In order to safeguard life, health and property, and to promote the public welfare, the practice of engineering and land surveying are declared to be subject to regulation in the public interest.

The stone is an 18"x18"x10" Flintstone set 12' set in the ground at the North-west corner of Section 18, Township 23 North, Range 23 East, I.M., Delaware County, Oklahoma. The stone was set in 1896 as a part of the original federal government survey by surveyors Robert A. Farmer and J.C. Wilkinson. The two prominent horizontal notches were carved on the north face of this stone by the survey crew to represent that this stone is located 2 miles south of the north line of this township. The crew carved 4 similar notches on the south side of the stone representing that it is 4 miles north of the south side of the township. These carved notches helped homesteaders know where they were in the township. The surveyors noted that the soil at this corner was 4th rate, sandy, rolling and broken and that the available timber was oak and hickory.

IN THIS ISSUE:

Message From the Chair - S.E. Designation Proposed ................. 2-3
Sack Honored By NCEES ........................................... 3
Examination and Cutoff Dates ........................................ 4
Successful Examinees Oct. ‘10 ...................................... 4-5
In Memoriam .......................................................... 6
PLS Education Requirements ........................................ 6
Disciplinary Activity ................................................... 8-10
Path To Compliance .................................................... 11
Retired Status & Licensees ............................................ 12-13
Inactive Licenses ....................................................... 14-15

For renewal questions or to renew by mail, please contact tparr@pels.ok.gov

Kathy Hart, Executive Director
Newsletter Editor
The Board’s Bulletin

MESSAGE FROM THE CHAIR

Robert C. Zahl, PE - Board Chair

Statute Revisions Proposed to Define ‘S.E.’ Designation

The Board held an open meeting on January 21 regarding proposed statute revisions including defining the use of the S.E. designation. As usual, we asked for input from our licensees and were pleased at the overwhelming response from concerned structural engineers. The Board is always appreciative of its licensees sharing their experience and wisdom in the law and rule-making process.

The Board revised the original draft of the revisions based upon excellent comments from the licensees. However, the message that was clearly communicated in some of the responses was that we had a serious miscommunication problem that needed to be addressed immediately.

Key points were drafted to address many concerns and I can assure you that there is absolutely no plan to use this as a backdoor to a Title Act restricting the practice of structural engineering to only S.E.’s in Oklahoma.

The proposed revisions, as printed on page 3 of this newsletter, are nothing more than a way to define the designation “S.E.” and to restrict its inappropriate use.

KEY POINTS - S.E. DESIGNATION

- WILL NOT affect the way structural engineering is offered or performed in Oklahoma. Those of us who practice structural engineering under our P.E. license are going to continue to practice as such.
- WILL NOT preclude licensed professional engineers in Oklahoma who have competence in structural engineering from referring to themselves as “Structural Engineers” or using the term “Structural Engineering” in the name of their company or in referring to the work they are doing.
- WILL allow those persons who have taken examinations beyond their professional engineer examinations to be able to put “P.E., S.E.” after their name, if they choose to do so. This is no different than persons who have spent the time to earn their Ph.D. being able to put that designation behind their name.
- WILL make it much easier for these individuals to be able to get a comity license in any other state that requires an “S.E.” to practice structural engineering in that state.

The subject of grandfathering was often brought up and should be addressed as well. If this proposed revision to the statute in any way limited a structural engineer’s practice in Oklahoma or was a Title Act regarding the use of the term “structural engineer”, then grandfathering would be a topic for discussion. Because this revision only proposes to define a set of credentials one must obtain to use the designation ‘S.E.’ and does nothing more than that, grandfathering would not be appropriate.

We look forward to continuing this discussion with the engineering community and appreciate your input and dedication to your profession.
Board Member News

Theodore “Ted” A. Sack, P.L.S.

NCEES 2010

Distinguished Service Award Winner

Theodore “Ted” Sack, P.L.S. was recently honored at the NCEES Annual Meeting in Denver, Colorado, as a 2010 Distinguished Service Award Winner. A member of the Oklahoma Board since 1997, Mr. Sack has served two terms each as board chair, vice chair, and secretary. He has also been a member of the Board’s Land Surveyor Continuing Education Committee for 13 years, serving the last 10 years as chair.

From 2009 - 2011, Mr. Sack has served as the NCEES Southern Zone Assistant Vice President. He has been a member of the NCEES Committee on Examinations for Professional Surveyors for the past four years, and has served as a member of the Committee on Nominations (2003 - 2005) and the Examination Administration Task Force (2003 - 2004) and as a consultant to the Committee on Examinations for Professional Surveyor (2002-2003). Mr. Sack has worked with the NCEES surveying exam development committee since 1999. He has assisted with item preparation for the Oklahoma Law and Surveying exam for 13 years, serving as committee chair for the last decade. He has also represented the Board on ABET accreditation visits and at the American Congress on Surveying and Mapping Board Forums.

Mr. Sack has participated in a number of licensure outreach meetings at Oklahoma universities and certificate presentation ceremonies for new professional engineers and land surveyors. He is a member and past president of the Oklahoma Society of Land Surveyors.

Proposed S.E. Designation Statutory Language

O.S. Title 59, 475.1 et seq

E. A professional engineer, duly licensed in Oklahoma, shall only use the designation “S.E.” if one or more of the following conditions apply:

1. The person is currently licensed in good standing in another state or jurisdiction as an “S.E.” by further examination beyond the examination(s) required for licensure as a professional engineer;
2. The person has passed the Principles and Practice of Engineering examination and additionally has passed the eight hour NCEES Structural II examination;
3. The person has passed the NCEES Principles and Practice of Engineering eight hour Structural I and eight hour Structural II examinations; or
4. The person has passed the 16 hour NCEES Structural examination.

It shall be a violation of this Act for any person to use the designation “S.E.” who does not meet one or more of the above listed conditions. However, any Oklahoma duly licensed professional engineer may practice within the discipline of structural engineering or refer to themselves as a “structural engineer” if structural engineering is within their area of competence and they have indicated as such in the records of the Board.
### 2011 Exam Administration Dates

<table>
<thead>
<tr>
<th>Examination</th>
<th>Type</th>
<th>Exam Date</th>
<th>Application Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PE Examinations:</strong> Architectural, Chemical, Civil, Electrical, Environmental, Mechanical 16 hour Structural</td>
<td>NCEES</td>
<td>April 8, 2011</td>
<td>December 1, 2010 (Jan. 3, 2011 deadline for Fall Graduates)</td>
</tr>
<tr>
<td><strong>Principles of Land Surveying (PS – 6 hr)</strong></td>
<td>NCEES</td>
<td>April 8, 2011</td>
<td>December 1, 2010 (Jan. 3, 2011 deadline for Fall Graduates)</td>
</tr>
<tr>
<td><strong>Principles of Land Surveying (PS – 6 hr)</strong></td>
<td>NCEES</td>
<td>October 28, 2011</td>
<td>June 1, 2011 (August 1, 2011 deadline for Summer Graduates)</td>
</tr>
<tr>
<td><strong>Fundamentals of Engineering (FE) &amp; Fundamentals of Surveying (FS)</strong></td>
<td>NCEES</td>
<td>April 9, 2011</td>
<td>February 1, 2011</td>
</tr>
<tr>
<td><strong>Fundamentals of Engineering (FE) &amp; Fundamentals of Surveying (FS)</strong></td>
<td>NCEES</td>
<td>October 29, 2011</td>
<td>July 1, 2011</td>
</tr>
</tbody>
</table>

*Please share this information with anyone who may be interested in taking examinations.*

