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Visit the SJV.SPE website or Facebook page:
http://connect.spe.org/SJV/
Dear SJV SPE Members,

SPE Western Region just had their annual meeting in San Jose April 23-26, 2019. The theme was “Thriving Through Change.” The SPE Western Regional meeting is a wonderful tradition that provides opportunity for exchange of technical knowledge on a wide variety of topics. I look forward to looking through SPE papers from this conference. Next year, the SPE WRM will be held in Bakersfield. I look forward to it!

These papers build a wonderful knowledge base for the oil & gas industry. In the 1200’s, books were few and rare. In those times, it used to be the mark of an educated man on what books he has read. Today, in the age of information, there is volume of information right at our fingertips. Now the mark of an educated man, is knowing how to filter and digest information. The challenge I’ve had with SPE papers is to wade through it all. For example, a search on Steam Flood, shows 3,618 papers. Here is a good tip from Dr. Holditch, former President of SPE, “if you want to be an expert in something, you need to read a paper a day. And that could be hydraulic fracturing, it could be drilling, it could be bass fishing, whatever. Just take a paper, and read it every day, about whatever you’re interested in, and you’ll become an expert. If you read three hundred papers a year, you’ll know more about whatever you’re trying to do than almost anybody else around. So, it’s real easy to take the SPE literature and become an expert in anything you want to. But then I told them, tell them, ‘But don’t just read it. Write papers, and go to meetings and present papers, and become active in SPE, and that’s the way to further your career.’”

Reminder – Pyles Boys Camp BBQ will be held in May 11. See flyer in newsletter.

SJVS and SPE Golf Tournament will be held on May 17th at Sundale Country Club. Contact keith.kostelnik@crc.com to sign up a foursome at the tournament! It will be a lot of fun!

I want to thank the volunteers that are currently serving on the SJV SPE Board. I would encourage you to thank them for their service. They are wonderful to work with and are leaders in getting things done!

There are some stepping down. I’m thankful for their time and service to you, the SPE members!

Check out the ballots in the newsletter on page 20 that list the current SJV SPE Board for 2019-2020 and ballots for new candidates to serve on the board.

Check out the next page for Distinguished Lecturer, Mark Domelen, “Developing the Next Generation of Completion Engineers.”

I love the quote by Winston Churchill, “We make a living by what we get. We make a life by what we give.” Whether you volunteer for SPE or in other areas, each of us should contribute what we can of our time and talents in helping the community we live in.
Developing the Next Generation of Completion Engineers

Thursday, May 16, 2019 @ 11:30 AM
Petroleum Club 12th Floor – 5060 California Avenue, Bakersfield

Speaker: Mark Van Domelen, VP Downhole Chemical

Reservations: RSVP by May 14th to avoid walk-in payments

Pay Online: Online Payment Link
Or Email Tom Hampton at thampton@sentinelpeakresources.com

Developing the Next Generation of Completion Engineers

As the development of oil and gas reservoirs continues around the world, the need for innovative solutions to economically produce these reservoirs remains as strong as ever. Building a talent base within an organization is paramount for this task. The successful exploitation of these often-challenging plays will require completion engineers who can implement new technologies and function within a multidisciplinary work environment. This presentation will describe technical training options and available resources for developing high-performing completion engineers within an organization. A case study of an advanced engineering training program implemented within a major service company will be presented, along with recommendations for external training and development programs.

Our industry faces several challenges related to advanced engineering training and technology application including generation gaps brought about from industry downturns, global expansion of unconventional reservoir plays, cost constraints, and the complex nature of the reservoirs we work in today. Companies that recognize this changing landscape and focus their efforts on engineering development will be rewarded with a more productive workforce, higher retention of their technical employees, and a more seamless transition through the years ahead.

Biography

Mark Van Domelen is an industry-recognized expert in hydraulic fracturing and well completion methods. He is currently the Vice President of Technology for Downhole Chemical Solutions and worked for Halliburton for 31 years in a variety of roles including engineering, technology, operations management, supply chain, and training positions. Nearly half of Mark’s career has been spent in international positions in The Netherlands, Angola, Egypt and Denmark. Mark has a degree in Mining Engineering from the University of Wisconsin-Madison and has been a member of SPE since joining the industry in 1984. He has authored or co-authored 17 industry papers and has served on several committees for the Society of Petroleum Engineers. Mark is passionate about training young professionals and spent the past several years developing and implementing an advanced engineering training program called the College of Completions Engineering for Halliburton engineers in the area of unconventional reservoirs. He has also recently published two SPE papers on the topic of multidisciplinary training and participates as a mentor for young engineers through the SPE Trailblazer and E-Mentoring programs.
2019 PYLES BBQ CORPORATE SPONSORSHIP FORM

Saturday, May 11th, 2019

Pyles Boys Camp Kern River Picnic Grounds-Delicious BBQ Tri-Tip served from Noon to 5:00

<table>
<thead>
<tr>
<th>CHOOSE LEVEL</th>
<th>Sponsor Levels</th>
<th>Sponsor Amount</th>
<th>Meal Tickets</th>
<th>Banner Display</th>
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<th>Web Site Recognition (9 months)</th>
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<td></td>
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</tbody>
</table>

Business Name: ___________________         Contact: ___________________
Address:              ___________________         Phone: ___________________
Email Address:   ___________________         Phone: ___________________

Please make your check payable to R. M. Pyles Boys Camp, which is a 501c3 non-profit organization (Tax ID No. 95-1810837) and mail to the following address:

R.M. Pyles Boys Camp
Attn: Adam Bell
27211 Henry Mayo Drive, Valencia, CA 91355

Please email your high resolution “Camera Ready” artwork to adam@pylescamp.com by Friday, April 26th.

