Dear Members,

Hope you had a wonderful Christmas Holiday. I wish you a Happy New Year!

As I’m writing this article, oil prices are falling. I’ve heard colleagues say, “God, give us another boom, I won’t mess it up this time.” I’ve seen this roller coaster ride cycle over my career. My own personal saying – “when the going is good, prepare for the downturn, when the going is bad, prepare for when the going will be good.” See the graph of the roller coaster of emotions. Check out humorous youtube video Bust Boom song by Wes St. John. A quote, “Those that don’t know history are doomed to repeat it. Those that do know history are doomed to watch other people repeat it.” (Uchdortf)

Traditionally the new year is a time to make resolutions. In reflecting on what to say, may I share some thoughts that have helped me? I really liked the course I had in the beginning of my career where my company provided employees training in – 7 Habits of Highly Effective People by Steven R. Covey. Also, I have enjoyed books and videos by Clayton Christensen such as Innovator’s Dilemma. He challenges many of the assumptions I’ve learned in my MBA & Petroleum Engineering training (Financial Tools Destroy Your Capacity to do New Things) Check out his video, How Will You Measure Your Life? and Clayton Christensen on Religion and Capitalism. Anyway, these are some ideas outside of my own personal faith/religion that have provided reference points in setting my own resolutions/goals in life.

Shifting gears, I would like to encourage you-all to consider the SJV SPE Sponsored courses. Here is a great quote, “We usually find oil in new places with old ideas. Sometimes, also, we find oil in an old place with a new idea, but we seldom find much oil in an old place with an old idea. Several times in the past we have thought we were running out of oil whereas actually we were only running out of ideas.” Park A. Dickey, 1958. Some of the upcoming courses are old and/or new ideas. We should never stop learning.

Upcoming SJV SPE Sponsored Schools:
  - Practical Rod Pumping Optimization 2/25-29/2019
  - Steam Solvent and Electromagnetic Heating Analysis 4/16-17/2019
  - An Introduction to California Oil Industry Legislation and Regulations 6/3-4/2019

Mark your calendar for upcoming events:
  - General Section Meeting, Chemical EOR in Heavy Oil: An Underexplored Potential, January 17
  - Western Regional Meeting 4/23-26 at San Jose, California

Happy New Year!
San Joaquin Valley SPE Section General Section Mtg

Chemical EOR in Heavy Oil:
An Underexplored Potential

Thursday, January 17, 2019 @ 11:30 AM
Petroleum Club 12th Floor – 5060 California Avenue, Bakersfield

Speaker: Eric Delamaide, Reservoir Engineer, the EOR Alliance

Reservations: RSVP by January 15th to avoid walk-in payments
Pay Online: Online Payment Link
Or Email Tom Hampton at thampton@sentinelpeakresources.com

Abstract
Steam injection (including cyclic steam and SAGD) has long been recognized as the favored recovery method for heavy oil, with applications in many fields around the world, particularly California and Canada. More recently, polymer flooding has also become a relatively well accepted method to increase production and recovery in heavy oil fields. Numerous successful pilots have been reported these last few years and field expansions are currently ongoing in Canada, Oman, China and Albania for instance but surprisingly enough, there has been to the best of the author’s knowledge no such application in the US. Surfactant injection has also been studied in the lab and several pilots are in the works.

Why should polymer and/or surfactant be selected over steam injection as a recovery process? What are their limits and advantages? This presentation will begin by describing the two chemical processes and their limits and will outline some of the criteria for their selection over steam injection. Some field cases will be presented to illustrate the potential of polymer injection in heavy oil reservoirs. The technology is robust and fairly simple to implement and can provide an opportunity to develop heavy oil reservoirs using polymer where steam injection is not possible.

