Visit the SJV-SPE website or Facebook page:
http://connect.spe.org/SJV/home

Newsletter Editor:
Craig Pauley
CraigPauley@Chevron.com

Photo Courtesy
Kern Economic Development Corp.

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August 20, 2015-General Section Meeting

Topic: Improving Connectivity in Oil & Gas Wells with Electro-Hydraulic Stimulation

SPEAKER

Mike Perri holds a B.Sc. in Mechanical Engineering and has 30 years of experience in the oilfield services industry. Mike worked for Schlumberger for 26 years, starting as a Wireline Field Engineer. He had several other roles there, including training engineer, petrophysicist, and several management positions, including manager of the Data Services department for Canada for several years. His focuses were product development and service delivery, while improving quality and efficiency. With Blue Spark Energy, Mike heads up the Geosciences department, where he helps choose candidate wells for Blue Spark’s WASP® stimulation, evaluates the results of stimulations, and helps develop new applications for Blue Spark technology.

Cost: With online payment or RSVP: $25 members, $30 non-members

Reservations: RSVP by Tuesday morning, August 18th, using one of the two options:

Using the corresponding link below to pay online using your Visa, MasterCard, American Express, Discover or PayPal account:

PayPal Link for SPE Members - $25
PayPal Link for Non-SPE Members - $30

OR contact Keith Kostelnik at Keith.Kostelnik@crc.com
Call (661) 412-5427

Walk-ins and attendees with email/phone RSVP must pay at the door. Credit cards and cash accepted at the door. RSVP no shows may be billed.

After Tuesday, August 18th PayPal will be disabled and RSVP’s will be required to pay the Walk-in fee at the event. Walk-ins and attendees with email/phone RSVP must pay at the door. Credit cards and cash accepted at the door. RSVP no shows may be billed.

ABSTRACT

Many wells experience a near-wellbore reduction in permeability at some point in their life that can drastically reduce their production rates. This damage, or "skin", doesn't only occur during production (from material such as scale, fines and organics), but can also occur during the drilling or completion of the well. A new method available to treat these wells is electro-hydraulic stimulation (EHS). EHS tools utilize energy compression to generate thousands of repeatable, high-power pulses on each trip into the well. EHS tools are run on regular wireline cable, with no special power source required. They stimulate the well safely and effectively, using no surface pressure, chemicals or explosives.

Speaker: Mike Perri, Blue Spark, Blue Spark

Date: Thursday, August 20, 2015 @ 11:30 AM

Location: The Petroleum Club, 12th Floor, 5060 California Avenue, Bakersfield
Dear Members

On July 8th, Kern County Planning Department released their Draft Environmental Impact Report for “Revisions to the Kern County Zoning Ordinance – 2015 (C) Focused on Oil and Gas Local Permitting” for public notice. The Department will be holding public workshops at the Shafter Veterans Building on August 10, 2015 and the Taft Veterans Hall on August 17, 2015. Information regarding the workshops can be found on Kern County Planning’s website.

Other upcoming events include two classes, “Drilling Engineering overview for Non-Drilling Engineers” and “Primary and Remedial Cementing Equipment, Techniques and Evaluation,” which are scheduled for August 18th and 19th. If you are interested in attending please contact Reza Ardali, CRC, or Indar Singh, Aera Energy LLC.

Also, the SPE Annual Technical Conference and Exhibition (ATCE) will be held at the George R. Brown Convention Center in Houston, TX from 28 – 30 September 2015. Early registration ends August 24th; however, online registration will be available through the end of the conference.

As summer comes to an end and schools reopen for the new school year, remember to slow down in the school zones so that everyone can get to their destination safely.

Until next month,

Sincerely

Your SJV SPE 2014-2015 Chair,

Pam
September 9th, 2015- Subsurface Study Meeting

SPEAKER:

Jeff Jones, Vice President, Eastern San Joaquin Division, E&B Natural Resources

Jeff Jones has over 40 years in the industry, all in thermal recovery engineering. He has several patents on oilfield equipment and has written computer models that are widely used in predicting performance of thermal projects. He has authored many technical papers and is author of the chapter on Steam Enhanced Oil Recovery for the SPE Petroleum Engineering Handbook. Jeff received the 2002 SPE Production Engineering Award, the 2004 Thermal Pioneer Award, the 2010 SPE Distinguished Service award, and was a 2004-2005 SPE Distinguished Lecturer. He holds a BS in Mechanical Engineering from Fresno State University and is a Registered Professional Engineer.

