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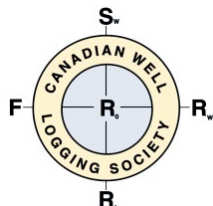
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CANADIAN WELL LOGGING SOCIETY

600, 900 – 6th Avenue S.W., Calgary, Alberta T2P 3K2

Telephone: (403) 269-9366 Fax: (403) 244-4487

www.cwls.org

In Conjunction with 2017 GeoConvention, CWLS Presents the Following Course

Combining Spectroscopy Petrophysics with Core

When: May 8-10, 2017, 8:30 am to 4:00 pm

Where: Apache Canada, 2800, 421-7th Ave. SW (Final details to be provided to registrants)

Coffee and a light breakfast will be provided, lunch will be supplied by participants

What and how do I learn?

We will do a complete interpretation on a well with some low porosity possibilities. You will use concepts and methods that can be used in your home office by learning the details of mineral derivation from logs complemented by cores. If you have never used mineral-based interpretation before, this course will provide a framework in which to use it. If you have used mineralogy interpretation before, this course will deepen your understanding of the influence of the major elements, aluminum, potassium, silicon, calcium etc., on the derivation of minerals. You will need a high-speed computer, preferably with 16 GB or more along with Microsoft Office, to keep pace with the interpretation yourself. Alternately, you can sit back and watch, looking for the details in the methodology. You can work as a group or individually, whatever suits you.

What is new?

We have developed a Java-based interpretation 'Petrophysics Designed to Honour Core' module that runs in seconds. It automatically produces a plot to check results before doing a full plot in GAMLS or another plot program. Students will learn how to use the new module in class and can take it away from class for a one month trial period.

Instructors:

Bob Everett: Robert (Bob) Everett, President of Everett-Petrophysics has been developing software since 2000 to interpret logs based on an element-mineral based interpretation. Previously he worked for UnoCal (now part of Chevron) in Houston, Z & S Consultants in New Orleans, Schlumberger-Doll Research in Connecticut, Schlumberger Well Services at the University of Texas at Austin and Schlumberger of Canada, starting as a field engineer in 1964. Bob attended the University of British Columbia, graduating as a Mechanical Engineer in 1964.

Mike Berhane: Geologist specializing in Petrophysics Alberta Geological Survey, Alberta Energy Regulators. Expert user of GAMLS and PDHC. Developer of Sand Class Modifications. Over 30 years of Geological and Petrophysical experience in the Western Canada Sedimentary Basin including Oil Sands, Coal Bed Methane, Shale Gas and Tight Reservoirs.

Jamie Everett: Jamie Everett has been helping people solve their computer software technology challenges since graduating in 1991. He previously worked as a Software Developer for several large companies such as Hewlett Packard, the National Institutes of Health and Siemens and now enjoys being back on the front lines as Owner/Operator of Everett Energy Software Inc. and lead developer for Everett-Petrophysics. Jamie graduated from Bowdoin College, Maine in 1988 with a BA. in Physics and then attended Boston University, Massachusetts obtaining a MSc. in Biomedical Engineering in 1991.

Please register at <http://www.cwls.org/events/> to participate!

Please see the CWLS Website at www.cwls.org for information regarding a Corporate Network License for the recently published CWLS Formation Water (RW) Catalog CD.

Notes: Please forward this notice to any potentially interested co-workers. Thank you.