July 1, 2022 - December 31, 2022 Volume 34 Issue 89



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.

#### **BOARD MEMBERS**

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David L. Page, P.L.S. - Vice Chair Durant

Glen W. Smith, P.E., P.L.S. - Secretary Oklahoma City

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Kathy Hart, Executive Director

Newsletter Editor

# THE BOARD'S BULLETIN

A Publication for Licensees of the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors



Bruce Pitts, P.L.S. (pictured left), of Oklahoma City, was awarded the NCEES Distinguished Service Award with Special Commendation by then NCEES President Brian Robertson, P.E., (pictured right) for his dedicated service to NCEES and the engineering and surveying professions. He was recognized during the organization's 101st annual meeting in Carlsbad, California, on August 25, 2022. (See Article Page 2)

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NEWS RELEASE
September 1, 2022 - Contact: Nina Norris
Chief Communications Officer nnorris@ncees.org

### NCEES honors Oklahoma professional surveyor Bruce Pitts for service

Bruce Pitts, P.L.S., of Oklahoma City, Oklahoma, has been awarded the NCEES Distinguished Service Award with Special Commendation for his dedicated service to NCEES and the engineering and surveying professions. He was recognized during the organization's 101st annual meeting in Carlsbad, California, on August 25, 2022.

Pitts has served as an emeritus member of the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors since 2000. In 2005,

he became the first director of enforcement for the Oklahoma board.

Pitts has served the Southern Zone as the Surveying Forum moderator and Law Enforcement Forum moderator and has been an active participant in all Southern Zone meetings, including assisting in the planning of the 2005 and 2022 Southern Zone meetings. In addition, he served as a member of the Committee on Law Enforcement in 2007–2011 and 2018–2020 and as chair in 2016–2018. He was also a member of the Mobility Task Force in 2012–2014 and a member of the Future of Surveying Task Force in 2014–2016.

He has assisted in the creation of the Oklahoma board's Professionally Engineering the Future scholarship program and the Bill Dickerson, P.E. Memorial Award, both of which promote the NCEES FE exam and the importance of licensure to engineering students in Oklahoma.

Through his work as the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors Director of Enforcement, Pitts has been an advocate for engineering and surveying licensure, ethical practice, and the protection of the public.

#### **ABOUT NCEES**

The National Council of Examiners for Engineering and Surveying is a nonprofit organization made up of engineering and surveying licensing boards from all U.S. states, the District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands. Since its founding in 1920, NCEES has been committed to advancing licensure for engineers and surveyors in order to safeguard the health, safety, and welfare of the U.S. public.

NCEES helps its member licensing boards carry out their duties to regulate the professions of engineering and surveying. It develops best- practice models for state licensure laws and regulations and promotes uniformity among the states. It develops and administers the exams used for engineering and surveying licensure throughout the country. It also provides services to help licensed engineers and surveyors practice their professions in other U.S. states and territories. For more information, please visit neees.org.



# KEEPING UP WITH THE OKLAHOMA MINIMUM STANDARDS FOR THE PRACTICE OF SURVEYING

By: David Page, P.L.S. - Board Vice Chair

Serving as a member of the State Board of Licensure for Professional Engineers and Surveyors has provided me with a unique perspective on problems that could easily be avoided by licensed land surveyors and would improve our professional practice.

Most surveyors do a good job of following up with the most current Oklahoma Minimum Standards for the Practice of Land Surveying. However, many of

the enforcement cases that the Board adjudicates involve violations of these minimum standards. It appears that there is an issue with some actively licensed land surveyors not reviewing, studying, and following the most current version of these minimum standards. This problem seems to involve both newly licensed surveyors and those that have been licensed for many years. It seems that most of the surveyors are familiar with the minimum standard that were current at the time the individual was licensed, but do not keep up with current minimum standard changes or any other changes with rules or statutes. This also includes knowledge of and changes to the Corner Record Act.

Of the enforcement cases the Board has dealt with in the past few years, it seems that there is an equal number of respondents who either (1) do not know the rules and minimum standards because they are indifferent and just don't care to be up to date; or (2) may not know or understand the minimum standards simply because they were not properly taught and trained by their current or previous employer (mentor) in private practice. From some of the cases in the last year or so, that seems to be a common thing that the licensee simply did not know and understand.

### IMPORTANCE OF GOOD QUALITY CONTINUING EDUCATION

One thing we can stress, but obviously can't make people do it, is to make sure you get good quality continuing education. One other thing that I think is always a good thing for surveyors, both recently licensed and the well-seasoned surveyors that have had a license for many years is to encourage reaching out to fellow surveyors and board members for support and or clarification.

The Oklahoma Minimum Standards for the Practice of Land Surveying may be found at this link:

https://www.ok.gov/pels/documents/OAC%20Ch%2015\_Subchapter%2013\_Nov%202020.pdf

The article from the last Board's Bulletin entitled "Modified CCR Form and Instruction Manual Adopted" has been reprinted in this newsletter for your review.