*All application forms are online at www.pels.ok.gov*

---

### CONGRATULATIONS PE/PS/& OLS EXAMINEES - OCTOBER 2010

**Principles & Practice of Engineering Exam:**

<table>
<thead>
<tr>
<th>Fred Alford</th>
<th>Tyler Johannes</th>
<th>Chad Nimmo</th>
<th>Ronald Tejral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohamad Aryan</td>
<td>Jose Joseph</td>
<td>Joe Pace</td>
<td>Joseph Thompson</td>
</tr>
<tr>
<td>Suraj Balan</td>
<td>Angela Kana</td>
<td>Daniel Polasek</td>
<td>Jonathan Torkelson</td>
</tr>
<tr>
<td>Jeannine Bennett</td>
<td>Brian Kennell</td>
<td>Richard Pollom</td>
<td>Jason Vogel</td>
</tr>
<tr>
<td>Jennifer Bergeron</td>
<td>NicholasKoch</td>
<td>Josh Powers</td>
<td>Cole Vonfeldt</td>
</tr>
<tr>
<td>Justin Britsch</td>
<td>Joshua Lamb</td>
<td>Jason Pratt</td>
<td>James Warburton</td>
</tr>
<tr>
<td>Janelle Brockway</td>
<td>Jay Laughlin</td>
<td>Ralph Price</td>
<td>Rebecca Ward</td>
</tr>
<tr>
<td>Brian Chenault</td>
<td>Laura London</td>
<td>Luke Riggins</td>
<td>Mitchell Warren</td>
</tr>
<tr>
<td>Olga Delgado de Hopper</td>
<td>Mary Elizabeth Mach</td>
<td>Colby Sandburg</td>
<td>Jason Watkins</td>
</tr>
<tr>
<td>Pradeep Desilva</td>
<td>BrandonMcBee</td>
<td>Chris Sanders</td>
<td>Tommy Willis</td>
</tr>
<tr>
<td>Brad Doughty</td>
<td>Lance McCarver</td>
<td>Lauren Sanders</td>
<td>Richard Willoughby</td>
</tr>
<tr>
<td>Jay Fleming</td>
<td>Katherine McKeever</td>
<td>Matthew Schachle</td>
<td>Barry Wilson</td>
</tr>
<tr>
<td>Benjamin Fletcher</td>
<td>Rachel Mosier</td>
<td>Gregory Seefeldt</td>
<td>Kevin Wise</td>
</tr>
<tr>
<td>Joseph Frederick</td>
<td>Dylan Motley</td>
<td>Clark Shaver</td>
<td>Matthew Wyatt</td>
</tr>
<tr>
<td>Daniel Garwood</td>
<td>Justin Mullinax</td>
<td>Adam Smith</td>
<td>Jessica Yeager</td>
</tr>
<tr>
<td>James Grim</td>
<td>Derrick Naukam</td>
<td>Austin Sung</td>
<td></td>
</tr>
</tbody>
</table>
CONGRATULATIONS FE AND FS EXAMINEES - OCTOBER 2010

Fundamentals of Engineering Exam:
Eric Agossou
Clinton Allen
Steven Allert
Patrick Altendorf
James Baugh
Steven Bell
Craig Bennett
Jesse Berdis
Michael Bivona
Parnaz Boodagh
Rodrigo Borda
Laura Borgesi
Alex Bourland
Russ Brown
Austin Buchanan
Ryan Buck
Austin Burton
Christina Callas
Anne Campbell
Andrew Carlile
Thomas Cates
Jonathan Chang
Xu Chen
Amaka Chidume-Okoro
Aissata Cisse
Eric Clour
Steve Cobb
Joshua Cochran
Christopher Colijn
James Combs
Kyle Corrie
Jonathan Coulter
Keith Courtright
Jared Cowdrey
Brian Crowdis
Conner Cruson
Porter Cunningham
Scott Darr
James Davenport
Philip Deal
Niranjan Kumar Desai
Paul Donaldson
Austyn Douglas
Kimberly Douglass
Alfred Drago
Willy Duffle
Michael Egan
Ross Ewalt
Brian Eyster
Victor Faltas
Atefeh Fathi
Sean Ferguson
Justin Fitzsimmons
Naomi Fitzsimmons
Garrett Fleck
David Flood
Eric Ford
Scott Foster
Aaron Foutch
Ryan Frampton
Matthew Frost
Emerson Fry
Matthew Fuld
Gauri Gajewar
Seshasai Gandikota
Michael Gardner
Nicholas Garmon
Rouzbeh Ghabchi
Ryan Gifford
Kyle Goodwin
Brenton Graefe
Benjamin Graham
Clay Grogan
Saba Hadid
Kyle Hall
Sauban Hanif
Chad Harland
Seth Hayes
Alexander Hernandez
Larissa Hesper
Andrew Hicks
Will Hodgson
Lyndon Hoel
Christopher Holden
Jeffrey Hollas
Scott Hood
Hyung Jeong
Wenxing Jiang
Nicholas Johnson
Allison Johnston
Justus Johnston
Austin Jones
Christopher Jones
Matthew Jones
Vimal Joseph
Sarah Jung
Michael Kamel
Jennifer Keller
Katherine Key
Jina Kim
Daniel Koch
Steven Kroll
Nathan Kucharow
Ryan Lack
Susan Lambert
Joseph Lee
Cameron Lewis
Steven Lewis
Ellisa Lim
Yang Liu
Josh Long
John Machado
Catherine McCollam
Stephen McCollam
Kimberly McGannon
Grant McGovney
Kevin McHugh
Mitchel McKinnis
Zeth McNeal
Isaac Meier
Jodie Millemont
Steven Miller
Josh Mitchell
Taylor Mitchell
Andrew Mock
Craigh Mowder
Wells Marsuoha
Nutan Nadella
Kristin Nevels
Joshua Newman
Quoc-Anh Nguyen-Do
Sai Abhishek Nidasonaametla
Daniel Nizeyimukiza
Kizito Nkurikeyeza
Philip Noell
Michael Odigie
Miguel Ortiz
Colin Osborne
T. Padmanabhan
Chris Parker
Manoj Patel
Morgan Perez
Scott Peterson
Huan Pham
Travis Poole
Michael Powers
Smity Prapthipaty
Chandler Radford
Heather Rankin
Bradley Reid
Johann Reimer
Kyle Renevier
Robert Rhodes
Christopher Robertson
Michael Robertson
William Robertson
Matthew Rockwell
Nicole Rowlette
Timothy Royce
Beatriz Santamaria
Tyler Scharf
Emily Schofield
William Schroeder
Ming Cheh See
Jeffrey Semtner
Luke Shreffler
Katherine Sind
Kyle Sinkbeil
Karl Sirmons
Christopher Small
Shane Smith
Adam Snapp
Michael Spears
Dewayne Speer
Tate Stanley
Tyler Stanley
Jeffrey Stewart
Jacob Stockton
Bryan Sudbrink
Joshua Swarer
Logan Tabb
Guillermo Taylor
Regina Taylor
Jennifer Tepper
Ana Thompson
Matthew Thompson
Bryan Todd
Tina Tran
Mark Trudgen
Cameron Twyford
Elizabeth Tyburski
Gary Valtinson
Rick Vaugan
Hiram Vega
Chase Venel
Zachary Vick
Kyle Walker
Scott Warnie
Robert Warren
Steven Weaver
Kristen Weidner
Kendall Werts
Nathan West
Johanna Westergaard
Andrew Westfall
Kristin Weyand
Nathan Wheat
Daniel Whiter
Cory White
Aaron Williams
Kendall Williamson
Wesley Wilson
Jacob Wolf
Natalie Wright
Han Xia
Krishna Karthik Yanumala
Taylor York
Vladimir Yun
Jonathan Yzaguirre
Xiaohan Zhang
Wesley Zimmerman

Fundamentals of Surveying Exam:
Clinton Carroll
Trevor Cheramie
Jeffrey Rogers
Terra Rogers
Everett Trout
Jared Wiley
This Information Is Critical to the future PLS Licensees of the Board. Because of its importance, it is being reprinted from the last edition of the Board’s Bulletin. Please help future Professional Land Surveyors by sharing this information.

As we have been publicizing since our statute changed in 2005, education requirements for licensure as a PLS are changing. Since Long Established Practice (LEP) will no longer be a path to licensure after July 1, 2014, the Board is encouraging those on the path to licensure, regardless of where they are right now, to be familiar with the requirements.

Furthermore, the Board strongly encourages potential licensees to begin pursuing a 2-year Surveying degree or at least taking the Core Curriculum now!

