30th Annual SPE-GCSTennis Tournament
P. 17 & 19

2012 - 2013 Annual Report Summary
P. 6 - 10

Summer Series
Five Things You Wanted To Know About Subsea Production Systems
Projects Facilities & Construction P. 13

Roughneck Camp
Young Professionals P. 15

Connect
SPE Gulf Coast Section Newsletter
The SPE Gulf Coast Section 2012-13 program year comes to a close at the end of July. I want to personally thank each member of our Board of Directors for their service, hard work and dedication throughout the 2012-2013 Program Year. We recognize the contributions of the following Board members whose terms expire at the end of July.

PAST CHAIR
HiEP VU
KOSMOS ENERGY

TECHNOLOGY TRANSFER CHAIR
RUSS NEUSCHAEFER
SCHLUMBERGER

YOUNG PROFESSIONALS CHAIR
SANDEEP PEDAM
CONOCOPHILLIPS

DIRECTOR-AT-LARGE
MARISE MIKULIS
BAKER HUGHES

DIRECTOR-AT-LARGE
STEVE TURK
WEATHERFORD

DIRECTOR-AT-LARGE
JEFF WHITTAKER
WELLTEC

The SPE-GCS Board of Directors recently updated the Gulf Coast Section Strategic Plan. The 2013 Strategic Plan addresses four main areas:

PROFESSIONAL DEVELOPMENT FOR MEMBERS: Our Section hosts meetings, continuing education activities, workshops, symposia and conferences to provide opportunities for members to keep their technical skills current and provide forums for exchanging ideas. This year, a group of volunteers came forward with a plan and formed the Research and Development Study Group, which increases the total number of study groups in our Section to 15. Our Board also formed an Inter-Society Liaison Committee under Technology Transfer this year. The committee has recently become a member of the Research Partnership to Secure Energy for America (RPSEA) and will coordinate with study groups and program chairs to let them know of topics and speakers that may be of interest to their events.

INVESTMENT IN COMMUNITY: The future of our industry depends on a supply of highly skilled individuals who are drawn to the energy industry. We support programs that make math and science interesting and exciting for teachers and students. Our future depends on the general public and their elected representatives understanding our industry and the people who work in it. A total of 27 scholarships were awarded for incoming freshman this year.

MEMBERSHIP SUPPORT: The section strives to serve its membership and it’s run entirely by members who volunteer their time and talent. Our strategy is to keep the SPE Gulf Coast Section as the leading energy industry organization in the Houston area. Within the SPE family, we strive to be the most effective and innovative Section. Two major projects were completed this year. First, we introduced a new format for our printed newsletter, Connect, and increased publication to 12 issues. Second, we updated our section website, www.spegcs.org, which contains information about our section activities, events and programs.

ADMINISTRATIVE AND FINANCIAL GOVERNANCE: The Section is a non-profit entity and is under the direction of the Board of Directors. Governing documents are reviewed on a periodic basis to ensure sound control, and financial and legal management for the Section.

I want to thank the many volunteers in the Gulf Coast Section who have been focused on supporting this organization. These volunteers exemplify the understanding of the formula for success: attitude, skill and character. Please welcome Mike Strathman, Chair of the SPE-GCS Board of Directors for the 2013-2014 Program Year. We look forward to your comments and suggestions. My email address is sbaumgartner@marathonoil.com.
ABOUT THIS ISSUE
For the first time in the history of the SPE-GCS newsletter, we are issuing a twelfth issue during the month of July. As our very first July issue, we would like to thank all our featured advertisers who have supported us for 10+ years. These advertisers make our publication possible and the money raised through this publication goes towards the many scholarships and programs that SPE-GCS provides to its members and the community it serves. In addition, we’d also like to thank all our newest advertisers who have joined us over these past few years. As our publication continues to grow, we hope that you, as a reader, will continue to support these businesses.