## Oklahoma State University Recipient of NCEES Award

NCEES recently announced that the **University of Nebraska–Lincoln** is the grand prize winner of the 2022 NCEES Engineering Education Award. The university received the award for a project completed by the Charles W. Durham School of Architectural Engineering and Construction. The award jury met virtually on June 7, 2022, to select the \$25,000 grand prize winner. The jury selected seven additional winners to receive awards of \$10,000 each:

Oklahoma State University; School of Civil and Environmental Engineering Town Water Supply Engineering Design

Florida Atlantic University; Department of Civil, Environmental, and Geomatics Engineering Design Connections—Bridge in Africa

Olivet Nazarene University; Martin D. Walker School of Science, Tech, Engrg, and Mathematics Logan Nazarene Campground

**Seattle University; Department of Civil and Environmental Engineering** *Design of Shelter for Underprivileged Children in Colombia* 

**Seattle University; Department of Civil and Environmental Engineering** *Introducing Engineering to Elementary School Students through Flood Mitigation in School Property* 

The Citadel - Department of Civil and Environmental Engineering
Designing Advanced Air Mobility Infrastructure: Multidisciplinary Capstone Project

University of Wisconsin-Madison; Department of Civil and Environmental Engineering Lakeside House Redevelopment

### Call for 2023 NCEES Engineering Education Award Entries

The NCEES Engineering Education Award recognizes college engineering programs for engaging their students in collaborative projects with licensed professional engineers. It was established to promote understanding of the value of licensure and to encourage partnerships between the engineering profession and education.

At the discretion of the award jury, up to eight cash awards are presented each year. The winning engineering departments/colleges decide how to best use the cash award. NCEES encourages the winners to use the funds for the advancement of projects connecting professional practice and education.

**Grand prize:** \$25,000

Up to seven awards: \$10,000 each

Projects must be in progress by March 14, 2023 Projects due May 1, 2023 at 5:00 p.m. (EDT)

### **Competition schedule:**

Projects must be in progress by March 14, 2023 Projects due May 1, 2023 at 5:00 p.m. (EDT)

### Modified CCR Form and Instruction Manual Adopted

At the June 9, 2022 meeting of the Board, changes to both the Certified Corner Record (CCR) form and the Instruction Manual for Oklahoma Certified Corner Records were modified as authorized by the Corner Perpetuation and Filing Act, O.S. Title 65, Sections 3.116-3.123. These changes are intended to clarify some of the confusion in the language and to place more emphasis on certain sections that continue to cause concern for some surveyors.

CENTER OF SECTION: In 2018, OAC 245:15-21-2(b) was revised to include the requirement that the Center Quarter Section Corner must be filed if it is used as control in a survey and monumented, or an existing monument is accepted. While there are Federal instructions in the BLM Manual for establishing the legal center of section, professional land surveyors also must consider long established evidence of the center of section that may not fall in the same place as a calculated position. To perpetuate the center corner for following, it is particularly important for the center of the section to be filed in those instances where the calculated position is not used. It is within the jurisdiction of the PLS to determine when a long-established position for a corner is the best evidence of the center of section location. It follows that the most effective way to perpetuate that position is by filing a CCR and giving the following PLS' the information they need to rely upon that position. To summarize, if the center of the section is used as control in the survey and you monument that position or accept an existing monument at that position, you are required to file a CCR for that position.

**CORNERS USED FOR PROPORTIONAL MEASUREMENT:** Even though there are few situations in which there is no evidence available for you discover so that you will be able to classify a corner as obliterated, there occasionally are remote locations where there is absolutely no evidence of the location of the original corner. Those corners are to be classified as lost and must be established by proportional measurement. Since the corners used in establishing the single or double proportion are necessary as control in the survey, CCR's must be filed for those corners.

#### SHOWING OR LISTING SUPPORTING EVIDENCE:

The language in the revised manual and form has been updated to add emphasis to the importance of including supporting evidence to monuments both found and set. Following in the footsteps of the previous surveyor is a foundational surveying principle; so, leaving defensible supporting evidence of why you accepted a monument or why you placed a monument where you did is necessary to give the following surveyors confidence in your position. Of course, those surveyors following you are responsible for verifying the points they use as control, so your CCR's need to be completed in such a way as to fulfill the purpose of the Corner Perpetuation Act which in part reads "the providing for property security and a coherent system of property location and identification; and thereby eliminating the repeated necessity for re-establishment and relocation of such corners once they are established and located."

Only PLS' are charged with the responsibility of the determination and preservation of land boundaries in this state. For almost 44 years, The Corner Perpetuation and Filing Act has provided a platform to assist surveyors to systematically protect the boundaries and to leave lasting footsteps for those surveyors who follow. The Board considers the perpetuation of public land corners as a primary function of surveyor licensure, actively enforces of the provisions of this Act and will continue to work with surveyors to make the instruction manual and form as complete and clear as possible.

The updated Manual of Instructions and the Certified Record Form can be found at: https://www.ok.gov/pels/Publications/CCR Instruction Manual and CCR Form/index.html

### ${f D}$ ISCIPLINARY ${f A}$ CTIVITY OF THE ${f B}$ OARD

**DISCLAIMER:** Every effort has been made to ensure that the following enforcement information is correct. However, this information should not be relied upon without verification from the Board office. It should be noted that the names of companies and individuals may be similar to the names of parties who have not had enforcement actions taken against them. If you require a copy of a consent or final order please email mcaruthers@pels.ok.gov to make this request.

### September 2022

Stephen C. Gose, P.E. 22808, Case No. 2022-023
Through Consent: Stephen C. Gose prepared, signed, sealed, and issued the Code and Scope of Work letter for a Marijuana Extraction Facility which was outside his area(s) of engineering competence as designated in Board records. In this regard Gose was found Guilty, assessed an administrative fine of \$2,500 and ordered to Cease and Desist from offering and/or practicing engineering outside his designated area of competence in the State of Oklahoma.

Coldwater Engineering, PC, CA 8931, Tyler Phelps, P.E. 33377 & Terry Cowan, Case No. 2022-040 **Through Consent:** Coldwater Engineering, PC did not have a Certificate of Authorization to offer and/ or practice engineering in the State of Oklahoma at the time the services were offered and performed. In this regard Coldwater Engineering, PC was found Guilty and assessed an administrative fine of \$2,000. Terry Cowan did not have a Certificate of Licensure to offer and/or practice engineering in the State of Oklahoma at the time the engineering or surveying services were offered and performed. In this regard, Cowan was found Guilty and assessed an administrative fine of \$2,000. Tyler Phelps, P.E. 33377 did not have a Certificate of Licensure to offer and/or practice engineering in the State of Oklahoma at the time the engineering services were offered and performed. In this regard, Phelps was found Guilty and assessed an administrative fine of \$2,000.

# Advanced Structural Technologies, Inc., CA 5454, Case No. 2022-047

Through Consent: Advanced Structural Technologies, Inc. did not have a Certificate of Authorization to offer and/or practice engineering in the State of Oklahoma at the time the engineering services were offered and performed. In this regard Advanced Structural Technologies, Inc. was found Guilty, assessed an administrative fine of \$3,000 and Reprimanded.

# Vaughn Engineering, Inc., CA 3150 and Greg A. Vaughn, P.E. 18370, Case No. 2022-048

**Through Consent:** Greg A. Vaughn did not have a Certificate of Licensure to offer and/or practice engineering in the State of Oklahoma at the time the engineering services were offered and performed. In this regard, Vaughn was found Guilty and assessed an administrative fine of \$1,450. Vaughn Engineering, Inc. knew or should have known that Vaughn did not have a Certificate of Licensure to offer and/or practice engineering in the State of Oklahoma at the time the

engineering services were offered and performed and has, therefore, aided, and assisted Vaughn in the unlicensed practice of engineering in the State of Oklahoma. In this regard, Vaughn Engineering, Inc. was found Guilty and assessed an administrative fine of \$1,450.

#### December 2022

## Haskell Saunders Surveying, CA 2664, and Haskell D. Saunders, P.L.S. 1486, Case No. 2022-024

Through Consent: Haskell Saunders signed, sealed, and issued a Survey/Plat that was not prepared under his direct control and personal supervision, which constitutes misconduct. Saunders also prepared three (3) other surveys that failed to achieve minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying and failed to file Certified Corner Records for the corners used as control with the Archives and Records Division of the Oklahoma Department of Libraries in violation of the Corner Perpetuation and Filing Act. In this regard Haskell Saunders was found Guilty, assessed an administrative penalty of \$2,500 and Reprimanded. Haskell Saunders Surveying issued a Survey/Plat that was not prepared under Saunders' direct control and personal supervision, which constitutes misconduct in the practice of land surveying and issued three (3) other surveys that failed to achieve the minimum standards as required by the Oklahoma Minimum Standards for the Practice of Land Surveying. In this regard Haskell Saunders Surveying was found Guilty, assessed an administrative fine of \$2,500 and Reprimanded.

#### MPP Engineers, LLC, Case No. 2022-070

Through Consent: MPP Engineers did not have a Certificate of Authorization to offer and/or practice engineering in the State of Oklahoma at the time the services were offered and performed. In this regard MPP Engineers were found Guilty, assessed an administrative fine of \$2,225 and ordered to Cease and Desist from offering and/or practicing engineering in the State of Oklahoma until such time as they are licensed to do so.

# ReCon Management, LLC, CA 8977 and Michael J. Frayne, P.E. 29011, Case No. 2022-072

Through Consent: ReCon Management, LLC did not have a Certificate of Authorization to offer and/ or practice engineering in the State of Oklahoma at the time the services were offered and provided. In this regard, MPP Engineers were found Guilty and assessed an administrative fine of \$1,000. Michael J. Frayne, as

### DISCIPLINARY ACTIVITY OF THE BOARD (cont.)

the Managing Agent for the firm, knew or should have known that ReCon Management did not have an active Certificate of Authorization to offer and/or practice engineering in the State of Oklahoma at the time the services were offered and provided. In this regard, Frayne was found Guilty and assessed an administrative penalty of \$1,000.

### Industrial Ally, Inc., CA 7100, Michael Witt, P.E. 30114, Nicholas Alexander, Case No. 2022-089

Through Consent: Industrial Alley, Inc. prepared and issued mechanical engineering documents when the firm did not employ an Oklahoma licensed P.E. with a designated area of competence in mechanical engineering, and as the Managing Agent for the Firm, Witt knew or should have known the firm did not employ an Oklahoma licensed professional engineer with a declared competence of mechanical engineering. In this regard Witt was found Guilty of aiding and assisting the Firm in the unlicensed offering to practice and/or practicing engineering without employing a P.E. licensed in Oklahoma with a designated competence in mechanical engineering and assessed an administrative penalty of \$2,000. Alexander did not have a P.E. Certificate of Licensure at the time he performed mechanical engineering services for the Oklahoma project. In this regard, Alexander was found Guilty and assessed an administrative penalty of \$1,000. Industrial Ally, Inc., knew or should have known that Alexander did not have an Oklahoma P.E. Certificate of Licensure to offer and/or practice mechanical engineering in the State of Oklahoma. Industrial Ally, Inc. therefore, aided and assisted Alexander in the unlicensed offer and/or practice of engineering. In this regard, Industrial Ally, Inc. was found Guilty and assessed an administrative penalty of \$2,000.

# In Memoriam - In Celebration of the Lives and Contributions of the following Professionals:

Robert D. Kersten	PE 3408	Gary M. Ridley	PE 17333	Basil E. Scott, Jr.	LS 545
Maitland, FL	12/28/2022	Yukon, OK	12/21/2022	Muskogee, OK	12/5/2022
Richard Ivan Mueller	PE 19179	Eric P. Rogers	PE 31352	Mervin L. Snowden	PE 8801
Hayden, ID	8/5/2022	Edmond, OK	8/1/2022	Tulsa, OK	9/9/2021
Philip M. Pennington Ooltewah, TN	PE 26793 6/21/2022	Erven Rovinsky Dallas, TX	PE 6084 2/26/2022		

Contact tanderson@pels.ok.gov to notify this office of licensees who are deceased so we may continue to honor them in our newsletter

# Congratulations New Licensees & Interns

### Engineer Interns Certified July 1, 2021 to December 31, 2022

D '1T 41771 '	1.6507	71 Ti	16624	M-11 I II	22617
Daniel Tony Al-Khouri	16597	Zachary Tiry	16624	Mallory J. Harvey	33617
Collin J. Bellmer	16574	Colby M Warden	16604	Jenna R. Henthorne	33776
Maisum Bilal	16573	William West	16590	Travis J. Herrian	33509
Jessica Canales	16617	Nicholas Robert Westenhaver	16595	Justin Hinsdale	33775
	16576	Justin Derby Whitefield	16591		33763
Jeffrey Collier				Kyle Hoover	
Matthew Cortez	16585	Zachary Whittiker	16609	Guangyang Hou	33505
Osvaldo Fernandez Diaz	16629	Dalton Wiseman	16622	Lisa Huang	33519
Grant Dickson	16603	Peter Jeffrey Wolbach Jr.	16596	Lars Johnston	33770
Matthew James Dietz	16583	Zachary Youngblood	16605	Murangira Marius Kabera	33612
Darius Corey Dixon	16619	Mary Ziegler	16577	Brandon Lee Kolar	33758
Larissa Aguiar Fernandes	16612	Livia Zihlamn	16632	Casey Kunze	33764
		Livia Ziiiiaiiiii	10032		
Austin Fritts	16594	T 70 T 0 40 1	-	Colten Leach	33626
Trace J. Gatz	16598	Land Surveyor Interns Certified		Matt Lemmons	33768
Dylan Helms	16586	July 1, 2021 to December 31, 202	22	David Lenox	33621
Cassidy Gordon Henagar	16623			John Meehan	33659
Helga Henderson	16584	Brooks K. Ellisor	165	Mac Milburn	33772
Jacob A. Homola	16621	Gareth E. Howard, Jr.	164	Brayden Kole Miller	33778
		,		Nirav Modi	33620
Bryan Cole Hubble	16616	Sahar Saber	166		
Larry Wayne Hutcheson	16628			Emily Jillainne Mollman	33508
Joshua Jay	16614			Baylor Morris	33518
Christopher Clark Jester	16608	Newly Licensed Professional En	oineers	Dominic Keside Nzerem	33517
Tristan Johnson	16627	July 1, 2021 to December 31, 202	22	Emily Othon	33616
Anupama Santosh Kar	16582	July 1, 2021 to December 31, 202	<u> </u>	Jacob A. Parker	33515
				Alexander Peta	33497
Sarah Kennedy	16630	Gregory Adams	33624		
Cory Keyes	16599	Claire Mackenzie Baker	33496	Nga Thuy Phan	33766
Zane A. Lloyd	16615	Andrew Banta	33614	Raymond A. Powell	33499
Gabriella Madera-Walker	16610	Jeffrey Battiste	33628	Erik Reyes	33498
Luke Major	16600	Jason Beaty	33802	Daniel Rhoades	33658
Zane Alessandro Marzullo	16613	Alexander T. Bourland		David Ritchie	33760
Hunter James McComack	16581		33780	Matt Ritz	33761
		Broden Alan Bowell	33504		33559
Adam Monaghan	16626	Seth William Brown	33627	Daniel Rizik	
Kristin Moore	16607	Jacob Brumbaugh	33769	Kaylee Roper	33512
Brennan Thomas Mullins	16625	Megan L. Buchanan	33501	Emily Rowland	33618
Melody Nafus	16587	Kayla Burd	33502	John Schaefer	33631
Derrick Xuan Nguyen	16634	Hayden Campbell	33503	Wyatt Sharp	33767
Emmy Rose Ooten	16575			Nicholas L. Shepherd	33613
Hunter Person	16633	Madison Cappabianco	33495	Lawrence Sinor	33494
		Dillon Dakota Carroll	33774		
Brent James Polise	16602	Eric Andrew Carter	33629	Douglas Lee Smith	33615
James Monroe Queen	16601	Cody Cowell	33619	Hoda Soltani	33506
Clay Matthew Reed	16631	Tyler Cyr	33520	Jason M. Toney	33510
Shawn Roach	16620	Alexander J. Dobias	33771	Charles Vincent	33625
Bo Rogers	16572		33630	Aaron J. Votruba	33762
Carson Roy	16611	Patrick William Dolce		Lawrence B. Wilson	33521
		Emily Eagan-Rowe	33513		33622
Jacob Rupp	16578	Mark Eickhoff	33511	Guangwei Yang	33022
Preston Noah Seibel	16588	John Diego Enzensperger	33514		
Joshua Paul Shade	16635	Guangxi Feng	33507	PROFESSIONAL LAND SURVEY	<u>'ORS</u>
Jacob P. Shaughnessy	16589	Tyler M. Francis	33765	Licensed July 1, 2022 to December	31, 2022
Steven Sheldon	16592	Robert N. Frank	33759	•	
Gavin Shepherd	16580			Charles Allen	2991
		Percy J. Freeman	33597	Michael Cain	3005
Presley Stephens	16579	Jessica Fuentes-Barnett	33469		
Theo Stephens	16606	Gregory Gannaway	33777	Daniel Coleman	3012
Octavia Susan Timmons	16618	Scott M. Gray	33773	Jarrod Elroy	3011
		Kyle Gregory	33623	Dustin Ford	2994
		Victoria A. Hart	33516	Lynn Hurley	2975
		victoria A. Hait	33310	Mark Lyons	2999
				Aaron St. Amant	3006
				Maron St. Amant	3000

### RETIRED LICENSES - July 1, 2022 - December 31, 2022

### **Professional Engineers**

Henderson, Michael E.	18392	Moeller, Brent A.	17477	Pforr, Gregory Joel	23968
Hull, Wesley J.	19618	Monroe, Rodney	21221	Phillips, James Nunley	27282
Lamborn, Mark Jackson	17293	Montag, Thomas E.	30707	Pillar, Roxanne L.	27967
Laughlin, Peter C.	19837	Morawski, Paul M.	23515	Pollard, Paul David	16448
Leaver, Stephen C.	9713	Morgan, Jon L.	17018	Pooran, Farhad J.	22653
Lee, Jerry W.	13318	Mueck, Timothy J.	30155	Porter, Michael A.	22216
Limke, Bruce R.	18118	Mullarkey, Stephen Joseph	14848	Presley, Terry A.	14223
Lock, Charles W.	16241	Munasser, Salah	29038	Prusik, Gerald	25855
Lonergan, W. David III	15504	Munsch, Clarence D.	14258	Quast, Cynthia L.	16478
Losinski, Edward J.	20509	Myers, Dennis Carl	20386	Rajendran, P.	15828
Loveless, Mark C.	16986	Naranjo, Carlos	21885	Rankin, Stanley Loyd	11990
Lugibihl, Scott E.	18727	Neidig, Chad B.	29462	Rastogi, Sharad	14524
Lukeman, John Gregory	15074	Nelson, Craig P.	30046	Rauch, Don E.	19702
Lyhane, Terence Eugene	15893	Nguyen, Thanh	22792	Rea, Alan Henry	18296
Lynch, Michael Sean	16207	Noensie, Iklas Nick	20336	Reaves, Ray	15683
Lyons, Michael W.	14610	Nuckles, Nelson B.	13554	Reavis, John Dale	25268
Malamen, Paul Jr.	22421	Nunez, David J.	14891	Reddy, Amulya Chandra	13617
Marsh, Gary James	16832	Obudzinski, Gary T.	13788	Reynolds, Edwin C. Jr.	7337
Matteson, Mark Clifford	24804	Oelke, Nicholas T.	28681	Rhoads, Dale M.	23998
Mauck, David C.	23573	O'Fallon, Eugene P.	14839	Rhodes, Vergil H. Jr.	16660
May, Charles D. Jr.	18763	Olsen, Richard H.	10069	Riedinger, Helmut Thomas	17027
McAfee, A. L.	11209	Ooten, Homer A.	19490	Rind, Glen Todd	16162
McCaleb, Tom	13418	Orrison, Gerald K.	9488	Ripley, David E.	15031
McCammon, David A.	25881	Ozmun, Kevin	21712	Ripley, Leonard E.	31392
McCarley, David Luke	16878	Pacheco, Mark A.	21860	Rogers, David Mercer	13726
McCoy, Thomas Francis	16839	Parrish, Brad R.	16286	Romoser, Russell Wayne	12698
McEntee, Michael R.	25927	Patel, Bharat Pranjivan	19956	Rooker, Jeffery Bruce	20443
McKenzie, Lealon Ray	13819	Patterson, Richard E.	14463	Rudina, Jehangir E.	15982
Meehan, D. Nathan Jr.	17682	Peal, David	30099	Ryazanov, Alexander L.	19108
Melson, Heidt Griner	17255	Pence, Steve M.	14242		
Meyer, Karen Arlene	13836	Peoples, Kenneth S.	24709		
Minks, Allen G.	21001	Perkinson, Randall M.	18740	Professional Land Surve	eyors
,		Perrone, Alfred J. Jr.	15097		
		Petitt, Thomas Bruce	14817	Langham, Fred	1275
		Petrie, Ronald S.	24233	LeBlanc, Stephen J.	1341
				Loncarich, Frankie James	1599
				McClain, H.	990
				Pacheco, Mark A.	1658

### Interested in Retiring Your P.E. or P.L.S. License?

OAR: 245:15-7-1(c) 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." If retirement is the reason for not renewing your license and you choose to place your license on Retired status, you may do so from the online renewal site. Register and log in to your online renewal account, select "Renew", then choose the retirement option when prompted and complete the process online. By choosing the Retired status, you will no longer be required to earn continuing education hours or be required to pay a fee. However, you will not be allowed to practice your profession in Oklahoma. You will receive a wallet card showing Retired status and you will remain on the Board's online roster as Retired. PLEASE NOTE: If you renew your license and certify that you have met the continuing education requirements, you shall NOT be allowed to retire your license after the fact in lieu of an administrative action if you are chosen for audit and do not have the required hours. If you have further questions or need assistance, please contact Teresa Anderson at tanderson@pels.ok.gov

# LICENSE EXPIRATIONS - May 1, 2022 - November 30, 2022

### **Professional Engineers**

A 1 ' T /	22604	T 1 TT	27020	MELLI	1.010
Agbasi, Lotanna	33604	Lehman, Herman	27829	McFarland, Jay	16219
Donoghue, Brian	33425	Lei, Ligang	31178	McGlohon, Jason	31850
Forquer, Laura	33526	Leiferman, Michael	19369	McLean Christopher	29839
Kachele, Eric	20608	Leis, Tom	33293	McNulty, Robert	16454
Kahle, Stephen	32059	Leistiko, Troy	21067	McPherson, Richard	9546
Kais, Daniel	24650	Lencioni, Garen	23337	McQuillen, Ryan	22876
Kaiser, Gerald		,		McVeigh, H.	18611
,	26999	Lennon, John	10288		
Karlin, Ryan	31302	Lentz, Jeffrey	21491	McWilliams, William	27083
Karnstedt, Kurt	26713	Lessard, James	28426	Meehan, Philip	33179
Keller, Stephen	31393	Levesque, Colin	31108	Mehta, Samarth	27948
Kellum, Alan	22900	Lewis, John	19887	Meints, Michael	20075
Kelly, Scott	27470	Lewis, Brent	22191	Meline, Kenneth	26799
Kendrick, William	9134	Lewis, Taylor	30740	Mencken, Eric	21013
Kern, Ronald	15775	Lewis, Ryan	31452	Mendenhall, Gregg	18643
	28372		20342	Menk, Harry	26100
Kiefer, Aaron		Li, Jianyong			
Kildea, John	28429	Li, Qi	31245	Mensah, Anthony	21895
Kilway, Raymond	13640	Lingo, Stanley	16882	Mertz, Douglas	22377
King, George	10831	Liu, Hao	26927	Mestre, Matthew	32747
King, Karla	32179	Liu, Weian	32351	Metzler, Arthur	20157
Kingsley, Brian	27535	Lively, William	25719	Mieczkowski, Joseph	27341
Kirkpatrick, Harmon	16537	Lively, Robert	30952	Milford, Kaihua	21542
Klisis, Debbie	30962	Logan, Kim	29734	Miller, John	23227
Knadle, Brian	28988	Loiselle, Jason	30907		29518
*				Miller, Bradley	
Knochel, James	26038	Longfield, Chad	26577	Miller, Frank	33547
Knoke, Jay	31136	Lopez, John	23472	Milligan, David	17622
Knott, Stephen	30326	Lovell, William	18797	Mills, Steven	19133
Kobetz, Richard	15991	Lowery, Mark	24976	Millsap, Joshua	25344
Koch, Jeffrey	27149	Lueschow, Karl	28388	Miska, Stephen	26863
Kochalka, David	26360	Luksirilert, Theerasak	32468	Mitchell, Dan	19575
Kochick, Edward	11454	Luoma, Paul	25955	Mitchell, Damian	28262
Koenig, Timothy	24679	Lux, Jeffrey	16528	Moe, Michael	17914
			24339		13717
Kogan, Melvyn	21030	Mace, David		Moffitt, Paul	
Koirala, Rabindra	30786	Macias, Zacharias	32935	Mohlin, Robert	23967
Korpi, Phillip	32357	MacPhee, Drew	27643	Mollman, Matthew	14811
Kosowski, Gregory	28959	Maldomado, Rachel	28616	Monroe, Peter	30256
Koth, Lance	30520	Maldonado, Ramon	24404	Montgomery, Billy	28197
Kotzur, Darrell	20168	Mali, Dineshchandra	17784	Moon, John	13023
Kouba, George	29360	Malloy, Michael	15622	Moore, Tyson	24551
Kraft, Jeffrey	27156	Maloy, David	15888	Moorman, Jason	23010
Kramer, James	18043	Manh, Nguyen Con	30699	Morello, Samuel	23978
Krantz, Bernard	23532	Mann, Jim	17888		18676
				Morgan, Mark	
Kucirek, Edward	26819	Mara, Molly	28831	Morgan, Josiah	25499
Kuehn, Jeffrey	25680	Marek, Matthew	32711	Morgan, Matt	26370
Kuenzel, Benjamin	29489	Martin, R.	20135	Moriarty, Nicholas	30836
Kumar, Anil	31401	Martin, W.	23419	Morse, Robert	14478
Kushner, Brian	29604	Martin, Bob	24609	Moss, Bradley	23286
Kuykendall, Robert	26642	Martin, Gilbert	30152	Mueller, Mitchell	28324
LaBlanc, Travis	21415	Martin, James	9208	Munce, Charles	28280
Lafleur, Bernard	30663	Martin, Christopher	23215	Murphy, Mark	28774
,	17247	Massoth, Charles	29840	1 3/	29862
Lama, Patrick				Murray, Preston	
Lance, Douglas	16044	Mathews, Dale	16197	Murray, Gary	31184
Landwermeyer, John	18184	Matiacio, Jason	30742	Muth, Christopher	28392
Lang, Eric	29671	Matthews, Robert	20557	Myers, Kent	14819
Lange, Cole	28026	May, Michael	13322	Myers, Robert	33314
Lankford, Michael	27220	McCabe, Steven	11976	Nakashima, Jeremy	29074
Largent, Bryan	26778	McCawley, Kyle	31135	Narejo, Dhani	23892
Laurent, David	25475	McCluskey, George	29108	Nariman, Garrett	31574
Ledy, Jeffrey	27127	McCord, Natalie	19794	Narramore, Christopher	17789
		McCormack, Daniel			
Lee, J.	19873	,	29565	Nash, Robert	32368
Lee, Douglas	23417	McDowell, Edward	33443	Nash, Steve	32374
Legg, M.	24350	McElvogue, Matthew	27584	Nauman, Francis	25061

# COMPLIANCE WITH THE OKLAHOMA TAX COMMISSION REQUIRED FOR RENEWAL OF ALL PROFESSIONAL LICENSES...

Oklahoma Statutes require that a licensee must be in compliance with the Oklahoma Tax Commission to qualify to renew their professional license. If you are notified by the tax commission that you are in non-compliance, please act immediately. The Board does not have the authority to waive this requirement, so CONTACT THE OKLAHOMA TAX COMMISSION if you are notified.

# LICENSE EXPIRATIONS (cont.)

Neal, Mark	21547	Price, Justin	21257		American Buildings Company	2438
Nelson, Madeline	32824	Prisco, Nick	30986		Amteck, LLC	7630
Newcomer, James	22058	Raab, John	26795		Apogee Management, Inc.	4312
Newfield, John	18675	Rader, Tom	27859		Applied Foundation Testing, Inc.	7237
Newman, Charles	31801	Rafalowski, Sarah	31733		Apposite Engineering, LLC	5617
Newman, Jacob	28772	Ragland, Burl	7607		Approach Environmental, L.L.C.	8626
Newton, Fred	18738	Rainbolt, Michael	16968		ARA & Associates, PLLC	7989
Nguyen, Khue	29890	Rand, Michael	25898		Aria Engineering, Inc.	6105
Nicely, Adam	23956	Rand, Wayne	23157		ASB Structural Group, Inc.	5573
Nicholson, David	30294	Rankin, Adam	32471		Associated Electric Cooperative, Inc.	5781
Nordstrand, Carl	19866	Rausch, William	31201 27865		Associated Engrs & Insps Inc.	6107
Norton, Jerald	16539 11664	Raven, Eric	11851		Associated Structural Engineers, Inc.	6754 7762
Norvell, Mark Obluda, Gerard	23857	Rayburn, Michael Record, Tsungani	22562		Athos Consulting Engineers, Inc. ATLAS Surveying Services	2624
Odewale, Samuel	31247	Reed, K.	21741		ATS Group, LLC	8692
Offill, Randy	29906	Reed, Samuel	20841		Automatic Engineering, Inc.	206
Ofoche, Paul	30598	Reese, Elias	27447		AW Solutions, Inc.	6109
Oglesby, Michael	27278	Reese, Brenna	32144		Axe' Engineering Incorporated	7441
Ohman, Roger	24611	Reeves, Doug	28277		Azure Environmental, Ltd.	3312
Olson, Thomas	27187	Rehm, Stephen	19973		Baker & Company Construction, LLC	
Olson, Stephen	28947	Reid, Robert	27804		Bascon, Inc.	6995
O'Neill, Jason	32713	Reitter, Christian	28317		BC Architects Engineers, P.L.C.	4999
Onwu, Jerry	30992	Remaly, Jennifer	30780		BCCK Engineering, Incorporated	7851
Orlando, Christopher	21425	Remillard, Richard	26176		BCS Consulting, Inc.	6616 7556
Ortiz, Jesus Padilla, Freddy	31945 23884	Reynolds, Aubrey Reynolds, John	21780 9445		BEC Consulting, LLC Bechtel Infrastructure & Power Corp.	5189
Paine, Elmer	26786	Rhoades, Steven	28349		Bennett Steel Fabrication, Inc.	7739
Palacios, Johann	28434	Rich, Colden	30632		Berridge Manufacturing Company	7344
Palmer, Lawrence	25903	Rich, Daniel	19681		Bevier Structural Engineering, Inc.	8497
Palmer, Jason	28216	Richardson, Charles	22082		Bilfinger Industrial Services Inc.	7724
Pandorf, Bennie	29925	Rickert, William	16382		Bowling Schork and Ass. Design Co.	8225
Pann, Timothy	25271	Ricketts, Jeffrey	22535		BRB Consulting LLC	7403
Pape, Martin	23373	Rider, Allen	10571		Breedlove Land Planning, Inc.	8047
Pappachan, Shibu	26128	Riggin, Ronald	25474		Brendan Blansett, PLS, L.L.C.	6456
Parikh, Chirag	32647	Riley, Joel	26846		Bridgers & Paxton Con. Eng., Inc.	6218
Park, Jennifer	26916	Riley, Kyle	31510		Broadbent & Associates, Inc.	5514
Park, Ji	32459	Riley, Nathan	31587 13944		Bruner, Cooper & Zuck, Inc.	8333 3692
Parker, Daniel Parker, Mickey	30549 31336	Ritter, Ervin Ritter, Nathan	30295		Brunette Engineering, P.C. Building Controls & Services, Inc.	7246
Parker, Austin	31436	Rivera, Andres	31405		Butler Engineering, P.L.L.C.	3732
Parrish, Arthur	18750	Savabi, Abdol	27135		Cabbiness Engineering, LLC	5714
Pascal, Maysill	29332	24.401,110401	2,100		CaliChi Design Group, LLC	7853
Passmore, Roger	20616	<b>Professional Land S</b>	urvevo	rs	Carroll Engineering, Inc.	2989
Patel, Nirdesh	25798		•		CASA Engineering, LLC	8320
Patterson, Bruce	18094	Kagan, Brad	1389		CB&I, LLC	5397
Patterson, Spencer	30367	Kneubuhl, Dave	1679		CDI Corporation	5359
Patterson, C.	9071	Murray, Justin	1967		CDI-Infrastructure, LLC	8677
Patterson Sean	28367	Nall, John	1312		Chang Engineering, P.C.	918
Payne, Richard	27414	Normand, Jared Patterson, C.	2009 1034		Cherokee CRC, LLC Chewning & Wilmer, Inc.	5244 7129
Payne, Jeffrey Peck, Ralph	28120 26557	Payne, Randall	1282		Chubb Engineering, L.L.C.	3764
Perchinelli, Claudia	19591	Peterson, Norman	1876		Civil Consulting Group, PLLC	6828
Pereira, Jose	19140	Porterfield, Finley	887		Civil Design, Inc.	7988
Perner, Eric	26191	,,			CivilCorp, LLC	6797
Perry, John	9088	Certificates of Author	orizatio	n	Clark Engineering Corporation	5129
Peschong, Gregory	25968				Clean Energy	5817
Peters, Mark	20400	513 PLLC		7135	CliftonLarsonAllen LLP	7203
Petherick, Melanie	20390	51EC, Inc.		8392	CMTA, Inc.	4704
Petron, Thomas	27956	A 2 V Partners, LLC		5910	Code Unlimited LLC	8472
Phan, Chinh	30154	A&E Engineering, Inc.		6265	Commercial Site Solutions Inc.	8012
Phelps, Lonny	28729 26821	A&S Building Systems		7117 7610	Comprehensive Engineering, P.C.	3231 5749
Phillips, Matthew Pierce, Christopher	29081	Acts 29 Consulting, LLC ADG Baton Rouge, LLC		8305	CROM, LLC David Keith Engineering PLLC	8331
Pierce, Ryan	27211	Affordable Compliance Eng	LLC	8039	Davidson Engineering, LLC	5810
Piles, Justin	31842	Akana	. LLC	7426	Davis Geomatics	4466
Plotkin, Marc	33465	All American Systems		7119	Deep South Crane & Rigging, LLC	8636
Podojil, Ronald	21784	Allison Safety Engineering		6868	Denson Engineers, Inc.	6571
Pope, Geoffrey	24159	Alpha Structural Engineerin	g, PLLC	8723	Dippon Engineering, LLC	6158
Powell, Robert	29645	Alpine Engineering Services		8849	DLR Group Inc.	1837
Power, W.	15708	Amec Foster Wheeler N. A.	Corp.	6589	DP Engineering, LLC	6233