For additional information, please contact one of the following committee members:

Adam Bell (R.M. Pyles Boys Camp) 661-294-1394, x-1 / Alan White (Miocene)-Chairman 330-7925 / Brian Burt (Sturgeon and Sons) 713-492-3351 / Jim Roberts (Global) 805-5766 / Stan Moe (R.M. Pyles Boys Camp) 703-7663 / David Arias (Kenai Drilling) 304-0066 / Dan Sliter (PCL) 343-2808 /Jason Mundorf (San Joaquin Bit Service, Inc.) 661-201-6704

Please mark your calendars for this great event and consider making this your Company BBQ/Picnic for the year. Adults are only $15 and children 12 and under (accompanied with a Paid adult) is FREE!
Dear Friends:

We are pleased to announce that the annual Pyles Boys Camp BBQ will be held Saturday, May 11, 2019, at the R.M. Pyles Boys Camp Kern River Group Picnic area from noon until 5pm. We are excited about this year’s fundraising event and hope to have great support from our industry partners. While we know it’s a tough year for operators and service companies this year, we hope you will still enjoy the spectacular food and the great camaraderie among your peers and their families, by making Pyle’s your summer company picnic. Please come out and enjoy a beautiful day in the park and to support an organization with a rich history of guiding at-risk young men—“Daring Boys to Become Men.”

Listed below is what you can expect at this year’s event:

- Kid friendly events including bounce house, face painting, balloon art, and more
- Super raffle prize of a flat screen TV (One Super raffle prize ticket will be included with your meal ticket but you must be present to win.)
- Exciting raffle prizes including kids’ bicycles (tickets will be sold at the event)
- An outstanding tri-tip dinner by Jim Roberts and his gang of cooks
- Testimonials from Pyles campers about the life changing experience of camp

How can you help make this event a success?

- Purchase tickets and enjoy a great day in the park, win prizes, and support the Camp (tickets are $15 for the Tri-tip dinner and includes one chance for the Super raffle prize)
- Make the event your company summer picnic – purchase tickets for your employees and their families (by the way, kids 12 and under eat free)
- Donate money to go toward the purchase of raffle prizes
- Donate a raffle prize
- Make a contribution toward sending a boy to Camp and provide year-round programming ($2,500 per camper)
- Become a sponsor in support of the Pyle’s’ mission (www.pylescamp.org)

Sponsors for the event will receive recognition with logo banners at the event and in all subsequent promotions for next year’s event. The sponsorship levels are Platinum ($20,000), Diamond ($10,000), Gold ($5,000), Silver ($2,500), Bronze ($1,000), and Partner ($250 - $999). Pyles is a qualified 501(c)3 non-profit organization.

Please join us in supporting the R.M. Pyles Boys Camp dream that began in 1949, to give boys an opportunity to reach their potential.

Sincerely,

Alan White

Alan White
Chairman
Pyles Boys Camp BBQ
Dear Potential Sponsor,

We are proud to announce our the **SJGS & SPE Golf Tournament**! The event will be held on May 17th, 2019 at Sundale Country Club. This is a unique opportunity to get *twice the exposure for one fee*!

By simply replying to this keith.kostelnik@crc.com your intent (yes or no), and what level of sponsorship you intend to do (Platinum, Gold, or Silver), will allow the committee to get your logo on the registration AND get a link to sign up a foursome for the tournament (if Platinum of Gold).

A great deal of the success of these events can be attributed to the contributions of tournament sponsors in the form of cash donations, prizes and great food. *All proceeds from the golf tournament will fund scholarships that are studying geology, engineering, and oil related majors.* Requests for sponsorships and donations are approached by your company frequently and we realize that you have to make choices and use discretion with your allocated funds. We hope you choose to participate with the SPE, as all of the proceeds from the tournament go directly to our local oil industry promotion, and our local students.

We are inviting local companies to sponsor this event through three levels of sponsorship: Platinum ($2,000), Gold ($1,000), and Silver ($500). Please see the benefits of each sponsorship level at the end of this letter. In addition, companies or individuals that would like to advertise through donation of raffle prizes and registration items are also welcomed. This year’s golf tournament promises to be a premier event with high participation. Your generosity will be visibly acknowledged and announced at the awards and raffle event following the tournament.

If you're willing to sponsor, please by return email, confirm your participation and I will direct you on how to make payment and how to register your team (if you wish to play). Also, if you have a quality logo for our registration (jpeg format), please attach and we will use.

We sincerely appreciate your support,

**Tax ID:** 75-2001539

**Golf Extravaganza Committee**

Keith Kostelnik  CRC 661-412-5502  keith.kostelnik@crc.com
Duane Johnston CRC 661-412-5161  Duane.Johnston@crc.com
Jon Goodell CRC 661-619-6244  Jonathan.goodell@crc.com
2019 SPE & SJGS Golf Tournament

Sponsorship Information

**PLATINUM SPONSOR** - $2,000

- Two team’s entry in the tournament
- Company name in Newsletter & Website for 1 year
- Special acknowledgement in tournament brochure
- Special acknowledgement at post-tournament awards and raffle

One Hole on the Course to use for Promotion or to hold an event at that hole of your choice (closest to pin, long drive, second shot closest to pin, etc.).

**GOLD SPONSOR** - $1,000

- One team entry for the tournament
- Company name in Newsletter & Website for 1/2 year
- Special acknowledgement in tournament brochure
- Special acknowledgement at post-tournament awards and raffle

One Hole on the Course to use for Promotion or to hold an event at that hole of your choice (closest to pin, long drive, second shot closest to pin, etc.). Hole selection is after Platinum Sponsors choices are made.

**SILVER SPONSOR** - $500

- Company name in SJV SPE Newsletter for 1/2 year
- Company name at sponsor hole
- Acknowledgement at post-tournament awards and raffle
It is our great honor to announce the 2019 JOINT golf tournament organized by SPE and SJGS. The tournament will take place Friday, May 17th at Sundale Country Club. We will have one flight, shotgun start, at 8:00am.

This is a fantastic opportunity to network with your peers, visit with vendors, and raise money for local students pursuing higher education. I sincerely hope you can make it.

For those interested in playing or sponsoring you can sign-up via the link here. Please list the name of your players and if they are an SPE or SJGS member.

