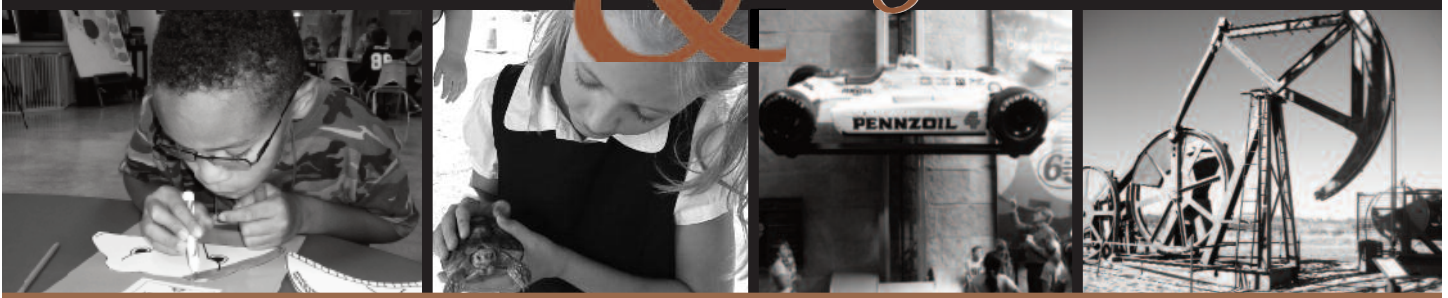


# Bits & Bytes



THE PETROLEUM MUSEUM

VOL. XXXXI No. 4, Fourth Quarter 2013



## HANDS ON For Designers

You have been hearing about it for awhile....but the wait will be worth it! Work on the renovation of the petroleum exhibits is finally underway. In May of 2013, the board voted to move ahead with the project as the last of the fundraising continued. The design firm of Jack Rouse Associates (JRA) was charged with "conducting a review of interpretive content to assure that the storyline was current..."The design team consisting of **Rob Morgan, Clara Rice** and **Bob Harness** from Jack Rouse Associates, completed its review and made two trips to Midland this fall.

As the design team wrote in its assessment, "*In the time since the work was completed, an energy revolution has come to pass, one that has touched off and will continue to have immense economic, political and environmental repercussions around the globe affecting virtually all industries and individuals.*" They further state that when the Detail Design was finalized, "The events that have since overtaken the world's energy markets were unimaginable – no one saw this coming."

The two trips to Midland had specific purposes. The first trip pulled staff, architects and designers together to determine where we stand today in regard to the story; the second involved visiting with industry professionals to determine which parts of the story have changed since detail design was completed. The Museum tapped several people to visit with JRA. We filled every hour and concluded the two days with an on-site visit to a working rig, and a "frac" job courtesy of Fasken Oil and Ranch. **Dexter Harmon** and Fasken employees **Tommy Taylor, Lane Gilmore** and **Jimmy Carlile** took an

afternoon to explain, answer questions and tour operations on their land.

So the excitement builds as we take this opportunity to "take center stage in the global petro-drama, to be the place to go immerse in the biggest energy story of our times." We have the right team to tell this amazing story and to share the history, technology and attitude of the Permian Basin and its people.

Our thanks to the following people who helped make the trip for JRA both special and informative:

Mark Bland	Directional Instructional Services
Jimmy Carlile	Fasken Oil and Ranch
Joe Castillo	Bold Energy III
Arlen Edgar	
Richard Folger	Warren Equipment Company
Lane Gilmore	Fasken Oil and Ranch
Dexter Harmon	Fasken Oil and Ranch
Greg Hinterlong	Chevron
Giles Kemp	CUDD Pumping Services
Joe Little	CUDD Pumping Services
Fred Newman	
Mark Philpy	NorthStar Energy
Steve Pruet	Elevation
Hoxie Smith	Midland College Technology Center
Tommy Taylor	Fasken Oil and Ranch



The Petroleum Museum

FALL BUSY WITH  
TOURS, TRAINING

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ARCHIVES  
GOING DIGITAL

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ROTARY RIG  
GETS FACELIFT

Page 7

## 2013 Board of Trustees

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

## VOLUNTEER PROFILE

### Move Doesn't Deter Board Member

**M**oving his headquarters to Fort Worth did not give Alan Krenek an excuse to step down as treasurer of the Petroleum Museum Board of Trustees. He has continued to carry out the duties of treasurer, reviewing the Museum's financials each month with the staff and board.

