CASA

Upcoming Event Jan. 25
Silver Wings Ball Tickets now available

Open Art Studio fundraiser BSHS Art Room

Sheriff Debate
BSHS at 11 a.m. More details to come

$$
\text { Jan. } 27
$$ Quilt of Valor presentation Honoring first responders Dora Roberts Comm. Center 6 p.m.

Feb. 1
Big Spring's Got Talent Applications being accepted.

Naz Academy Chili Cookoff

5 p.m. Entries still being accepted

Feb. 7
Chamber Extravaganza Howard Co. Fairgrounds
Tickets on sale, call Big Spring Chamber of Commerce

Feb. 8
Big Spring Symphony presents: Beethoven is 250 Municipal Auditorium

March 7-8
Cowboys and Heels Dorothy Garrett Coliseum

Health Fair is set for April 4 from 8 a.m. - Noon

Index
Classifieds.......1-3B, 5B-20B
Comics . ..................4B
News .... . 1A \& 3A
Obituaries 2 A
Sports Nation .............................4A


Find us online at: www.bigspringherald.com


## Coahoma ISD band students perform in All-Region concert

## Special to the Herald

And the band played on, with a And the band played on, with a
handful of students from Howard County.
Five Coahoma High School band students performed in the All-Region 6 band concert held this past Saturday in Andrews.
Those CHS students who performed were trumpet players Wesley Chavarria and Aaron Turnbough, French horn player Jonah Rayford, clarinetist Alana Wegner, and flutist Maggie Guo.
Coahoma ISD band students auditioned for a spot in the band against
 musicians from across the region attended the audition, six students made the cut. Coahoma ISD had a

See CHS, Page 3A
bictured are CHS students who were chosen for the All-Region 6 Wegn. They are Maggie Guo, Jonah Rayford, Aaron Turnbough, Alana dents auditioned for a spot against musicians throughout the area

MLK Jr. Day recognized across Howard County


While area schools had the day off and other offices across Howard County were closed, it provided an opportunity for residents to take part in MLK Jr. Day services being held. Pictured above is Dr. Keith Ledford speaking at the MLK Celebration held at Baker's Chapel AME Church and a group of attendees waiting on the ceremony to begin. Pictured directly above: Community members joined together to ees waiting on the ceremony to begin. Pictur
march down MLK Blvd in the annual march.

## Heart Health Month focus at Wound Healing Center

By AMANDA DUFORAT

## Managing Editor

Creating healthy hearts and improving blood flow is one of the main fo cuses throughout the month of February, locally and nationally. February is recognized as Heart Health month and in recognition and with hopes of offering education to the community, The Wound Healing Center at Scenic Mountain Medical Center will be hosting an Open House on Feb. 21 from 11 a.m. until $3 \mathrm{p} . \mathrm{m}$.
"The passion and commitment we dedicate to every patient is something I want the community to experience," Tiffany Crawford, Wound Healing Center Director, said. "I have encountered so many stories and healing journeys that drive my spark and passion for the work we do and continuously builds my reason why."
why. Wound Healing Center will be hosting the open house in hopes of those who are dealing with a non-healing wound or caring for a loved one with a non-healing wound will stop in
and find out about services offered lo-
cally. Non-healing wounds can be treated here without extended travel and with advanced technologies.
"Our ultimate goal is to allow the community to come and ask questions, get to know our team of dedicated specialists," munity members who are living with chronic non-healing wounds and can't enjoy the wonders that Big Spring holds A veteran whom served their A veteran whom served their fighting for life and limb as a civilian; a grandparent that is asked if they could come is asked if they could come
to a game or play outside, but to a game or play outside, but
can't due to the conditions of a wound or risk of infection." According to statistics provided by According to statistics provided by
Crawford, there are 6.7 million Americans currently living with a chronic wound. In the service area alone, there are 279,000 people and over 25,500 are diabetic. In the immediate service area diabetic. In the immediate service area
there are an estimated 6,500 people who will experience a diabetic foot ulcer in their lifetime.
"Our ultimate goal is to allow the community to come, ask questions and get
know the team of dedicated special ists. There are so many lives that we can make a tremendous impact through healing," she said. "The numbers are scary and increasing every year. I am n a mission to save as many lives as possibly can."
Statistics show more than half of all oot ulcers will become infected and re quire hospitalization; one in five will 55 percent of all amputees who will require amputation of the second extremity within three years, and 50 percent of amputees will die within five years of amputation. Those dealing with heart diseases and other conditions are more prone to have their healing processe hindered.
"The services offered may not be re quired by the person attending, but they might have a friend, a family member or an acquaintance who will need one of the services at one point or another," she said. "You can potentially save someone's life with this knowledge. We are bringing Big Spring back and the Wound Healing and Hyperbaric Center is bringing specialty care home."
see HEART, Page 3A