We dearly appreciate your support,

**Golf Extravaganza Committee**
Keith Kostelnik  CRC 661-412-5502  keith.kostelnik@crc.com
Duane JohnstonCRC  661-412-5161  Duane.Johnston@crc.com
Jon GoodellCRC 661-619-6244  Jonathan.goodell@crc.com
CCCOGP Online Videos: Drilling 101, Open Hole Logging, and Petroleum Geology

The CCCOGP has prepared the following as online videos and can be found on the CCCOGP webpage. The course outlines are provided below.

Drilling 101

This course is designed to introduce drilling concepts. The presentation is based on the book, Applied Drilling Engineering, an SPE text book available online. Topics covered include initial preparation for drilling operations, mud, cement, bit, formation and fracture pressures, casing design considerations, directional drilling, and a brief discussion of the BP Blowout.

I. Pre-Drilling Groundwork
II. Drilling Fluids (Mud)
III. Cement
IV. Bits, Formation and Fracture Pressures
V. Casing
VI. Directional Drilling
VII. BP Blowout

Instructor: Val Lerma

Open Hole Logging

This course is for those who are interested in learning how to read and do simple interpretations with basic open hole wireline logs. Emphasis will be on older logs that are common in mature California basins. The types of logs covered are resistivity, spontaneous potential (SP), sonic, gamma, density and neutron.

Borehole environment and log header and scales
Electrical logs-Resistivity and SP
Radioactive logs-GR, Neutron, Density
Water saturations using Archie’s equation

Instructor: Dr. Janice Gillespie

Petroleum Geology for the Non-Geologist

This course is designed to help non-geologists in petroleum-related fields understand just what all these geologists are talking about! We’ll discuss why oil is found in some areas and not in others, what kinds of tools geologists use to assess the petroleum potential and petroleum reserves in an area and what factors they consider when deciding where to drill.

Oil and Gas—Sources and Maturation: Composition—CH as gas vs. liquid; Properties—light vs. heavy, sweet vs. sour; Sources; Source maturation—the kitchen
Rock Types—Reservoirs and Seals:
   Sedimentary Rocks—Porosity and Permeability—logs and cores; What kinds of rocks act as reservoirs?
   Where do they form? — Basins; Non-Marine; Shallow Marine; Deep Marine; Facies Changes
Traps: Folds; Stratigraphic Traps: Faults: Role of seismic
Structure contour maps and fluid contacts
Finding oil on electric logs

Instructor: Dr. Janice Gillespie
The SPE SJV Section is pleased to announce a series of courses we have arranged for 2019 with SPE International and other excellent training providers. Please find details of the courses below and additional information at our website.

Please get in touch with gwynmali@yahoo.co.uk if you have any questions regarding these courses. Additionally, if there are any other courses that you feel that our members would benefit from organizing locally, we would like to hear from you.

We encourage people to book as soon as possible to ensure the courses are not at risk of being cancelled. We are also able to offer significant discounts to companies that send several attendees to the same course.

<table>
<thead>
<tr>
<th>Date</th>
<th>Course</th>
<th>Instructor</th>
<th>SPE price</th>
<th>Non SPE price</th>
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<td>6 May</td>
<td>Understanding Well Integrity Over the Full Well Life Cycle</td>
<td>Simon Sparke</td>
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<td>8-9 May</td>
<td>Machine Learning Techniques for Engineering and Characterization</td>
<td>Siddharth Misra</td>
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<td>3-4 Jun</td>
<td>An Introduction to California Oil Industry Legislation and Regulations</td>
<td>John Yu</td>
<td>$990</td>
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<td>23-24 Jul</td>
<td>The Science and Technology of Water Management in Upstream Operations</td>
<td>John Walsh</td>
<td>$1400</td>
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<tr>
<td>5 Aug</td>
<td>Artificial Lift</td>
<td>Rajan Chokshi</td>
<td>$750</td>
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<tr>
<td>11-12 Sep</td>
<td>Python for Petroleum Data Analytics</td>
<td>Shahab Mohaghegh</td>
<td>$1400</td>
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<td>Enhanced Heavy Oil Recovery</td>
<td>Behrooz Fattahi</td>
<td>$625</td>
<td>$700</td>
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<tr>
<td>22 Oct (AM)</td>
<td>A Soft Transformation Approach to Career Success</td>
<td>Behrooz Fattahi</td>
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<td>28-29 Oct</td>
<td>Cement Evaluation and Remediation</td>
<td>Bill Ott and James Smolen</td>
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<td>11 Nov</td>
<td>Managing Your Business Using PRMS and SEC Standards</td>
<td>TBD</td>
<td>$750</td>
<td>$950</td>
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</tbody>
</table>
Announcing the SPE SJV Section Monthly Networking Bash

Sponsored by:

TENDEKA

RESULTS ACROSS YOUR RESERVOIR

Thursday, May 23rd, 2019

5:00pm to 7:00 pm

At

Speakeasy 1933
7900 Downing Ave,
Bakersfield, Ca 93308

SPE Networking bashes are held monthly as a service to our members. This is a great opportunity to come out and meet people from all areas of our industry in a social setting.

Our sponsor generously provides appetizers for your enjoyment while you are meeting new people or visiting with a longtime colleague.

Non-members guests are always welcome to attend.