Biography
Eric Delamaide is currently General Manager of IFP Technologies (Canada) Inc. in Calgary as well as the Manager EOR, Americas for the EOR Alliance. Delamaide is a reservoir engineer with over 25 years of experience who specializes in Enhanced Oil Recovery and heavy oil. He has worked in over 25 countries and been involved in various capacities in over 30 EOR projects including 17 polymer floods. He has published over 50 papers on various aspects of reservoir engineering and EOR. Delamaide has a BSc. degree in chemical engineering from the School of Mines in Saint Etienne, and an MSc. in Petroleum Engineering from the IFP School, both in France. He is a member of the SPE Distinguished Lecturer Committee, an Associate Editor for the SPE Reservoir Engineering Journal and a Technical Editor for various journals including the SPE Journal and SPE Reservoir Evaluation and Engineering. He has received awards for outstanding services as Technical Editor for SPE Reservoir Evaluation & Engineering in 2014, 2015, 2016, 2017 and 2018 as well as one for SPE Journal in 2016. He also received a Canadian Regional Service Award from SPE in 2018. Delamaide has been a member of numerous conference technical committees, including ATCE, SPE Calgary Heavy oil, SPE Tulsa IOR, SPE EOR at Oil & Gas Western Asia, LACPEC, SPE Heavy and Extra Heavy Oil, IPTC, ADIPEC and MEOS, as well as a member of the technical committees for the World Heavy Oil Congress and the Global Petroleum Show.

E-mail: eric.delamaide@ifp-canada.com
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at Wise Brew @ The Marketplace
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for 2020–21 is Now Open

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Here is the link: Nominate someone to be a Distinguished Lecturer. »

The form itself: Online Nomination Form
The Golden Gate Section of the Society of Petroleum Engineers invites the submission of proposals for papers to be presented at the 2019 SPE Western North America Regional Meeting. The meeting will provide an opportunity for operators, suppliers, contractors, and technology and service company personnel to network and share ideas, innovative solutions and information about optimizing operations and economics. Proposals are sought for papers sharing fundamental/applied research, technical innovations, practical applications, case histories and lessons learned. Topics of interest include but are not limited to:

**Data Analytics**
- Machine Learning in the Oil Field
- The Digital Oilfield and Utilization of Big Data

**Drilling**
- Well Interventions
- Coiled Tubing Drilling

**Completions**
- Formation Damage Evaluation and Mediation
- ICDs and other Advanced Completion Technologies

**Production and Operations**
- Heavy Oil & Thermal Recovery
- Facility Integrity and Operating Life Extension
- Enhanced Oil Recovery Techniques & Technology

**Health, Safety, Security, Environment, and Social Responsibility**
- Regulatory Compliance in a Changing World
- Fracture Gradient Compliance in California
- Digital Security – Concerns and Solutions

**Management and Information**
- Risk Assessment and Mitigation
- The Digital Oilfield and Utilization of Big Data

**Projects, Facilities and Construction**
- Water Treatment, Beneficial Use, Recycle, Disposal Options
- Mature Field Optimization & Operations
- Pipeline Operations and Maintenance
- Steam Generation and Injection

**Reservoir Description and Dynamics**
- Reservoir characterization using static and dynamic data
- Modelling Excellence: Reservoir performance and monitoring
- Low Salinity Water Flooding

**General Topics**
- Unconventional Resources
- Geothermal Resources and Operations
- Case Histories / Lessons Learned
- Technology: Innovations, Trials, and Implementations

Link to 2019 WRM
Dear SJV SPE Members,

The SPE is pleased to announce the Practical Rod Pumping Optimization course in Bakersfield on the 25-28th February 2019. (8am to 5pm, University of Phoenix, 4900 California Ave, Bakersfield, CA 93309)

This four-day course describes modern rod pumping technology and provides the knowledge needed to design, optimize and troubleshoot issues. This course will cover: equipment selection, system design, diagnostic analysis of existing systems, pumping unit balancing, and other techniques that minimize failures and maximize system efficiency. There will be additional scope to this established course that involves the nuances associated with using rod pumps in shallow thermal operations that are common in the central valley. There will also be an optional workshop tour with Harbison Fischer the following week (morning of the 5th March).