As senior vice president, CFO and treasurer of Basic Energy Services, Inc., Krenek could have said he no longer would have time for his volunteer role at the Petroleum Museum. But he didn't.

When Krenek was asked to serve on the board starting in 2011, Basic's headquarters still were located in the Tall City. "I thought it was the right thing to do. The Museum supports the industry," he said.

Krenek had watched the board and staff strive to reach its capital campaign goal to renovate and update the Museum. Now that the goal is within reach, he looks forward to seeing the renovation.

"It is exciting," he said. "The renovation will focus on the technology that has taken the Permian Basin to another level. This will take the Museum from where it is (the 1970s) to where the industry is today. The exhibits will use different media to attract younger people to learn about the oil and gas business.

"Everything has a life. You have to keep changing it and keep up with the times. This Museum has a great foundation and we have to keep it up."

Even though Basic's headquarters are now located in Fort Worth, Krenek knew he would continue to spend time in Midland and that was one reason he wanted to remain on the board. "Basic still has a significant presence in the Permian Basin with 2,500 employees. I am out here on a regular basis. If I can't make it to a meeting, I can teleconference and that has worked," he said.

"I'm really impressed with the staff and their dedication to keep this place going. It makes our job as board members much easier."



*Alan Krenek*

## YOU ARE INVITED

**To plan your special event in West Texas fashion  
at the Permian Basin's Petroleum Museum.**

The Mineral Gallery in the Davidson Exhibit Hall is just one of several distinct areas for small intimate occasions. Our mineral gallery features a world class mineral collection with exquisite lighting, making this room a very special place for hosting an exclusive engagement.

The multi-purpose auditorium has become home to several oil companies hosting training and staff sessions, as well as special board and executive meetings. Our state-of-the-art High Definition projector and large screen, along with high quality tables and chairs make any occasion a top-notch event capable of seating up to 200 people.

For more information on facility rentals at the Petroleum Museum, contact Hal Combs at 432-683-4403 or email at [hcombs@petroleummuseum.org](mailto:hcombs@petroleummuseum.org).



## Halloween Treats

Once again, the Museum opened its doors to the community for Halloween Tricks & Treats. More than 1,600 people enjoyed festive games, slimy science experiments, and frightful flashlight tours on All Hallows Eve. Volunteers and members of the Santa Rita Club lined the Museum halls to pass out candy to trick or treaters of all ages. It was a spook-tacular event for the entire family! Special thanks to our sponsors at **Devon Energy Corporation**.



*Taking the energy story on the road were Luanne Thornton, left, and Stacie Hanna.*

## Taking the Story on the Road

This fall, there was just as much excitement happening beyond the Museum doors as there was inside the Museum. We participated in the Chihuahuan Desert Research Institute's "Earth Day," the Midland Gem and Mineral Show, Executive Oil Conference and with the Midland/Odessa Students in Philanthropy. The Museum was honored to have so many opportunities to share the petroleum and energy story throughout the Permian Basin.

## What's Up?

A roundup of events at The Petroleum Museum

If you would like to receive updates on Museum events and programs electronically, e-mail Stacie Hanna, [shanna@petroleummuseum.org](mailto:shanna@petroleummuseum.org), and she will add you to our list!

## *New Event Rolling Down Highway*

Flip those pages on your new 2014 calendar until you find March and then circle the 22nd. That's the date for the first time ever event called Gearheads & Garages Fundraiser. You will not want to miss this fun affair that will feature tours of historic garages in the Permian Basin and dinner afterwards at the Museum. If you like cars, you will love this. Call the Museum at 683-4403 for more information.

