# PETROLEUM Bits Bytes

#### VOL. LI No. 4

Fourth Quarter 2021

## Looking Ahead to Spring Programs

Spring is around the corner and we are excited about the lineup for our spring educational programming. This includes our **Building Bots Robotics & Engineering Funlabs** for students in kindergarten through sixth grade, our six-week **STEAM Sprouts** program for children ages 4 to 5, as well as the addition of two **STEAM Break** sessions.

Building Bots Robotics & Engineering Funlabs enable students to explore the world of STEM (Science, Technology, Engineering, & Math) through inventive robotic designs, engineering challenges, and creative projects. Classes for students in kindergarten through second greade are held the first Tuesdays of February, March, April and May while classes for students in



third through sixth grades are held on the third Tuesdays of February, March, April, and May. Both classes are held from 5:30 to 7:30 p.m. **Building Bots** is generously sponsored by **Oxy.** 

The Museum will also host two **STEAM Break programs** this spring. STEAM Break is designed to assist parents and en-

gage students during the fall and spring breaks and/or for homeschool students. These sessions are generously sponsored by **Ovintiv.** 



**STEAM Break:** *Lovin' LEGOs* will be held February 7-11 with three session options available. Parents may register their young scientist for:

- A.M. session from 8 a.m. to 12 noon.
- P.M. session from 1:00 to 5 p.m.
- All-Day session from 8 a.m. to 5 p.m.

The A.M. session will feature hands-on learning through experiments, LEGO engineering challenges, and inventive projects. The P.M. session will feature experiments, collaborative engineering projects, and games centered around a popular kids' movie. The movie line-up for the Lovin' LEGOS STEAM Break includes *The LEGO Movie, The LEGO Movie 2, Encanto, Ron's Gone Wrong*, and *Sing 2*.

STEAM Break: Science Behind Sports will be held March 7-11

with three session options available. Parents may register their young scientist for the A.M., P.M., or All-Day session.

The A.M. session will feature activities that utilize sports to explain topics such as the scientific method, probability, strength, engineering, and more! The P.M. session will include experiments, collaborative engineering projects, and games centered around a popular kids' movie. The movie line-up for the Science Behind Sports STEAM Break includes *Luca*, *Rumble, How to Train Dragon: The Hidden World, Lilo & Stitch*, and *Turning Red*.

STEAM Break is open to students in first through sixth grade. Pre-registration is required. Early drop-off is available for an additional fee.

Children ages 4 to 5 can try their hands at a 6-week **STEAM Sprouts** program that will engage students in fairytale STEAM (Science, Technology, Engineering, Art, and Math) programming centered around the Three Little Pigs, Three Billy Goats Gruff, and Goldilocks and the Three Bears.





Classes will be held on Mondays beginning on March 21 at either 9:30 to 10:30 a.m. OR 11:30 a.m. to 12:30 p.m. Pre-registration is required. **STEAM Sprouts** is generously sponsored by **SM Energy.** 

For more information about our spring educational programming or to see about program availability, please go online to **www.pbpetro.org!** 

Spring is just around the corner. Don't forget to sign up for classes and plan for Museum events.





## 2021 Board of Trustees

E. Earl Baldridge, III President Will Porter Vice President Alan Krenek Treasurer Billy W. Harris Secretary

**Kip Agar Gregg Baiano** Kline Boyd **Danny Campbell Mark Carr Travis** Counts **Trey Grafa** Laura Paige Innerarity John Kennedy Sally Kvasnicka Joe Liberty **Donny McClure Mike Oestmann** Wes Perry Susan A. Spratlen **Josh Viets Jim Woodcock Max Wright** 

> Kathy Shannon Executive Director

Permian Basin Petroleum Museum, Library and Hall of Fame ...exploration, innovations and legends...

## **Chaparrals Honored at Speed Festival**

The Chaparral race cars were certainly the highlight of the weekend for the **American Speed Festival**. The crowd enjoyed seeing the **Chaparral 2, 2E and 2F** take parade laps on the race course, while fans were also able to see the 2K up close and personal. More than 100 race vehicles took part in the inaugural American Speed Festival, including the featured Chaparrals. Cars on display at the Pontiac, Michigan event were among the most iconic cars ever created, defining the past, present, and future of speed. We were honored to be a part of such a great event!