RSVP Usama Sultan @ usultan@bry.com
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: Online Payment

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.
Thermal Reservoir Engineer (Bakersfield, CA)

Job Responsibilities

The Thermal Reservoir Engineer will report to the Director, West Division and serve as an integral member of the West Operations and Production team and will also work closely with the Development Planning and Reservoir Engineering teams. Responsibilities include, but are not limited to the following:

- Lead implementation as well as contribute to development of thermal recovery strategies for Seneca’s San Joaquin Valley heavy oil assets (including Midway Sunset, Lost Hills and Coalinga Fields) in collaboration with Reservoir Engineering, Production Engineering, Facilities, and Operations groups, including:
  - Review and reconcile steam forecasts
  - Recommend and review steam rate testing, allocations, well-pattern level steam rates, distribution system changes and optimization of same
  - Lead the well surveillance process for thermal operations to identify and carry out EOR improvement opportunities
  - Work closely with Production Engineers to ensure that Seneca’s production and thermal recovery plans are implemented with optimal success
  - Actively participate in formulating Division forecasting, development planning and budgeting efforts in collaboration with all stakeholders
  - In collaboration with the Development & Operations Planning group, provide economic data and analysis of Seneca’s capital and LOE projects in the West, including recommendations for changes and optimizations
  - Ensure EOR UIC projects are in compliance with DOGGR regulations
  - Assist with the review of potential acquisitions as they arise
  - Project invoice review, coding, and AFE approval
  - Comply with Seneca’s EHSQ policies, standards and procedures and demonstrate active and regular involvement in EHSQ programs

Job Qualifications

- Bachelor’s Degree in Engineering from an accredited college or university and a minimum of eight (8) years combined production and reservoir engineering experience in onshore thermal recovery options is required.
- Candidates with 12+ years of combined production and reservoir engineering experience in onshore thermal recovery options highly preferred.

To view this posting in its entirety and submit a resume, please visit: careers-srcx.icims.com
Technical Consulting for the Oil & Gas Industry

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.

Services

Detailed engineering and design of surface facilities, including water treatment, well testing, steam generation and distribution, oil dehydration, and sour gas handling and processing.

Management of construction activities, including startup and commissioning of facilities.

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Sande Oil Field Geology

Email or Phone Call to Jeff Sande at: JeffSande@bak.rr.com or 661-209-7859
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The BCPGroup Artificial Lift, Inc. is a holding company based in Houston, TX and Bakersfield, CA with additional international manufacturing facilities in Colombia, Venezuela and Brazil; specializing in intelligent production optimization solutions for Oil and Gas including all types of ALS (SRP, ESP, PCP) and dual Induction Motor (IM) and Permanent Magnet Motor (PMM) control.

Providing Advanced Production Optimization Solutions

**Meteor PCP®**

The Meteor® PCP is ideal for wells with high temperature (≤350 °F) or wells subjected to Enhanced Oil Recovery (EOR) processes with Cyclic Steam Injection (CSI), magnetic sleeves and highly abrasive.

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The Max PCP® adjusts rotor/stator interference for a higher efficiency and volume, with a lifting capacity of up to 5,400 ft and a motor speed of 80 to 350 rpm, using a reinforced adhesion properties of the elastomer.

Come and visit us at booths L28, L29 and L30 in the SPE Western Regional Meeting 2018. April 22-26, 2018 at the Hyatt Regency Hotel, Garden Grove, CA.

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5630 District Blvd # 118
Bakersfield, CA 93313

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www.bcpgroupals.com
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### 2018-2019

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<th>NAME</th>
<th>COMPANY</th>
<th>PHONE</th>
<th>E.MAIL</th>
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<tr>
<td>Section Chair</td>
<td>Tom Hampton</td>
<td>Sentinel Peak Resources</td>
<td>661.332.2604</td>
<td><a href="mailto:thamp-tont@sentinelpeakresources.com">thamp-tont@sentinelpeakresources.com</a></td>
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<tr>
<td>Program Chair</td>
<td>Tom Hampton</td>
<td>Sentinel Peak Resources</td>
<td>661.332.2604</td>
<td><a href="mailto:thamp-tont@sentinelpeakresources.com">thamp-tont@sentinelpeakresources.com</a></td>
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<tr>
<td>Secretary</td>
<td>Jared Paddock</td>
<td>Chevron</td>
<td>661-654-7945</td>
<td><a href="mailto:Jared.Paddock@chevron.com">Jared.Paddock@chevron.com</a></td>
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<tr>
<td>Treasurer</td>
<td>Patrick Niebuhr</td>
<td>Halliburton</td>
<td>661.391.1920</td>
<td><a href="mailto:Patrick.Niebuhr@halliburton.com">Patrick.Niebuhr@halliburton.com</a></td>
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<tr>
<td>Membership</td>
<td>Guillaume Moog</td>
<td>Sentinel Peak Resources</td>
<td>661.665.5499</td>
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<td>Surface</td>
<td>Rod Guice</td>
<td>California Resources Corp.</td>
<td>661-529-4530</td>
<td><a href="mailto:William.Guice@crc.com">William.Guice@crc.com</a></td>
</tr>
<tr>
<td>Continuing Education</td>
<td>Cenk Temizel</td>
<td>Aera Energy LLC</td>
<td>650-3195742</td>
<td><a href="mailto:cenktemizel@gmail.com">cenktemizel@gmail.com</a></td>
</tr>
<tr>
<td>Website Administration</td>
<td>Fariba Neese</td>
<td>E&amp;B Resources</td>
<td>661.619.0335</td>
<td><a href="mailto:Fneese@ebresources.com">Fneese@ebresources.com</a></td>
</tr>
<tr>
<td>YP Chair</td>
<td>Sandip Ambastha</td>
<td>California Resources Corp.</td>
<td>661-529-4334</td>
<td><a href="mailto:Sandip.Ambastha@crc.com">Sandip.Ambastha@crc.com</a></td>
</tr>
<tr>
<td>Subsurface</td>
<td>Linda Mohammad</td>
<td>Aera Energy LLC</td>
<td>661-900-0771</td>
<td><a href="mailto:NMohammad@aeraenergy.com">NMohammad@aeraenergy.com</a></td>
</tr>
<tr>
<td>Activities</td>
<td>Usama Sultan</td>
<td>Berry Petroleum Company</td>
<td>818-812-0591</td>
<td><a href="mailto:usultan@bry.com">usultan@bry.com</a></td>
</tr>
<tr>
<td>Community Outreach Education</td>
<td>Tarang Lal</td>
<td>Aera Energy LLC</td>
<td>661.342.7174</td>
<td><a href="mailto:TLal@aeraenergy.com">TLal@aeraenergy.com</a></td>
</tr>
<tr>
<td>Newsletter Editor</td>
<td>Lena Wang</td>
<td>California Resources Corp.</td>
<td>661.5294542</td>
<td><a href="mailto:Guang.Wang@crc.com">Guang.Wang@crc.com</a></td>
</tr>
<tr>
<td>Award Nominations</td>
<td>Jared Paddock</td>
<td>Chevron</td>
<td>661-654-7945</td>
<td><a href="mailto:Jared.Paddock@chevron.com">Jared.Paddock@chevron.com</a></td>
</tr>
<tr>
<td>Continuing Education Co-Chair</td>
<td>Gwyn Mali</td>
<td>Chevron</td>
<td>661-654-7420</td>
<td><a href="mailto:gwynmali@chevron.com">gwynmali@chevron.com</a></td>
</tr>
<tr>
<td>CSUB Student Chapter President</td>
<td>Francisco Torres</td>
<td>CSUB</td>
<td></td>
<td><a href="mailto:franciscotorres129@yahoo.com">franciscotorres129@yahoo.com</a></td>
</tr>
</tbody>
</table>
Candidate information forms are presented, in alphabetic order, on the following pages.