Even those who will qualify for the exams by LEP are encouraged to start taking land surveying classes now. For the most part, the surveying exams are based on knowledge obtained in college level land surveying class work. Taking college classes, particularly those included in the Core Curriculum, will improve the applicant’s chance of success on the examinations and improve the chance of success in their surveying practice. Furthermore, a LEP applicant who does not complete all of the examinations prior to the April 2014 deadline will be that much closer to qualifying for licensure by an education pathway.

---

**In Memoriam - In Celebration of the Lives and Contributions of the Following Professionals**

<table>
<thead>
<tr>
<th>Name</th>
<th>License Number</th>
<th>City</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>David M. Beene</td>
<td>PE 21282</td>
<td>Albuquerque, NM</td>
<td>8/30/10</td>
</tr>
<tr>
<td>Max T. Bruner</td>
<td>PE 1788</td>
<td>Ramona, OK</td>
<td>5/21/06</td>
</tr>
<tr>
<td>Marion F. Hicks</td>
<td>LS 527</td>
<td>Cookson, OK</td>
<td>9/22/10</td>
</tr>
<tr>
<td>William W. Hope</td>
<td>LS 1455/PE 15439</td>
<td>Benton, AR</td>
<td>5/25/10</td>
</tr>
<tr>
<td>Randolph H. Jetton</td>
<td>PE 9591</td>
<td>Salina, OK</td>
<td>2010</td>
</tr>
<tr>
<td>John Ward McCann, Jr.</td>
<td>PE 7724</td>
<td>Tulsa, OK</td>
<td>10/8/09</td>
</tr>
<tr>
<td>Robert H. Moak</td>
<td>PE 6275</td>
<td>Benbrook, TX</td>
<td>8/12/10</td>
</tr>
<tr>
<td>James Edward Payne</td>
<td>PE 9092</td>
<td>Oklahoma City, OK</td>
<td>3/2/10</td>
</tr>
<tr>
<td>Frank E. Priegel, Jr.</td>
<td>PE 6393</td>
<td>Okmulgee, OK</td>
<td>12/30/09</td>
</tr>
<tr>
<td>Bill E. Rae</td>
<td>PE 6841</td>
<td>Edmond, OK</td>
<td>10/31/10</td>
</tr>
<tr>
<td>James E. Shamblin</td>
<td>PE 6167</td>
<td>Stillwater, OK</td>
<td>1/7/10</td>
</tr>
<tr>
<td>Mark S. Wagenhoffer</td>
<td>PE 21144</td>
<td>Houston, TX</td>
<td>6/2010</td>
</tr>
<tr>
<td>B. Lindenberg</td>
<td>PE 2484</td>
<td>San Antonio, TX</td>
<td>6/5/2010</td>
</tr>
<tr>
<td>Paul R. Hodge</td>
<td>PE 7326</td>
<td>Oklahoma City, OK</td>
<td>10/17/2010</td>
</tr>
<tr>
<td>Paul W. Messick</td>
<td>PE 4696</td>
<td>Tulsa, OK</td>
<td>6/13/2009</td>
</tr>
<tr>
<td>Cedomir Sliepecevich</td>
<td>PE 3137</td>
<td>Norman, OK</td>
<td>10/22/09</td>
</tr>
<tr>
<td>John A. Palmieri</td>
<td>PE 17159</td>
<td>St. Louis, MO</td>
<td>2010</td>
</tr>
<tr>
<td>Raymond H. Fox, Jr.</td>
<td>PE 2856, LS 7</td>
<td>Altus, OK</td>
<td>12/2010</td>
</tr>
</tbody>
</table>

Please contact tparr@pels.ok.gov to notify the board of licensees who have passed away so that we may honor them in the newsletter.
HONESTLY ....How will you be remembered?

Our society has placed professional engineers and land surveyors in a position of special trust because their practice directly affects the public’s health, safety, property and welfare. The public has the right to expect that engineers and land surveyors will provide their services with integrity, fairness and most of all, honesty. To maintain the public trust, professional obligation to society demands that honesty be practiced in all professional and business affairs.

The absolute necessity of honesty in the practice of engineering and surveying in maintaining the public trust is reflected in the enforcement sections of our licensing statute. Most all of the violations contained in that law are related to dishonest practice. Many violations specifically use words like dishonesty, fraud, and false testimony. For example:

1. The practice of any fraud or deceit in obtaining or attempting to obtain or renew a certificate of licensure
2. Knowingly making false statements or signing false statements, certificates or affidavits
3. Providing false testimony or information to the Board

There are other violations in the statute that do not actually contain the word honesty, but consist in large part of deliberate dishonest practice:

1. Performing engineering or surveying services outside any of the licensee’s areas of competence
2. Signing, affixing the professional engineer’s or land surveyor’s seal….to documents, or revisions thereof, which have not been prepared by, or under the direct control and personal supervision of the professional engineer or land surveyor in responsible charge;

Whether or not the word ‘honesty’ is used, it is an essential element of ethical conduct that is required of each licensee whether it is in the preparing of reports and plans or submitting a reference for an applicant. Deliberately lying or making false statements in a report, omitting crucial information on a survey or set of plans or misleading a governmental reviewing agency are clearly the extreme examples of dishonest conduct that must be reported and disciplinary action taken. The same however is true for signing and sealing plans not done under the licensee’s direct control and personal supervision, or practicing outside of the licensee’s area of expertise. Not only are these practices potentially harmful to the public, but they are also demeaning to the professions.

Providing false information to the Board or signing an application or renewal that contains false statements are also dishonest practices that are unnecessary and can lead to serious disciplinary action. Examples of this kind of activity are falsely answering the questions on the application or renewal forms about whether or not you have been disciplined by another board or been convicted of a crime. If those things have happened, it is much better to report honestly to the board than to give a dishonest answer that is likely to result in serious disciplinary action.

Reporting continuing education credit earned also requires honesty and a high degree of personal ethics that accompanies professional licensure. If you have let the renewal period lapse without earning enough continuing education hours, do not fabricate hours and falsely report. If you have completed an on-line course in one hour that advertises that it is valued for 8 hours, the ethical action is to report one hour of credit.

(Continued on Page 11)
In the Matter of Randall Campo, P.L.S. 1462; Case No. 2009-054; Through Consent; For failure to follow the Oklahoma Minimum Standards for the Practice of Land Surveying, Randall Campo is hereby found Guilty, assessed an administrative fine of $750.00 and is hereby Reprimanded.

In the Matter of Green Country Surveying, Inc., CA 2425 and George Michael Finnell, P.L.S. 1107; Case No. 2009-091; Through Consent; For failure to follow the Oklahoma Minimum Standards for the Practice of Land Surveying, George Michael Finnell is hereby found Guilty, assessed an administrative fine of $750.00 and is hereby Reprimanded. For issuance of two (2) surveys by Green Country Surveying, Inc. with the failure of George Michael Finnell to follow the Minimum Standards for the Practice of Land Surveying, Green Country Surveying, Inc. is hereby found Guilty, assessed an administrative fine of $750.00 and is hereby Reprimanded.

In the Matter of Landmark Surveying, CA 4572 and Brett King, P.L.S. 1533; Case No. 2009-092; Through Consent; For failure to follow the Oklahoma Minimum Standards for the Practice of Land Surveying, Brett King is hereby found Guilty, assessed an administrative fine of $500.00 and is hereby Reprimanded. For issuance of a survey by Landmark Surveying with the failure of Brett King to follow the Minimum Standards for the Practice of Land Surveying, Landmark Surveying is hereby found Guilty, assessed an administrative fine of $500.00 and is hereby Reprimanded.

In the Matter of Peachtree Protective Covers, Inc., CA 5913 and Bennett Lee Hearn, P.E. 24440; Case No. 2010-028; Through Consent; For offering and performing engineering services in the State of Oklahoma without a Certificate of Authorization to do so, Peachtree Protective Covers, Inc. is hereby found Guilty, assessed an administrative fine of $750.00 and is hereby Reprimanded. For offering and performing engineering services in the State of Oklahoma without a Certificate of Licensure to do so, Bennett Lee Hearn is found Guilty, assessed an administrative fine of $750.00 and is hereby Reprimanded.