Chaparral racecars were featured at the American Speed Festival in Michigan.

For Your

Service!

Many Thanks

We extend a very special thank you to **Susan Spratlen** as she rolls off the Museum's Board of Trustees. Board members are an integral part of the Museum's continued success and we appreciate the support and work of each of our board members. Thank you, Susan, for your years of commitment to the Museum.

And thank you to **Earl Baldridge** who is completing his term as President of the Board of Trustees.

We appreciate your support of and dedication to the Petroleum Museum.

## New Employees Join Staff

We welcome two new staff members in our Museum Store: Jamie Ruehlen and Stephanie Hernandez.

Stephanie, Museum Store Manager, looks forward to working closely with people "who love what they do and work together to ensure the guests have an amazing educational experience. Being able to speak to people from all over the world and learn new things is just a bonus!"

Jamie, a Museum Store Assistant, is excited about the opportunity to work at the Museum because it is "a staple in the Permian Basin. I am excited to join a team of employees that consider themselves a family." The position gives her a chance to meet and talk with people from many different places.

Both women enjoy spending time with their families. Jamie also likes to try new foods while Stephanie loves reading or watching movies.



Stepnante Hernandez



Jamie Ruehlen

## **Companies Maintain Pumping Units**



The Museum is very grateful to the companies that maintain the pumping units in front of the facility. At left, **Cook's Engine Service**, **Inc.** changes drive belts on the American Manufacturing Pumping unit. **Expert Pumping Unit Services**, middle photo, changes drive belts on the Lufkin pumping unit; and **Star Electric**, right photo, installs a new electric motor on the small National pumping unit.





## SMILE: It's Worth Money to Us

While shopping on Amazon for your Christmas list remember to use **AmazonSmile** and support the *Permian Basin Petroleum Museum;* it's the same Amazon we all know and love with a twist!

**AmazonSmile** is a simple and automatic way to support the Permian Basin Petroleum Museum every time you shop, at no cost to you. When you shop at **smile.amazon.com**, you'll find the same low prices, vast selection and convenient shopping experience as Amazon.com, with the added bonus that Amazon will donate a portion of the purchase price to the Permian Basin Petroleum Museum. You can use your same Amazon account on AmazonSmile. Your shopping cart, wish list, wedding or baby registry, and other account settings are also the same.

On your first visit to **AmazonSmile**, <u>smile.amazon.com</u>, you need to select the *Permian Basin Petroleum Museum* to receive donations from eligible purchases before you begin shopping. They will remember your selection, and then every eligible purchase you make at smile.amazon.com will result in a donation. To get started, just visit **www.smile.amazon.com**.

## Schedule Now for 2022 Events

As we end 2021, it's time to start thinking about your 2022 meetings and events! Our recently updated board room is fully equipped for video conferencing and can seat up to 11 participants to join other team members virtually, anywhere in the world. If you need something a little larger, come take a look at our beautiful auditorium that can seat up to 200 for lectures, trainings, and more.

Don't forget we can host evening events and provide a unique space for your next dinner or cocktail reception. Enjoy your next meeting or event with a one-of-a-kind setting at the Petroleum Museum! Give us a call at **432-683-4403** to schedule a facilities tour with Bryan Grant, Director of Rentals, and to reserve the date for your event today. Or email **rentals@petroleummuseum.org**.



amazonsmile

You shop. Amazon gives.

When you shop,

the Museum

gets money.

## **BBL:** Featuring P.B. String Quartet



Permian Basin String Quartet

The **Permian Basin String Quartet** will present a Christmas program for the December Brown Bag Lunch & Lecture Series. The event from 11:30 a.m. to 12:30 p.m. on Thursday, December 9, is free; drinks and dessert are provided.

The String Quartet is the resident quartet of the Midland-Odessa Symphony & Chorale and is comprised of the principal string players of the orchestra. The quartet members are Amy Huzjak, Alejandro Bomez Guillen, Sarah Cranor, and Conrad Sclar. These talented musicians have developed a loyal audience and a reputation as a leading ensemble in the Permian Basin. Join us for some festive music including Mozart, Bach and your holiday favorites!

This BBL is sponsored by Norma McGrew and Hahl Proctor Charitable Trust, Bank of America, N.A. Trustee.