The cost of the course will be $2,250 for SPE members and $2,550 for non SPE members. **Registration is required by 4th February 2019.** (SPE annual membership is $110). The course fee includes lunch.


--SPE membership link: [https://www.spe.org/join/](https://www.spe.org/join/)

It will be required to have John Svinos' book for the course: "Practical Rod Pumping Optimization". The recommended version is an eBook on an Apple device, which is available online at Apple Books ($180). A hard copy of the book can also be purchased at the course registration link ($200).

-- **eBook link:**

A laptop with Theta Software's rod pump optimization tools will be required for the course; please contact gwynmali@yahoo.co.uk with your email details, who will send you a download link 10-15 days before the course starts.

**Course Instructor:**

The instructor John G. Svinos is a recognized industry expert with 36 years of experience in rod pumping system optimization. As the founder of Theta Oilfield Services and later E8 LLC, he is the inventor of RODSTAR, XROD, XDIAG, XBAL, and other widely used rod pumping optimization software. John has also been teaching rod pumping optimization courses for over 34 years and has trained thousands of oil industry personnel in rod pumping optimization worldwide.
Steam-Solvent and Electromagnetic Heating Analysis and Design in Thermal Recovery
By Dr. Mazda Irani
When: 16-17th, April 2019 (Register by 29th March)
Where: University of Phoenix, 4900 California Av1e, Bakersfield, CA 93309

Dear SJV SPE Members,

The SPE is pleased to announce a course on Steam-Solvent and Electromagnetic Heating Analysis and Design in Thermal Recovery in Bakersfield on the 16th-17th April 2019 (University of Phoenix, 4900 California Ave, Bakersfield, CA 93309).

This is a two-day training course that will cover basic to advanced level understanding and design of solvent thermal recovery and electromagnetic heating (low to high frequency). The course is designed for: reservoir and production engineers, reservoir simulation engineers, and technology development leaders that are involved with thermal processes.

The cost of the course will be $950 for SPE members and $1,200 for non SPE members. (SPE annual membership is $110). Registration is required by 29th March.

Course registration link: Coming soon—in meantime—contact gwynmali@yahoo.co.uk
SPE membership link: https://www.spe.org/join/

Class time will be 8 am to 5pm. Lunch will be provided. Registration starts at 7:45 am. All participants will be required to bring laptops with Microsoft Excel to the class and have basic knowledge of the software tool. Participants will also need to understand basic PVT principles (such as saturation curves).

For additional information, please contact Gwyn Mali (gwynmali@yahoo.co.uk).

Regards,

SJV SPE Continuing Education

Instructor:

Dr. Mazda Irani is the director of Ashaw Energy Ltd. and has over 15 years of experience to a wide range of thermal activities. He is currently engaged in the design and optimization of different solvent/steam processes, assisting operators in verifying and optimizing their solvent/steam concepts and pilot projects. Dr. Irani was previously employed in technical and supervisory roles with Osum, Cenovus Energy, Suncor Energy, RPS Energy, and C-FER Technologies. He has published and presented more than 50 technical papers on different aspects of thermal operation and has PhD degrees in petroleum engineering (University of Calgary, 2017) and geomechanics (University of Alberta, 2012).
An Introduction to
California Oil Industry Legislation and Regulations
By Dr. John P. Yu
When: 3-4th June 2019

Dear SJV SPE Members,

The SPE is pleased to announce an Introduction to California Oil Industry Legislation and Regulations course in Bakersfield on the 3rd-4th June 2019 at California State University Bakersfield.

This two-day course is an introduction to California oil & gas legislation and regulations, which will cover: general statutes and regulations associated with new drills, injection wells, abandoned wells, idle wells; well stimulation applications (SB4) and inspection requirements; and the underground injection control (UIC) and aquifer exemption application processes. The course also describes relationship between the EPA, Water Board, Kern County and DOGGR during the permitting and project review processes.

