

Positions Open (unboxed) listings are \$2.15 per word with a minimum of 20 words. Boxed advertisements are \$140 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.

SITUATIONS WANTED

PETROLEUM ENGINEER at 65 and will work for expenses. BSChE, U. of Arizona. Current employment as Manager for City of New York petroleum-oriented work, 9 years. Consulting in Saudi Arabia/Mexico petroleum process engineering, marine diving/heavy construction work, LU 1456 petroleum related. Instructor class in welding inspection; Certified Welding Inspector (CWI) Expert in welding. Journalist—covered every World Petroleum Congress

POSITIONS OPEN

***JPT* has an opening in its Houston office for an experienced writer for its magazine and website. The position requires the ability to research and write articles about the upstream oil and gas industry**

and its technology, generate story ideas, interview energy executives, and represent the company at conferences and media events. Some travel is involved. Must have at least a bachelor's degree

in journalism, engineering, or related discipline, and at least 3-5 years writing/editing experience. Must be detail and deadline oriented. Send resumes to jdonnelly@spe.org.

Opportunities in Carbonate Oil and Gas Reservoirs

Institute of Petroleum Engineering at Heriot-Watt University is seeking outstanding candidates for two senior positions:



CHAIR IN CARBONATE RESERVOIR SIMULATION

Minimum £53,918 (funded by CMG Foundation for 5 years in the first instance)

You will have an international reputation in the field of reservoir simulation with an interest in, and experience of, modelling of carbonate reservoirs. With a strong research vision, you will clearly be contributing to strategic advances in the field of reservoir modelling and simulation. You will be expected to lead and build a growing multi-disciplinary team, and will have already demonstrated an ability to attract research funding in this field. **Ref: 88/10/PT**

SENIOR LECTURER IN CARBONATE PETROPHYSICS

£45,156 - £52,346

An experienced petrophysicist in the development of new interpretation techniques, you will have a good grasp of modern formation evaluation techniques; NMR, Image log and modern directional array tools. You will also lead the teaching team in Formation Evaluation and Laboratory Petrophysics. You will be expected to make strong contributions towards the petrophysical interpretation of carbonate rocks.

Both posts will work with the ICCR (International Centre for Carbonate Reservoirs), a major new joint research programme between Edinburgh and Heriot-Watt Universities that aims to establish a world-leading centre of excellence in all aspects of carbonate reservoirs. **Ref: 89/10/ PT**

Interested candidates should contact Prof. Patrick Corbett (patrick.corbett@pet.hw.ac.uk) for more information on either post.

Download an application pack from our website or contact Human Resources, Heriot Watt University, Edinburgh EH14 4AS. Tel: 0131 451 3475 or email: hr@hw.ac.uk quoting appropriate reference.

Closing date: 3rd September 2010.

Heriot-Watt University is a Charity registered in Scotland, SC000278

Visit our website @ www.hw.ac.uk/jobs



since 1986; petroleum press credentialed in USA, Argentina, Norway, China, Brazil, South Africa, Spain. Did field test of injected liquid oxygen, resulting in 2 SPE papers, 9 patents (petroleum/welding/lubrication/turbine). Language work experience in Chinese, Arabic, Spanish, Norwegian, and Russian. Graduate of marine diving school; worked in management of company with world's largest petroleum diving contract. Computer experience: Office, Excel, Power Point, internet 10+ years. **Code 1009**

Petroleum Engineer / Geologist with 33 years experience internationally in field developments, asset management, reservoir management, reserves management, new business development, due diligence, technology development, capability development with a major oil and gas company retiring with the most senior petroleum engineering position in the company. Since retirement, 3 years consulting on portfolio

issues, capability / skill development, business improvement for a variety of clients, mostly NOC's. Currently available for short consulting assignments or in an advisory capacity on part time basis and globally deployable. CV available on request. **Code 1008**

