## SPWLA Japan Chapter News Letter

Vol.4 No.3, May 1998

## Have you Submitted the abstract?

Have you subimitted the abstract for "The Fourth Well Logging Symposium of Japan"?

The due date for the abstract is comnig soon on May 15, 1998!

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

Call for Abstract form is in this News Letter.

#### [Organization of Symposium Committee]

The symposium committee was organized on March 30 as shown as follows;

Tono, Satoshi

Chairman

Okitsu, Fumio

Vice-Chairman / sponsorship

Miyairi, Makoto

Program

Koide, Kazuo

Registration

Toda, Toru

Publicity / Information

(Asakura, Shigeaki)

Nakamizu, Masaru

Treasurer / Convention facility

Sato, Makoto

Award

Guindy, Adel

International Coordinator

Arihara, Norio

Reviewer

Niitsuma, Hiroaki Kato, Koji Reviewer

Λ1 3.6 L

Banquet

Oka, Masashi

**Proceedings** 

Hyodo, Masami

Gift / Accommodation

Ohtomo, Hideo

Reviewer

## **Invitation to the 22nd Chapter Meeting**

We would like to invite you to attend the forthcoming Chapter Meeting, which will be held as follows.

<u>Venue</u>: Japan Petroleum Exploration Co., Ltd

Meeting Room #2405, 24th Floor

Tennozu-Yusen Bldg.,

2-2-20 Higashi-Shinagawa, Shinagawa-ku, Tokyo

(See attached map)

<u>Date</u>: Monday, May 25, 1998

Program:

16:00 Chapter Meeting- Presentations on:

- A field experiment of the single-hole seismic imaging method

- Data Management for the Benefit of Exploration & Production.

(See details below)

17:50 Snacks buffet

#### Technical Presentations:

#### \*A field experiment of the single-hole seismic imaging method

**Speakers**: Toru Takahashi (OYO Corporation)

#### Abstract:

A single-hole seismic imaging method is a borehole seismic reflection method in which sources and receivers are laid out in a same borehole for delineating geological structure and anomalies like cavities around the borehole. In the oil exploration field, the method has been tried to develop as a promising technology for delineating a salt dome flank where is a potential oil reservoir. On the other hand, in the civil engineering field, there has been no attempt to apply this method, though there are many potential needs for this type of technology.

Intending to use this method for engineering applications, we have developed measuring and newly developed a prestack directional migration technique using three-component data for processing reflection waves arriving at the receiver from all directions. In a field experiment, we successfully applied the method to delineate a steep dip geological boundary several tens of meters away from the borehole.

#### \*Data Management for the Benefit of Exploration & Production. .

**Speaker**: Gary Lo

(GeoQuest DM Business Development Manager, North Asia Pacific)

#### Abstract:

Traditional explorationists spend a great deal of time in literally cutting and pasting geological hardcopy and digital data. Multiple data sources provide disparate answers to the same query. Searching the right data can also be time-consuming in piles of non-indexed reports and tapes. Hence, explorationists spend more time on searching, validating and structuring data rather than on making technical and business decisions towards increasing hydrocarbons. Data management is deemed important in the effort to streamline the data life cycle of geological data. Data management requirements can include: data integration; quality control; maintenance of data standards; retention of value-added data; security; currency; data movement interfaces.

#### ['94-'95 Annual schedule of Chapter Meetings]

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]

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 meetings]

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.

September 24-25, 1997 Technology Research Center, Japan National Oil Corporation

#### ['97-'98 Annual schedule of Chapter meetings]

November 25, 1997 Idemitsu Oil Development Co.,Ltd January 26, 1998 Geothermal Energy R& D Co.,Ltd

March 30, 1998 Schlumberger K.K.

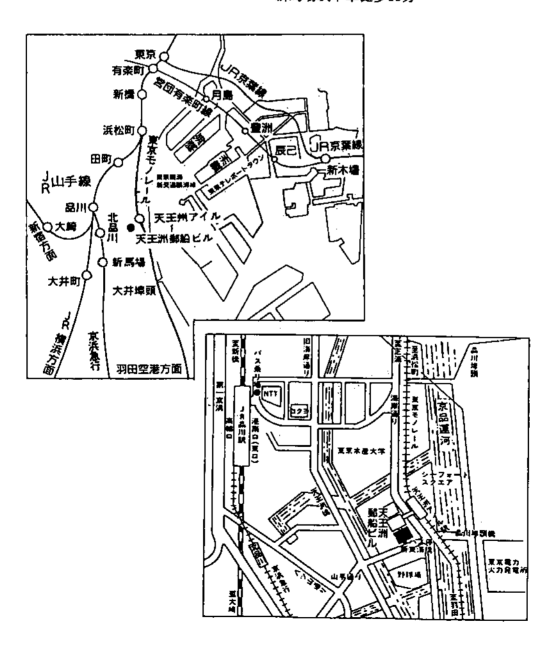
May 25, 1998 Japan Petroleum Exploration Co.,Ltd

September 24-25, 1998 Technology Research Center, Japan National Oil Corporation

### 石油資源開発株式会社

〒140-0002 東京都品川区東品川二丁目2番20号 天王洲郵船ビル

東京モノレール 「天王洲アイル駅」下車 JR品川駅下車港南口バス停15番にて乗車後「新東海橋」下車 京浜急行 北品川駅下車徒歩20分 新馬場駅下車徒歩15分





## The Japan Chapter of The Society of Professional Well Log Analysts

# The Fourth Well Logging Symposium of Japan TRC-JNOC, Chiba September 24-25, 1998 CALL FOR ABSTRACTS

Organized 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 Society of Exploration Geophysicist of Japan

Geothermal Research Society of Japan

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

The Fourth Well Logging Symposium of Japan will be held at the Technology Research Center-Japan National Oil Corporation, Chiba on September 24-25, 1998. 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 1998. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by July 31, 1998.

#### ABSTRACT IS DUE NO LATER THAN MAY 15, 1998

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:						
Tel:	Fax:	e-mail:				
Has the paper been p					•	
Where?	when?		How?	Oral	Published	
Subject classified as	(check ):					
	aging production logging mation evaluation to ement of rock propo- servoirs applications	echniques erties	Muclear Measur Case hi Petroph Compu Geoeng	logging ements what or its wind to the stories and the stories are the stories	perties/relationships itions	