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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.

DIRECTOR, ENHANCED OIL RECOVERY INSTITUTE UNIVERSITY OF WYOMING

The University of Wyoming invites nominations and applications for the position of director of the Enhanced Oil Recovery Institute (EORI). As the only public baccalaureate and graduate degree-granting institution in Wyoming, UW plays a prominent role in the state, through its involvement in energy-related issues

and as a national research university. Wyoming's geology and oil producing history, together with a record of strong support from state officials, make EORI an extraordinary vehicle for internationally visible research and outreach.

The director of EORI is responsible for promoting research and service that advance the viability of enhanced oil recovery (EOR). Reporting to the director are 15 full- and part-time staff members, funded through Wyoming's Enhanced Oil Recovery Commission, appointed by the Governor of Wyoming and confirmed by the Legislature. With funding from the commission, totaling about \$3 million/year, the institute facilitates research and outreach by affiliated faculty from several UW departments, including Chemical and Petroleum Engineering, Geology and Geophysics, and Economics and Finance. The director reports to the director of UW's School of Energy Resources. The mission and other information are available at the institute's web site, <http://eori.gg.uwyo.edu/>.

We welcome applicants and nominations from industry, academia, and government. Preferred qualifications include an earned doctorate or commensurate professional credentials, a distinguished record of contributions to a field related to EOR, demonstrated understanding of the challenges in implementing EOR, sensitivity to the mission of a research

university, and evidence of strong leadership skills. We also encourage candidates with industry experience and/or a positive industry working experience and relationship.

The director is housed in EORI's offices on UW's main campus in Laramie, a city of 28,000 in a scenic valley between the Laramie and Medicine Bow Mountains. Laramie is a two-hour drive from Denver, Colorado. For more information about the university and its setting, see <http://www.uwyo.edu>.

Complete applications include a cover letter, curriculum vitae, names and contact data for at least three professional references, and a brief narrative summarizing the candidate's leadership experience and interest in the position. The search committee will begin screening in September, 2009; however, applications will be accepted until the position is filled. Please send nominations and applications to Dr. Myron B. Allen, Provost and Vice President for Academic Affairs, University of Wyoming, Dept. 3302, 1000 E. University Avenue, Laramie, WY 82071. We encourage electronic applications, sent to Ms. Wilma Varga at wilmav@uwyo.edu.

The university adheres to principles of affirmative action and welcomes applications from qualified individuals of any

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.

race, color, religion, sex, national origin, disability, age, veteran status, sexual orientation or political belief. We welcome applications from underrepresented groups, including women and people of color.

SITUATIONS WANTED

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

nation. 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**

www.abdn.ac.uk/jobs



UNIVERSITY
OF ABERDEEN

School of Engineering

→ Chair in Petroleum Engineering

Reference: ENG025A

The School of Engineering is seeking to appoint an exceptional individual to provide academic leadership in the development of Petroleum Engineering research and teaching at the University of Aberdeen. This is a unique opportunity to develop world-class research in a research-led university located at the centre of the North Sea's oil and gas industry and to shape and lead a new Petroleum Engineering undergraduate degree programme.

The Chair in Petroleum Engineering is one of many new posts supporting the School of Engineering's major expansion in energy-related disciplines, including new chair appointments in Chemical Engineering, Subsea Engineering and Safety & Reliability Engineering. The School of Engineering has extensive links with the energy industry and excellent opportunities exist for collaborative research with industry and with colleagues across the College of Physical Sciences, especially Petroleum Geology. The new Chair will join a research-intensive General Engineering School, which had 83% of its research output ranked as world leading or internationally excellent in the 2008 UK Research Assessment Exercise (RAE 2008).

You will have excellent leadership and communication skills and an outstanding record of achievement based on work done in industry and/or academia. You will be able to point to significant indicators of esteem, have active links with research and industry groups worldwide and well-developed plans for attracting external funding and growing a major research group within the School of Engineering.

Closing date: 30 September 2009.

The University of Aberdeen is a charity registered in Scotland, No SC013683.

For further information on these positions and to view all current vacancies at the University visit: www.abdn.ac.uk/jobs

www.abdn.ac.uk/jobs

Promoting Diversity and Equal Opportunities throughout the University



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



Lecturer/Senior Lecturer

Australian School of Petroleum (Ref: 13639)

The Australian School of Petroleum is Australia's pre-eminent centre for education, training, and research in the upstream petroleum industry. Our structure is unique in the Asia-Pacific area, ensuring a focus on the practical needs for the international petroleum industry through close integration of Petroleum Engineering, Petroleum Geoscience and Management in one School. We are seeking to appoint an outstanding individual to an academic position at the level of Lecturer (Level B) or Senior Lecturer (Level C) in petroleum engineering. You will actively contribute to one or more of the research areas in petroleum engineering including, but not limited to, reservoir characterisation and/or enhanced oil recovery. To be successful you should have expertise and a research interest in the field of petroleum engineering.

Salary: (Level B) \$73,228 – \$86,960 per annum.
(Level C) \$89,700 – \$103,436 per annum.

This continuing position is available immediately, with an attractive superannuation contribution of 17%.

Closing date 16/10/09

Contact: Ms Maxine Drenth
Email: maxine.drenth@adelaide.edu.au
Phone: +61 8 8303 4299

To apply please visit www.adelaide.edu.au/jobs

UA09HRD011888



**Full-Time Reservoir Engineering
Positions Available**

We are looking for a few outstanding reservoir engineers who wish to rewrite the rules of engineering the sub-surface.

QRI is a niche-technology company, driven by the desire to set new standards of excellence in the upstream industry. Value-creation through best-in-class reservoir management defines our mission.

We offer an outstanding compensation package and an unparalleled work environment. Being part of the industry's A-Team will be fun and rewarding. We are all about quantum change.

Experience with a major oil company, technology and/or service provider, as well as a winning attitude are a must. Advanced degrees (M.S. or PhD) are a plus.

For a brighter, bolder tomorrow submit your bio (in MS Word format) to hr@leadingreservoirs.com and visit us at www.leadingreservoirs.com.