEUM ENGINEER / Wall Street. Inventor & Patent Holder in Injected Liquid Oxygen/Injected Water-Liquid Oxygen Mixture Injection Processes & New Hydrolyzed PTFE (Teflon R) Motor Oil, which allows for Continuous Combined Cycle (Steam Engine—Internal Combustion Engine) operation, achieves optimal fraying surfaces dimension by coating. Two SPE papers, BSChE University of Arizona, 8 patents (welding/petroleum/

lubrication). Worked as a journalist. Liquid oxygen injection (contour profile control in flooding, stimulation, reservoir definition, etc) for +20 years. Language & work experience in Chinese (7 years), Arabic, Spanish, Norwegian, and Russian. Certified Welding Inspector (CWI). Expert in underwater welding. Registered representative inactive with SEC. Graduate of marine diving school and worked in the management of the company with world largest diving contract. Computer (Vista, XP, Excel, Power Point, internet) +10 years. **Code 996**



LOUISIANA STATE UNIVERSITY

**ASSISTANT/
ASSOCIATE/
FULL PROFESSOR**
(TENURED OR TENURE-TRACK)

Craft and Hawkins Department of Petroleum Engineering

The Craft and Hawkins Department of Petroleum Engineering at Louisiana State University, Baton Rouge, Louisiana, invites applications for a tenured or tenure-track position in Petroleum Engineering. The position is open to applicants at any level (Assistant Professor, Associate Professor, or Full Professor), with the rank to be determined by the qualifications of the successful applicant. Additional support in the form of endowed professorships and chairs is available to qualified individuals. The search is open to all areas of petroleum engineering, although the department has a particular interest in petrophysics and formation evaluation. The successful candidate will be expected to have a strong commitment to teaching at the undergraduate and graduate levels, and to conducting an externally funded research program and to publishing results.

Required Qualifications: Earned doctorate in petroleum engineering, geosciences, or a related field.

Additional Qualifications Desired: Practical and research experience related to the upstream oil and gas industry.

The Craft and Hawkins Department of Petroleum Engineering is one of the leading petroleum engineering departments in the US, and offers B.S., M.S. and Ph.D. degrees. External funding for ongoing research includes support from state, federal and industry sources. LSU resources to support this position include the LSU Petroleum Engineering Research and Technology Transfer Laboratory, which is a unique facility encompassing full scale rig equipment and six wells as deep as 5800 feet, and experimental laboratories to study rock and fluid properties including wettability and coreflood experiments. The department can provide high-performance workstations, and university computing resources include several supercomputers with speeds up to 15 teraflops.

An offer of employment is contingent on a satisfactory pre-employment background check. Application deadline is December 1, 2008 or until a candidate is selected. Send applications and nominations, including a resume of qualifications (including e-mail address), a brief statement of research and teaching interests, and the names and addresses of three professional references to:

Department Chair
Craft and Hawkins Department of Petroleum Engineering
CEBA Building 3523
Louisiana State University
Ref: #006110
Baton Rouge, LA 70803-6417

LSU IS AN EQUAL OPPORTUNITY/EQUAL ACCESS EMPLOYER