STUDY GROUPS
PROJECTS, FACILITIES & CONSTRUCTION JULY
Summer Series: Five Things you Wanted To Know About Subsea Production Systems
P. 13

MORE
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P. 6

EVENT RECAP
Sporting Clays Tournament, Annual Awards Banquet, & SPE Technology Symposium
P. 20 - 24

30TH ANNUAL SPE-GCS TENNIS TOURNAMENT
Thursday & Friday, September 19 - 20

RIGGOECK CAMP
Young Professionals Thursday, July 25, 2013

FEATURES
July 2013

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SPE-GCS MEMBERSHIP REPORT May 2013
VOLUNTEER SPOTLIGHT Shivkumar Patil P. 5
SPE GULF COAST SECTION DIRECTORY P. 26

THU July 11
BOARD OF DIRECTORS MEETING
LOCATION
SPE Houston Office
10777 Westheimer Rd.
Suite 1075
Houston, TX 77042

EVENT CONTACT
Sharon Harris
713-457-6821 EXT. 821
713-779-4216 FAX
sharris@spe.org

7:30 AM TO 10:30 AM

7:30 AM TO 10:30 AM
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*Based on Spears & Associates Oilfield Market Report.
### Voluntary Spotlight

**Shivkumar Patil**

Shivkumar “Shiv” Patil, a Flow Assurance Engineer at Aker Solutions, received a Gulf Coast Section Service Award in 2012 and a Regional Service Award in 2013. Shiv has been serving on the YP board for the past three years. He was Communications Chair of the Young Professionals (YP) Committee for the first two years, responsible for promoting YP events through social media. This year, he is the YP Community Outreach Coordinator, organizing volunteer community service events and back-to-school supply drives. He was also a volunteer facilitator at the Cross-Generational Workshop held at the 2012 SPE Annual Conference & Exhibition in San Antonio and spoke about subsea technology, petroleum engineering, etc. at high schools in Houston area.

Shiv earned his Bachelor of Engineering degree from the University of Pune in India, then got his MS in Petroleum Engineering at the University of Alaska in Fairbanks, where he was active in the SPE and AADE student chapters and served as a research assistant at the Institute of Northern Engineering. He presented his work at the 2008 SPE International Petroleum Technology Conference in Kuala Lumpur in a paper (IPTC 12004) titled “Low Salinity Brine Injection for EOR on Alaska North Slope.”

He came to Houston in 2008 and joined Reservoir Description Services as a Reservoir Engineer. Soon thereafter, he joined Aker Solutions as a Subsea System Engineer. Recently he has focused on subsea pump and separator design and providing boosting equipment and simulation studies for flow assurance.

Now that Shiv is “graduating” from the YP Board, he has offered to help our Section Webmaster, Subash Kannan, to do the e-newsletter blast and the monthly study group email blasts.

“SPE presents an amazing platform to find friends, reach out to the community, get a better understanding of our oil and gas industry, learn new skills, and even advance my career. It feels great to be a part of SPE,” Shiv says.

---

### SPE-GCS Membership Report

**May 2013**

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<thead>
<tr>
<th>Total: 14,391</th>
<th>YP: 2,930</th>
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**April 2013**

<table>
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<table>
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<td>SPE-GCS Members</td>
<td>Total</td>
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<tr>
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<tr>
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<td>256</td>
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<tr>
<td>Total</td>
<td>898</td>
<td>355</td>
<td>826</td>
<td>371</td>
</tr>
</tbody>
</table>

| Total Paid/Unpaid | 15,289 | 3,025 | 14,773 | 3,188 |
| % Paid | 83.5% | 82.3% |
2012-2013
ANNUAL REPORT SUMMARY

IN THE FOLLOWING SUMMARY OF THE SPE-GCS ANNUAL REPORT, WE ARE MEASURING OUR SUCCESSFUL YEAR “BY THE NUMBERS.” FROM EDUCATION AND COMMUNITY OUTREACH TO OUR MEMBERSHIP, OUR NUMBERS ARE UP. IN FACT, WE HAD A RECORD YEAR IN TERMS OF MEMBERSHIP! WE’VE HAD AN IMPRESSIVE INCREASE IN WEB TRAFFIC, ESPECIALLY FROM OTHER COUNTRIES, AND OVER THE LAST YEAR, WE’VE IMPLEMENTED A NUMBER OF NEW WAYS TO CONNECT OUR MEMBERSHIP. CHECK IT OUT.