## Archaeology: Hiebert Makes It Sound Fun

With stories about his exploits and excavations from the Asian "Silk Road" to the depths of Lake Titicaca in South America, **Dr. Fred Hiebert** entertained and educated his audience on November 7. A National Geographic Fellow and doctoral graduate of Harvard University, Hiebert spoke at the Petroleum Museum as the **Arlen Edgar Distinguished Lecturer**.

His enthusiasm was contagious and the audience left wanting to hear more about his adventures in his 20-year career search of human history.

Hiebert, a National Geographic Archaeology Fellow since 2003, is well known for his excavation work at sites along the ancient Silk Road between Europe and Asia. He also has searched for submerged civilizations underwater at Lake Titicaca and off the Cuban coast.

The Petroleum Museum was proud to host Hiebert, and our many thanks go to **Abell-Hanger Foundation** for sponsoring this event.



*Arlen Edgar, left, chats with Dr. Fred Hiebert before the lecture.*



# FALL: Time for Tours, Scouts, Training

**F**all was full of enlightening fun at the Petroleum Museum. Thousands of children were introduced to the exciting side of science and history through the Museum's educational programs.

Our first Family Science Night of the 2013-2014 school year set the bar for Family Nights to come. "Rocks Rock" was a fun-filled evening all about geology. Over 1,100 people attended "Rocks Rock" to explore their inner geologist through hands on experiments and activities. Children of all ages learned through edible core samples, volcanic eruptions, Oreo plate tectonics and mineral bingo. Special guest stations manned by volunteers from Midland College and the Midland Gem and Mineral Society also participated by sharing their expertise.

The Museum hosted Docent Training in October to help volunteers learn more and hone their skills as trained tour guides and puppeteers. Museum Docents were invaluable in assisting with fourth grade tours and Texas History puppet shows, as well as other school and adult tours. Presentations during Docent Training encompassed each area of the Museum and special guest speakers discussed a variety of topics from mineral collecting to drilling technology.

The month of November was packed with fourth grade fun. Over 2,000 fourth graders from Midland Independent School District visited the Museum to learn about Texas History, specifically the history of the Permian Basin. The program was brought to life through the Museum's exhibits including the Lovell paintings, Native American artifacts, geology in the east wing and a stroll through the mineral gallery. An interactive puppet show about the Permian Basin's history tied all the key concepts together.

The Museum also hosted three Scout Camp-Ins this fall for boy and girl scouts from all over the Permian Basin. An increasing number of scouts are attending these educational programs filled with activities for scouts to earn a badge or patch as they enjoy a true "night at the museum" experience. Programs included Senses, Wildlife Conservation, and Flowers.



*Docents learn about the famous Chaparral racecars from Keith Doucet, left, and Rick Shephard.*



# Critter Corner: Tortoise Teaches Tons About Desert

Say hello to **Mikey**, the newest member to call the Critter Corner home. Mikey may not win a race against the other animals at the Petroleum Museum, but he does play a huge role in our educational animal programs. He helps in teaching children about desert ecosystems, adaptations, and reptiles!

The African Spurred Tortoise, *Geochelone Sulcata*, also called the *Sulcata tortoise*, is a species of tortoise which inhabits the southern edge of the Sahara desert in northern Africa. Because of the arid conditions, the tortoises excavate burrows in the ground to get to areas with higher moisture levels. The burrows can be 30 inches deep, with tunnel systems that extend up to 10 feet or more underground! The tortoise will often spend the hottest part of the day in these burrows.

*G. Sulcata* is the third-largest species of tortoise in the world after the Galapagos tortoise, and Aldabra giant tortoise, and the largest of the mainland tortoises. Adults are usually 24 to 36 inches long and can weigh 100-200 pounds! The lifespan of an African Spurred Tortoise is 50-150 years, though they can live much longer! *Sulcata* tortoises are herbivores so Mikey enjoys a steady diet of grass hay and dark leafy greens. In the wild, he would munch on a variety of grasses and plants.