Reservoir engineer, BSPE, MSPE, Registered. Exposure to analytical, reservoir simulation, synergistic, and analogue methods. Extensive experience working with and leading multi-disciplinary, multi-cultural, fully integrated exploration, appraisal, and development teams. Background in reserves evaluation, field development studies, production optimization, EOR, gas storage, 4D seismic, economic analysis, risk assessment, and petroleum joint ventures. Exposure to sandstone, carbonates, naturally fractured and non-fractured reservoirs. Familiarity with all types of hydrocarbons, including dry gas, gas-condensate, light,

and heavy crude oil. Domestic and broad international experience (North and South America, the Middle East, North and West Africa, and Asia). Exposure to onshore, offshore, and deepwater challenges. Bilingual. U.S. citizen. Desires regular or rotational position with major, independent or consulting organization. Resume on request. **Code 1007**

Petroleum/process Engineering Consultant with 35-years experience in the Planning, Design, and Optimization of Oil and Gas Producing, Process, and Pipelines Systems. Multiphase/single phase computer modeling and simulation software systems. Gas Lift Wells optimization and virtual measurement system. 2/3 phase separation simulations. Enhanced Oil Recovery Processes, evaluations, installations, Training courses. Listing of Projects, technical papers, and publications available upon request. **Code 1006**

ADVERTISERS' INDEX

AMETEK Drexelbrook	49	National Oilwell Varco	53
Aramco Services Co.	85	Packers Plus	7
BJ Services	43	Polyguard Products	27
Fekete Associates	Cover 3	Roxar, Inc.	47
Frac Tech Services, Ltd.	63	Schlumberger Oilfield Services	Cover 2, 3, 17, Cover 4
Fridrich Leutert GmbH & Co. KG	27	Seawell Americas, Inc.	23
General Electric	19	SMITH-PathFinder	67
Halliburton	15	SM Energy	25
Heriot Watt	83	TAM International	2
Kelkar and Associates, Inc.	27	Weatherford International Ltd.	4, 5
KUDU Industries	11	Wood Group ESP	56
M-I SWACO	9	Wood Group Surface Pumps	77
Mustang Engineering	75		



ADVERTISING SALES OFFICES

Society of Petroleum Engineers

Craig Moritz — SPE
Senior Manager Exhibits and Sales
10777 Westheimer Rd., Suite 1075
Houston, Texas 77042-3455 USA
Tel: +1.713.457.6888 • Fax: +1.713.779.4220
Email: cmoritz@spe.org

Michael McManus — SPE
Advertising Sales Representative
10777 Westheimer Rd., Suite 1075
Houston, Texas 77042-3455 USA
Tel: +1.713.457.6825 • Fax: +1.713.779.4220
Email: mmcmanus@spe.org

Myla Dixon — SPE (Online Sales)
Sales Development Specialist
10777 Westheimer Rd., Suite 1075
Houston, Texas 77042-3455 USA
Tel: +1.713.457.6825 • Fax: +1.713.779.4216
Email: mdixon@spe.org

International Sales Office

Rob Tomblin — SPE
Regional Sales, Europe
1st Floor, Threeways House
40/44 Clipstone Street
London W1W 5DW, UK
Tel: +44 (0) 20 7299 3300
Fax: +44 (0) 20 7299 3309
Email: rtomblin@spe.org



A FEW THINGS A PETROLEUM ENGINEER SHOULD KNOW WHEN EXPLORING A CAREER WITH SAUDI ARAMCO:

- 1. We manage the world's largest oil reserves and 4th largest gas reserves.*
- 2. From bionic wells to reservoir nano-agents, we embrace new technologies.*
- 3. Our mission is to provide reliable supplies of energy to the world.*

In other words, a career with Saudi Aramco is more than just a job. It's optimizing the production of massive oil and gas reservoirs, working with ground-breaking technologies, and teaming with top-notch professionals dedicated to a secure energy future. It's also the opportunity for you and your family to travel the world, develop friendships that last a lifetime, and enjoy a highly competitive compensation and benefits program.

Enrich your life. Visit www.Aramco.jobs/JPT.

أرامكو السعودية
Saudi Aramco