SPE-GCS MEETINGS BY THE NUMBERS

137 TECHNICAL EXCHANGE MEETINGS
6 WEBINARS
1 MULTIDAY WORKSHOP

119 STUDY GROUP MEETINGS
119 DISTINGUISHED LECTURERS

5 TECHNICAL PRESENTATIONS
4 1-DAY WORKSHOPS
2 CONFERENCES

7,092 ATTENDEES

SPE-GCS WEBSITE VISITORS BY THE NUMBERS

2,044 +26% CHANGE
98,390 +17% CHANGE
943 +90% CHANGE

689 +48% CHANGE
2,143 +14% CHANGE
1,642 -8% CHANGE

707 -5% CHANGE
699 +6% CHANGE

1,019 26% CHANGE
Innovative Technical Dissemination

Over the last 12 months, our section implemented a number of new ways to move information and connect our membership.

1. **Smart Phone App**

   In 2013, the Young Professionals Committee introduced the YP Mobile Application platform for the iPhone, Android, Blackberry, and iPad. This innovative app project will make it easier for our members, young and young at heart, to utilize their smartphones and mobile devices to stay current with the events and activities that the YP are organizing. The app is currently underway and will be tested before being rolled out to the general membership.

2. **Historical Dissemination through Mentoring**

   We held a kickoff meeting on Oct. 2, 2012, at the SPE Houston office training room for a new mentoring program where we matched Young Professionals with Legion of Honor and 25-Year Club members. We had 12 YPs and three “seasoned” members attend. As this was the inaugural program, we introduced the concept of the program and have planned to capture the many amazing stories of the older members, either in book form or on YouTube. We were able to sign up volunteers for the various aspects and responsibilities and we are looking for a new champion, as our first leader is on maternity leave. If you have an interest in this initiative, please contact the Membership Chair.

3. **R&D Study Group**

   The Gulf Coast Section added a new study group to disseminate information to members of our Research and Development community. This new study group was formed in Fall 2012 and has had a series of successful luncheons in the first quarter of 2013. Topics for the luncheons have ranged from technology venture investment to managing a R&D organization to the Deepstar organization. The new R&D Study Group has gotten off to a strong start, and we look forward to the group’s continued success in reaching this sector of our industry.

4. **Social Media**

   With the enthusiasm of our very own members, a new Social Media Coordinator volunteer position was created to help monitor and drive adoption of social media messaging as a means of communication, announcements and sharing of information. Referrals from Social Media are increasing (Facebook and LinkedIn) in a strong upward curve. The Section actively uses LinkedIn, Facebook, Google+, and Twitter as another means to connect with its membership. Visit our website at www.spegcs.org to find all our social media handles.
INNOVATIVE SECTION OPERATIONS/SUSTAINABILITY

OVER THE LAST 12 MONTHS, WE FOUND NEW WAYS TO OPERATE AND SUSTAIN THE SECTION FOR FUTURE GROWTH.

1  YOUNG PROFESSIONALS COMMITTEE
The GCS YPs implemented a succession planning initiative that provided a more sustainable structure by ensuring continuity from year to year with tiered levels of involvement from volunteer to committee coordinator to YP board member to officer and job descriptions compiled for each position. Prior YP Board Directors were for 1-year terms with all members rolling off each year. This would produce a completely new YP Board with no continuity in planning the big events. The new succession plan now involves 2 to 3 year assignments within leadership positions in order to build from lessons learned. This succession planning initiative was first created in the 2011-2012 program year, thus making the 2012-2013 program year the inaugural year. In addition to implementing the succession plan, the Section Bylaws were amended to make the YP Chair and Education Chair members of the Section Board of Directors.