In the Matter of Jones Surveying, CA 4024 and Gary W. Jones, P.L.S. 1333; Case No. 2010-046; Through Consent; For violating the terms of the Consent Order regarding Case No. 2009-016, filed July 10, 2009. Gary W. Jones and Jones Surveying are hereby found Guilty, ordered to continue on Probation until all terms of the probation are met. Case No. 2009-016; through Consent; For violation of the Corner Perpetuation & Filing Act, failing to achieve minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying, gross negligence, gross incompetence and misconduct, Gary W. Jones and Jones Surveying are found Guilty, assessed an administrative fine of $5,000.00, Reprimanded and placed on Probation until such time as he has submitted five (5) surveys that demonstrate competence to the Board’s satisfaction which are of equal or greater complexity as the survey upon which the complaint was based, take and pass a college class that covers the Bureau of Land Management Manual of Instructions for the Survey of Public Lands, in particular the Restoration of Lost or Obliterated Corner and Subdivision of Sections, and correct correct the six (6) surveys that resulted in the Formal Complaint so that they meet the Oklahoma Minimum Standards.
In the Matter of Whitekiller Surveying, LLC, CA 4426 and William G. White, P.L.S. 1453; Case No. 2010-011; through Final Order; For violations of the Corner Perpetuation and Filing Act, for failure to follow the Oklahoma Minimum Standards for the Practice of Land Surveying; for gross negligence, gross incompetence and misconduct, William White is found Guilty. White’s P.L.S. License is hereby Suspended until such time as he completes a three (3) hour college course in surveying, take and pass the OLS examination and is assessed an administrative fine of $1,000.00. For issuance of Surveys by Whitekiller Surveying, LLC with the failure of White for failing to achieve minimum standards, gross negligence and gross incompetence, Whitekiller Surveying, LLC is hereby found Guilty.

In the Matter of REGA Engineering Group, Inc., CA 5463 and Thomas B. Catlett, P.L.S. 1692 and Daniel J. Rosenthal, P.E. 23386 and Jayme M. Malone, P.L.S. 1544; Case No. 2010-014; through Consent; For offering and performing engineering and land surveying services in the State of Oklahoma without a Certificate of Authorization to do so, and for knowingly signing false statements, certificates or affidavits and/or providing false testimony or information to the Board in the Certificate of Authorization Application, REGA Engineering Group, Inc. is found Guilty, assessed and administrative fine of $2,000.00 and is hereby Reprimanded. For offering and performing land surveying services in the State of Oklahoma without a Certificate of Licensure to do so, and for knowingly signing false statements, certificates or affidavits and for knowingly providing false testimony to the Board, Thomas B. Catlett is found Guilty, assessed an administrative fine of $3,000.00 and is hereby Reprimanded. For offering and performing engineering services in the State of Oklahoma without a Certificate of Licensure to do so, Daniel J. Rosenthal is found Guilty, assessed an administrative fine of $1,000.00 and is hereby Reprimanded. For aiding and assisting REGA Engineering Group, Inc. in offering and performing land surveying services in the State of Oklahoma without a Certificate of Authorization to do so, and for signing and sealing a survey not prepared by him or under his direct control and personal supervision, Jayme M. Malone is found Guilty, assessed an administrative fine of $2,000.00 and is hereby Reprimanded and is ordered to provide the Board, within 30 days, a full and complete list detailing all Oklahoma survey projects signed and sealed by Malone.

In the Matter of Sharam Steve Momtazzadeh, P.E. 20650; Case No. 2010-015; through Consent; For failure to follow the recognized applicable standards for the Practice of Engineering and for signing and sealing engineering plans that were not prepared by him or under his direct control and personal supervision, Sharam Steve Momtazzadeh is found Guilty, assessed an administrative fine of $1,300.00 and is hereby Reprimanded.

In the Matter of Pathfinder Resources, L.L.C., CA 3680 and James D. Franklin, P.L.S. 189; Case No. 2010-034; through Consent; For failure to follow the Oklahoma Minimum Standards for the practice of Land Surveying and for misconduct, Pathfinder Resources, L.L.C. is found Guilty, assessed an administrative fine of $2,000.00 and is hereby Reprimanded. For failing to follow the Oklahoma Minimum Standards for the practice of Land Surveying, for misconduct, and for failing to file the public land survey corners used as control, James D. Franklin is found Guilty, assessed an administrative fine of $2,250.00, is hereby Reprimanded and ordered to correct the survey so that it meets the Oklahoma Minimum Standards for the Practice of Land Surveying within 30 days of the Consent Order.

In the Matter of Meadows Analysis & Design, L.L.C., Case No. 2010-048; through Consent; For providing false statements and signing false statements in the Application for a Certificate of Authorization, Meadows Analysis & Design, L.L.C. is found Guilty, assessed and administrative fine of $750.00.
Disciplinary Activity (cont.)

December 2 – 3, 2010

In the Matter of Gary W. Breisch, P.L.S. 1134(S), Case No. 2010-013; through Consent; For failing to follow the Oklahoma Minimum Standards for the practice of Land Surveying, violating the Corner Perpetuation and Filing Act, gross negligence, gross incompetence and misconduct, Gary W. Breisch is found Guilty, assessed an administrative fine of $2,500, Breisch’s Oklahoma Certificate of Licensure is SUSPENDED for a period of two (2) years. Prior to reinstatement, Breisch is ordered to complete a three (3) credit hour college course in boundary law and provide proof of successful completion of said course, perform land and boundary surveying under the direct supervision of an Oklahoma licensed land surveyor, take and pass the Oklahoma Law and Surveying exam and attend a conference with the Director of Enforcement and is hereby Reprimanded.

In the Matter of TCGroup, Inc., and Chad Allen and David P. Hietpas, Case No. 2010-042; through Consent; For offering engineering services in the State of Oklahoma without a Certificate of Authorization, TCGroup, Inc. is found Guilty, assessed an administrative fine of $850.00 and is hereby ordered to Cease and Desist from offering and/or performing engineering services in the State of Oklahoma until such time as they are licensed to do so. For offering and practicing engineering in the State of Oklahoma without a Certificate of Licensure, Chad Allen is found Guilty, assessed an administrative fine of $850.00, and is hereby ordered to Cease and Desist from offering and/or performing engineering services in the state of Oklahoma until such time as he is licensed to do so. For offering and practicing engineering in the State of Oklahoma without a Certificate of Licensure, David P. Hietpas is found Guilty, assessed an administrative fine of $850.00, and is hereby ordered to Cease and Desist from offering and/or performing engineering services in the state of Oklahoma until such time as he is licensed to do so.

In the matter of Richard Design Services, Inc., CA 5925, and Ryan D. Ross, P.E. 24469, and James Richard Gilliam, Jr., P.E. TP 752, and Leslie Carl Carter, P.E., TP 759; Case No. 2010-047; through Consent; For offering and performing engineering services in the State of Oklahoma without a Certificate of Authorization, Richard Design Services, Inc. is found Guilty, assessed an administrative fine of $5,000.00 and is hereby Reprimanded. For offering and practicing engineering in the State of Oklahoma without a Certificate of Licensure, Ryan D. Ross is found Guilty, assessed an administrative fine of $1,000.00, and is hereby Reprimanded. For offering and practicing engineering in the State of Oklahoma without a Certificate of Licensure, James Richard Gilliam is found Guilty, assessed an administrative fine of $1,000.00, and is hereby Reprimanded. For offering and practicing engineering in the State of Oklahoma without a Certificate of Licensure, Leslie Carl Carter is found Guilty, assessed an administrative fine of $1,000.00, and is hereby Reprimanded.