TOPIC:

The Poso Creek field was discovered in 1919 by Standard Oil and has seen continuous activity since then, with over 2,200 wells having been drilled. Production reached a high in 1984, averaging 6000 barrels of oil per day. With the crash in crude prices in 1986, activity slowed and production was allowed to decline. By 1999, production had fallen to a low of 250 barrels of oil per day. In 2003, and under new management, E&B Natural Resources implemented a field redevelopment program consisting of facility upgrades, well reactivations, sidetracks of existing well bores, and the drilling of new wells. In 2013 E&B embarked on an aggressive cyclic steam and steam flood development program and production is averaging 6,000 barrels of oil per day with significant additional thermal potential. This presentation will update the project and discuss future development plans.

Date: Wednesday September 9th, at 11:30 a.m.
Location: Petroleum Club, 12th floor, 5060 California Avenue, Bakersfield
Cost: RSVP by 12 PM Friday, September 4, 2015

Using one of the these options:

Please use email or phone to RSVP and we will send you a link to the PayPal account where you can use your Visa, MasterCard, American Express, Discover or Paypal account:

Members $25
Non-Members $30

Cost: Day of event (cash only please):
Members $30, Non-Members: $35

Walk-ins and attendees with email/phone RSVP must pay by cash at the door. RSVP no shows may be billed.

Please email or call Allison Escovedo (aescovedo@ebresources.com 661-679-1745) for email/phone RSVP.
LOOKING for speakers - SPE Surface & Subsurface Study Groups:

Are you a subject matter expert? OR Have you recently published a SPE paper? SPE wants you to present your interesting topic to our study groups which are held during lunch the second week of the month.

If you are interested, please contact Allison Escovedo (aescovedo@ebrsources.com 661.679.1745) OR Gihan Abeidi (GAbeidi@slb.com 661.864.4718)
SPE Chili Cook-off

September 24th, 2015

Test your cooking skills at the SPE SJV chapter Chili Cook-off. All proceeds will go towards SPE Scholarships. All contestants will be judged by attendees who have purchased tasting passes for the “Best Chili” title.

**Date:** September 24th

**Time:** 5:30pm – 7:30pm (Taste Judging from 5:30pm-7:00pm, raffle prize drawing at 7:00pm, Winner for “Best Chili” title announced at 7:30pm)

**Location:** Lengthwise Brewery, 6720 Schirra Ct, Bakersfield

**Tasting Passes:** $10

Buy a tasting pass to taste the chili and vote for the best chili.

**Purchase thru Paypal** (Please print a copy of your receipt to bring to check-in table day of the event for proof of purchase)

https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=ZSMPSTVYCCJ

Or

**Purchase with cash at the door.**

100% of proceeds to go towards SPE Scholarships

Raffle tickets for door prizes $5 for 3 tickets
Contestant Form – Chili Cook-off

**September 24th**

Name (Individual/Team): ____________________________________

Team member names:__________________________________________
________________________________________________________________

Address:______________________________________________________

Phone: _____________________           Email:_______________________

**APPLICATION DEADLINE: September 18th**

**Tables will be provided with 2 contestants per table and teams will have a full table. Contestants will receive the number of expected attendees to serve by September 22**{

**ND** (serving size up to contestant). There is no charge for contestants or additional help. Contestants will receive 2 free tasting pass.

Setup time: 5:00pm-5:30pm

Judging time: 5:30pm-7:00pm

Winner announced at 7:30pm

Electrical outlet needed? _____ Yes _____No

Number of staff or volunteers ______ Number of chairs (1,2,3) ______

**Email to:** BlytheJohnson@chevron.com
Announcing the SPE SJV Section Monthly Networking Bash

Sponsored by:

Thursday, August 27, 2015
5:30 to 7:30 pm
at

Legthwise Brewery “The Pub” Northwest
2900 Calloway

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 to Dave Susko @ david.susko@bakerhughes.com
or 661-342-0691
# SJV SPE Board of Directors
## 2015-2016

