San Jacinto Pilot Club invites seniors to chat about her new position.

Seniors Dance
North Shore
San Jacinto Pilot
Evening San

A new position taking shape with Charlotte, her new position as a reporter for San Jacinto Citizens to ensure their rights.

Seniors Dance
North Shore
San Jacinto Pilot
Evening San

The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

San Jacinto Pilot Club meeting
The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

South Shore
Seniors Dance

San Jacinto Pilot Club meeting
The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

Barge damages I-10 bridge
Traffic flow severely throttled

Monday afternoon a bridge, being pushed by a tug boat, the Lindberg Crusoe, hit a support pylon under the I-10 highway. Traffic was redirected to the Woodburn Expressway to flow around the damaged bridge. The Coast Guard told TxDOT to check the woodburn Expressway to flow around the damaged bridge.

North Shore & South Houston Face-off in Basketball Playoffs

North Shore Mustangs 49, Beaumont United Timberwolves 45

PARENT NIGHT

San Jacinto Pilot Club meeting
The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

Barge damages I-10 bridge
Traffic flow severely throttled

Monday afternoon a bridge, being pushed by a tug boat, the Lindberg Crusoe, hit a support pylon under the I-10 highway. Traffic was redirected to the Woodburn Expressway to flow around the damaged bridge. The Coast Guard told TxDOT to check the woodburn Expressway to flow around the damaged bridge.

South Shore
Seniors Dance

San Jacinto Pilot Club meeting
The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

Barge damages I-10 bridge
Traffic flow severely throttled

Monday afternoon a bridge, being pushed by a tug boat, the Lindberg Crusoe, hit a support pylon under the I-10 highway. Traffic was redirected to the Woodburn Expressway to flow around the damaged bridge. The Coast Guard told TxDOT to check the woodburn Expressway to flow around the damaged bridge.

North Shore Mustangs 49, Beaumont United Timberwolves 45

PARENT NIGHT

San Jacinto Pilot Club meeting
The Club meets the 2nd Thursday of each month at AM/PM Church. For more information, see the Facebook page entitled San Jacinto Pilot Club or call 832-264-1565 / 832-389-9712.

Barge damages I-10 bridge
Traffic flow severely throttled

Monday afternoon a bridge, being pushed by a tug boat, the Lindberg Crusoe, hit a support pylon under the I-10 highway. Traffic was redirected to the Woodburn Expressway to flow around the damaged bridge. The Coast Guard told TxDOT to check the woodburn Expressway to flow around the damaged bridge.
Pedestrian dies after being hit by 2 cars

HARRIS COUNTY Texa – A man died after being hit by two cars late Thursday in northeast Houston, authorities reported.

The accident happened around 10:50 p.m. on FM 1960 near North Diamondback Boulevard.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

The victim has been identified as 26-year-old Matthew船尾.On Thursday, he died at the hospital from injuries sustained in the crash.

A Ford Focus was involved in the crash.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.

According to officials, a man was standing in the northbound lane of the road when a car hit him.

The car went off the road, hit a ditch and stopped; the driver then left the scene.
Constable Eagleton hosts lavish fundraiser

Sherman Eagleton and his wife, Gayle, received guests and sponsors to the Valentine’s Gala Saturday night. “It was a very successful evening and a great time was had by all! We filled the room to maximum capacity with 450 guests. It was definitely evident that we have the support of the department and community, and we are so grateful. We are blessed to serve communities that continue to encourage and stand behind us.”

No shortage of Crosby Fair & Rodeo (CF&R) supporters at the Harris County Constable Precinct 3 Sherman Eagleton Valentine’s Gala at South Shore Harbour featuring a Dinner and Reception of black tie, blue jeans and boots. In addition to being the first black Constable for Precinct 3, Eagleton was the first black man elected to the board of the CF&R. CF&R announced their 2019 badges for $75 has gone on sale allowing entrance to Rock n C Round Up/Steak Cook-Off, the Rodeo Cook-Off and this year’s rodeo.
Governor gives lawmakers list of emergency items to tackle

Gov. Greg Abbott announced his emergency items Tuesday before a joint session of the Legislature, saying they were some of the best lawmakers in the country and that he did not expect any major roadblocks.