### LICENSE EXPIRATIONS (cont.)

DTEL Engineering & Consultants, Inc	. 7604	Eng. & Inspection Services, L.L.C.	5926	FOX Engineering Assoc., Inc.	6895
Dumas & Associates, Inc.	5383	Entertainment and Rigging Eng. LLC	8719	Fred Newton and Company, Inc.	4003
Dwyer Engineering	6329	Ericksen Ellison and Associates, Inc.	1523	Freeland & Associates, Inc.	6093
Eagle Surveying, LLC	9018	Erven Rovinsky and Associates, Inc.	4702	Frontier Surveying Company	7328
EarthCon Consultants, Inc.	5515	ESA, Engineers & Associates, LLC	8337	Garco Building Systems	7118
EAS Resources	7513	Facilities Eng. Consultants, LLC	5425	GBS Engineering	5482
Easton Eng. & Inspection PLLC	7627	FDR Engineers PLLC	8190	Genuine Mechanical Engineering, LLC	28338
Ecology and Environment Inc.	3033	Fergusson Engineering Services	3468	Geo-Energy Services, LLC.	7554
EDA/JT, LLC	2389	Fiedler Group	6315	GeoEngineers, Inc.	6260
EDA/MEP, LLC	6373	Fitter Consulting, L.L.C.	3064	GFR Machine Concepts LLC	8051
Edmonds Engineering, Inc.	2199	Fitzpatrick Consulting Engrs., PLLC	8711	Gorrondona Engineering Services, Inc	. 8725
Ehresmann Engineering, Inc.	8208	Flatirons, Inc.	5577	GPS Realty LLC	7985
Electronics Research, Inc.	5105	Flex Engineering, PLLC	8629	Griffith Engineering, Inc.	5562
Ellis-Johnson Engineering, Inc.	3672	Florabama Geospatial Solutions, LLC	8714	GShort.com, LLC	7785
Ely Energy	6057	FLSmidth Inc.	6413	MiTek Mezzanine Systems, Inc.	8277
Enerfab, Inc.	7697	Fortune Wireless, Inc.	7598	Rbhu, LLC	8919
ENERGYneering Solutions Inc.	7019	Fosdick & Hilmer, Inc.	5981		
Engineered Equipment, Inc.	3758	Fowler Engineering, LLC	6770		

#### KIRK RETIRES AFTER 15 YEARS OF SERVICE

Mark Kirk, former Board Investigator, and current Outreach Director retired from the Board in November 2022 after 15 years of service.

Mark wore many hats and most likely worked with many of you in one capacity or another during his tenure with the Board. His most current role involved board outreach, continuing education auditor, and acting as building manager. His work on the development of the Professionally Engineering the Future scholarship program was invaluable and, according to Mark, was his most gratifying role with the Board.

Mark's first career and passion was as a social studies teacher and wrestling coach. He plans to spend his retirement spending time with his family, golfing,

attending OSU and UCO wrestling matches, and continuing his work with the Perry High School wrestling program.

On behalf of the Board, Staff and Licensees – thank you Mark for your dedicated service to the Board and professions.



Eric D. Casper
Communications and Outreach Strategist

## Need a Speaker?

If your university, classroom or student organization, firm, or professional or technical organization would benefit from a presentation on the FE/FS and/or PE/PS exams, engineering and/or surveying ethics, continuing education requirements, or the importance of licensure, we are happy to assist. We offer both in-person presentations and virtual presentations. Please contact our Communications and Outreach Strategist, Eric D. Casper, at <a href="mailto:ecasper@pels.ok.gov">ecasper@pels.ok.gov</a> or 405-522-3358 to make your request.