2  NEWSLETTER INITIATIVE
This program year, the monthly newsletter was redesigned and rebranded with positive response from GCS membership in regards to improvements with color, copy and content. The hope was to set the newsletter up for future growth. The newsletter is now branded as the Connect to tie in the section’s mission of connecting members and transferring information. In addition to rebranding and redesigning the section’s newsletter, we are now printing a twelfth issue for the first time in the history of the newsletter. This twelfth issue will be a recap of events and photos from the section over the program year and will also feature summaries of key items from the section’s annual report.

3  WEBSITE INITIATIVE
The new website software upgrade, developed specifically for the Section by Schipul, has the capabilities that enable handheld devices like tablets and smartphones to access the information on the Section’s website. Having this functionality will carry the Section into the future by serving tech-savvy members.

4  YP STUDENT CHAPTER LIAISON
The GCS YPs have decided to add a Student Chapter Liaison position. This position will join the 2012-2013 YP Board, support the Membership and Networking Chairs, and be a student from a local SPE student chapter. The goal of this initiative is to identify better ways to incorporate Student Chapters into YP activities and provide a single contact for Student Chapters to connect with the GCS YP Board.

OUTREACH & SHARING
THE GCS WORKS HARD TO FIND OPPORTUNITIES FOR OUTREACH & SHARING TO OTHER SECTIONS WITHIN THE SPE FAMILY.

This year, the GCS advertised and highlighted the Delta Section’s annual Deepwater Technical Symposium.

The YP section has been actively involved in helping other regional YP committees set up PetroBowl style competitions at the local level. The section also generates interest among SPE Student Chapters by helping them attend SPE-GCS YP events.

GCS members are involved in all facets of SPE activities, including participating in SPE committees and subcommittees at the Society level and the SPEI, such as the Membership Workshop and Section Officers Workshop. We actively share our best practices with other sections.

A volunteer breakout session was held as part of the SPE-GCS 2012 Kickoff Meeting in August. Membership Coordinator Jeanne Perdue met with new potential volunteers, matching their skills and preferences with Study Group and Committee volunteer needs.

We continue to update our Volunteering webpage and educational opportunities are listed as they become available. A list of volunteers is sent to Membership Coordinator Jeanne Perdue from SPEI, and she places them in appropriate volunteer positions, both at the Section and International levels.
OUTREACH & SHARING CONT.

Not only does the Section work with other sections in SPE, but we also work with outside programs to continue building relationships that are beneficial to us and to the advancement of our industry. While we have continued to partner with education groups that focus on STEM (Science, Technology, Engineering and Mathematics), we have also added a number of new outreach programs this year.

---

- **Offshore Energy Center**: Implement the Energy4Me kit into the traveling classroom exhibit, Knowledge Box (K Box) targeting Grades 6-12.

- **Study Group Luncheon (Permian Basin)**: Invite high school students to a study group luncheon and lecture.

- **The Section will formally adopt a policy on Inter Society Cooperation at the June meeting and promote it to the section. That policy will remind all our members that working with other associations in the industry help with technology transfer and leverages resources for community services.**

- **In an effort to broaden the reach of a local professional organization, the Section has recently printed a promotion for an event for the Houston Area Professional Landmen in our monthly newsletter, the Connect.**

- **The Gulf Coast Section is working with RPSEA (Research Partnership to Secure Energy for America) to sponsor local events of joint interest to our membership.**

---

SPE-GCS PLANNING

**LONG-TERM GOALS**: The SPE Gulf Coast Section strives to continue being a provider of world-class dissemination of technical information related to the petroleum industry within our section membership and local community. Long-term goals involved are divided into three main areas:

---

- **Operational Excellence**
  - Technical Programming
  - Education and Community Outreach, Communications, and Social

- **Financial Excellence**
  - Governance and Fiscally Responsible Stewardship

- **Strengthening our Relationship with SPE International Collaborations and Knowledge Transfer**

---

In addition, the Board of Directors updated the Section’s Strategic Plan (last updated in 2005). Section Vice Chairman, Mike Strathman, prepared a draft incorporating the previous Section Strategic Plan and the 60-page SPEI Strategic Plan. The Board approved the new 4-page 2013 SPE-GCS Strategic Plan at the April 11, 2013 Board Meeting. The Board of Directors approved a Memo of Understanding between SPE-GCS and SPE International for long-term SPE-GCS administrative support at the February 14, 2013 Board Meeting.
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SHORT-TERM GOALS