#### Permian Basin String Quartet "Christmas Classics"

11:30 a.m. December 9 Free

## Mineral Gallery Fluorite Displays Large Crystals

The **Taolin mine** is a large mine located in south-eastern China in the Hunan Province and is one of the largest fluorite reserves in China. This fluorite specimen currently is on loan from **Jim Gibbs**, a member of the Mineral Association of Dallas.

Fluorite is a very popular mineral and naturally occurs in all colors of the spectrum. It is one of the most varied colored minerals in the mineral kingdom, and the colors can be intense and almost electric. Pure fluorite is colorless so the color variations are caused by various impurities. Some specimens are deeply colored and especially beautiful in large well-formed crystals, like this one. This beautiful green fluorite with quartz crystals is on display in the Museum's Mineral Gallery.

Mineral on display is Fluorite with Quartz from the Taolin Mine, Linxiang Co., Yeuyang, Hunan in China.



Fluorite with Quartz from China

### Education

## education@petroleummuseum.org

## **Falling Into Fun**

We had so much fun this fall with our Building Bots Robotics & Engineering Funlabs, STEAM Sprouts classes, and our Mad Science STEAM Break! Educators from across Region 18 also engaged in a hands-on energy training provided by National Energy Education

ConocoPhillips Project in partnership with ConocoPhillips.





Hands-on is the best way to teach Engineering and STEAM concepts to kids of all ages.



## **Teachers Connect2Texas**

Calling all educators! The Petroleum Museum is excited to announce that we will be offering virtual outreach programs through **Connect2Texas**. Connect2Texas is a network of Texas-based educational content providers including museums, authors, and cultural, historical and scientific organizations.



Bring the scientists, experts, and authors directly to your students without leaving the classroom! Program options include Dinos 101 (grades Pre-K – 2), Creature Feature (grades Pre-K – 6), and Rocks Rock (grades 3 - 6). For more information, visit **www.connect2texas.net**.

#### Seeing Museum From Anywhere

A special thank-you goes out to **XTO Energy,** a subsidiary of ExxonMo-

bil, for providing the funds to create a virtual Museum tour that will reach visitors across the



world. A team from Virtually Anywhere began production of the virtual tour at the Museum on November 4.

## ASK Dr. Petro How Much Does U.S. Import & Export?



**Question:** How much petroleum does the United States import and export?

Answer: In 2020, the United States imported about 7.86 million barrels per day (MMb/d) of petroleum from about 80 countries. Petroleum includes crude oil, hydrocarbon gas liquids, refined pe-

troleum products such as gasoline and diesel fuel, and biofuels (including ethanol and biodiesel). Crude oil imports of about 5.88 MMb/d accounted for approximately 75 percent of U.S. total gross petroleum imports in 2020, and non-crude oil petroleum accounted for about 25 percent of U.S. total gross petroleum imports.

In 2020, the United States exported about 8.50 MMb/d of petroleum to over 174 countries and 4 U.S. territories. Crude oil exports of about 3.21 MMb/d accounted for 38 percent of total U.S. gross petroleum exports in 2020. The resulting total net petroleum imports (imports minus exports) were about -0.63 MMb/d in 2020, which means that the United States was a net petroleum exporter of 0.63 MMb/d in 2020. Top sources and amounts of U.S. petroleum imports (percentage share of total), respective exports, and net imports, 2020 (In million barrels per day)

	<b>`</b>	1 //	
Import sources	Gross imports	Exports	Net imports
Total, all countries	7.86	8.50	-0.63
OPEC countries	0.89 (11%)	0.06	0.83
Persian Gulf countrie	es 0.77 (10%)	0.04	0.73
Top five countries1			
Canada	4.13 (52%)	0.93	3.19
Mexico	0.55 (10%)	1.04	-0.29
Russia	0.54 (7%)	0.00	0.54
Saudi Arabia	0.52 (7%)	0.01	0.51
Colombia	0.28 (4%)	0.10	0.19

Note: Ranking in the table is based on gross imports by country of origin. Net import volumes in the table may not equal gross imports minus exports because of independent rounding of data.