### Texas Senate News

By Richard Lee

Healthcare Committee passes mental health collaboration proposal

(Austin, Texas) – Mental health professionals and advocates are hopeful that a new commission charged with increasing access to treatment under a bill approved by the Senate Health and Human Services Committee can help.

At the start of the Finance Committee, Nelson first had a baffle bill that included more than $7 billion for mental health care programs at Austin State University.

“THis bill would create a board to oversee these separate agencies and improve the coordination of mental health services in Texas, especially for children,” she said. Nelson said the bill included a provision to improve the quality of care for children with autism and mental health issues.

She said that the bill included a requirement that new programs be evaluated to ensure that they are effective.

A “point of this bill is to help, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help, it’s set up to help.”

Keller said that he believed the bill would be signed into law.

“n order to help kids, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help.”

Keller said that he believed the bill would be signed into law.

“n order to help kids, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help.”

Keller said that he believed the bill would be signed into law.

“n order to help kids, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help.”

Keller said that he believed the bill would be signed into law.

“n order to help kids, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help.”

Keller said that he believed the bill would be signed into law.

“n order to help kids, it’s going to be far more helpful than the current system,” said Keller. “The current system is not set up to help, it’s set up to help.”
John Calvin Aylor

John Calvin Aylor, or J.C., as he was known to many men of the Great Smoky Mountains, was a sincere man. He was an honest historian and a dedicated enquirer of conveying the lessons of history. He was an honest man, a lover of sit-down meetings, and loved sitting in the shade of the trees. He also related many stories of his family, and loved sitting in the shade of the trees.

J.C. was the storyteller of the family, and he related many stories of his family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

In his 39 years of retirement, J.C. joined the Army on January 15, 1940 as a corporal in the 32nd Division (South Dakota). He was stationed in France, and in the Battle of France. He was honorably discharged on June 6, 1944. He went on to fight the Germans in the Battle of Normandy and the Battle of the Bulge at the Tomb of the Unknown Soldier. He was a Staff Sergeant on D-Day invasion that landed on June 6, 1944. He went on to fight the Germans in the Battle of Normandy and the Battle of the Bulge.

J.C. was born on January 31, 1919 in Rollett, TX to John Aylor and Ada Louise Davis Aylor. He was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

He was very skilled in everything. He was a master plumber, carpenter, electrician, soldier, and at fixing things away if he could. He was famous for his love of blueberries, homemade blueberry wine, sauce, and jelly.

J.C.'s wife Olga is a lifelong member of St. Jude Thaddeus Catholic Church in Highlands, TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands, TX.

The family would like to thank the doctors and nurses on the 3 East Wing of Hermann Methodist Hospital and the staff of the Methodist Rehabilitation Center for their tender loving care of John. They would also like to thank the Horizon Hospice staff for helping make his last few days comfortable. In lieu of flowers, donations can be made to the Blessed American Veterans Charity, or to St. Jude Aron Aylor and Roy Lee Thaddeus Catholic Church.

1. Is the book of 2 Thessalonians in the Old or New Testament? Old
2. From Song of Solomon 8:2, what is so powerful that matches the sun?
3. There and what else grew from the ground that God caused after Adam and Eve's sin? Vine, ivy, thistles, weeds
4. According to Paul, in what kind of love should Christians live? Hard
5. How many sons did Isaac have? 2, 4, 6, 8
6. How many sons did Jacob have? 5) Jericho; 6) 2 (Esau and Jacob)

John Calvin Aylor is survived by his loving wife, Olga, of Highlands, TX. He was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

J.C. was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

He was very skilled in everything. He was a master plumber, carpenter, electrician, soldier, and at fixing things away if he could. He was famous for his love of blueberries, homemade blueberry wine, sauce, and jelly.

J.C.'s wife Olga is a lifelong member of St. Jude Thaddeus Catholic Church in Highlands, TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands, TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands, TX.

The family would like to thank the doctors and nurses on the 3 East Wing of Hermann Methodist Hospital and the staff of the Methodist Rehabilitation Center for their tender loving care of John. They would also like to thank the Horizon Hospice staff for helping make his last few days comfortable. In lieu of flowers, donations can be made to the Blessed American Veterans Charity, or to St. Jude Aron Aylor and Roy Lee Thaddeus Catholic Church.

1. Is the book of 2 Thessalonians in the Old or New Testament? Old
2. From Song of Solomon 8:2, what is so powerful that matches the sun?
3. There and what else grew from the ground that God caused after Adam and Eve's sin? Vine, ivy, thistles, weeds
4. According to Paul, in what kind of love should Christians live? Hard
5. How many sons did Isaac have? 2, 4, 6, 8
6. How many sons did Jacob have? 5) Jericho; 6) 2 (Esau and Jacob)

John Calvin Aylor is survived by his loving wife, Olga, of Highlands, TX. He was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

J.C. was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.

He was very skilled in everything. He was a master plumber, carpenter, electrician, soldier, and at fixing things away if he could. He was famous for his love of blueberries, homemade blueberry wine, sauce, and jelly.

J.C.'s wife Olga is a lifelong member of St. Jude Thaddeus Catholic Church in Highlands, TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands, TX. A memorial mass will be held at St. Jude Thaddeus Catholic Church, 803 South Main Street, Highlands, TX at 10:00 am on February 9, 2019. Interment will follow at San Jacinto Cemetery, 14659 East Freeway, Highlands, TX.

The family would like to thank the doctors and nurses on the 3 East Wing of Hermann Methodist Hospital and the staff of the Methodist Rehabilitation Center for their tender loving care of John. They would also like to thank the Horizon Hospice staff for helping make his last few days comfortable. In lieu of flowers, donations can be made to the Blessed American Veterans Charity, or to St. Jude Aron Aylor and Roy Lee Thaddeus Catholic Church.

1. Is the book of 2 Thessalonians in the Old or New Testament? Old
2. From Song of Solomon 8:2, what is so powerful that matches the sun?
3. There and what else grew from the ground that God caused after Adam and Eve's sin? Vine, ivy, thistles, weeds
4. According to Paul, in what kind of love should Christians live? Hard
5. How many sons did Isaac have? 2, 4, 6, 8
6. How many sons did Jacob have? 5) Jericho; 6) 2 (Esau and Jacob)

John Calvin Aylor is survived by his loving wife, Olga, of Highlands, TX. He was the storyteller of the family, and loved sitting in the shade of the trees. He was a man of the people, and loved sitting in the shade of the trees.
WE’VE CHANGED OUR NAME.
OUR COMMITMENT REMAINS THE SAME.

Houston Methodist Baytown is expanding to meet our community’s needs.

Our expansion includes the most advanced technology and procedures available to ensure patients receive the highest quality treatment and care — right here in our community. Houston Methodist is committed to leading medicine in Baytown and the surrounding communities. The new facility expansion will include:

- New emergency department and enhanced specialty care
- Additional inpatient beds and operating rooms using the most advanced technology
- A new Outpatient Care Center offering:
  - Breast Care Center
  - Imaging services
  - Occupational Health Clinic
  - Orthopedics and sports medicine
  - Physical and occupational therapy
  - Primary care
  - Surgical services
- Renovated cancer center with upgraded technology for more advanced treatment options, as well as expanded infusion suites and support services

Visit houstonmethodist.org/baytown or call 281.428.2273 to schedule an appointment.
Man charged in woman’s death captured in Kentucky

A man wanted for the murder of a woman in the Channelview area, has been captured in Lexington, Kentucky. Police say a man was staying at a hotel in the area with a female acquaintance. The woman was reported missing and a search was conducted. During the search, the man was located and arrested. He will be extradited back to Texas to face murder charges.

Greer at the time was wanted on felony charges of domestic assault. Murder charges were accepted by the HCDA’s Office.

www.northchannestar.com for all the up-to-date local news.

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

-man charged in woman’s death captured in Kentucky

RENT/LEASE

SINGLE OFFICE space for lease, 118 Kernohan, utilities and common spaces included. $250.00 per month. Call Velma El- lison 281-851-7733 Realtor / Alliance Properties.

RENT/LEASE

COMMERCIAL OFFICE SPACE for rent. S. MAIN St frontage in High- lands, TX. Priced reasonably. Call 281.843.2811 for info.

RENT/LEASE

RV OR SINGLE ROOMS FOR RENT All Bill’s paid. Priced very reasonably. Location : Highlands, TX. Call 281.843.2811

CEMETERY PLOTS

CEMETERY LOT 341, Spaces 3,4,5,6 at San Jacinto Memori- al Park. All four for $4,000. Steven Magee 281-346-8026 cell or smagee5@gmail.com

LEGAL NOTICE

“Proposals for RFP 19-003 Armored Courier Services will be received by the Galena Park Independent School District until Friday, March 8, 2019 @ 2:30 PM CST. At that time proposals will be opened at the GPISD Admin Bldg located at 14705 Woodforest Blvd., Houston, TX 77015. Additional information may be obtained by contacting Brooke Lakner, Director of Purchasing at 832-386-1008 or on our website: http://galenaparkisd.com. The Galena Park ISD reserves the right to reject any or all proposals.”

LEGAL NOTICE

NOTICE TO CREDITORS

Notice is hereby given that Original Letters of Adminis- tration for Docket No. 472329; Estate of JAMES DONALD HASTEN, Deceased; In Probate Court No. 1, of Harris County, Texas, Deceased, were issued on January 30, 2019 PATTI KAY HASTEN The residence address of the admin- istrator is in Harris County, Texas. The mailing address is: c/o Weston Cotten 5223 Garth Rd. Baytown, TX 77521 All persons having claims against this Estate which is cur- rently being administered are required to present them within the time and in the manner prescribed by law. Dated this February 6, 2019 by WESTON COTTEN Attorney for the Estate

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!

CLASSIFIED ADS

Man charged in woman’s death captured in Kentucky

A man wanted for the murder of a woman in the Channelview area, has been captured in Lexington, Kentucky. Police say a man was staying at a hotel in the area with a female acquaintance. The woman was reported missing and a search was conducted. During the search, the man was located and arrested. He will be extradited back to Texas to face murder charges.

Greer at the time was wanted on felony charges of domestic assault. Murder charges were accepted by the HCDA’s Office.

www.northchannestar.com for all the up-to-date local news.

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!

CARTER-CONLEY FUNERAL HOME
13701 Corpus Christi St.
Houston, TX 77015
(713) 455-5100
*Funerals, Cremations, Pre-Arrangements
Family-Owned and Operated
Since 1992
www.carterfuneral-houston.com

Call 713-266-3444
Your AD will reach up to 120,000 readers in our FOR newspapers, with a combined circulation of 40,000 copies. Get ACTION on your AD. Rates start at only $16 for 20 words. A bargain!
ASK THE EXPERT

Since becoming athletic director, GPISD has achieved extraordinary success under her leadership, including the North Shore Senior High football team winning the 5A Division I State Championship against Dawson High School and the Mustangs being named the #1 high school in the nation by MaxPreps.

Dancy started her career in GPISD in 1999 as the North Shore High School girls’ basketball coach and led the team to their first-ever district championship. After 10 seasons on the head coach, former athletic director Ed Worken, began Dancy’s career as an assistant coach. Dancy was named athletic director in May 2015 and was named the athletic director in July 2017. She is the first female athletic director in Galena Park ISD.

Congratulations, Ms. Vivian Dancy! We look forward to seeing what you have in store for us in GPISD.

ASK DIAMOND JIM

Most natural diamonds are formed at high temperatures and pressures at depths of 100 to 180 kilometers (60 to 110 miles) in the Earth’s mantle. Diamonds are not formed at the Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient不可用的”

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient

Diamonds have been considered precious since their use as religious and sacred stones; many religious texts speak of the diamond as a sign of the holy. The popularity of diamonds has grown since the 13th century because of its increased utility, improved cutting and polishing techniques, growth in the world economy, and intricate and successful geological conditions.

In 1773, the French chemist Antoine-Lavoisier used a new to concentrate the gas on an oven in an atmosphere of carbon, and showed that the only product of the combustion was carbonic, proving that diamond is composed of carbon. Lavoisier’s studies confirmed that diamonds, like the English diamond cutters, were repeated and that diamond is a precious substance.

The research developed by demonstrating that it is possible to refine and improve the quality of diamonds, as well as to test their durability to them to different substances.

The most famous use of diamond is in the stone is a matter of concern, as it forms in an atmosphere of carbon, and that it is a product of the Earth’s mantle. Diamonds are not formed on Earth’s surface through natural processes. Damals named after Andre Marie Ampere, who first discovered diamonds, are now known as “ancient