Be sure to mosey on over to the Petroleum Museum to visit Mikey, the captivating *Sulcata* Tortoise!



***Mikey, an African Spurred Tortoise that now resides at the Museum, will help children understand desert ecosystems.***



## 'Friend' Corey

Find out about upcoming events and see photos of all the Museum fun on our Facebook page!



Don't forget to FRIEND Corey Sample (at left). Get information about upcoming educational events, fun experiments and exclusive hints on how to win prizes at Family Science Nights!

## Celebrate Our Earth!

**Tuesday, April 22, 2014**



Our Earth Day Birthday will be a fun event for the entire family as the Museum partners with the Permian Basin Master Gardeners. We will have kids' activity stations and educational booths and demonstrations for the adults. Thanks to

**Chevron** for sponsoring this event.

## Family Science Night...

**Thursday, December 12, 2013**

**6:30 to 8 p.m.**

**"Space Escape"**



Blast off to the Petroleum Museum for Space Escape! Explore the universe through hands-on experiments and activities located throughout the museum. Create moon craters, experience a rocket blasting off, form a star constellation and observe phases of the moon.

Admission is free and refreshments are always provided. Family Science Nights are possible thanks to our generous sponsors at Chevron.



*Volunteer Tom Chandler helps a girl with her experiment.*

## Archives' Next Step: Digital Preservation

The Petroleum Museum is not just any nonprofit institution. It provides a unique combination of resources through the integration of a Library and Archives Center. Many of the visitors often leave without knowing about the Archives.

So, where exactly is this hidden treasure? The Library and Archives is located downstairs from the main office directly to the right upon entering the museum. But before we go any further, let's answer the million dollar question. What exactly is an Archivist? It's a very important job in which he/she maintains and organizes the institution's records and collections.

**ARCHIVISTS PROTECT** the written records of history. An Archivist essentially "establishes and maintains control, both physical and intellectual, over records of enduring value. Archivists select records, a process that requires an understanding of the historical context in which the records were created, the uses for which they were intended, and their relationships to other sources. The archivist then arranges and describes the records, in accordance with accepted standards and practices (Society of American Archivist)."

The Museum's Library and Archives

Center offers services to researchers, students and the public. Our collections include: documents, maps, photographs, books, film, art and other objects.

**IS ANY OBJECT** accepted by the Archives Center? As much as we appreciate the generous donations, the Petroleum Museum, like other institutions, follows a Board-approved policy which defines the type of objects collected and describes what the collection should and should not be. This allows our collection to be consistent and controlled. Our Library and Archives scope of collections is listed in the museum's policy and procedures:

*"The History and social history of the petroleum industry in the Permian Basin, including company histories, famous field and wells, oil booms and busts, oil camps and towns (their inhabitants and daily lives), famous leaders in the industry (their history and personal papers), basic information on how the industry works, and the impact of the petroleum industry on the Permian Basin. It also includes the history of Midland and its citizens, covering the growth and development of the city from its inception to outstanding achievements in both Midland and the world."*

The Petroleum Museum's large collec-

tion spans three areas – the Reference Library, Archive, and objects. All three areas are maintained by the Archivist with the help of a few volunteers.

**"ONE OF OUR** current goals is furthering our digital technology," noted Director of Archives **Marissa Diaz**. "We are in the process of converting tangible documents into digital files. This process will enhance our current method of organization and assist in preservation by providing a digital backup of the tangible document. Archivists work to delay the inevitable. Objects will eventually deteriorate but the information they contain can be saved. That's what makes this process so important; it preserves the information, allowing it to be available for generations. This will be an ongoing process. It will take years to back up our current collection and become a standard procedure on new acquisitions. We hope to obtain an oversize scanner to digitize our oversized documents and save on the costs of outsourcing the work."

The Library and Archives Center is open Monday through Friday from 10 a.m. to 5 p.m. For more information, please visit our website or contact the Director of Archives and Collections at the Petroleum Museum.

## ASK DR. PETRO



**Q**: What is the controversy about Rule 13?

**A**: Rule 13 cites the requirements the Texas Railroad Commission has in place regarding the petroleum industry's construction of wells.