## Obituaries



Marie Shropshire Charlotte Marie Shropshire, loving wife and mother of four, passed into the arms of her savior at the age of 50, at 6:34 a.m. on Saturday, Jan. 18, 2020. The family will host a time of fellowship and remembrance from 6 p.m. to 8 p.m. on Tuesday, Jan. 21, 2020, at Lake Ridge Chapel and Memorial Designers. We

Doyle Railsback
Doyle Railsback, 83, of Luther died Saturday, Jan. 18, 2020. Th family will receive friends from 6 p.m. until 7 p.m. Tuesday at Myers \& Smith Chapel. Funeral service will be at 2 p.m. Wednesday at My ers \& Smith Chapel with burial at Trinity Memorial Park.
Doyle was born May 8, 1936, in Big Spring to Johnnie and Chester Railsback. He married Mary Bain on January 2, 1968 Doyle is survived by his wife, Mary Railsback of
will celebrate her life of 50 years at 11 a.m. on Wednesday, Jan. 22, 2020, at Church on the Rock. Friends are invited to share memories and expressions of sympathy for the family to cherish and view her life tribute at www.memorialdesigners.net
The family requests in lieu of flowers, donations in Charlotte's memory be sent to New Legacy Home for Women, PO Box 53904, Lubbock, Texas, 79453, or newlegacyhome.org. Paid Obituary

Luther; three sons, Gerald Railsback and his wife, Paula of Ft. Worth, Carl Ray Railsback of San Angelo, and Todd Railsback and his wife, Sondra of husband, Robert of Big Spring and Angela Brown husband, Robert of Big Spring and Angela Brown and her husband, Ricky of Big Spring; one sister, Joyce Nichols and her husband, Willie of Big Spring; seven grandchildren; and 17 great-grandchildren.
In addition to his parents, Doyle was preceded in Array one great grandson.
Arrangements are by Myers \& Smith Funeral Home. Pay your respects online at www.myersandsmith.com

## Police blotter

The Big Spring Police Depart The Big Spring Police Depart-
ment reported the following activity:

- ERIK SANCHEZ, 26, of 2001 Monticello, was arrested on warrants for expired registration and assault family violence thread ffensive touch.
- RICHARD DEAN ANDER SON, 53, of 3215 Auburn Ave. aggravated assault with a deadly weapon.
- ANTHONLY ELIZANDRO SOLIS, 38, of 1509 Wayside Dr., Midland, Texas, was arrested on two outstanding warrants from other agencies.
- KELSI KIRK, 30, of 7805 N . Service Rd., was arrested on an outstanding warrant from anoth er agency
$\cdot$ PATR -PATRICK

RAMIREZ, 28, of 1201 Mesa Ave., was arrested on a charge of driving while license suspended or invalid with previous conviction.

- ERIC EDWARD CORONA DO, 24, of 507 N. E. 9th St., was arrested on a warrant for operating - REBECCA GOMEZ 30,

1511 S. Johnson St., was arrested on warrants for credit or debit card abuse, and criminal mis chief-impairing interrupting or diverting public water

- CRIMINAL MISCHIEF was reported in the 1500 block of $S$. Main St., 1600 block of S. Main St., 400 block of Dallas S.., 1300 block of S. Main St., and the 1700 block of Purdue Ave. - WELFARE CONCERN was reported in the 1800 block of State


## Take Note

St.

- ACCIDENT MINOR was reported in the 700 block of W. FM 700.

ASSAULT was reported in the 1200 block of Barnes Ave., and the 500 block of W. Leatherwood.

THEFT was reported in the 2600 block of S. Gregg St., and the 200 block of W. FM 700,

DOMESTIC DISTURBANCE was reported in the 1100 block of Blackmon Ave., 1900 block of N. Monticello St., 300 block of Easterling St., and the 200 block of W. FM 700.