The top five destination countries of U.S. total gross petroleum exports,

export volume, and share of total petroleum exports in 2020 were:

- Mexico 1.04 MMb/d 12%
- Canada 0.93 MMb/d 11%
- China 0.72 MMb/d 8%
- Japan 0.52 MMb/d 6%
- India 0.47 MMb/d 6%

Source: U.S. Energy Information Administration

#### Volunteer Greg Hinterlong: The Amazing Incredible Dr. Petro

The request was simple: Show up at the Petroleum Museum on a Thursday night to volunteer with Family Science Night. Greg Hinterlong had just started working for Texaco, the FSN sponsor. He looked at the experiment he was assigned and thought, "This is boring. How can I liven it up?" Thus Dr. Petro was born in 1998.

Hinterlong was assigned an experiment with salt crystals. "I can make this really fun," he told then Director of Education Kathy Shannon. She took him down to the basement where they found a lab coat with the name Dr. Petro on it. With Hinterlong's moustache and fluffed up hair and glasses, he created the persona of a German scientist aka Disney's Professor Ludwig Von Drake. He added a German accent to give kids something to remember. And they did. That night, the kids wouldn't leave his station.

He has missed few Family Science Nights in more than two decades. Hinterlong researches the experiment for each FSN, adds his touch and knowledge from a career in geology (with a master's degree in the subject), and draws a crowd each time to his area.

Over the years, Dr. Petro's reputation has grown. "When I'm at a grocery store, kids will recognize me and say, 'That's the science guy!' The accent comes out and I have to explain that even Dr. Petro has to buy food or items for the next experiment."

He's now teaching the second generation. A couple brought their son to a Family Science Night and remembered Hinterlong and his experiments when they were young. "You just have fun doing it and don't realize how the time passes," he said. "I have a blast with it. The Museum makes it very easy for me to do it."

When he was young, Hinterlong recalled, teachers who made science fun were the ones who encouraged him to pursue a career in the sciences. "I like being able to take complex concepts and



break them down for 7- and 8- year-olds to understand. I have a knack for doing that."

Hinterlong credits the Petroleum Museum for giving him an opportunity to reach a lot of young people that he could not do in his day job. "I think about how many thousands of people have come through Family Science Night over the years. Now, I'm impacting a second generation." Over the years, the family event has exploded to where almost 1,000, sometimes more, people are streaming through the doors and learning a variety of topics that cover science, math, the environment, and animals native to the area

"I'm going to do this until I can't do it anymore," Hinterlong said.

Look for Dr. Petro At **Family Science Night** 'Wild for Wildlife' Thursday, January 27 6:30 to 8 p.m.

Join us in-person for a wild time on Thursday, January 27, from 6:30 to 8 p.m. for our "Wild for Wildlife" Family Science Night! Experience live exotic animals up close, learn about ectothermic animals with color changing slime, explore different animal adaptations, experiment with robotic metamorphosis, and much more! Museum Members enjoy the added bonus of early admission from 6 to 6:30 p.m. We extend a special thanks to Chevron for making this FREE, wildly fun night possible!







## Scouts Learn Robotics

Brownie Troop 386 took advantage of the Museum's robotics program and scheduled a meeting to learn first-hand about making their own robots. They studied the instructions on tablets and dug into the pieces to design their own. As technology progresses, so do the programs for Girl Scouts. The Museum Education Department is available to schedule these programs for various youth organizations, preparing these young people for the future.

## **YOU** Help Museum In Telling Energy Story

As 2021 comes to a close, we are grateful to **YOU** for providing us with the **Energy** to complete another successful year of sharing the petroleum and energy story and its impact on our lives. We are often told that the Museum is a tremendous resource for our community. We also hear from worldwide travelers that the Museum gave them a better understanding of the big picture of the energy industry.

**YOU** can help us look to an even brighter and healthier 2022. Please consider a donation to the Petroleum Museum. Your contribution may be designated as a year-end gift to the annual fund which allows us to meet our most pressing needs or to the permanent endowment fund for our long-term security.

**YOUR** generosity and belief in the Museum's mission make it possible for us to preserve our cultural history, promote science education, and serve as an advocate for the petroleum industry. Please join us in this unique and important mission.

You may send a gift by mail to the Museum or log on to our secure website and make an online donation for this "Season of Giving" at **www.pbpetro.org.** For questions, please contact **Luanne Thornton** at 432-683-4403 or **Ithornton@petroleummuseum.org.** 

## Membership Gives Perks All Year Long

No time like the present to join or renew your membership! Museum membership has many perks beginning with free admission, store discounts, and special invitations. To become a member, log on to our secure website at **www.pbpetro.org** or contact Luanne Thornton at 432-683-4403.

Welcome to our newest and renewed members as of August 4 to November 15, 2021:

#### Contributing Family

Anna & Tim Adams Mr. & Mrs. Clay Arrington Jeff Avery Mara Bland Chelsi & Ryan Beal Alathea & Jim Blischke Brito Family Mr. & Mrs. Daniel Byerley Rebecca Dodge Susannah & Briggs Donaldson Dr. Lacey Early Kathryn Frerich Susan Gallegos Patricia Ganey-Curry Laurie & Robert Garcia Aleida Geitz **Cutler Gist** Geriann Green Mr. & Mrs. Carl Harman **Brandi Headley Robert Hinton Ethel & Jeff Jeffries** Carolyn King Shelly & Trey Lomax Lucky Services, Inc. Kristine & Mike Manera Jennifer & Daniel Mayfield **Becky McCraney** Mr. & Mrs. Britt M. Meadows Sharon & Jeremiah Moody Tammie & Travis Moore Heather & Casey Nolen Sharon & Jacob Perkins Maggie Pryor Jaime & Chad Ruehlen

Gina Ryall Melissa Schwartz Mr. & Mrs. Robert Shelton Gary Smith Heather & Clay Stock Stephanie & Jesse Thomas Neil Tilly Sarah & Yixun Zhang

#### Friend

Mr. & Mrs. Steve Becker Mr. & Mrs. Bill Brown Diamond K Petroleum Sandy & Mike Hale Stacie & Wesley Hanna Kirsten Kennedy Chris Morphew

#### Associate

Alan Krenek Sally & Dave Kvasnicka Josh Viets

#### **Supporter**

Laurence Gilmore The Texas Lyceum

#### Energy Circle Patron

Jim Alsup Susie & Kline Boyd Robbie & Danny Campbell **ConocoPhillips** Great Western Drilling Company **Billy Harris** Mr. & Mrs. Clint Hurt Joe P. Liberty McClure Oil Company NorthStar Operating Company Mr. & Mrs. Will Porter Republic Oil & Gas Company Dr. & Mrs. Tulsi Dyal Singh Susan Spratlen Talon/LPE, Ltd. West Texas National Bank

#### Sustainer

Summit Petroleum, LLC Mr. & Mrs. James J. Woodcock XTO Energy

#### APPLAUSE, APPLAUSE

We give a round of applause to the following friends, companies and businesses. Their in-kind contributions of time, assistance or services are appreciated:

> ASCO Equipment, Inc. Cook's Engine Service, Inc. Expert Pumping Unit Services Greg Hinterlong (AKA Dr. Petro) Star Electric United Rentals

## Memorials

Memorial contributions to the Petroleum Museum are deposited in the permanent endowment fund, unless donor advised, to provide ongoing tribute to the individuals recognized in bold. Donors are listed below the honoree. Contributors from August 4 to November 15, 2021, were:

#### IN MEMORY OF ...

Arlen Edgar FirstCapital Bank Mr. & Mrs. T. Scott Hickman Terry Hunn Becky James

## **Notable Dates**

#### DECEMBER

#### December 9

Brown Bag Lunch & Lecture Series Permian Basin String Quartet "Christmas Classics" 11:30 a.m. to 12:30 p.m. Free admission. Drinks & dessert provided. Sponsor: Norma J. McGrew & Hahl Proctor Charitable Trust, Bank of America, N.A. Trustee December 24 & 25

Merry Christmas! - Museum Closed

#### **JANUARY 2022**

#### January 1

Happy New Year! - Museum Closed

#### January 11

Brown Bag Lunch & Lecture Series Speaker: James Beauchamp "Interstate 14 to Midland-Odessa" 11:30 a.m. to 12:30 p.m. Free admission. Drinks & dessert provided. Sponsor: Norma J. McGrew

#### January 27

Family Science Night "Wild for Wildlife" 6:30 to 8 p.m. 6 p.m. Early Admission for MEMBERS ONLY Hands-on Science Experiments & Activities Free Admission Sponsor: Chevron