In May, the Commission adopted amendments clarifying oil and gas well construction requirements related to casing, cementing, well control and completions.

These amendments by the Commission (Chairman Barry Smitherman and Commissioners David Porter and Christi Cradick) show a good-faith approach to state regulation as opposed to "federal government" regulation.

The Rule 13 Amendments update and more clearly outline well construction requirements and responsibilities of operators, such as:

- Pressure test well casings;
- Verify the mechanical integrity of surface casing and intermediate casing for wells;
- Require operators to isolate (cement behind casing) across and above all formations that have a permit for an injection or disposal well;

- Require Commission approval before setting surface casing deeper than 3500 feet;
- Establishes additional testing and monitoring requirements for "minimum separation wells;"
- Requires operators air, fresh water drilling mud until surface casing is set and cemented in a well;
- Operators are required to pump sufficient cement to isolate and control annular gas migration and isolate potential flow zones;
- Updates cement quality/cementing, well equipment, well casing/control, setting a minimum thickness around the surface casing;
- Consolidates and updates requirements of well control and blowout prevention systems.

The May 24, 2013, RRC news release says: "Adoption of the rule amendments demonstrates the Commission's continuing effort to refine and advance state regulation. The Commission is committed to working with all stakeholders to develop a comprehensive suite of rules as technology and industry practices continue to evolve.

The new rule amendments take effect Jan. 1, 2014, and apply to any wells drilled on or after Jan. 1, 2014.

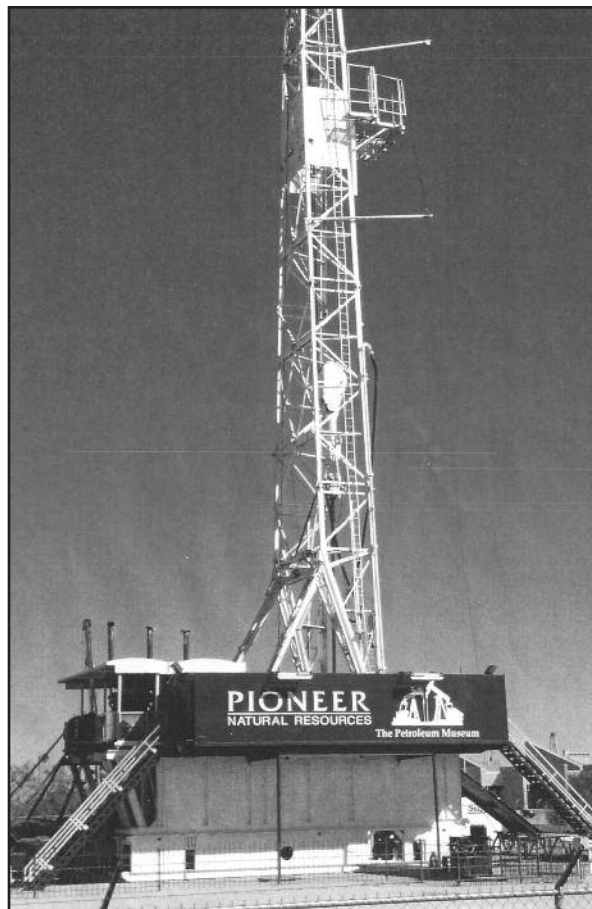
To learn more, visit [www.rrc.state.tx.us/](http://www.rrc.state.tx.us/)

# Rotary Rig Worked Over

Thanks to a long list of generous companies and individuals, work to repaint and “spiff up” the rotary drilling rig on the grounds of the Museum is complete. The Nabors drilling rig, originally installed on the Museum grounds in 1996, is now sporting a new paint job and soon will have new lights installed. With the removal of the brush surrounding the site, visitors as well as interstate travelers will have a much better view of the drilling rig.