- ACCIDENT MAJOR was reported at 3rd and Birdwell.
- DISTUBANCE was reported in the 3200 block of Auburn Ave.


## Support Groups

## TUESDAY

- Big Spring and Snyder Parkinson's Support Group meeting at the Big Spring Senior Center at 10:30 a.m. the second Tuesday of the month. This is a group for all Parkinson's Disease patients, spouses and caregivers. For more information about the support group or about Parkinson's Disease, contact Jo Bidwell at the Lubbock APDA office at 806-785-0942.
- Alcoholics Anonymous, 615 Settles, noon to 1 p.m.; newcomers meeting 8 p.m. to 9 p.m.
- A six-week course in Wellness and Quality o Life with Chronic Pain will be held at Spring Creek Fellowship at the Spring Town Plaza, 1801 E. FM 700. There is no charge for the course, and a work book will be provided. Contact Steve Purdy at 432 517-4840 for more information.
- Caregivers Support Group, sponsored by the Area Agency on Aging, meets the second Tues day of every month at 10.30 a.m. The meetings are Whipkey Drive These metings are for caregiver, whether medical professional or family caregiver, whether medical professional or family member. For more information, please call Beck Letz at 267-1628.
$\stackrel{\bullet}{\text { A }}$ tles.
tles.
- DivorceCare is a biblical support group for those facing divorce or separation. Each DVD session features nationally respected experts, such as Christian Counselors and Pastors. Small group discussions and workbook exercises help participants apply the information to their owill I survive? How to get out of debt. How do you know when you are ready for a new relationship? • How to lessen the ready f divorce on your children. Is reconcili impact of dion possible?
There is no charge for attendance. 13 -week sem nars are held two times per year on Tuesday nings from 6 to 8 pm . at Trinity Baptist Church in nings from 6 to 8 p.m. at Trinity Baptist Church Vig Spring. The next se ministry of TBC Faceboo page for information. You can also call Donna Bur page rat 267 -634 for information on seminar dates and how you can register to attend.

WEDNESDAY

- RSD (Reflex Sympathetic Dystrophy) a chronic pain disease, a support and informative group meets at 213 Circle. Call Lucy at 432-517-9207 for more information.
- Celebrate Recovery meets at First United Meth odist Church Youth Hall, 400 Scurry, from 6-8 p.m. Hurts, habits and hang-ups. Leave message for Joyce Webb at 325-212-860


## Ada <br> Marie's

## HUGE ${ }_{\text {Inventory }}$

## Reduction Sale!

* Beautiful Boutique Clothing * Accessories
* Select Brighton Collectibles


## 30-60\% orf!

3209 Courtyard Dr. St. B (432) 694-1505 Located in Midland, next to Chase Bank, across from the Midland Park Mall

## HERALD

## RICK W. HAMBY

1005 S. Scurry Street
Big Spring, Texas 79720
mail:rickhambybylaw@sbcglobal.net
Telephone (432) 264-9600
the information to their own situations. We cover pertinent issues like: • Will I survive? • How to get out of debt. - How do you know when you are ready
for a new relationship? - How to lessen the impact of divorce on your children. - Is reconciliation pos
sible? nars are held two times per year on Tuesday evenings from 6 to 8 p.m. at Trinity Baptist Church in Big Spring. Visit the DivorceCare Ministry of TBC Facebook page for information. You can and on sem inar dates and how you can register to attend.

- Food2Kids will again be providing sack lunches to children in the Big Spring area who do not re ceive adequate food over the weekends. Members of the community can be a part by volunteering to sack the food. It takes just a couple of hours of you time, and the work is very rewarding. The next sacking event of this 2019-2020 school year will be Monday, Feb. 3 and Tuesday Feb. 4, and they will continue throughout the year on the first Monday and Tuesday of the month. To volunteer, just show up at Lakeview High School located at 1107 N.W. 7 th St., at 5:30 p.m. You can follow their Facebook page for additional information https://www.facebook com/food2kids/ facing divorce or separation. Each DVD session fea tures nationally respected
experts, such as Christian Counselors and Pastors Small group discussions and workbook exercises help participants apply

January 10,2020
An Open Letter to my clients:
After more than 45 years of practicing law I have determined that it is time to begin the process of closing my law office. It will take awhile to finish up, but to those of you who have pending cases
with me I will continue on it until it is completed. We need to get together to determine exactly where we are on your case, therefore, it will be necessary for you to contact me so that we can discuss your case and its status.