TECHNICAL PROGRAMMING

There are three main areas within technical programming: (1) Study Groups, (2) workshops, seminars and symposia, and (3) technology transfer. General goals for the Study Groups are to maintain average or above average attendance by providing relevant technical content while maintaining a breakeven net income. To date, our 15 various Study Groups (including Research & Development Study Group) have collectively achieved those goals while performing slightly better than breakeven. The 4 “One-Day” workshops along with the 3 Multi-Day/Conferences hosted by our Section continue to be strong in attendance based on the technical content delivery to our membership. Long-standing programs such as PetroBowl and Oil Patch Orientation continue to be staples of the Gulf Coast Section. Goals for technology transfer were to broaden webinars. Based on the successful pilot program launched in 2010, the GCS has had webinar capabilities during 6 Study Group presentations this program year. The Section continues to use webinars in our Board of Directors meetings to facilitate more functional interaction from our remote board members.

EDUCATION & COMMUNITY OUTREACH

Short-term goals for Education and Community Outreach involved maintaining programming excellence while providing better alignment and integration of 15 existing programs through the application of ‘smart giving’. The fifteen programs were: GCS merit-based scholarships, SPEI Foundation scholarships, University of Houston professor endowment, Houston Community College petroleum engineering technology scholarships, Communities in Schools Houston ‘at-risk’ scholarships, a Lone Star College scholarship, Exploring Earth Sciences program, Cypress Fair Pals, Science fairs, Boy Scout fairs, merit badge fair, Girls Exploring Math and Science, scholarships for the Collaboration in Houston for the Advancement of Science and Engineering (CHASE), high school recruiting fairs, and the Magic Suitcase. Total giving to these programs in the past have averaged over $400,000/year. The section has begun a focused strategy to maintain a balanced level of education and community contribution while maintaining the Section’s financial health. Net Asset Forecasting regularly monitored by the Treasurer and reviewed monthly by the Board allows the Section’s plan spend of capital to stay within the band of financial health. Scholarship and program consolidations have been implemented in all categories with the intent of focusing efforts on programs that reach out to potential engineering students.

MEMBERSHIP

Membership goals focused on “Building Bridges.” The first goal was to bridge the chasm in membership that happens every year, called the January Plunge, when 4,000 of our members forget to renew their dues. Membership Builder will continue to help us bridge this chasm better next year. The second bridge goal was to welcome new members and invite them to a meeting, welcome those new to Houston via the SPE Auxiliary, and welcome new volunteers by placing them on an appropriate study group or committee. The latter two goals were met. The third bridge was to link Legion of Honor members with YPs. This remains a longer-term goal as we are still looking for a volunteer to organize this effort. The fourth bridge was to strengthen the link between the Section and the three Student Chapters: Texas A&M, Rice/UH, and HCC. The Section has committed to supporting the division of the Rice/UH Student Chapter into separate Rice and UH Student Chapters in 2013-14. In addition, we will have an academia member, Dr. John Lee from the University of Houston, on our Board in 2013-14. Lastly, we set a goal of reaching an all-time record for membership, and we achieved that: 15,517 members!

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- Oilfield Corrosion
- Petroleum Microbiology

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PF&C Summer Series: Five Things You Wanted To Know About Subsea Production Systems

As offshore discoveries go deeper and into new environments, producing these resources becomes a more complex challenge. Stakeholders must give consideration to numerous factors, many of which can make or break the economics of a development. Subsea is one of the key considerations in development and production of hydrocarbon resources and becomes even more critical as the economics escalate as time passes. Subsea concepts and solutions have seen considerable advancement in the application of innovative ideas and technologies to address production challenges.

Five topics, presented by industry-recognized experts, have been selected to provide the attendee with a general understanding of the challenges that face subsea production and the methods implemented to address these challenges.