After driving past the rig over the years, **Jeff Stoner** took a real interest in seeing the rig restored to its original glory. He stopped in the Museum one morning and offered his help in starting the project. Stoner began asking friends and business acquaintances in the field to help the Museum with the project. The Museum was fortunate to bring a new facilities manager on staff during this time. **James White** was thrilled to find out that the project had begun and would fall under his responsibilities at the Museum.

As Stoner’s workload increased at his paying job, White was able to pick up the project and continue the work. Formerly in oil field sales, White had numerous contacts in the industry and his first thought was to find a company that had green drilling rigs because he wanted to keep the original FWA recognizable color. His first call was to Sendero Drilling, who, White was surprised to discover, was a Pioneer Resources subsidiary. Pioneer agreed to participate in finishing the drilling rig and helped find other companies to contribute as well. As is the case in the Permian Basin, the generous support of the industry got the job done.



The Petroleum Museum is grateful for the support of the following companies in restoring the iconic drilling rig on the Museum grounds:

4-D Excavating  
Buckeye, Inc.

Chemical Weed Control  
C & C Coating  
Don-Nan Pump and Supply  
Fobbs Services  
Kel-Tech, Inc.  
Parsley Energy  
Pioneer Natural Resources

RWI Construction  
Sherman-Williams  
Smith Industries  
TCO Field Services  
Tommy White Supply  
Warren Cat

## MINERAL GALLERY



*This selenite crystallized in a unique rosette growth pattern.*

### *Mineral Resembles Rose Bouquet*

The Museum is pleased to feature its newest selenite specimen. A gift from **Mike and Maria Steppe**, the large gypsum rose selenite is from Turkey, Texas, the only specimen in the Museum from Texas. A gypsum rosette is not a rose but rather a mineral which crystallizes in a unique rosette growth pattern. The beautiful rosette shaped clusters occur naturally and can have many different shapes and colors. They range from lightly colored crystals with great luster to dark, rough sandy textured with a frosted appearance.

In order for the rosette crystals to form, three conditions need to exist: an arid sandy environment, a source of CaSO<sub>4</sub> (calcium sulfate) and a seasonal fluctuation of the water table, such as the filling and evaporation of a shallow salt basin. As the water rises and falls, the crystals grow in the intergrain pore spaces, entrapping loose sand. Gypsum roses actually form very quickly in geologic terms, tens to hundreds of years, and can be found across the globe – from the Middle East to right here in Texas.

Thank you to Mike and Maria Steppe for their generous gift to the Petroleum Museum and for providing us our first Texas specimen.

There is no time like the present to consider a donation to the Permian Basin Petroleum Museum.

## Museum's Future Depends on YOU

YOU can help wrap up 2013 or propel the Museum into 2014. Your support and advocacy enable the Petroleum Museum to inspire interest in the sciences and promote a positive view of the industry for visitors of all ages.

A donation may be designated for a specific program, or it may be a gift available for meeting the Museum's most

pressing needs. If you are able to donate privately, check for matching funds through your employer.

YOU are making a difference in the community, around the state, across the nation and abroad by sharing the petroleum and energy story and its impact on our lives. You promote awareness, advocacy and education about the petroleum

and energy industry to all who experience the Museum's programs with your financial contribution.

YOU can help us prepare for another great year of *explorations, innovations and legends* at the Petroleum Museum. Best wishes to you and your family this holiday season.

## Petroleum Pioneers Honor Two Men



**Ed Magruder, at left in photo above, talks with Railroad Commissioner Christi Craddick and Pioneer Decker Dawson at the Petroleum Pioneers luncheon. Magruder was awarded the Top Pioneer Award while Dr. Sam Gibbs, right, received the 2013 Pioneering Technology Award.**

The Petroleum Pioneers gathered on October 25 for their 28th biennial celebration. The event began with registration, coffee and mingling followed by historical speaker **Jimmy Patterson**, a membership meeting and the award luncheon. **Christi Craddick**, Railroad Commissioner, served as the keynote speaker during the luncheon which was followed with an afternoon program by **Jim Rhotenberry** who gave an update on the Petroleum Museum's upcoming renovations. An estimated 115 attendees turned out to present 2013's Pioneering Technology Award to **Dr. Sam Gibbs**, and the "Top Pioneer" award to **Edwin "Ed" Magruder Jr.**



