# **SPWLA**Japan Chapter Newsletter

Have you submitted abstract for "The Third Well Logging Symposium of Japan"?

Due date for the abstract is coming soon on May 31, 1997!

If you have any paper to be presented, please notify any one of SPWLA Japan Chapter Directors now!!!

Call for abstract is in this newsletter page 2.

# Correction

WWW site for SPWLA Japan Chapter is located at:

http://www.majic.co.jp/SPWLA-J/

Previous newsletter showed wrong URL and above is correct one. Also Page for "Call For Abstract" shows one for 1996. This will be corrected soon. Please refer to the page 2 for time being. If you need any assistance for accessing the home page, you can contact Shigemi Matsuda by E\_mail or Fax at following contact:

Shigcmi Matsuda Schlumberger K.K. - GeoQuest matsuda@tokyo.geoquest.slb.com tel 03-3431-0996 fax 03-3431-1779

# The Third Well Logging Symposium of Japan TRC-JNOC, Chiba September 24-25,1997

#### CALL FOR ABSTRACTS

Sponsored Cosponsored Supported by Japan Chapter of Society of Professional Well Log Analysts by Technology Research Center, Japan National Oil Corporation by Japanese Association for Petroleum Technology

y Japanese Association for Petroleum Technology Society of Exploration Geophysicist of Japan Geothermal Research Society of Japan Society of Patroleum Engineers Japan Section

Society of Petroleum Engineers, Japan Section Subsurface Instrumentation Division of MMIJ

The Third Well Logging Symposium of Japan will be held at the Technology Research Center-Japan National Oil Corporation, Chiba on September 24-25, 1997. All persons involved with the Oil, Gas, Geothermal Energy and Geoengineering industry and research institutes are invited to submit abstracts of original papers for presentation at the symposium and publication in its proceedings

NOTE TO AUTHORS: Complete a separate form in typescript for each abstract submitted. Type abstract on a single sheet of A4 paper. It should contain 200 to 400 words in English. Avoid the use of equations, trademarks, literature references, and supplementary text.

Notification of acceptance will be made in **June 1997**. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by **July 31**, 1997.

#### ABSTRACT IS DUE NO LATER THAN MAY 31, 1997

Submit abstracts to:

Makoto Miyairi

JAPEX Research Center

1-2-1 Hamada, Mihama-ku, Chiba 261

Telephone:(043)275-9311 Fax:(043)275-9316

e-mail: miyairi@rc.japex.co.jp

Title of Paper:				
Author(s):				
Corresponding Author:				
Company:				
Address:				
Fax:Fax:		e-mail:		
Has the paper been presented before Where?	re? Yes when?	No	How? Oral	Published
Subject classified as (check ):				
Acoustic/borehole seismic Borehole imaging Cased-hole/production logging General formation evaluation techniques Lab measurement of rock properties Fractured reservoirs Geological applications Geothermal applications		Electrical/electromagnetic logging Nuclear logging Measurements while drilling Case histories Petrophysical properties/relationships Computer applications Geoengineering applications Other area of formation evaluation		

# **Invitation to 17th Chapter Meeting**

We would like to announce that the forthcoming chapter meeting will be held as follows.

Venue: Japan Oil Development Co., Ltd.

Yamato Life Insurance Building

1-1-7, Uchisaiwai-cho, Chiyoda-ku, Tokyo

Date : On Monday, May 26, 1997

#### Program:

16:00 "Quiet Revolution- Information Technology and the Reshaping of the Oil and Gas Business"

by Koji Takase (JNOC)

17:30 Snacks Buffet

# **About the Topics**

We are in the midst of a revolution, as advances in information technology allow new, unanticipated capabilities for the oil and gas business. The speed of change itself is constantly increasing, both offering and requiring faster decision-making. The new industry environment will open the door to new opportunities, risks, and competitors. It will also fundamentally change the structure of the oil and gas business and company strategies. To succeed in the new environment, companies and countries will need a basic framework to understand these changes and to prepare for unanticipated change.

Quiet Revolution: Information Technology and the Reshaping of the Oil and Gas Business will be a major new study that draws upon a unique team of leading industry thinkers. The Study Team includes Cambridge Energy Research Associates, Landmark Graphics, Ernst & Young, and Silicon Graphics. The team will bring together the leading experts in the energy and the information technology industries in a process that will evaluate the new developments and the changes to come in the energy industry of the future.

The objective of this study is to develop, through an interactive process, a vision of the future impact of information technology on the upstream oil and gas exploration and production industry. We will utilize the scenario approach in developing an objective vision of alternative pathways toward the future-identifying signposts and driving forces as well as the uncertainties. These scenarios will then be translated into implications for such key items as E&P costs, drilling activity, resource allocation, competitive strategies, decision-making, and organization.

What new opportunities will arise? How can companies leverage new technologies? How will the nature of competitive advantage evolve? How far will these technologies go in transforming the fundamental cost structure of the upstream? The study will seek to offer guidance and the necessary framework for senior decision makers to understand the "quiet revolution" that is fundamentally transforming the oil business. The Study Team invites Industry Sponsors to join in this far-reaching critically important study and learning process.

## About the Speaker

Koji Takase is an assistant director of the technical Coordination Division for the technical department of Japan National Oil Corp. in Tokyo. He has served in the three-year-assignment from 1996. From 1987 to 1996, he served as a drilling engineer at Japan Petroleum Exploration Co. in Tokyo. He received a BS degree from Kyusyu University at Fukuoka. Mr. Takase is a member of the SPE and the Japanese Association of Petroleum Technology.

# ['94-'95 Annual schedule of chapter meeting]

DATE VENUE

May 23, 1994 Japan National Oil Corporation July 25, 1994 Japan Petroleum Exploration Co.,Ltd

September 27, 1994 Japan Oil Engineering Co., Ltd.

November 29, 1994 Technical Research Center, Teikoku Oil Co.,Ltd

January 23, 1995 Indonesia Petroleum, Inc.

March 13, 1995 Waseda University

May 29, 1995 Japan Oil Development Co.,Ltd

September 21-22, 1995 Technology Research Center, Japan National Oil Corporation

## ['95-'96 Annual schedule of chapter meeting]

DATE VENUE

November 27, 1995 Idemitsu Oil Development Co.,Ltd January 29, 1996 Geothermal Energy R& D Co.,Ltd

March 26, 1996 Arabian Oil Co., Ltd

May 27, 1996 Japan Petroleum Exploration Co., Ltd

September 26-27, 1996 Technology Research Center, Japan National Oil Corporation

# ['96-'97 Annual schedule of chapter meeting]

DATE VENUE

November 25, 1996 Technical Research Center, Teikoku Oil Co., Ltd

January 27, 1997 Indonesia Petroleum, Inc. March 26, 1997 Waseda University

May 26, 1997 Japan Oil Development Co., Ltd.