The cost of the course will be $990 for SPE members and $1,200 for non SPE members. (SPE annual membership is $110). Registration is required by 30th April, but registration is encouraged sooner as this is expected to be a popular course.

Course registration link: Coming soon—in meantime—contact gwynmali@yahoo.co.uk

SPE membership link: https://www.spe.org/join/

Class time will be 8 am to 5pm. Lunch will be provided. Registration starts at 7:45 am
For additional information, please contact Gwyn Mali (gwynmali@yahoo.co.uk).

Regards,

SJV SPE Continuing Education

Instructor:
Dr. John Yu is a part-time lecturer at CSUB. He has previously worked for DOGGR and the California State Lands Commission for 20 years. During his time at DOGGR, he was an Associate Oil & Gas engineer for permit approval, UIC and aquifer exemption review, and served as a trainer in several technical applications. Prior to working with regulators, he worked with as a petroleum engineer for 15 years and taught at West Virginia University for an additional 6 years.

Location:
The course will be held in Room 355 of Science Building II at CSUB. For access, please use the Camino Media entrance behind Edwards Cinema and park at car parks H or I (fee required). The class is on the third floor of the Science II building which is about 300-400 yards into the campus.
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I am Charlie Webb, owner of Golden Trout Engineering in Bakersfield, California. I have 36 years of unique technical experience with heavy and light oil fields in the San Joaquin Valley, including expertise in new technology development, project management, and design & construction of facilities. I worked 33 years with Chevron, including the six years as Technology Advisor for the San Joaquin Valley Business Unit.

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A Note from Guillaume Moog, SJV-SPE Membership Chair

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- Conference and Workshop Discounts – for technical knowledge and interaction
- Technical Papers and Libraries – access to OnePetro, largest online technical library
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- Purchases – discounts on insurance, car rental, Lands’ end Business Outfitters
- Use Membership Icon in emails
- ...

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Former Member? Look at http://www.spe.org/join/reinstate.php

SPE still offers resources for people in transition:

Members in Transition Toolkit: http://www.spe.org/members/transition/

Unemployed people can still renew their SPE membership through the Dues Waiver program. To qualify for a dues waiver, visit (http://www.spe.org/join/options.php):

Keeping your membership will help you get information from the SJV SPE section on future networking opportunities
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Keeping your profile up to date is a good way to rip the most benefits from your membership: you can set your communication preferences, stay in touch with the local community, hear about training and even volunteer opportunities.

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Go to spe.org then click ‘My profile’
Link https://www.spe.org/member/access/MyAccount

You can review all the various section from the menu on the left.

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<th>Rate ($)/Month</th>
<th>Size, Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Business Card Size</td>
<td>25.00</td>
<td>2 x 3.5</td>
</tr>
<tr>
<td>Two Business Card Size</td>
<td>50.00</td>
<td>4 x 3.5</td>
</tr>
<tr>
<td>Three Business Card Size</td>
<td>75.00</td>
<td>6 x 3.5</td>
</tr>
<tr>
<td>Four Business Card Size</td>
<td>100.00</td>
<td>8 x 3.5</td>
</tr>
<tr>
<td>½ Page, One Column</td>
<td>125.00</td>
<td>10 x 3.5</td>
</tr>
<tr>
<td>½ Page, Two Columns</td>
<td>125.00</td>
<td>5 x 7</td>
</tr>
<tr>
<td>Six Business Card Size</td>
<td>150.00</td>
<td>6 x 7</td>
</tr>
<tr>
<td>Full Page</td>
<td>250.00</td>
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</tr>
<tr>
<td>General Section Meeting</td>
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</tbody>
</table>

Payment Link

Lena Wang, Newsletter Editor Guang.Wang@crc.com