In the matter of Evergreen Structures and Ian Gordon Ray; Case No. 2010-058; through Consent; For offering and performing engineering services in the State of Oklahoma without a Certificate of Authorization, Evergreen Structures is found Guilty, assessed an administrative fine of $750.00 and is hereby ordered to Cease and Desist from offering and/or performing engineering services in the State of Oklahoma until such time as they are licensed to do so. For offering and performing engineering services in the State of Oklahoma without a Certificate of Licensure, Ian Gordon Ray is found Guilty, assessed an administrative fine of $750.00 and is hereby ordered to Cease and Desist from offering and/or performing engineering services in the State of Oklahoma until such time as he is licensed to do so.
Continuing education is intended to improve skills, expand knowledge and to keep licensees up to date with the current practice in their field and not to be a revenue source for questionable providers offering overstated hours of substandard class work.

The public trusts that engineers and land surveyors are going to perform to the highest degree of ethical and honest conduct. Our laws and rules have been written to assist those aspiring to attain that goal and to enable enforcement actions against those who choose not to comply. Take a moment and look in the mirror and ask yourself what type of a mentor you are for those working under you. How will YOU be remembered.

Excerpts From An E-mail Sent By Gary Brickley, PE, PLS Regarding The Passing of Mr. Raymond Fox, Jr., PE 2956, PLS 7 - (printed with Mr. Brickley’s permission)

Raymond Fox retired from the firm a few years ago but made routine checks to make sure we are still looking after everyone. He was a World War II Veteran. He was wounded in France and served under Patton with the 101st Infantry Division. He was part of Patton’s Army that rolled into Bastogne during the battle of the Bulge. He often joked that his proudest moment of the War was when he was ordered to take the Budweiser Brewery in Yugoslavia ahead of the Russian Army.

Mr. Fox severed briefly as Altus City Engineer in the early 1950’s. He and Gene Drechler have managed to build a successful Engineering and Surveying firm for over 50 years, since they partnered in 1960........

Mr. Fox was a humble man during my time with him. I do not think he understood how much we all respected his advice and opinions. He often struggled to make sure he was giving his clients the best advice in his last years of practice. He felt like he had an obligation to do much better than others given his experience. As his last intern, he spent time every morning with me. He asked questions but did not direct the outcome. He just made sure everything was being considered. He respected the opinion of others as long as he satisfied himself that you had considered all pertinent information.

He was truly one of the most honorable men I have ever worked with. It cannot be overstated that we have lost another of America’s Greatest Generation and an American Patriot.
RETIRED STATUS NOW AVAILABLE FOR PE’S AND PLS’

PE’s and PLS’ who wish to retire their license may do so at the time of renewal. Go to the online renewal system at www.pelsrenewal.ok.gov as if you were going to renew your license and follow the directions to retire your license - or you may contact tparr@pels.ok.gov for paper forms. **There are no age restrictions, but your license must be in good standing with the Board to qualify and your license will be considered inactive.** You will continue to receive the newsletter, and you will receive a wallet card with the date of the retirement of your license, and you will be able to use the title “Professional Engineer - Retired” or “Professional Land Surveyor - Retired” as applicable.

**OAC 245:15-7-1(c) Certificate of Licensure** states, “When a professional engineer or land surveyor in good standing desires to retire his or her license, he or she may do so upon application to the Board, subject to reinstatement and continuing education requirements by the Board.”

**OAC 245:15-7-5(a) Reinstatement of revoked or retired licenses** states, “Licenses ......that were voluntarily retired by the licensee may be reinstated by making written application for reinstatement within 180 days after expiration and payment of the prescribed renewal fee and penalty. .... Practicing your profession with a revoked or retired license during this reinstatement period is a violation of Title 59, Section 475.1 et seq and the Rules of this Board.”

**OAC 245:15-11-3(4) Continuing Education - Scope and exemptions** states, “A licensee who elects to choose Retired status at the time of renewal shall be exempt. In the event such person elects to return to active practice of professional engineering or surveying, 30 PDH’s must be earned before returning to active practice.

Sample Wallet Cards for Retired PE’s and PLS’s

OKLAHOMA STATE BOARD OF LICENSURE FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS

PE 55555
John A. Doe
Has earned the status of Professional Engineer-Retired as of
11/30/2010

OKLAHOMA STATE BOARD OF LICENSURE FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS

LS 55555
John A. Doe
Has earned the status of Professional Land Surveyor-Retired as of
11/30/2010

This status does not authorize the holder of this card to practice their profession, but indicates they were licensed in Oklahoma in good-standing at the time of their retirement and have earned this status.
OKLAHOMA STATE BOARD OF LICENSURE FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS

RETIRED PE’S AND PLS’ SEPTEMBER 1 - DECEMBER 31, 2010

PE 3653  Dale S. Baird
PE 9304  Homer Denton Clampitt
PE 4180  G. M. Close
PE 7158  Jerry P. Edwards
PE 6402  Clay Gammon
PE 4961  Donald L. Horton
PE 9941  Ronald J. LaSpesa
PE 13421 Jacques C. Mabry
PE 11323 Jerry M. Madden
PE 19397 Raj K. Maheshwari
PE 4726  W. D. Manahan
PE 2660  Dennis W. Manasco
PE 5028  Kenneth F. Mans
PE 6321  Joseph B. Marcotte, Jr.
PE 2894  Herbert D. Maresh
PE 6616  Robert L. Marple
PE 6834  Claude F. Marshall
PE 11215 Pat G. Martin
PE 8820  Fred C. Martin
PE 10183 Donald G. Mashburn
PE 6483  Bill D. McCarthy
PE 5544  L. H. McCurry
PE 8232  Hershel G. McElroy
PE 12718 Paul E. McKeathan
PE 4889  Chester D. McKeon, Jr.
PE 10847 Clifford S. McKnight
PE 2119  Harvey Jay McMain
PE 11811 Jesse Lowell McMasters
PE 9137  Leonard C. McMurtry
PE 7542  David Gene Meador
PE 11005 Verlin G. Meier
PE 10259 Dale T. Metzinger
PE 7064  James K. Michels
PE 9109  John Edwin Miller
PE 10140 John Dwight Mills II
PE 16082 Cy Mills
PE 10871 Dana Lambert Moffatt
PE 5236  Wendell Lee Moore
PE 7979  Paul A. Moore
PE 4411  Donald F. Morris
PE 8107  William Ballard Morris
PE 5540  John W. Morris
PE 17340 Augustin Moses
PE 11807 Carl M. Mullen
PE 21790 A. Davis Mullholand
PE 12481 Dwain Msulow
PE 11290 David Patrick Murphy
PE 14282 C. Eugene Myers
PE 9450  George Nagelberg
PE 14249 Dale Harold Neff
PE 10865 Denis H. Nelson
PE 16003 Michael P. Nemeth
PE 12654 Robert Thomas Nettivelle
PE 10265 Tu Nguyen
PE 20099 Paul Taylor Nicholas
PE 10369 Gerald G. Nixon
PE 17297 Roger S. Nolan
PE 10814 James Harry Norton
PE 3804  Donald D. Norwood
PE 5488  Dale E. Nutter
PE 15653 Carl E. Nuzman
PE 6901  Robert W. Oborn
PE 7026  Richard W. Ogan
PE 10966 John Richard Ogg
PE 10475 A. Thomas O’Grady
PE 12765 David K. Oldaker
PE 12135 Gary E. O’Neal
PE 13088 David Charles O’Neil
PE 9587  David R. Orme
PE 4804  Gerald D. Ortloff
PE 8054  Bruce E. Orvis
PE 23622 Thomas R. Ousley
PE 3700  Lloyd Earl Owen
PE 14755 Robert Lee Pace
PE 14744 David Wayne Pace
PE 7450  R. L. Pappe
PE 5115  Jerald Dwain Parker
PE 5645  C. R. Parker
PE 10964 Suresh R. Patel
PE 11595 Gary R. Patton
PE 10245 William F. Patton
PE 4596  Joseph N. Payne
PE 10269 William C. Payne Jr.
PE 14383 Jeannette Beeghly Peabody
PE 5377  Joseph L. Pearce Jr.
PE 6370  George E. Peck
PE 14566 Ralph C. Pendarvis
PE 7505  James D. Pendergrass
PE 6578  Maurice C. Perkins
PE 11092 Robert J. Perry
PE 15251 Benjamin S. Persons
PE 10784 John W. Peters
PE 6960  Richard R. Pettigrew
PE 4598  Ivan L. Pfalser
PE 11907  J. R. Pielsicker
PE 6261  B. K. Piersall
PE 11204 Forrest L. Piggott Jr.
PE 6649  Omer A. Pipkin
PE 5011  William A. Pitts
PE 10286 Raymond Eugene Pletcher
PE 17126 Joseph L. Poage
PE 23251 Kaethe Valenti Podgorski
PE 10361 Dennis Lyle Pointdexter
PE 12983 Bob D. Pollock
PE 17742 Fernando Pons
PE 7643  Paul W. Pool
PE 2705  Allen G. Poppino
PE 10938 Benjamin E. Potts
PE 6818  Dale L. Powell
PE 12371 Byron Poynter
PE 10672 R.S. Prabhu
PE 14407 Paul Louis Preslar
PE 8722  Bernhardt W. Prof
PE 15766 David G. Prucha
PE 12913 Daryl E. Radliff
PE 7129  T. L. Radjef
PE 13141 Dennis C. Radunz3l
PE 7607  Burl D. Ragland
PE 9059  Jim Rakes
PE 6577  Robert E. Ramsey
PE 11021 Roger D. Randolph
PE 6848  Sidney R. Randolph Jr.
PE 12165 M. Rathakrishnan
PE 5068  John Walter Ratzki
PE 18478 John H. Ravenscroft
PE 13805 Thomas H. Rea
PE 13087 Glenn T. Reagan
PE 7634  John M. Redmond III
PE 12248 Spencer A. Reed
PE 9816  Carl T. Reicher
PE 13607 William C. Renfro, Jr.
PE 6547  Marvin Resnick
PE 10707  Cesar D. Reyes
PE 7088  W. D. Reynolds
PE 13117 Vaughan W. Rhodes
PE 7694  Robert Allen Ridle
PE 13838 Harold Duane Riecher
PE 7051  Edward E. Rigg
PE 7165  Thomas E. Ritter
PE 9045  James D. Roach
PE 9962  John E. Rodkey
PE 10837 Gary D. Roland
PE 9457  Albert W. Rolins
PE 3488  Robert L. Rorsbach
PE 12459 James G. Rose
PE 7501  Ernest L. Ross
PE 5692  Bobby L. Ross
PE 7496  Richard Leon Royal
PE 10770  Warren G. Rutherford
PE 15498 Ronald Leslie Sak
PE 15317  Bal Raj Saini
PE 8902  Wilfred H. Sanders
PE 10971 Donald H. Sanders
PE 20743 Kenneth A. Scannapiego
PE 9837  Richard A. Schaefier
PE 10136 John Martin Schaefer
PE 21386 Dale Edwin Scherry
PE 10435 Jimmy D. Schottel
PE 11963 Douglas J. Schroer
PE 22328 Clinton Schwarz
PE 5219  J. D. Scott
PE 5362  James H. Seals
PE 12143 Ajit Kumar Sen
PE 8473  Donald Chester Sesso
PE 2934  Paul Richard Sheline
PE 16147 Robert B. Shindhelm
PE 5735  Thomas B. Shriver
PE 10304 Bobby Gene Simmons
PE 9922  Roger Franklin Skaggs