Each session is scheduled as a one-hour presentation followed by a 30-minute Q&A session. We expect a large turnout, so please book early and try to attend all five. We appreciate the support of our SPE-GCS members and we look forward to seeing you there you there.

Abstract

SERIES I: FMC will be demonstrating the 3D software that the company uses to present an introduction to subsea hardware and basic field development. The software tool enables the audience to fly in and around all the various types of hardware normally supplied by FMC. There will be discussions on vertical versus horizontal tree selection, the role of the subsea tree and how the auxiliary systems are designed to enable ease of installation and provide high availability.

SERIES II: Cameron will address concepts associated with increasing recovery from subsea reservoirs. These concepts will be centered on subsea boosting options including multiphase pumping, single phase pumping, gas-liquid separation and hybrid boosting, large gas field boosting using dry gas compressors and wet gas compression. We will also look at the pros and cons of carrying out water injection subsea and describe recent produced water separation and injection initiatives.

SERIES III: INTECSEA will provide an overview of deepwater floating production systems used by the oil and gas industry. A summary of the main characteristics of different floating production system types will be presented along with the pros and cons of each system. We will also present recent innovations and future challenges to the floating production systems. Methodologies on how to select a floating production system for oil and gas field development will be also discussed.

SERIES IV: Assured Flow Solutions will be discussing flow assurance issues and various methodologies for mitigating the risk of permanently or temporarily losing production. Company experts will cover hydrate plugging, wax deposition, corrosion/erosion, scale deposition, asphaltenes and others. The presenter will provide insight into various methods of mitigation.

SERIES V: Technip will go into the design and installation of umbilicals and flexible pipelines. This lecture will take advantage of the considerable experience of Technip in the design and installation of these types of systems and the options available with regard to installation hardware.
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• Career Development Sessions
• Presentations by Industry Leaders
• Networking Opportunities

WHO
Students, Interns and Young Professionals with less than 5 years of industry experience

LOCATION
Anadarko Petroleum Corporation
1201 Lake Robbins Drive
The Woodlands, TX 77380

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www.spegcs.org/roughneck-camp/

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TIME | SPEAKER | TOPIC
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7:00 AM | | Check-in/ Registration
8:00 AM | Mudassir Siddiqui, RNC Co-Chair | Opening Remarks
8:10 AM | Chuck Meloy, Senior Vice President, Anadarko | Keynote
8:45 AM | Laurent Poncent, Strategy Manager, Statoil | Impact of the Shale Revolution on the E&P Leadership Model
9:20 AM | Claude Thorp, Vice President, Hamilton Group | The Importance of Image Management
9:55 AM | | Ice Breaker 1
10:30 AM | David Strople, Exploration Land Manager, Conoco | The Role of the Landman in Capturing Opportunities
11:05 AM | Allen Sinor, Vice President, Baker Hughes | World of Change - Drilling
11:40 AM | | Lunch (Provided by Anadarko)
12:50 PM | | Open Panel Discussion
1:25 PM | Larry Irving, Vice President, Emerson | The Past, Present, & Future of Automation
2:00 PM | Shawn Stroman, Vice President, FTS International | Fluid Systems 101
2:35 PM | Dr. Holley, Director of Petroleum Engineering, U of H | Should I go to Graduate School
3:10 PM | | Ice Breaker 2
3:40 PM | Danny Brown, Maverick Basin Manager, Anadarko | Overall Energy Picture - What it is, Why, & Implications
4:15 PM | Richard Little, Vice President, EP Energy | A Market Perspective
4:50 PM | John Jackson, RNC Co-Chair | Closing Remarks
5:00 PM | | Social Networking at Goose’s Acre
In unconventional plays, you’re challenged by how to make more oil or gas while reducing costs and meeting environmental parameters. Halliburton has the solution: distributed temperature sensing—used in conjunction with microseismic fracture mapping—that gives operators the ability to make adjustments during a treatment to help assure every planned zone is treated.

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The 30th Annual Society of Petroleum Engineers Gulf Coast Section Tennis Tournament will be held on Thursday, September 19th & Friday, September 20th at The Houston Racquet Club located at 10709 Memorial Drive in Houston, Texas. Proceeds from the tournament benefit the SPE-GCS Scholarship Fund. In combination with other section functions, there have been 20 new scholarships for incoming college freshman studying petroleum engineering, math and sciences, and 89 renewed scholarships which include sophomores, juniors and seniors with their continued education in petroleum engineering. More than $3 million dollars in scholarships have been awarded since 1963 to students through this program.

In 2012, we had a very successful tournament with over 80 players participating. Registrations and sponsorships raised $50,000 in revenue. After tournament expenses, net proceeds of over $26,100 dollars were contributed to the SPE-GCS Scholarship Fund.

Sponsors are a welcome and an essential part of making this event a success. All sponsors will be recognized in the tournament program and on the sponsorship billboard that is exhibited throughout the tournament. Please see the Sponsor Form for sponsorship levels. In-kind donations for ditty bags and door prizes are also accepted.

On behalf of the entire 2013 SPE-GCS Tennis Committee, we look forward to seeing everyone for two fun-filled days of tennis!
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Entry Form  Entry Deadline – Friday, September 13, 2013

SPE-GCS EVENTS  30TH ANNUAL TENNIS TOURNAMENT

Name

Gender  Company

Address

City  State  Zip

Phone  Email

PLAYERS 1 ENTRY FORM PER PLAYER

Tournament Doubles  $125 per person
Mixed Doubles Only  $50 per person
Spouse/Guest/Speaker  $25 per person

Your Rank:  ○ Championship  ○ A  ○ B  ○ C
Your T-Shirt Size:  ○ M  ○ L  ○ XL  ○ XXL

FRIDAY TOURNAMENT DOUBLES
Are you playing tournament doubles?  ○ Yes  ○ No
Partner’s name:  
(Partner must send in own entry form)

Partner’s Rank:  ○ Championship  ○ A  ○ B  ○ C
Do you need a partner?  ○ Yes  ○ No

THURSDAY MIXED DOUBLES
Are you playing in mixed doubles?  ○ Yes  ○ No
(Additional $50 if Mixed doubles partner is not playing in Tournament Doubles. $50 MIXED ONLY)

Partner’s name:  
(Partner must send in own entry form)

Partner’s Rank:  ○ Championship  ○ A  ○ B  ○ C

METHOD OF PAYMENT

Payment:  ○ Check  ○ Visa  ○ MC  ○ AMEX  ○ DISC

Card Number  Expiration Date
(If paying with credit card you mail email entry to SPE-GCS Tennis c/o joannehresko@comcast.net)

Name as it appears on card

Name of sponsoring company  (If being sponsored)

Amount Enclosed/Amount to Charge  (Make checks payable to SPE-GCS Tennis)

SPE-GCS also appreciates in-kind donations such as door prizes, gift certificates, ditty bag items, tennis balls, etc.

SPONSORS

Sponsors are a welcome and essential part of making this event a success. In recognition of their support, sponsors will be identified with special signage and privileges. 100% of the net proceeds raised by the tournament will be applied toward scholarships for the Society of Petroleum Engineers Gulf Coast Section College Scholarship Fund. All sponsors will have their company name on the tournament sponsor board and recognized in the tournament program according to sponsorship levels. Levels of available sponsorships are listed in the table below along with the number of players your company is entitled to register as part of your sponsorship. Separate entry forms are required for each player.

○ Platinum Sponsor  $5,000
  (Entitled to register 8 tournament players)

○ Gold Sponsor  $2,500
  (Entitled to register 4 tournament players)

○ Silver Sponsor  $1,500
  (Entitled to register 3 tournament players)

○ Bronze Sponsor  $1,000
  (Entitled to register 2 tournament players)

○ Court Sponsor  $500
  (Entitled to register 1 tournament player)

If paying by credit card, forms may be e-mailed
To the SPE-GCS tennis treasurer at:
erin.chang@bp.com

Mail form/check to:
SPE-GCS Tennis
c/o Erin Chang
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Houston, Texas 77079

JULY 2013  19
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