

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

William M. Cobb & Associates, Inc., a Dallas-based consulting firm, is seeking a reservoir engineer to provide numerical simulation and other reservoir-related consulting services to clients worldwide. Work will consist principally of primary, secondary, and tertiary recovery project simulation studies. An MS or PhD degree in petroleum or chemical

engineering is required. The candidate must have 5 or more years of experience using black oil and compositional simulation models such as ECLIPSE or VIP. It is desirable that the candidate have 3 to 5 years experience with a major oil company. Applicant must currently be legally entitled to permanently work in the United States. Please send resume to office@wmcobb.com.

The Mork Family Department of Chemical Engineering and Materials Science at the USC Viterbi School of Engineering is interested in recruiting faculty at the Associate or Full Professor level with technical expertise in Petroleum Engineering. Preferred areas of specialization are: Reservoir Characterization, Smart Oilfield Technologies, and Production and Completion Engineering. Qualified applicants should contact Professor Theodore Tsotsis, by phone at 213 740 2227 or by e-mail at tsotsis@usc.edu. USC is an Affirmative Action/Equal Opportunity Employer and strongly encourages applications from women and members of underrepresented groups.

SITUATIONS WANTED

A Fiberglass Downhole tubing expert for the installation, fishing and re-running of FRP tubing strings. Very familiar with Packers

Looking for a **better, faster** way to connect with more SPE members?

Try *my* SPE network

- ✓ stay in touch with colleagues around the globe
- ✓ share E&P knowledge
- ✓ learn more about your profession
- ✓ create your own profile and blog
- ✓ meet others with shared technical interests

Set up your profile today at <http://mynetwork.spe.org> to get started!

 www.spe.org



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.



Faculty Positions Texas A&M University at Qatar Harold Vance Department of Petroleum Engineering

The Harold Vance Department of Petroleum Engineering at Texas A&M University invites applications for faculty positions at its Doha, Qatar, campus. We are especially interested in junior faculty with outstanding scholarly potential and previous successful teaching experience. Candidates with teaching and research background in production engineering, drilling engineering, simulation, petroleum fluid properties or petroleum economics and evaluation are especially encouraged to apply. Successful applicants will be offered a multi-year, renewable appointment at an appropriate academic level.

Candidates must have an earned doctorate in petroleum engineering or a closely related field. They should have a strong commitment to teaching excellence at the undergraduate and graduate levels plus a demonstrated research capability that will enable the candidate to develop an externally funded independent research program and publish in leading, internationally-recognized scholarly journals. New faculty will participate in departmental and college service efforts, be active in the profession, supervise and mentor students, and interact with current faculty. Applicants will be evaluated based on current credentials and potential for future impact.

The Harold Vance Department of Petroleum Engineering is a leading petroleum engineering department in the USA, with a long-standing #1 ranking among undergraduate programs. More information about the department can be viewed at www.pe.tamu.edu.

Texas A&M University at Qatar (TAMUQ) is a branch campus of Texas A&M University at College Station, Texas. TAMUQ graduates satisfy identical requirements and receive Texas A&M University degrees. The Doha campus is situated in a new, state-of-the-art engineering building for teaching and research that opened in Fall 2007. The campus is part of Education City, a consortium of educational and research institutions hosted by the Qatar Foundation for Education, Science and Community Development. The campus opened to undergraduate students in chemical, electrical, mechanical, and petroleum engineering in Fall 2003. Inauguration of the graduate program is expected in 2010; funded research programs are already underway. For more information on TAMUQ visit www.qatar.tamu.edu.

TAMUQ offers competitive salaries, and summer funding is guaranteed. Liberal allowances for professional travel and for relocation to Qatar are provided. Fringe benefits include free furnished housing in one of several gated communities, K - 12 education for dependents, group health insurance, annual leave allowance, and a car allowance.

To apply, submit a detailed resume; a brief statement of interests that includes vision for research and teaching; and the names, addresses, telephone numbers and e-mail addresses of at least three references. Applications will be accepted until the positions are filled. Women and minorities are especially encouraged to apply. Texas A&M University attempts to be responsive to the needs of dual career couples. Texas A&M University provides equal opportunity to all persons regardless of race, color, religion, sex, national origin, disability, age, or veteran status.

Submit your application, preferably as an e-mail attachment, to:

Dr. Robert H. Lane
Faculty Search Committee
Texas A&M University
Harold Vance Department of Petroleum Engineering
3116 TAMU
College Station TX 77843-3116
Telephone: +1 (979) 862-7654
e-mail: robert.lane@pe.tamu.edu

and Test Nipples that are related to FRP installations. Engineering professional with over 19 years experience in the Oil and Gas industry relating to drilling, completions and workovers with significant strengths in safety, supplier interaction and team coordination. Experienced with high horsepower Submersible pump installations. A self-motivated leader with exceptional skills and a record of delivering quantifiable results in a cost conscious environment. Specializing in difficult workovers where out of the box problem solving is a must. Seeking Contract position. **Code 1002**

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 worldwide 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**



ARE YOU READY TO EXPLORE THE FRONTIERS OF KNOWLEDGE?

NEW! Subscriptions now available.

OnePetro brings together specialized technical libraries serving the oil and gas industry into one, easy-to-use website—allowing you to search and download documents from multiple professional societies in a single transaction. With more than 80,000 technical papers, one search can help you locate the solutions you need. A range of subscription options make accessing the results easy.



A constellation of libraries.
An astronomical number of papers. Stellar search results.