PLS 1079  Ted B. Ponder, Jr.
PLS 182  Alan G. Poppino
PLS 958  Richard M. Quitter
PLS 347  Billy H. Rackley
PLS 1490 Richard C. Rogers
LICENSE EXPIRATIONS - APRIL 1, 2010 TO SEPTEMBER 30, 2010

Professional Engineers:

Hoang, Tuan Duc 24603
Hosher, William L. 4431
Hoffman, Mark H. 9674
Hogan, Michael G. 9967
Hohe, Thomas D. 10071
Holley, Jeffrey A. 22095
Holliday, Jerry 17679
Holmes, Robert E. 12097
Holt, Glenn R. 13478
House, Donald J. 7839
Horne, Gregory A. 23243
Hoss, Ralph H. 5980
Hower, Joseph W. 15744
Hoyer, Steven D. 19171
Hubby, John S. 6706
Huber, Elmer E. 7200
Hug, React 22529
Hughes, Michael 17442
Hunt, Jerry D. 22203
Ilse, Christopher 20772
Inlogh, Abraham 18808
Iseley, Dillard M. 10355
Ivich, Michael V. 10463
Jaafari, Khaldoun 18189
Jackson, A. C. 7396
Jackson, Roger E. 7482
Jacobs, Scott E. 21442
Jacobson, Kern L. 21659
Jame, Basil R. 7094
Janek, Susan Ham 15724
Janney, Alan P. 22912
Jaye, Nicholas 22764
Jensen, Wallace 14659
Jischke, Martin C. 10597
Johnson, Carl E. 21002
Johnson, Jack L. 7460
Johnson, Monroe 19294
Johnson, Robert I. 19416
Johnston, George 11312
Jones, Gerald K. 13906
Jones, Glen Walker 10663
Jones, John Bailey 12931
Jones, Mavis M. 6118
Jones, Richard R. 14359
Jones, Ronald L. 23932
Jones, Russell F. 4698
Josephson, Paul D. 17842
Joshi, Dilip C. 13174
Kacorsko, Al S. 23203
Kain, Steven J. 22217
Kaltsas, Joseph D. 22274
Kamphaus, Robert 15223
Kannady, David B. 11435
Kargis, William J. 17997
Kasten, David O. 18766
Kattan, Imad A. 16818
Kazanjii, Fachri 24053
Kearney, Jerald F. 17870
Keaton, Jefferson 23615
Kebrer, James Jr. 23167
Keith, John R. 6124
Keller, C. C. 4545
Kellum, Jerome D. 7276
Kelly, Jeff 20306
Kendrick, Monte. 5440

Kennedy, William 8681
Kerr, Donald J. 7187
Kersey, David Earl 18899
Kim, Kyung Hwa 12462
Kimball, C. Frayer 8608
Kimm, Victor J. 13435
King, Edward B. 18310
Kirk, Leroy W. III 14756
Kiser, Timothy A. 19423
Kiser, W. Wayne 5898
Klebanoff, Greg H 18856
Klein, John E. 22706
Klein, W. A. 23644
Klysen, Jeremy J. 22038
Knight, Henry R. 6082
Kosik, William J. 21129
Kozlowski, Scott 22275
Krage, Ronald G. 20631
Krause, William 12423
Kriz, Richard J. 20256
Kuzentt, Kenneth 21607
Kvasnicka, James 4364
Kyrk, Dennis P. 7896
Lackey, James Jr. 7062
LaFreniere, Todd 23143
LaGrone, Stephen 20997
Lambert, Hal 6644
Lambert, Richard 15530
Lamers, Patrick R. 22384
Lane, Richard Leon 7216
Langanford, J. David 17438
Landsdown, Dan E. 14078
Larkin, Robert A. 5723
Lasisch, Andrew M. 23803
Lawless, Estil 524
Leay-Su, Roberto 15764
Lechenten, Kurt 20941
Leclerc, Richard A. 20709
LeCroy, Charles D. 22678
Lederle, Michael E. 17427
Lee, Foy Kook 17624
Lee, Joseph H. 22760
Lee, Steven Max 22743
Lee, Young J. 13165
Lema, Kendra 20269
Lenamond, Mitchell 24344
Lenning, Craig R. 18636
Leverenz, John H. 11721
Levinson, Ernest 10906
Lewis, Bill M. 9386
Lewis, Brian E. 19703
Lewis, Douglas R. 10678
Lewiss, Edward 10970
Liljedahl, Dale 22227
Lin, Mike Nanheng 22057
Littell, Bart L. 18195
Liu, Huamin 23230
Lochte, Paul Allen 17794
Lockard, Alex J. 29353
Lofton, Dale L. 699
Lofton, James Alan 11307
Longo, Jerome 16350
Long, Arthur L. 11279
Long, Thomas M. 24079
Lord, Gerald J. 17110

EXPIRATION/REVOCAITION - Licenses may be revoked by the Board for non-payment of renewal fees. Licensees will be notified of revocation by certified mail. Typically this notification is mailed 10 days following expiration.