#### **FEBRUARY**

#### February 1

Building Bots: Robotics & Engineering FunLab 5:30 to 7:30 p.m. Grades K-2nd Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Oxy

#### February 7-11

STEAM Break "Lovin' LEGOS' Half-day or full-day options Grades 1-6 Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Ovintiv

#### February 8

Brown Bag Lunch & Lecture Series Speaker: David Prescott, President of Talon LPE "The Effect of Environmental Cleanup at Impacted Sites" 11:30 a.m. to 12:30 p.m. Free admission. Drinks & dessert provided. Sponsor: Norma J. McGrew February 15

Building Bots: Robotics & Engineering FunLab 5:30 to 7:30 p.m. Grades 3-6 Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Oxy

#### MARCH

March 1 Building Bots: Robotics & Engineering FunLab 5:30 to 7:30 p.m. Grades K-2nd Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Oxy March 7-11 STEAM Break "Science Behind Sports" Half-day or full-day options Grades 1-6 Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Ovintiv March 15 Brown Bag Lunch & Lecture Series Speaker: Bobby Burns "Midland Fuels America" 11:30 a.m. to 12:30 p.m. Free admission. Drinks & dessert provided. Sponsor: Norma J. McGrew March 21 & 28 STEAM Sprouts – Fairytale STEAM 9:30 to 10:30 a.m. OR 11:30 a.m. to 12:30 p.m. Ages 4-5 Mondays for six weeks. Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: SM Energy

#### **APRIL**

April 4, 11, 18 & 25 STEAM Sprouts – Fairytale STEAM 9:30 to 10:30 a.m. OR 11:30 a.m. to 12:30 p.m. Ages 4-5 Mondays for six weeks. Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: SM Energy

#### April 5

Building Bots: Robotics & Engineering FunLab 5:30 to 7:30 p.m. Grades K-2nd Pre-registration required. For more information or to register online, visit www.pbpetro.org. Sponsor: Oxy

#### April 12

April 19

Brown Bag Lunch & Lecture Series Speaker: Jeff Smith "Tales from the Paleo Scene" 11:30 a.m. to 12:30 p.m. Free admission. Drinks & dessert provided. Sponsor: Norma J. McGrew Building Bots: Robotics & Engineering FunLab

5:30 to 7:30 p.m.

Grades 3-6 Pre-registration required. For more information or to register online, visit www.pbpetro.org.

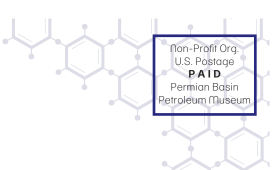
Sponsor: Oxy

For more information about any of these programs or events, contact the Petroleum Museum at 432-683-4403 or www.pbpetro.org.



Permian Basin Petroleum Museum, Library and Hall of Fame 1500 Interstate 20 West • Midland, Texas 79701

Address Service Requested



### **Museum Staff**

KATHY SHANNON Executive Director LUANNE THORNTON **Development Director** MÁRA BLAND Education/Marketing Director JENNY STUBBS Outreach & Programs Director BRYAN GRANT **Rentals Director** TIFFANY BRADLEY **Collections Manager** JAMES WHITE Facilities Manager LISA WORDEN Finance Manager

STEPHANIE HERNANDEZ Museum Store Manager LETTY RUBIO Office Manager GEMMA LOPEZ **Tours Coordinator KEVIN LUTZ** Facilities Assistant GARY KING Museum Store Assistant JAMIE RUEHLEN Museum Store Assistant KEITH DOUCET Chaparral Specialist/IT STACIE HANNA Marketing Consultant LANA CUNNINGHAM Public Relations Consultant

## **The Museum Store**



Museum Bit & Bytes is published quarterly by the Petroleum Museum. For more information call 432-683-4403 or visit the website at pbpetro.org. 12/21 **Give with purpose this Christmas!** Shop the Petroleum Museum Store for incredible finds for everyone on your list and to fit your budget. Plus, know that your purchase supports the Museum! Museum Members always receive **15 percent off** purchases. We are open from 10 a.m. to 5 p.m. Monday through Saturday and 2 to 5 p.m. on Sunday. Or, shop online at **pbpetro.org/shop** anytime.

Our Mission: We will share the petroleum and energy story and its impact on our lives.