The event was a great success and thank you to all our Petroleum Pioneers for attending and supporting the celebration. We are already looking forward to the 2015 celebration and hope to see everyone along with new faces. The Petroleum Pioneers membership is open to anyone who has worked for 20 or more years prior to October 1 of the year in which application for membership is made. Work includes: exploration, development, production, transportation or processing activities of the oil and gas business within the Permian Basin. There are no institutional fees or dues; reunions are funded by sponsors and/or registration fees.



**Dr. Sam Gibbs**

If you would like more information on becoming a Petroleum Pioneer, please contact **Marissa Diaz**, Petroleum Museum's Director of Archives and Collections.

## MEMORIALS

Memorial gifts to the the Petroleum Museum are deposited in the permanent endowment fund to provide ongoing tribute to the individuals recognized in bold. Donors are listed below the honoree. Contributors as of November 21, 2013, were:

**IN MEMORY OF**  
**Frank Agar**  
Mr. & Mrs. Barry A. Beal

**L. R. "Bobby" French**  
Mr. & Mrs. Barry A. Beal

**Robert Garst**  
P. B. Geological & Geophysical Auxiliary

**Ed. R. Kennedy, Jr.**  
Ms. Janet Faulkner

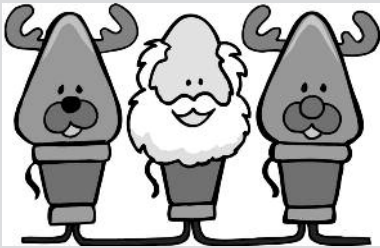
**William S. "Bill" Marshall**  
Mr. & Mrs. Barry A. Beal

**Richard Stump**  
Mr. & Mrs. W. H. Gilmore, Jr.

# Notable Dates

## DECEMBER

- Dec. 10:** Museum Member Shopping Event  
5:30 to 7 p.m. MEMBERS ONLY.
- Dec. 12:** Family Science Night  
“Space Escape”  
6:30 to 8 p.m.  
Free Admission. Refreshments provided.  
Sponsor: **Chevron**
- Dec. 24-25:** Museum Closed!!!  
MERRY CHRISTMAS!



## JANUARY

- Jan. 1:** Museum Closed!  
HAPPY NEW YEAR!
- Jan. 23:** Brown Bag Lunch & Lecture Series  
Speaker: Danny Jordan, Artist  
11:30 a.m. to 12:30 p.m.  
Free Admission  
Drinks and dessert provided.

## FEBRUARY

- Feb. 6:** Family Science Night  
“Science Sensation”  
6:30 to 8 p.m.  
Free Admission. Refreshments provided.  
Sponsor: **Chevron**
- Feb. 21:** Boy Scout Camp-In  
Cubs/Webelos  
“Weather”  
7 p.m. to 8 a.m.  
Pre-registration required.  
For information, call the Education  
Department, 683-4403.

## MARCH

- March 22:** Gearheads & Garages Fundraiser  
Ticketed Event.  
For information, call 683-4403.
- March 27:** Brown Bag Lunch & Lecture Series  
Speaker: Bill Bynum  
“Underwater Photography –  
Papua, New Guinea”  
11:30 a.m. to 12:30 p.m.  
Free Admission.  
Drinks and dessert provided.

*For more information about any of these programs or events, contact the Petroleum Museum at 683-4403 or [www.petroleummuseum.org](http://www.petroleummuseum.org)*

## APPLAUSE! APPLAUSE!

Our thanks go to the following friends, companies and businesses. Their recent in-kind contributions of time, assistance or services are appreciated.