My office hours will be cut back to 2 mornings a week Tuesday and Wednesday from (9:00 AM to
noon) or by special appointment. Appointment can be made by calling
my office - (432) 264-9600
my home - (432) 263-0493
an answer to your written message.
I have been the luckiest man in the world to have found so much patroage and loyalty in this conmunity and my family and I will be eternally grateful.

Thanks
Rick Hamby
Attorney at Law
Rich History Big Possibilities - Big Spring, Texas

432-263-7331
Main Switchboard)

Rick Nunez
Amanda Duforat
Robert Smith
Angela Lance
The Big Spring Herald is a member of The Big Spring Ar
Press.
Published afternoons Mon. thru Fri. and Sunday mornings. All materials copyrighted.
POSTMASTER Send address changes to Big Spring Herald, P.O.
Row POSTMASTER: Send address changes to Big Spring Herald, P.O
Box 1431, Big Spring, TX 79721. Periodicals postage paid at Bi Spring, Texas. 1431 USPS 0055-940 ISSN 0746-68 BY THE MONTH HOME DELLVERY: $\$ 13.00$ monthly; $\$ 140.40$
early (includes $10 \%$ discount). MAIL SUBSCRIPTIONS: $\$ 16.0$ yeary (includes $10 \%$ discount).
monthly Howard; $\$ 19.50$ elsewhere.


Today: Showers likely after 4pm. Cloudy, with a high near 52. Southeast wind 5 to 10 mph increasing to 15 to 20 mph in the afternoon. Winds could gust as high as 25 mph . Chance of precipitation is $70 \%$. New precipitation amounts of less than a tenth of an inch possible. Tonight: Showers likely, mainly before 10pm. Cloudy, with a low around 44. Southeast wind around 15 mph . Chance of precipitation is $70 \%$. New precipitation amounts of less than a tenth of an inch possible.

Wednesday: Cloudy through mid morning, then gradual clearing, with a high near 65. Southwest wind 10 to 15 mph .
Wednesday Night: Mostly clear, with a low around 40. West wind 5 to 10 mph becoming northwest after midnight.

Thursday: Sunny, with a high near 59
Thursday Night: Mostly clear, with a low around 34 .

Friday: Sunny, with a high near 61.

## HEART

She continued, "A healthy heart is a leading factor in wound heal ing. According to the American one person is diagnosed than one person is diagnosed each
minute with heart disease. Cardiovascular disease listed as the underlying cause of death accounted for 840,678 deaths in the United States in 2016. Peripheral arterial disease contributes to $10-$ 30 percent of all lower extremity ulcers."
For those unable to make the
event and have questions or need services offered by The Wound services offered by The Wound
Healing Center, call 432-268-5370.
Amanda Duforat is the Manag-
ing Editor at the Big Spring Her ing Editor at the Big Spring Herald. To contact her, email editor@ bigspringherald.com or call 432-263-7331.

## Take Note

at 432-263-9669.

- Victim Services is a non-profit independen community-based program serving victims of all violent crime, including, but not limited to, assault, sexual assault and domestic violence. Victim Services advocates are available 24 hours a day, 365 days a year, to provide crisis intervention day, 365 days a year, to provide crisis intervention
or accompaniment to the hospital and law enforceor accompaniment to the hospital and law enforce-
ment agencies, as needed. If you can commit to ment agencies, as needed. If you can commit to
30-hour training, an interview process and a background check, we need you. For more information, call Linda Calvio at 432-263-3312.
- The mission of CASA of West Texas is to pro mote and support quality volunteers who speak fo the best interest of abused and neglected children in court in an effort to find each child a safe, nurturing and permanent home. We need your help. If you're interested in volunteering, contact Sara Basaldua at 1-877-316-8346 or visit www.BecomeaCA SA.org or www.casawtx.org.
- Scenic Mountain Medical Center Auxiliary looking for new members. If you have a heart for serving people, have at least four hours a week to spare, SMMC Auxiliary might be the fit for you. Duties include working in the gift shop, delive ing newspapers to inpatients, hospitality services, popcorn and more.
To find out more about opportunities available with the SMMC Auxiliary, contact Amy Miramontes at $268-4809$ or April Arms at 268-4907.