RENEWALS - Each license issued by the Board expires on the last day of the month in which renewal fees are due, and becomes invalid on that date unless paid. One notice of the renewal is sent by first class mail to the address of record in the board files. This in effect provides notice two months prior to revocation.

REINSTATEMENT - Former licensees whose certificates have expired and were revoked for failure to pay renewal fees and desire to reinstate shall make application for reinstatement within 180 days after expiration and pay the prescribed renewal fee and penalty. After 180 days, a new application will be required, which shall be considered specifically by the Board, both from the standpoint of competency and of character.
### Certificates of Authorization:

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Number</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>2HE Group LLC</td>
<td>5247</td>
<td>(PE)</td>
</tr>
<tr>
<td>3 Consulting, LLC</td>
<td>5178</td>
<td>(PE)</td>
</tr>
<tr>
<td>4SE, Inc.</td>
<td>4176</td>
<td></td>
</tr>
<tr>
<td>A&amp;E National, Inc.</td>
<td>5659</td>
<td>(PE)</td>
</tr>
<tr>
<td>A. T. Renczinski &amp; Co., Inc.</td>
<td>965</td>
<td></td>
</tr>
<tr>
<td>A. V. Schwan and Associates, Inc.</td>
<td>4350</td>
<td>(PE)</td>
</tr>
<tr>
<td>A. C. Hall &amp; Associates Surveying Inc.</td>
<td>1542</td>
<td>(LS)</td>
</tr>
<tr>
<td>A.M. Franco Engineers</td>
<td>5395</td>
<td>(PE)</td>
</tr>
<tr>
<td>AccuTech Consultants, LLC</td>
<td>3862</td>
<td>(PE)</td>
</tr>
<tr>
<td>ACE Engineering, Inc.</td>
<td>5289</td>
<td>(PE)</td>
</tr>
<tr>
<td>Advanced Structural Engineering, Inc.</td>
<td>4460</td>
<td>(PE)</td>
</tr>
<tr>
<td>Advanced Systems Engr., Inc.</td>
<td>5377</td>
<td>(PE)</td>
</tr>
<tr>
<td>Aker Plant Svs Group Inc.</td>
<td>5639</td>
<td>(PE)</td>
</tr>
<tr>
<td>Aker Solutions US Inc.</td>
<td>4394</td>
<td>(PE)</td>
</tr>
<tr>
<td>Alliance Structural Engrs. L.L.C.</td>
<td>3515</td>
<td>(PE)</td>
</tr>
<tr>
<td>Alpha Land Surveying, Inc.</td>
<td>5291</td>
<td>(LS)</td>
</tr>
<tr>
<td>ALTA Refrigeration, Inc.</td>
<td>5062</td>
<td>(PE)</td>
</tr>
<tr>
<td>Amer. Steel Bldg. Co., Inc.</td>
<td>5198</td>
<td>(PE)</td>
</tr>
<tr>
<td>American Water Institute</td>
<td>5042</td>
<td>(PE)</td>
</tr>
<tr>
<td>Amtech Building Sciences, Inc.</td>
<td>5385</td>
<td>(PE)</td>
</tr>
<tr>
<td>Apex Engrg. Svs., Inc.</td>
<td>5553</td>
<td>(PE)</td>
</tr>
<tr>
<td>Applied Engineering Group</td>
<td>3242</td>
<td>(PE)</td>
</tr>
<tr>
<td>Applied Engrg. &amp; Design, LLC</td>
<td>5441</td>
<td>(PE)</td>
</tr>
<tr>
<td>Applied Mechanical Design LLC</td>
<td>5282</td>
<td>(PE)</td>
</tr>
<tr>
<td>Aqua Terra Engrg. Consuls., LLC</td>
<td>5604</td>
<td>(PE)</td>
</tr>
<tr>
<td>Assoc. of County Commissioners OK</td>
<td>2945</td>
<td>(PE)</td>
</tr>
<tr>
<td>Atwell-Hicks, LLC</td>
<td>3467</td>
<td>(PE)</td>
</tr>
<tr>
<td>AYS Engineering, LLC</td>
<td>5774</td>
<td>(PE)</td>
</tr>
<tr>
<td>Baker Surveying, LLC</td>
<td>5816</td>
<td>(LS)</td>
</tr>
<tr>
<td>Banning Engineering, P.C.</td>
<td>3352</td>
<td>(PE)</td>
</tr>
<tr>
<td>BARTER &amp; ASSOCIATES, INC.</td>
<td>2176</td>
<td>(PE)</td>
</tr>
<tr>
<td>Basler Engineering, LLC</td>
<td>5661</td>
<td>(PE)</td>
</tr>
<tr>
<td>BEAUDIN GANZE CONSULTING ENGRS., INC.</td>
<td>2543</td>
<td>(PE)</td>
</tr>
<tr>
<td>Bechtel Corporation</td>
<td>981</td>
<td>(PE)</td>
</tr>
<tr>
<td>Benton Engineering Co.</td>
<td>1038</td>
<td>(PE)</td>
</tr>
<tr>
<td>BLACK &amp; VEATCH Special Projects Corp.</td>
<td>1511</td>
<td>(PE)</td>
</tr>
<tr>
<td>Boss Industries, L.L.C.</td>
<td>5217</td>
<td>(PE)</td>
</tr>
<tr>
<td>Boyle Engineering Corp.</td>
<td>937</td>
<td>(PE)</td>
</tr>
<tr>
<td>Bredson &amp; Assoc., Inc.</td>
<td>2838</td>
<td>(PE)</td>
</tr>
<tr>
<td>Briggs Engineering, Inc.</td>
<td>5404</td>
<td>(PE)</td>
</tr>
<tr>
<td>Brion Consilg &amp; Engrg, PLLC</td>
<td>5232</td>
<td>(PE)</td>
</tr>
<tr>
<td>Building Consultants &amp; Engrs, Inc.</td>
<td>4832</td>
<td>(PE)</td>
</tr>
<tr>
<td>Burns &amp; Roe Enterprises, Inc.</td>
<td>309</td>
<td>(PE)</td>
</tr>
<tr>
<td>C. H. Fenstemaker &amp; Assoc., Inc.</td>
<td>4914</td>
<td>(LS)</td>
</tr>
<tr>
<td>Cannon Surveying</td>
<td>3167</td>
<td>(LS)</td>
</tr>
<tr>
<td>CapCadec Inc.</td>
<td>5236</td>
<td>(PE)</td>
</tr>
<tr>
<td>Ceko Bldg Sys. a div of Roberton-Ceco Corp.</td>
<td>4257</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cedar Design, LLC</td>
<td>5626</td>
<td>(PE)</td>
</tr>
<tr>
<td>CEntry Constructors &amp; Engineers, Inc.</td>
<td>4069</td>
<td>(PE)</td>
</tr>
<tr>
<td>CH2M HILL Trigon, Inc.</td>
<td>5517</td>
<td>(PE)</td>
</tr>
<tr>
<td>Charles McCann and Associates</td>
<td>2099</td>
<td>(PE)</td>
</tr>
<tr>
<td>CHUCK STREIT AND ASSOCIATES</td>
<td>2394</td>
<td>(LS)</td>
</tr>
<tr>
<td>CIVE Design Group, LP</td>
<td>4928</td>
<td>(PE)</td>
</tr>
<tr>
<td>Classic Engineering, LLC</td>
<td>5265</td>
<td>(PE)</td>
</tr>
<tr>
<td>Clour Engineering of Okla., Inc.</td>
<td>1712</td>
<td>(PE/LS)</td>
</tr>
<tr>
<td>CMC Joist &amp; Deck</td>
<td>5051</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cobb Architecture, LLC</td>
<td>4258</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cobbs Engineering, Inc.</td>
<td>536</td>
<td>(PE)</td>
</tr>
<tr>
<td>Consolidated Consulting Engineers</td>
<td>3321</td>
<td>(PE)</td>
</tr>
<tr>
<td>Construction Engrg. Svs., LLC</td>
<td>5596</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cooper Surveying</td>
<td>4178</td>
<td>(LS)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Number</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crossland Construction Company, Inc.</td>
<td>5966</td>
<td>(PE)</td>
</tr>
<tr>
<td>CYL/Thompson TX, LLC</td>
<td>3512</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cubellis, Inc.</td>
<td>5361</td>
<td>(PE)</td>
</tr>
<tr>
<td>Cutting Edge Consulting, LLC</td>
<td>5725</td>
<td>(PE)</td>
</tr>
<tr>
<td>Dayton Superior Corp.</td>
<td>5535</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Archer Engineers</td>
<td>1726</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Blew &amp; Associates, Inc.</td>
<td>5387</td>
<td>(LS)</td>
</tr>
<tr>
<td>dba Enterprise Electrical &amp; Mechanical</td>
<td>5731</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba G.W. Russell &amp; Associates, Ltd.</td>
<td>4389</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba L.S. Mason &amp; Associates</td>
<td>3034</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Mars Burning Engineering, Inc.</td>
<td>5461</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Martin Oklahoma, Inc.</td>
<td>5176</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Raymond Engineering, Inc.</td>
<td>3108</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba STS Consultants, Ltd.</td>
<td>4607</td>
<td>(PE)</td>
</tr>
<tr>
<td>dba Watershed Concepts</td>
<td>4190</td>
<td>(PE)</td>
</tr>
<tr>
<td>Dennis &amp; Magnani Struct. Cons. P.C.</td>
<td>3401</td>
<td>(PE)</td>
</tr>
<tr>
<td>Domain Engineering Inc.</td>
<td>2780</td>
<td>(PE)</td>
</tr>
<tr>
<td>Douglas R. Iverson, P.A.</td>
<td>4665</td>
<td>(PE)</td>
</tr>
<tr>
<td>Duryea &amp; Associates, P.S.</td>
<td>5831</td>
<td>(LS)</td>
</tr>
<tr>
<td>E. Roberts Alley &amp; Assoc., Inc.</td>
<td>3351</td>
<td>(PE)</td>
</tr>
<tr>
<td>E.D. Hill and Associates, Inc.</td>
<td>4951</td>
<td>(PE)</td>
</tr>
<tr>
<td>E.E.S. LLC</td>
<td>5587</td>
<td>(PE)</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>5876</td>
<td>(PE)</td>
</tr>
<tr>
<td>EB LANDWORKS, INC.</td>
<td>4072</td>
<td>(PE)</td>
</tr>
<tr>
<td>Edmonds Engineering Services</td>
<td>3079</td>
<td>(PE)</td>
</tr>
<tr>
<td>Ehrhart Griffin &amp; Assoc., Inc.</td>
<td>5242</td>
<td>(PE)</td>
</tr>
<tr>
<td>Emtec Consilts. Prof. Engrs. PLLC</td>
<td>5783</td>
<td>(PE)</td>
</tr>
<tr>
<td>Endex Engineering, Inc.</td>
<td>5599</td>
<td>(PE)</td>
</tr>
<tr>
<td>Engineering Associates, Inc.</td>
<td>5523</td>
<td>(PE)</td>
</tr>
<tr>
<td>Engineering Systems Inc.</td>
<td>4653</td>
<td>(PE)</td>
</tr>
<tr>
<td>Engrg Support Svcs of No. Carolina</td>
<td>4965</td>
<td>(PE)</td>
</tr>
<tr>
<td>E-W Associates</td>
<td>4515</td>
<td>(PE)</td>
</tr>
<tr>
<td>EWL Geotechnical Studies Group, Inc.</td>
<td>5172</td>
<td>(PE)</td>
</tr>
<tr>
<td>Fasnacht &amp; Nelson, P.C.</td>
<td>2360</td>
<td>(PE)</td>
</tr>
<tr>
<td>Flatirons Surveying &amp; Engrg., Inc.</td>
<td>5577</td>
<td>(PE/LS)</td>
</tr>
<tr>
<td>Fluid Engineering Specialists, Inc.</td>
<td>5048</td>
<td>(PE)</td>
</tr>
<tr>
<td>FMF Engrg. Corp.</td>
<td>5598</td>
<td>(PE)</td>
</tr>
<tr>
<td>Foresight Land Services LLC</td>
<td>5447</td>
<td>(LS)</td>
</tr>
<tr>
<td>Formica &amp; Associates Inc.</td>
<td>5998</td>
<td>(PE)</td>
</tr>
<tr>
<td>FTS, Inspection &amp; Engrg Svs, Inc.</td>
<td>4892</td>
<td>(PE)</td>
</tr>
<tr>
<td>GA Engineers, Inc.</td>
<td>2836</td>
<td>(PE)</td>
</tr>
<tr>
<td>GaiaTech, Inc.</td>
<td>4972</td>
<td>(PE)</td>
</tr>
<tr>
<td>Gayner Engineers</td>
<td>3559</td>
<td>(PE)</td>
</tr>
<tr>
<td>GEO ENGINEERING &amp; TESTING.</td>
<td>1840</td>
<td>(PE)</td>
</tr>
<tr>
<td>Geometron Survey Systems</td>
<td>3997</td>
<td>(LS)</td>
</tr>
<tr>
<td>Gillard Group, Inc.</td>
<td>4952</td>
<td>(PE)</td>
</tr>
<tr>
<td>Goettling &amp; Associates, Inc.</td>
<td>850</td>
<td>(PE)</td>
</tr>
<tr>
<td>Gramlich &amp; Associates, P.A.</td>
<td>2139</td>
<td>(PE)</td>
</tr>
<tr>
<td>Greenfield Civil Engr Co., LLC</td>
<td>5293</td>
<td>(PE)</td>
</tr>
<tr>
<td>PDS Solutions, Inc.</td>
<td>5971</td>
<td>(PE)</td>
</tr>
<tr>
<td>Pie Forensic Consultants, Inc.</td>
<td>6017</td>
<td>(PE)</td>
</tr>
<tr>
<td>Structure Site LLC</td>
<td>6014</td>
<td>(PE)</td>
</tr>
<tr>
<td>Tejas Research &amp; Engineering, L.P.</td>
<td>5916</td>
<td>(PE)</td>
</tr>
</tbody>
</table>

### Professional Land Surveyors:

- Jameson, Jimmie Wayne 928
- Lambert, Hal 1036
- Larkin, Robert J. 469
- McDonald, C. L. 1096
- Miller, Mark A. 1609
Watch your mail for your new renewal notification postcard, which will explain how to use the online license renewal system.

Additional explanation is shown below.

1. Log on to www.pelsrenewal.ok.gov and select the Continue button. In the fields provided, please enter the following:
   - License Number
   - Designation
   - Password

2. Select the ‘Login’ button to begin your online renewal.
3. Once online renewal and payment are complete, be sure to print your receipt as confirmation of your online renewal.

For renewal questions or to renew by mail, please contact tparr@pels.ok.gov

Original Stone Located and Photographed by Ron Leifheit, PLS

The stone is an 18”x18”x10” Flintstone set 12” set in the ground at the Northwest corner of Section 18, Township 23 North, Range 23 East, I.M., Delaware County, Oklahoma. The stone was set in 1896 as a part of the original federal government survey by surveyors Robert A. Farmer and J.C. Wilkinson. The two prominent horizontal notches were carved on the north face of this stone by the survey crew to represent that this stone is located 2 miles south of the north line of this township. The crew carved 4 similar notches on the south side of the stone representing that it is 4 miles north of the south line of this township. These carved notches helped homesteaders know where they were in the township. The surveyors noted that the soil at this corner was 4th rate, sandy, rolling and broken and that the available timber was oak and hickory.

IN THIS ISSUE:

Message From the Chair - S.E. Designation Proposed .......................... 2-3
Sack Honored By NCES ............................................. 3
Examination and Cutoff Dates ............................................. 4
Successful Examinees Oct. ’10 ............................................. 4-5
In Memoriam ............................................................... 6
PLS Education Requirements ............................................. 6
Disciplinary Activity .......................................................... 8-10
Path To Compliance ......................................................... 11
Retired Status & Licensees .................................................. 12-13
Inactive Licenses ............................................................. 14-15