**Keonho Kim, Ph.D.**

**Antony Giles**

**Susan May**

**Bill Halepeska**

**Mike Steppe**

**Joe Rogers**

**Tall City Veterinary Clinic: Dr. Brown**

**Angela Burton**

**Mark Bland**

**Pat Nandakumar, Ph.D.**

**Doug Fiske**

## WELCOME To Our New Members

The Museum is pleased to announce the newest members:

**Energy Circle Members**  
Burmass Oil Directory

**Contributing Members:**

Diamond K Petroleum

Eric Nicholas

Mr. & Mrs. Dale Osborne

Mr. Roger Spotts

Mr. Bob Stitzel



## Loud Drive

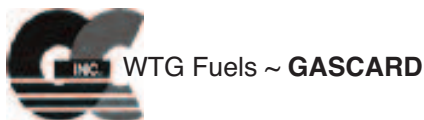
Kids of all ages enjoy the Chaparral Live Drives – this one with noise cancelling headphones.

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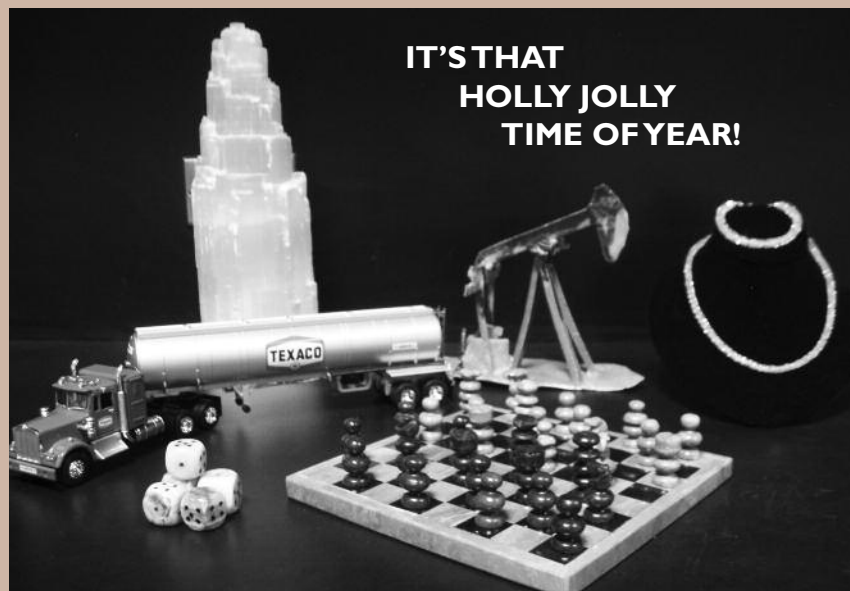


*Museum Bits & Bytes* is published quarterly by the Petroleum Museum. For more information call 432-683-4403 or visit the website [www.petroleummuseum.org](http://www.petroleummuseum.org).

12/13

**OUR MISSION:** We will share the petroleum and energy story and its impact on our lives.

# THE MUSEUM STORE



**IT'S THAT  
HOLLY JOLLY  
TIME OF YEAR!**

Christmas is just around the corner and that means it's time to start shopping. If you are looking for a unique gift for the person who has everything, then include the Museum Store on your list. G. SulcataIt is stocked full of exquisite pieces from all over the world! Remarkable gifts range from onyx dice sets to peacock marbled chessers to Herkimer jewelry and excavation kits. We have something for all ages! The Museum Store is open Monday through Saturday 10 a.m. to 5 p.m. and Sunday 2 to 5 p.m.

## Who's Who

- KATHY SHANNON  
Executive Director
- LUANNETHORNTON  
Development Director
- MARISSA DIAZ  
Archives/Collections Director
- HAL COMBS  
Programs/Events Director
- STACIE HANNA  
Education/Marketing Director
- MANDI THOMPSON  
Education/Marketing Coordinator
- MARA BLAND  
Education Assistant
- CHANNON GREGG  
Museum Store Manager
- WINNIE KIDD  
Museum Store Assistant
- LISA WORDEN  
Finance Manager
- JAMES WHITE  
Facilities Manager
- AUDIE STEPHENS  
Facilities Assistant
- KEITH DOUCET  
Chaparral Car Specialist
- LANA CUNNINGHAM  
Public Relations Consultant