MYERS \& SMITH FUNERAL HOME \& CHAPEL 24th \& John
$267-8288$

- The Crossroads Young Marines is taking applications for another boot camp. For more information, call 432-517-4791. Young Marines welcomes boys and girls ages 8 to 18 who are still attending school.

Doyle Railsback, 83, died Saturday. The family will receive friends from 6 p.m. until 7 p.m. Tuesday at Myers \& Smith Chapel. Funeral services will be at 2 p.m. Wednesday at Myers \& Smith Chapel with burial at Trinity Memorial Park

## call 432-263-7331.

## Dro Rudy Haddad

Board Certified in Urology
Fellow American College of Surgeons

## Adults and Pediatrics Urology

 Any Entree $\$ 9.00$ or above 1 Coupon Per Person Must Be Presented For Discount |
## COUPD

Dragon China Buffet
$\mathbf{\$ 1 . 0 0}$ orif Peratulut Butuet
Limited Time Only! Must Present Coupon
"Dine-In Only" $432-268-8888$
1300 S. Gregg St. 1300 S. Gregg St.

Hormone
Replacement Therapy Pellets Male \& Female

[432] 714-4600 1501W. 1tht Place Suite 103 Big Suring, Tx 79720


## Hawaii man suspected of killing 2 cops described as unhinged <br> HONOLULU (AP) - A Hawaii handyman with a knife wounds. Her condition was not disclosed. <br> Hanel believed the government was watching him

history of run-ins with police and neighbors faced eviction when he stabbed his landlord and killed two officers before the house he and two women were believed to be inside burned, authorities and neighbors said.
Police responding Sunday to a call for help at the location found a woman stabbed in the leg and resident Jaroslav "Jerry" Hanel, began shooting,
killing Officers Tiffany Enriquez, a seven-year vetkilling Officers Tiffany Enriquez, a seven-year veteran, and Kaulike Kalama, a nine-year v
Police suspect Hanel, who was in his 60s, and two Police suspect Hanel, who was in his 60s, and two women who have not been identified were inside the house when it caught fire. They were presumed dead and Ballard said it could take days for author
ities to recover remains and process evidence. The fire just a few blocks from oceanfront highrise buildings spread, destroying seven hon
leaving others with fire or smoke damage. leaving others with fire or smoke damage.
The homeowner, Lois Cain, had recentl The homeowner, Lois Cain, had recently sought the eviction of Hanel, who lived in the home for free in exchange for his work, according to cour records and a lawyer who has represented him. A neighbor told The Associated Press she saw
Cain being put into an ambulance suffering from

The normally peaceful neighborhood is at the far end of famed Waikiki Beach, between the Honolulu Zoo and the Diamond Head State Monument, a volcanic crater popular with tourists and hikers. Ian Felix, a Honolulu resident and combat veteran with medical training, told the AP he was walking by the home when he saw a woman lying on the ground with blood coming from her leg.
Felix applied pressure and put a tourniquet on the woman's leg until the first police officer ar rived. Two more officers arrived moments later, Felix said he then heard two gunshots and that he and the officer carried the injured woman into a neighbor's garage across the street.
Neighbors described Hanel as mentally disturbed and Ballard said he did not have any gun permits. Attorney Jonathan Burge has represented Hane since 2015 in various disputes with neighbors, including temporary restraining orders that three Republic who used Czech interpreter in court Republic who used Czech interpreters in court, faced a hearing next week on a charge of misusing Burge said he never knew Hay
that "he's kind of a quirky guy and had
and tapping his phone, Burge said.
Cain was supportive of him in his disputes with neighbors, Burge said. But she wanted him to move out so she could move into the home and their relationship also soured because Hanel's dog had died and Cain wouldn't let him get a new one.
"I know that she was trying to have him evicted because she was moving back to Hawaii and had to live there herself. So that's kind of the extent of what was going on, but I heard she had just filed "Maybe she was serving it to him and it pushed him "Maybe she was serving it to him and it pushed him over the edge."
In the complaint for Hanel's eviction filed last week, Cain said Hanel did not have a rental agreement and that despite "repeated demands, Defen dant has failed and refused to vacate the premises." Nearby resident Dolores Sand saw Cain being screaming and gunshots and saw Cain being car ried to an ambulance.
Kailua resident John Farmer said the fire spread to his sister's nearby house, which was destroyed. mourns the loss of two Honolulu Police ficers."