Please return ballot no later than May 31, 2019 by email to Thampton@SentinelPeakResources.com. (Print ballot, vote, scan and send to email above, or send photo of completed ballot).

Please vote for one person per position below, either listed candidate or write-in candidate:

Section Chair [ ] Jared Paddock [ ] Write In ____________________________

Program Chair [ ] Guillaume Moog [ ] Write In ____________________________

Secretary [ ] Patrick Niebuhr [ ] Write In ____________________________

Treasurer [ ] Gwyn Mali [ ] Write In ____________________________

Membership [ ] Gwyn Mali [ ] Write in ____________________________

Awards [ ] Tom Hampton [ ] Write In ____________________________

New Board Members, please select top 6 (see information forms following this page):

[ ] Amir Khan, Aera
[ ] Daniel Moreno, Chevron
[ ] Jean Goueth, Halliburton
[ ] Jose Olivarez, Halliburton
[ ] Peter New, Chevron
[ ] Pratik Shah, Chevron
[ ] Russel Curtis, Driltek
[ ] Segzin Ozer, Driltek
[ ] Usama Sultan, Berry

FYI – Existing Board Members: Lena Wang, Usama Sultan, Linda Mohammad, Sandip Ambastha, Fariba Neese, Mike Davalos.

Your name: ____________________________ SPE # ____________________________

Signature: ____________________________

Ballot must include name, SPE Membership # and signature to be valid, paid members of the SJV Chapter of SPE. All votes remain confidential to the election committee. Only one ballot per member.

Thank you,

Tom Hampton, 2018-2019 SJV SPE Chairman and General Section Meeting Chair.
2019-2020 SJV SPE Board Election Ballot
Candidates Forms

2019-2020 Election
San Joaquin Valley Section - Society of Petroleum Engineers

<table>
<thead>
<tr>
<th>Personal Information</th>
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<tbody>
<tr>
<td>Name: Amer Khan</td>
</tr>
<tr>
<td>Phone: 661-473-3274</td>
</tr>
<tr>
<td>Email: <a href="mailto:amkhan@aeraenergy.com">amkhan@aeraenergy.com</a></td>
</tr>
<tr>
<td>Company Affiliation: Aera Energy LLC, Bakersfield Ca.</td>
</tr>
<tr>
<td>Job Title: Production Engineer</td>
</tr>
</tbody>
</table>

Brief Work History

- June 2013-Aug 2013: Facilities Engineer intern w/ Aera Energy
  - Gas Plant/Cogen.
  - Management & surveillance of Belridge water disposal wells. Well intervention and workovers on failed wells. Acid stimulation design and execution. Completions design of new drills. Environmental stewardship and responsible operation of wells in accordance with state and country regulation.
  - Surveillance of ESP source wells. Design and replace failed ESP units. Participate in pump teardowns and failure analysis.
- Jan 2018-Present: Production Engineer w/ Aera Energy – DTR Operations Engineer

SPE & Petroleum Industry Contributions

- Participated during college, but have not been very active during time in industry.

Position Nomination

- Continuing Education
2019-2020 SJV SPE Board Election Ballot
Candidates Forms

2019-2020 Election
San Joaquin Valley Section - Society of Petroleum Engineers

Personal Information
Name: Daniel Moreno
Phone: 304-685-4939
Email: dmoreno@chevron.com
Company Affiliation: Chevron
Job Title: Reservoir Engineer

Brief Work History
01/2018 - Present - Reservoir Engineer for unconventional resources – Chevron. Bakersfield, CA.
07/2017 - 12/2017 - Reservoir Eng. / Planning Coordinator – Chevron. Bakersfield, CA.
06/2013 - 07/2017 - Production Engineer – Chevron. Bakersfield, CA.
08/2011 - 06/2013 - Research Graduate Assistant - West Virginia University. Morgantown, WV
05/2010 - 08/2010 - Sr. Maintenance Engineer - P.T. Tucan PUMPCO Services – Denarius Pumping Services
C A. Zulia, Venezuela.
Management. Vargas, Venezuela.

SPE & Petroleum Industry Contributions
Technical Publications and Presentations:
- Greenhouse Gas Science and Technology Journal - Society of Chemical Industry & John Wiley & Sons, LTD
- Presentation - 2013 Carbon Management Technology Conference (CMTC) - Alexandria, VA. October 2013 “Role of Boundary Condition on Long Term Storage of Carbon Dioxide in Deep Saline Formations”

Candidate Synopsis
15 years of professional experience focused on engineering and project management with supervisory experience.
8 years of upstream oil and gas experience in on-shore brownfield assets in production and reservoir engineering as well as research experience in unconventional reservoirs. Have held positions within Chevron both as a Production and Reservoir engineer, focused both on heavy oil recovery (conventional steamfloods / Cyclic steam / Unconventional thermal diatomite / Waterflood / Hydraulic fracturing).

I hold a BSc. in Mechanical Engineering (Universidad Metropolitana—Caracas, Venezuela) and an MSc. in Petroleum and Natural Gas Engineering (West Virginia University) and I have been an SPE member since 2013.

Additionally, I have been the President of the Chevron’s local chapter of Hispanic and Latin American employee association (SOMOS) since March 2018. I have led and been involved in multiple volunteering activities within Chevron’s initiatives (Mainly focused on STEM / Community outreach and industry advocacy) as well as networking events.
2019-2020 SJV SPE Board Election Ballot

Candidates Forms

2019-2020 Election
San Joaquin Valley Section - Society of Petroleum Engineers

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<thead>
<tr>
<th>Personal Information</th>
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<tbody>
<tr>
<td>Name: Jean Goueth</td>
</tr>
<tr>
<td>Phone: 661-2468491</td>
</tr>
<tr>
<td>Email: <a href="mailto:Jean.goueth@Halliburton.com">Jean.goueth@Halliburton.com</a></td>
</tr>
<tr>
<td>Company Affiliation: Halliburton Energy Services</td>
</tr>
<tr>
<td>Job Title: Sr. Sand Control / Production Enhancement Engr.</td>
</tr>
</tbody>
</table>

Brief Work History

Senior Technical Professional, Sand Control & PE/Stimulation
Halliburton Energy Services Bakersfield, CA. 07/2018 to Now
- Generate stimulation option for wells with fines/sand migration issues
- Generate stimulation option for wells with increased or high water cut
- Generate acidizing stimulation option for wells with near well-bore damage or matrix acidizing.
- Lead engineer in charge of training new field engineers
- Perform fluid analysis and testing to identify optimum fluid to use Sand control, Acidizing treatment or Hydraulic Fracturing.

Project Manager / Process Engineer (SSE - Signal Hill, CA. 08/2015 to 07/2018)
- Evaluating processes and configuring manufacturing systems to reduce cost.
- Generate PFD, P&ID and all Air Quality and construction application.
- Plan and organize workload to meet deadlines
- Manage Multiple Projects with budget range from $500K to $2.8 million.
- Production wastewater evaporator using waste gas for the well (Texas).

Senior Technical Professional, Sand Control & PE/Stimulation
Halliburton Energy Services – Expatriate, Douala, CAMEROON. 11/2013 to 04/2015

Technical Professional - Lead engineer in charge of training new field engineers
Halliburton Energy S - Bakersfield, CA. June 2010 to November 2013

Associate Technical Professional, Production Enhancement
Halliburton Energy S - Bakersfield, CA. January 2009 to June 2010

Lab Chemist
Veolia Environmental Services - Azusa, CA. March 2006 to December 2008

Candidate Synopsis
I am Jean Goueth, I was born in Cameroon (Central Africa), and move to the US in 1999. I graduated from CalPoly Pomona in 2008 as Chemical Engineer, as an engineer I am known to be very safety oriented, very methodical. I enjoy all type of music, working out and spending time with two (2) kids.
## 2019-2020 Election

San Joaquin Valley Section - Society of Petroleum Engineers

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</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Jose Olivarez</td>
</tr>
<tr>
<td>Phone:</td>
<td>661-229-6073</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:joseolivarezj@gmail.com">joseolivarezj@gmail.com</a></td>
</tr>
<tr>
<td>Company Affiliation</td>
<td>Halliburton</td>
</tr>
<tr>
<td>Job Title</td>
<td>M/LWD – Field Engineer</td>
</tr>
</tbody>
</table>

### Brief Work History

I began working for Halliburton soon after graduating from USC with my master’s in petroleum engineering in August 2018. I started off as an operator working in North Dakota. Not long after, I was offered a position as a Frac/Acid – Field Engineer through Halliburton. During that time, I was mentored and worked in jobs for Aera, CRC, and Berry Petroleum. Recently, I was given the opportunity to move into our Sperry department for directional drilling and logging as an M/LWD – Field Engineer. I began this new role earlier this month.

### SPE & Petroleum Industry Contributions

- Member of SPE since 2013
- Board member of the CSUB SPE from 2015-2016, Historian
- Board member of the USC SPE from 2017-2018, Logistics Coordinator

### Candidate Synopsis

I have served in two SPE student chapters as a board member in the last 3 years. As board member, I dealt with planning and keeping record of meetings and events, social media outreach, and membership outreach. In addition, I oversaw a subcommittee responsible for coordinating events for member engagement within the community, university, and other student organizations. SPE has given me the opportunity to network, build skills, learn, and provide exposure to many different aspects of the industry. I would like to be part of the SJV SPE Board to help provide the same opportunity to upcoming and current professionals alike.
2019-2020 SJV SPE Board Election Ballot
Candidates Forms

2019-2020 Election

<table>
<thead>
<tr>
<th>Personal Information</th>
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</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Peter New</td>
</tr>
<tr>
<td>Phone:</td>
<td>6613424377</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:Peter.New@chevron.com">Peter.New@chevron.com</a></td>
</tr>
<tr>
<td>Company Affiliation</td>
<td>Chevron</td>
</tr>
<tr>
<td>Job Title</td>
<td>Chemical Advisor</td>
</tr>
</tbody>
</table>

Brief Work History
After graduating in Chemical Engineering from Imperial College London I joined Chevron Upstream Europe in October 2012. I was initially employed as an Operations Engineer, providing process engineering support to the Alba North Platform in the UK Continental Shelf (UKCS). During this time I spent 1 year working offshore on a 2-on, 2-off rotation. My primary job responsibilities included providing process support to manage production efficiency and environmental compliance (flaring, overboard water quality).

In 2014 I moved into a Process Engineering role on the Captain Enhanced Oil Recovery (EOR) Project. The project comprised of addition of a Bridge Linked Platform to the existing Captain complex (ca. $2 billion MOP). I was responsible for the technical quality, schedule and budget performance of an 11 person contractor process team through Front End Engineering and Detailed Design. Whilst on the EOR project I worked closely with polymer suppliers, Reservoir Engineering and Chevron Energy Technology Company to identify improved polymer formulations and develop simplified mixing facilities for application in the Captain Field.

In 2017 I moved to the role of Senior Operations Engineer on the Captain Platform (UKCS). Responsibilities included optimization of process facilities and improving production efficiency. During this time I also represented Chevron in a Joint Industry Project to understand and mitigate the impact of EOR polymers on topsides separation facilities.

I recently moved into the role of Chemical Advisor in the Chevron San Joaquin Valley (SJV) Business Unit. I am responsible for performance and cost of the chemical program across 6 SJV fields.

SPE & Petroleum Industry Contributions
- Author of U.S. Patent “Methods and systems for generating aqueous polymer solutions.” (US Patent Number 20180155505)
- Recipient of Chevron Global Reservoir Management Excellence Award 2017 for Captain Polymer Technology Deployment.
- Nominated for Young Chemical Engineer of the Year 2017 (ChemE Aberdeen branch (UK)).
- Nominated for SPE Offshore Achievement Award (Young Professional) 2017 (UK).
- Chartered member of IChemE
- Provided technical and career mentoring to Aberdeen university student through Chevron University Partnership Program 2017.
- Proactively participate in industry sharing events: Presented “Captain EOR: Incremental barrels through technology development” at UK IChemE Technical Showcase event.

Candidate Synopsis
I have 7 years of industry experience in upstream oil and gas applications. I am a charted member of the Institute of Chemical Engineers (IChemE). Whilst working in the U.K. I was a member of the UK IChemE Aberdeen charter and participated in arranging and presenting at events such as industry technical seminars and university mentoring events. Following a recent move to the USA I am enthusiastic to continue my professional development, increase my knowledge of the local industry and share my experiences with others.
2019-2020 Election

**Personal Information**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Pratik Shah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone:</td>
<td>(661)335-2602</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:Pratik.shah@chevron.com">Pratik.shah@chevron.com</a></td>
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<tr>
<td>Company Affiliation</td>
<td>Chevron Corp.</td>
</tr>
<tr>
<td>Job Title</td>
<td>Sr. Facilities Engineer-Projects</td>
</tr>
</tbody>
</table>

**Brief Work History:**

- Over 24 years of experience including EPCM and Operator/Energy companies from an SME to Program Manager role.

- Worked on Oil & Gas projects for Chevron, IOL/Exon, Shell, ConocoPhillips, Suncor, Nexen, CNRL, and Husky energy.

- Strong experience with Large Centrifugal & Recip. Compressors, API and ASME Pumps, Gas & Steam Turbines, Boilers, OTSGs, HRSGs, Gas Processing Equipment

- Leadership role in OE and assuring process safety through design assurance, TC&S, PHAs and MOCs

- Responsible for strategic business planning and budgeting for SJVBU-Lost Hills, including IPSO process, setting near term & long-term facility plans, and project portfolio prioritization

**SPE & Petroleum Industry Contributions:**

- Member of API’s Subcommittee on Mechanical Equipment (SOME)
- Task Force Committee Member- API 614 (Lubrication, Shaft Sealing and Oil-control Systems)
- Member of “Professional Engineering Manager” certification examination development team for ASEM
- Mentor for Chevron Facilities Engineers

**Candidate Synopsis:**

- A professional engineer with over 24 years of engineering, project management and leadership experience in Upstream, Downstream, Gas Processing, EPCM, and Power Generation industries

- Technical & project management mentor for Chevron Project FEs, and SJV Business unit functional authority (technical lead) for rotating equipment

**Education & Certifications:**

- Bachelor of Engineering (Mechanical)MBA- Project Management
- MBA- Project Management
- PMP certification -PMI
- Operating Engineer (Power Engineer)
- Professional Engineer: APEGGA, Alberta-Canada
2019-2020 SJV SPE Board Election Ballot

Candidates Forms

2019-2020 Election
San Joaquin Valley Section - Society of Petroleum Engineers

<table>
<thead>
<tr>
<th>Personal Information</th>
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<tbody>
<tr>
<td>Name: Russel Curtis</td>
</tr>
<tr>
<td>Phone: 661 236 9875</td>
</tr>
<tr>
<td>Email: <a href="mailto:Russel.Curtis@driltek.com">Russel.Curtis@driltek.com</a></td>
</tr>
<tr>
<td>Company Affiliation: Driltek</td>
</tr>
<tr>
<td>Job Title: Petroleum Engineering Tech.</td>
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</table>

Brief Work History

2017-Current

SPR
- Onsite management of SPR’s Idle Well Mgt. Plan (P&As) & over 1000 idle wells for integrity testing
- Submit regulatory docs, assist in creating programs and AFEs for required P&As per IWMP
- Track P&A costs, analyze and generate weekly reports regarding P&As
- Assist in companywide underground injection projects by developing WBDs in WellView

Other Clients
- Effective communication with service companies to execute gravel packing, CBL correlating and perforating
- Implement gravel packs from start to finish (procedures, quotes, onsite completion, post reports)
- Communicate/train operators in developing and disbursing reports more efficiently to clients

SPE & Petroleum Industry Contributions
Although my SPE contributions may be small as I am a recent graduate (2017), I participate at SPE networking events while also providing any advice/insight I can to new graduates entering the workforce.

Candidate Synopsis
After living in 5 different countries, I was able to develop a strong relationship with numerous cultures. The opportunity to travel, meet new people and learn various cultures has provided great insight on what makes this world turn. Once I settled down in Bakersfield, CA, I was able to earn my BSc in Engineering Sciences (Mechanical) with a concentration in petroleum from California State University – Bakersfield. Soon after graduating, Driltek was gracious to pick me up and teach me leadership, project management, among other important engineering skills needed to be successful in the petroleum industry.
2019-2020 SJV SPE Board Election Ballot

Candidates Forms

2019-2020 Election
San Joaquin Valley Section - Society of Petroleum Engineers

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<tbody>
<tr>
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<td>USAMA SULTAN</td>
</tr>
<tr>
<td>Phone:</td>
<td>818-812-0591</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:USULTAN@BRY.COM">USULTAN@BRY.COM</a></td>
</tr>
<tr>
<td>Company Affiliation</td>
<td>BERRY PETROLEUM COMPANY, LLC</td>
</tr>
<tr>
<td>Job Title</td>
<td>Sr. Engineering Technician</td>
</tr>
</tbody>
</table>

Brief Work History
I have been working in the oil industry for almost 2 years. I started as an intern with Berry Petroleum during my Senior year in college. At Berry, I worked on developing one of the leases in North Midway-Sunset. After, I interned at the Division of Oil, Gas and Geothermal Resources where I worked on UIC project reviews. Currently, I work at Berry Petroleum where I manage the UIC application process.

SPE & Petroleum Industry Contributions
I was the 2016-2017 President of the California State University, Bakersfield (CSUB) – SPE student chapter. During my time as the president, I organized technical courses, coordinated help for the SJV-SPE section on various events, and organized company tours for the club members. Also, I volunteered on Engineering day held at Bakersfield College, Networking Bashes, and General Section meetings. For the year 2019 I have been serving as the Activities Chair on the board of SPE-SJV.

Candidate Synopsis
I attended LA Pierce Community College for my AA degree and CSUB for my B.Sc. in Engineering. My involvement in SPE has led to my academic and personal growth. Therefore, I want to keep enhancing my technical skills and keep serving the community while being on the SPE-SJV board.
2019-2020 Election

San Joaquin Valley Section - Society of Petroleum Engineers

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<td>Company Affiliation</td>
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<tr>
<td>Job Title</td>
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</tbody>
</table>

Brief Work History

Turkish Petroleum: 6/2012-9/2012, Engineer Intern

Bordrill Co: 6/2013-9/2013, Engineer Intern

Driltek Operating: 11/2018-Present, Engineer Consultant

SPE & Petroleum Industry Contributions

Joined SPE-Istanbul Technical University Student Chapter for a year. Helped to arrange some coffee times, meetings and fundraisers.

Candidate Synopsis

Born and raised in Turkey. Graduated from Istanbul Technical University in 2015. Moved to USA for better career development and opportunities. Started working for Driltek LLC, November 2018 as a petroleum engineer.
Being Unconventional is What Set Us Apart.

Since day one Summit ESP was founded on the principal of functioning Unconventionally. Employing the most technically gifted people, giving them the tools to succeed, and responding quickly to our customer’s needs has made Summit ESP the industry leader in producing unconventional wells.

Being the most technologically advanced ESP company means Summit ESP can provide the solution your team needs to operate, even in the industry’s most dynamic environments.

summitesp.com
A Note from Guillaume Moog, SJV-SPE Membership Chair

The Society of Petroleum Engineers is not just for engineers! Below is a quick list of some of the benefits a membership offers:

Member Benefits

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

Membership includes one SPE Local Section: San Joaquin Valley (SJV) Section of SPE, sjv.spe.org

It’s time to renew: by keeping your membership, you will still be on our distribution list for networking, newsletters, seminars, training, and have access to helpful information and resources to help you thrive.

But please share the goodness and pass to coworkers who aren’t members yet.

Join/Renew online: [www.spe.org/join](http://www.spe.org/join)

Dues for United States are $110/year membership + $20 Entrance fee (Student and recent graduates discounts available)

Former Member? Look at [http://www.spe.org/join/reinstat](http://www.spe.org/join/reinstat)

SPE still offers resources for people in 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](http://www.spe.org/join/options.php)

Keeping your membership will help you get information from the SJV SPE section on future networking opportunities.
How to set your email preferences with SPE:

SPE emails come from two sources you want to set correctly in order to control the number of emails you receive.

**Connect.spe.org**

1. Open the following link “https://connect.spe.org/sjv/myprofile/profile/myaccount/my-settings?section=subscriptions”
2. Login using your password.
3. Set your email preferences.

**SPE.org** (General email from the community and online publications)

1. Open the following link ”https://www.spe.org/en/preferences/email_preferences”
2. Login using your password.
3. Set your email preferences.
Keep your SPE profile up-to-date:

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.

Access:

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.

Please maintain your preferences and employment information accurate to get the most of your membership.

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<thead>
<tr>
<th>My Account Home</th>
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<tbody>
<tr>
<td>Demographics</td>
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Advertise with us and reach out to hundreds of oil and gas local professionals in Kern County.

Monthly newsletter and website advertisement:

Your advertisement will be placed in the monthly newsletter and our website.

[Online Payment Link] See the rates next page...

Technical meetings sponsorship:

Your business name will be included in our email blasts, newsletter and a brief introduction before the technical event.

[Online Payment Link] See the rates next page...

Networking events sponsorship:

Your business name will be included in our email blasts and the newsletter. You also have the chance to advertise your business in the networking event.
Advertising Order Form for the Monthly Newsletter
San Joaquin Valley Section of Society of Petroleum Engineers SJV Section of SPE
PO BOX 21135, Bakersfield, CA 93390 sjv.spe.org Taxpayer ID# 75-2001539

<table>
<thead>
<tr>
<th>Company Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company:</td>
</tr>
<tr>
<td>Address:</td>
</tr>
<tr>
<td>City, State, Zip Code:</td>
</tr>
<tr>
<td>Phone:</td>
</tr>
<tr>
<td>E-Mail Address:</td>
</tr>
<tr>
<td>Contact Name:</td>
</tr>
<tr>
<td>Date of Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monthly Advertising Rates (Check One)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>? One Business Card Size</td>
</tr>
<tr>
<td>? Two Business Card Size</td>
</tr>
<tr>
<td>? Three Business Card Size</td>
</tr>
<tr>
<td>? Four Business Card Size</td>
</tr>
<tr>
<td>? ½ Page, One Column</td>
</tr>
<tr>
<td>? ½ Page, Two Columns</td>
</tr>
<tr>
<td>? Six Business Card Size</td>
</tr>
<tr>
<td>? Full Page</td>
</tr>
<tr>
<td>? General Section Meeting</td>
</tr>
</tbody>
</table>

Payment Link

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