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<thead>
<tr>
<th>POSITION</th>
<th>NAME</th>
<th>COMPANY</th>
<th>PHONE</th>
<th>E-MAIL</th>
</tr>
</thead>
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<tr>
<td>Section Chair</td>
<td>Pamela Willis</td>
<td>Aera Energy LLC</td>
<td>(661) 869-5790</td>
<td><a href="mailto:PTWillis@aeraenergy.com">PTWillis@aeraenergy.com</a></td>
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<td>Program</td>
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<td>California Resources Corp.</td>
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<td><a href="mailto:Keith.Kostelnik@crc.com">Keith.Kostelnik@crc.com</a></td>
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<tr>
<td>Secretary</td>
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<tr>
<td>Treasurer</td>
<td>Jeff Kim</td>
<td>California Resources Corp.</td>
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<td><a href="mailto:Jeff.kim@crc.com">Jeff.kim@crc.com</a></td>
</tr>
<tr>
<td>Membership</td>
<td>Tom Hampton</td>
<td>Aera Energy LLC</td>
<td>(661) 665-5227</td>
<td><a href="mailto:TJHampton@aeraenergy.com">TJHampton@aeraenergy.com</a></td>
</tr>
<tr>
<td>Surface Study Group</td>
<td>Allison Escovedo</td>
<td>E&amp;B Resources</td>
<td>(661) 699-3690</td>
<td><a href="mailto:aescovedo@ebresources.com">aescovedo@ebresources.com</a></td>
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<tr>
<td>Sub-Surface Study Group</td>
<td>Gihan Abeidi</td>
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<td>Halliburton</td>
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<td><a href="mailto:Patrick.niebuhr@halliburton.com">Patrick.niebuhr@halliburton.com</a></td>
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<tr>
<td>Continuing Education Program</td>
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<td>California Resources Corp.</td>
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<tr>
<td>Continuing Education Arrangements</td>
<td>Indar Singh</td>
<td>Aera Energy LLC</td>
<td>(661) 665-5243</td>
<td><a href="mailto:ISingh@aeraenergy.com">ISingh@aeraenergy.com</a></td>
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<td>Activities</td>
<td>David Susko</td>
<td>Baker Hughes</td>
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<td><a href="mailto:David.Susko@bakerhughes.com">David.Susko@bakerhughes.com</a></td>
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<tr>
<td>Community Outreach Education</td>
<td>Jared Paddock</td>
<td>Chevron</td>
<td>661) 654-7945</td>
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<tr>
<td>Young Professionals Liaison</td>
<td>Roman Omelchenko</td>
<td>California Resources Corp.</td>
<td>(979) 739-6469</td>
<td><a href="mailto:Roman.Omelchenko@crc.com">Roman.Omelchenko@crc.com</a></td>
</tr>
<tr>
<td>Award Nominations</td>
<td>Blythe Johnson</td>
<td>Chevron</td>
<td>(661) 281-5713</td>
<td><a href="mailto:BlytheJohnson@chevron.com">BlytheJohnson@chevron.com</a></td>
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<td>Western NA Regional Director</td>
<td>Andrei Popa</td>
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<td>(661) 654-7187</td>
<td><a href="mailto:AndreiPopa@chevron.com">AndreiPopa@chevron.com</a></td>
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<tr>
<td>Student Chapter</td>
<td>Dayanand Saini</td>
<td>CSUB</td>
<td>(661) 654-2845</td>
<td><a href="mailto:dsaini@csub.edu">dsaini@csub.edu</a></td>
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<tr>
<td>Faculty Advisor</td>
<td></td>
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<tr>
<td>Student Chapter President</td>
<td>Luckhbir Kooner</td>
<td>CSUB</td>
<td>(661) 808-7640</td>
<td><a href="mailto:csub.spe@outlook.com">csub.spe@outlook.com</a></td>
</tr>
</tbody>
</table>
Joining Society of Petroleum Engineers, SPE


SJV SPE Members

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

As a SJV SPE member, you will receive monthly newsletters and emails announcing upcoming events such as:

- General Section SPE Meeting,
- Sub-Surface and Surface Study Groups,
- Continuing Education,
- Annual Golf Tournament which raises money for scholarships,
- Networking Bashes,
- Distinguished Lecturers,
- Community Outreach Programs with Annual Engineering Day (reaching 500+ High School students) and Scholarships.

SJV is a strong section with 800+ members, with a great Board that volunteer their time to make SJV SPE a wonderful section. Please contact one of the board members to volunteer in your area of interest! Also note, speakers are wanted to share their knowledge.

How to Join?