## State Briefs

Police: 2 dead, 5 injured after shooting in San Antonio club SAN ANTONIO (AP) Two people were killed and at least five were injured when someone opened fire during an argument at a concert in San Antonio, Texas, and police are hunting for the shooter who fled the scene. Officers were called shortly after $8 \mathrm{p} . \mathrm{m}$. Sunday to the Ventura, a music venue and bar located along the Museum Reach portion of the San Antonio River Walk, police said. It was not the only shooting at an entertainment venue Sunday night. Two people were shot and killed
and at least 15 were injured and at least 15 were injured
in a shooting outside a bar in in a shooting outside a bar in Kansas City, Missouri, just before midnight. Police believe the shooter is one of the
two who was killed.

In Texas, an argument broke out inside the club and one person pulled out a gun and started shooting, San Antonio Police Chief William died at the scene, and another six were transported to a hospital, where one was pronounced dead shortly after arrival.
The victims have not been identified. McManus said the victim who died at the club was a 21-year-old man. He tion indicates the people shot were all patrons, rather than were
staff.
McM

McManus said he's confident that a suspect will be soon identified and apprehended. No further information was immediately available. A since-deleted Facebook
night's concert at the Ventura was "Living the DREAM," a showcase featuring multiple performers. Advertisements for the concert were also post. ed to websites advertising local events and listed performers' social media pages. An email to the apparent promoters wasn't immediately returned.

## Woman wanted in fatal

 Texas stabbing arrested in LouisianaARLINGTON, Texas (AP) - Police in Arlington said Sunday that a woman wanted in the fatal Jan. 11 stabbing of a man has been arrested in Louisiana.
An Arlington police news release said Leah Franklin, 31, was arrested Satur day by U.S.
marshals in

Shreveport, Louisiana, on a murder warrant in the death of Antonio Merle.
Texas court records do not show that Franklin, who is jailed pending extradition, and Caddo Parish, Louisiana, jail records do not list an attorney who could speak on her behalf.
Police sais Merle was found with stab wounds about 2:45 a.m. on Jan. 11 and died later at a hospital.

9-year-old girl injured by gunfire on Dallas highway
DALLAS (AP) - A 9-yearold girl was injured by gun fire after a man shot into a moving car on a Dallas high
way, police said Monday. Officers were searching for the man they said shot at least three times into an SUV Sunday. A woman was driv ing, with another man and her daughter as passengers, WFAA-TV reports. The suspected opened fire after a near-colli sion between his older, white sedan and the SUV around 9:30 p.m., police said. He pulled up alongside the SUV and fired into the driver's side as both vehicles sped orrth on a highway in Northwest Dallas.


Call Home Realtors Today!


2011 S. Gregg St

Max F. Moore President / Cerifified Applicator
432.263.0441 • 432.267.8190 Fax mm@swa 1pc.com e-mail


432-517-4761

## PARKVIEW <br> SKILLED CARE \& REHABILITATION

- Locally Owned and Operated
- 24 Hour Nursing Care
- Selective Menus
- Local Transportation
- Medicare \& Medicaid Approved
- Medicare Approved Short Term Stays
- Physical, Speech \& Occupational Therapy
- Award Winning Rehabilitation Department



#  <br> SOUTHWESTERN A. P PEST CONTROL, INC. SINCE 1954 <br> www.swa1pc.com • mm@swa1pc.com 2008 Birdwell 

P
Come by for a free estimate today!
OR visit our website at www.loansbymidwest.com
r $\overline{\text { Present }}$ coupon at time of preparation for a
I
I discount towards tax preparation fees.
L - - - (Expires 02/15/2020)
FILE TODAY!
MI*WEST
FINANCE


Do you have an interesting sports item a story idea? Call at 263-7331, Ext. 237. Email results to: sports@bigspringherald.com
${ }^{\text {Bla }}$ HERALD

## Howard County Junior Livestock Show



HERALD Photos/Shawn Moran
Pictured above left: A heifer is being blow-dried and prepared for the show last Friday. Pictured above center: A trio of goats are in their pen. Pictured above right: A barrow is led around the barn by her owner.

## By SHAWN MORAN

## Herald Sports Editor

There was a great showing at the 2020 Howard Junior Livestock Show last week. Students from all-around the county came to compete with their animals for a chance to walk away with the title. One quick walk through the G.C. Broughton Ag Complex and it was possible to see the dedication that went into this year's competition. The goat and lamb show was dominated by Bryce Hamlin, who walked away with the grand champion prize in both categories. It was great to see all of the participation and the appreciation for the livestock
shows. The winners are listed here shows. The winners are listed here:
Grand Champion Lamb: Bryce Hamlin
Reserve Grand Champion Lamb: Brelyn Tubb
Champion Senior Showmanship: Bryce Ham lin

Reserve Champion Senior Showmanship: Joseph Mosino
Champion Junior Showmanship: Callie Berry Reserve Champion Junior Showmanship: Brelyn Tubb

Grand Champion Goat: Bryce Hamlin
Reserve Grand Champion Goat: Emilee Custer Champion Senior Showmanship: Bryce Hamlin

Reserve Champion Senior Showmanship: Emilee Custer

Champion Junior Showmanship: Cooper Chap man

Reserve Champion Junior Showmanship: Brelyn Tubb

Grand Champion Rabbit: Lanson Moore Reserve Grand Champion Rabbit: Katy Harris

Champion Senior Showmanship: Vance Ott
Reserve Champion Senior Showmanship: Katy Harris
Champion Junior Showmanship:
Caylee Archuleta
Reserve Champion Junior Showmanship: Addison Collier
Grand Champion Steer: Aubree Blissard

Reserve Grand Champion Steer: Seth Brooks Champion Senior Showmanship: Seth Brooks Reserve Senior Showmanship: Koby Nichols

Champion Junior Showmanship: Aubree Blissard

Reserve Champion Junior Showmanship: Colt Nichols

Grand Champion Barrow: Madlyn Nichols Reserve Grand Champion Barrow: Landry Brooks

Champion Senior Showmanship: Julia Cox Reserve Champion Senior Showmanship: Vance Ott

Champion Junior Showmanship: Wylie Gakins

Reserve Champion Junior Showmanship: Callie Berry
Shawn Moran is the sports editor at the Big Sprin Herald.

## Athletic Support: "I need your help"

Dear READERS of Athletic Support: fer each week. This time, I have a question for you: ny won't you send in more ques.
Maybe you're afraid someone will recognize your story and you'll be revealed as "Menacing Mother of Two" or "Diehard Daddy" in the stands of your child's next sporting event. Maybe it's just a time issue. Maybe with three kids and a full-time job, you just don't have the time to write a hundred-word question and send it to eli.cranor@gmail.com.
The one thing I do know, however is that you're reading this column. "Athletic Support" now appears in more than twenty different newspapers across seven states. Readers comment on the articles and even go so far as to send me responses via email, telling me when they agree and/or disagree with the advice I ofcome. is almost always empty! Most weeks I to turn to friends, family, and former coaches, badgering them until they finally send me a question. Six months and thirty columns later, I'm afraid I'm about to wear out my wel-

I don't know why I receive so few questions each week, but I want you to know this: need YOU. If you enjoy this column kids; I have trouble enough raising and want to see it continue, please my own. But, listen, I want this coltake five minutes out of your day to umn to be your safe place. You can submit a question. Even if you don't even submit the questions anonyhave kids in youth sports, you could send me questions you had when your kids were younger!


Eli Cranor time wondering why so
few of you will actually write in with questions. A close friend of mine A close friend of mine
offered up some sage advice last week which prompted me to write this unorthodox instalment of "Athletic Support." He basically said, "Nobody wants advice on how to raise their kids, Eli."
Let me be clear: I don't know how to raise your umn to be your safe place. You can even submit the "questions anonymy website (elicranor.com). My hope is that you read questions submitted

I spend an inordinate amount of
y parents and grandparents from all across the country and whisper the two most comforting words in the English language: "Me too."
When my mom came up with the title "Athletic Support," I remember thinking how perfect it was. The title column to be: a place where you can come and feel "supported," while growing at the same time, and, heck, maybe even laugh a little bit, too.
So please send me your questions, your concerns - anything and everything that's on your heart - and in return you'll get the best "Athletic Support" a former jock can offer.

Eli Cranor is a former professiona quarterback and coach turned awardwinning author. Send questions for "Athletic Support" to eli.cranor@ gmail.com or visit elicranor.com.

Sands Lady Mustangs dominate Garden City 75-16


Sands battles Garden City last Friday night at home




 Sutle $\mathscr{T}$ ometown Oafe

## Oracon China

 432-268-8888PRREDCITINE





Proud to be called Big Spring's Best:

- Wingz
- French Fries - Sports Bar - Place to watch the game Come try our 30 unique ftavors \& find your favorite!
[432]511-4368 1506E.4th St. Comerspurtwaritel:vive (432]517:43682) (for

| Gemetarylots | Maln Wantei |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| rinity memorial park garden f meditation lot 706 spaces \& 2 for sale. Only spaces available in this area. 2040/each \$4k for both. Contact me via email: <br> ric.halecker@gmail.com or my international phone number: 0034642191831 | pr he te im po | connections 950 deposit Please call 432-213-37 | $5: 1$ | e. <br> ap- <br> ou |  |
| HelnWant <br> All positions for Kit haust Cleaning Cr ers, Techs, and Sł house Personnel. but will train. Bonu Vacation and Holic Must be able to pa Screen. Apply @ Masters 1711 E H |  | required $\$ 1000$ a month <br> \$1000 deposit 432-270-3849 <br> 2510 Cindy <br> 3 or 4 bedroom/2 bath <br> Great neighborhood. <br> Recently remodeled. <br> \$1675/month, $\$ 1675$ deposit. <br>  <br> Reference checks | $\begin{aligned} & \text { TiC } \\ & \text { tity } \\ & \text { bel } \\ & \text { (TF } \\ & \text { Nai } \end{aligned}$ |  |  |
|  |  |  |  |  |  |
| Are you ready to be professionally challenged? Are you looking to be part of a dynamic team of engaged and committed professionals? Then the State Hospital System (SHS) may be just the place for you! Whether in a direct-care or support role, your contribution will make a difference in the life of a Texan. |  |  |  |  |  |
|  |  |  |  |  |  |
|  | tandard ual opportun- | legals RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION |  |  |  |
| month DOE <br> RN's up to $\$ 5755$ per month DOE <br> PNA's starting at $\$ 2312.85$ per month | We are looking for an ambitious, creative, selfstarter, to fill a staff writer role at the Big Spring Herald. Do you have a heart to share others stories and the desire to be involved in your community? We want to hear from you! | NOTICE OF PROTEST DEADLINE: 5:00 PM, Feb 3, 2020 Address: Railroad Commission of Texas ATTN: | the permit application are as follows: SPRABERRY (TREND AREA): Special Rules 330/0, 80.0 acres. This well is to be drilled to an approximate depth of 9000 feet. |  | OFFICE AT THE ADDRESS FAX NUMBER, OR E-MAIL ADDRESS SET OUT ABOVE BY Feb 3, 2020 at 5:00 p.m. IF NO PROTEST IS RECEIVED WITHIN SUCH TIME, YOU WILL LOSE YOUR RIGHT TO PROTEST AND THE RE- |
| PART TIME POSITIONS <br> NOW AVAILABLE <br> For more information on jobs and salaries: <br> CALL Paula at (432) 268-7464 or Submit a resume to jennifer.patton@hhsc.state.tx.us for initial screening; application process will be initiated at a later time. | Responsibilities and Duties: This individual would provide news coverage, build pages, and update social media accounts/website. |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Qualifications and Skills; Indesign and Photoshop are a plus, but will train the right person. We are looking for a creative, outgoing individual familiar with social media. Must be a self-starter, and be able to meet deadlines. | that the SABALO OPERATING, LLC, [RRC Operator No. 741939] has made application for a spacing exception permit under the provisions of Railroad Commis- | RAILROAD COMMISSION OF TEXAS <br> OIL AND GAS DIVISION DISTRICT 08 Rule 37 Case No. 0324299 DATE OF ISSUANCE: Jan 13, 2020 Status/Permit No. 859196 NOTICE OF PROTEST DEADLINE: 5:00 PM, Feb 3, 2020 Address: Railroad Com |  | $\begin{aligned} & \text { RY } \\ & \text { nit } \\ & 13- \\ & \text { SH } \end{aligned}$ |
| 9720 |  |  |  |  | Nearest Lease Line (ft): 1.0 Nearest Well on Lease (ft): 325.0 Lease Lines: 297.0 <br> FSL, 660.0 FEL Survey |
| Hiring experienced blade work/construction. 2+ years INISH experience required Pay DOE. Health, vision, | