SPWLA Newsletter

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Japan Formation Evaluation Society (http://www.geocities.jp/ymmiya/)

No. 52 November 2004

Invitation to 50th Chapter Meeting

We would like to announce that the forthcoming Chapter Meeting will be held as follows. <u>Please let me know your availability by November 24th</u>, Reservation to Ms. Sora <u>Shin (sshin@tokyo.oilfield.slb</u>).com

Venue: TEIKOKU OIL CO., LTD. (TOC)

4th Floor, Yakuin Kaigishitsu

1-31-10, Hatagaya 1-chome, Shibuya-ku, Tokyo

Tel 03-3466-1234

Contact: Ms. Ishizawa (Kaigai Jigyo-bu) (*Please see the map at the last page*)

Date: Tuesday, November 30th, 2004

Program: 16:30 雲仙科学掘削USDP-4-掘削と計測-

(Unzen Scientific Drilling USDP-4 – Drilling and Measurements)

by Kuniaki Shimada (TESEKI DRILLING CO., LTD)

* Presentation will be held in Japanese.

17:30 Snacks Buffet (JPY 1,000)

Abstract: 長崎県島原市にある雲仙火山の噴火機構を解明するために、USDP-4号坑の掘削を行い、コ

アの採取、物理検層データ等を得た。USDP-4号坑は、雲仙火山の直下を掘削するため最大傾斜75度の高傾斜井となった。掘削は、計画深度1,800mを超え、掘削深度1,995mまで行い、傾斜方位のコントロールはほぼ完璧に行えた。採取したコアの中には、平成新山噴火

時の火道と考えられるコアがあった。

To resolve eruption mechanism of Unzen Volcano at Shimabara, Nagasaki Prefecture, USDP-4 well was drilled and acquired core and logging data. The well was steep slant which maximum was 75 degree because the well must be drilled just under Unzen Volcano. The well drilled up to 1,995m and completely controlled its trajectory. Some of the core was thought of as the vent that was formed at the time Heisei eruption in the recent.

Highlights of The 10th Formation Evaluation Symposium of Japan JOGMEC TRC, Chiba, September 29 – 30th, 2004

JFES (Japan Formation Evaluation Society) has regularly held annual symposium each year since 1995. The Symposiums have always been quite international and provide valuable opportunities for professionals to exchange ideas, new technical developments and industry trends. Inline with this tradition, the Tenth Formation Evaluation Symposium of Japan was successfully held at the Technology Research Center of Japan Oil, Gas and Metals National Corporation (previously JNOC) located in Chiba,



Makuhari. With devoted preparation work by the organizing committee members, we hosted over 72 registrants, from both domestic and abroad. The opening party was similarly well attended and lively, attended by 61 people hosted at the New Ohtani hotel.



The Symposium started by an opening remark by Session Chair person Dr. M. Miyairi, followed by the keynote speech by Dr. Jim Klein (SPWLA Vice President). On the first day, 10 topics were presented in three sessions: Fractured reservoir, Geological Formation Evaluation-1, and Acoustic Logging. On the second day, 11 additional topics were highlighted within three sessions: General Formation Evaluation-2, Geoengineering Application, and Well Test Analysis/Production Logging.

In this year General Meeting, board member nominees for the term of 2004 – 2006 were affirmed. The new board members are listed in the following pages.

This year, paper copies of the Symposium Proceedings were provided to people who attended, and a digital copy was made available on CD as an option to print from at a later date.

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Personal Profiles of New Board Members

Katsuro Moriyama is a geologist of Exploration & Production Division, Mitsui Oil Exploration Co., Ltd. (MOECO). He received his B.S. degree in1992, and M.S. degree in Geology in 1994 from Kyushu University. Since joining MOECO in 1994, he has been engaged in several projects in Central Asia, S.E. Asia, U.S.A. and Japan as an exploration geologist. He also had engaged as an exploration geologist to Santa Fe Energy Resources (Houston & Midland, Texas) from 1997 to 1998. He is a member of AAPG and JAPT.