Join online: www.spe.org/join

YouTube Video: https://www.youtube.com/How to Join SPE (Professional Membership)

Professional Membership Qualifications:

Employed in work related to petroleum industry AND have one of the following:

- University degree equivalent to 4-year Bachelors degree in engineering or basic or applied sciences
- 2-year science or engineering degree or a 4-year degree in a field other than science or engineering
- 6 years of active practice in support of petroleum engineering or in the application of science to the petroleum industry

Dues for United States are $90/year membership + $20 Entrance Fee


Student? Look at https://www.youtube.com/Student Membership
This course has sufficient students to go forward, but we can accept additional registrations. Use the PayPal link below. The companion introductory cementing course has been cancelled.

“Drilling Engineering Overview for Non-Drilling Engineers”

Instructor: Ms. Val Lerma, P. E.

Date: August 18th, 2015 (8:00 am to 5:00 pm)

Location: University of Phoenix, 4900 California Ave, Bakersfield, California.

Announcement:
SJVSPE is proudly sponsoring this course, designed as an introduction to basic drilling concepts. Students will leave the course with a basic understanding of the processes involved in the drilling of oil and gas wells.

Questions:
Please call Craig Pauley @ 661-391-4360 (office); 661-496-0707 (mobile) or e-mail CraigPauley@chevron.com if you have questions or need additional information.

Payment & Cost:
Payment can be made by check at the door on the first day of class (RSVP in advance by e-mail) or register & pay with a credit card via PayPal (below). The course is limited to 30 students. The price of this course for SPE members and non-members is $550 per person. Lunch, including sodas and dessert, is included.

PayPal Link: Drilling Engineering Overview

RSVP: Please RSVP to CraigPauley@chevron.com

Course Outline:

Laying the Groundwork
• People
• Permits
• Rig Components

Drilling Fluids
• Functions
• Properties
• Treatment and Diagnostic Tools
• Solids Control Equipment

Cement
• Language of Cement
• Tools
• Additives
• Types of Cementing Procedures
• Calculations

Bits
• IADC Code
• Rate of Penetration
• Grading
• Economics

Casing Design
• Types and Connectors
• Design Criteria
• Sizes and Depths

Directional Drilling
• Overall Planning
• Deflection Tools
• Directional Measurements

BP Deepwater Horizon Investigation
• Cement
• Well Control
• Equipment Failure

Target Audience:
Drilling is a complex process, involving many different technical professionals and functions. Understanding how a well is drilled is important for many technical professionals working within the oil and gas industry. This course is intended for individuals with little to no prior drilling experience, who will benefit from learning more about the drilling process. The target audience for this course includes engineers, geologists, administrative staff, environmental specialists, legal professionals, analysts, service and sales personnel, landmen, and entry-level drilling personnel.
“Drilling Engineering Overview for Non-Drilling Engineers”

Instructor Biography:

Val Lerma has 30 years’ experience in the oil and gas industry, and is a California registered professional petroleum engineer. Upon graduating with her BS PTE Magna Cum Laude from University of Southern California, Ms. Lerma worked for Chevron as a drilling foreman, drilling engineer, reservoir engineer, and development planning engineer for various L.A. Basin and Ventura onshore and offshore fields. She subsequently spent 15 years with Troy Consulting working on production, reservoir, and drilling engineering projects for PXP, Chevron, Aera, Veneco, Santa Fe Resources, USC, and others in the L.A. Basin, San Joaquin Basin and Ventura fields.

For eight years, Ms. Lerma has worked for Orchard E&P, LLC and Orchard Petroleum, Inc. As Engineering Manager, Ms. Lerma managed drilling programs at Belridge, Sac Basin, Lost Hills, and Belgian Anticline, including services and rig bid requests and evaluation, AFE and drilling program preparation, ongoing efficiency analysis, and troubleshooting. She prepared/coordinated permit approval for drilling, CEQA approval (California Environmental Quality Act) for drilling, injection project (UIC) permits for disposal (Tulare) and waterflood (Diatomite). She managed compliance with OSHA and Cal OSHA regulations including preparation and maintenance for IIPP (Illness, Injury Prevention Plan), maintenance of OSHA 300 log, online training, field inspections, quarterly meetings, pre-job safety meetings, Spill Prevention Plan, Hazardous Materials Plan, Dust Control Plan. She also evaluated properties for acquisition.

She then served as President and was on the Board of Directors (2008-2012) of Orchard Petroleum until the company was sold in June, 2012. Subsequently, Ms. Lerma served as Business Development Manager for the newly formed Orchard E&P, LLC. She joined InterAct, an engineering service company, in November, 2014, and currently serves as their Engineering Manager.

Ms. Lerma also has her MBA from California Lutheran University and her MS PTE from University of Southern California. She spent seven years teaching graduate and undergraduate Drilling Engineering at University of Southern California through the Distance Educational Network for worldwide students. She has participated in PTTC and SPE seminars and technical meetings, authored several technical papers, and served on the SPE board in Ventura.

Special Requirements: Participants should bring a **standard calculator**
Production Decline Analysis—Vertical and Horizontal Wells

2-3 September 2015 :: 0800–1700

University of Phoenix
4900 California Avenue
Bakersfield, CA 93309

Attendees of this course, offered in both 2-day and 3-day versions, will learn the Arps equations, the effects of layering and changing fluid properties on the Arps exponent, and comparing production characteristics of horizontal to vertical wells. Interpretation of performance curves to determine drive mechanisms, recovery efficiency, and effects of operations will also be covered.

Topics Include:

- The utility of the quadratic equation
- The Fetkovich type curve approach
- The Blasingame type curve approach
- The Poe type curve approach for horizontal wells

The participant will become acquainted with the Arps, Fetkovich, Blasingame, and Poe decline curve analysis techniques. Assumptions and limitations of each analysis method are covered. Example and work problems are included to amplify salient points.

Learning Level: Intermediate

Course Length: 2 Days

Why Attend? You will learn the meanings and limitations of the Arps exponential, hyperbolic, and harmonic equations.

Who Should Attend? Professionals who work in production data processing as it relates to reservoir description and dynamics.

Instructor:

Steven W. Poston

is a professor emeritus at Texas A&M University with over 45 years’ experience in the petroleum industry. His vast career includes reservoir engineering and decline curve analysis, teaching, and consulting in the US, Middle East, Africa, Latin America, and Russia.

Poston is a member of SPE and has served on numerous committees including the committee on rewriting the seven-volume Petroleum Engineering Handbook. He co-authored many technical papers and presented over 41 at various university and technical meetings. He is also co-author of Overpressured Gas Reservoirs with Robert R. Berg and Analysis of Production Decline Curves with Bobby D. Poe Jr.

Poston received his BSc and ME degrees in geological engineering and his PhD in petroleum engineering from Texas A&M University.

Find out more and register at http://www.spe.org/training/courses/PND.php
Basic Pressure Transient Test Analysis

26-27 Oct 2015 :: 0800–1700

University of Phoenix
4900 California Ave.
Bakersfield, CA 93309

This course teaches the systematic analysis and design procedures for testing pressure buildup and flow tests. Example applications focus on identifying the appropriate reservoir model, estimating effective formation permeability, and quantifying damage or stimulation.

Topics include:
- Semilog analysis methods
- Type curves and diagnostic plots
- Gases and multiphase flow
- Average drainage area pressure
- Horizontal wells
- Well test design

At the end of the course, participants should understand:
- Naturally-fractured reservoirs
- Hydraulically-fractured wells
- The effects of input data errors

Learning Level: Introductory
Course Length: 2 Days

Why Attend? This course will provide you with an understanding of the fundamentals of buildup and flow test analysis—an understanding that will provide insight into the strengths and limitations of the methodology used in modern commercial pressure-transient test analysis software.

Who Should Attend: This is a basic course in well test analysis and design, suitable for engineers and physical scientists who have little if any background in well test theory or practice. It focuses on applications rather than theory.

CEUs: 1.6 (Continuing Education Units)

Find out more and register at http://www.spe.org/training/courses/BPT.php
Advertising Order Form for the monthly newsletter of the
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

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Advertising Order Form:
Ad Size
One Month Cost
# Months Run
TOTAL Due:

☐ Paid in Full
☐ Payment Due

If possible, please provide payment at time of placing advertisement.

Please make checks payable to "San Joaquin Valley Section of SPE"

Special Instructions:

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Camera Ready Art
Black & White Copy
Business Card
Diskette

Please send camera ready art work or business card for ad and this form to:

Craig Pauley, SPE Board Member
Chevron
Craigpauley@chevron.com

SUPPORT THE SJV SPE NEWSLETTER BY PURCHASING ADVERTISING SPACE
MONTHLY NEWSLETTER DISTRIBUTED TO THE SAN JOAQUIN VALLEY SECTION
MEMBERS FREE OF CHARGE. A PDF OF THE NEWSLETTER IS POSTED TO THE WEBSITE.
Rates start at only $25/month.
E-mail the SJV SPE Newsletter Editors for more info at CraigPauley@Chevron.com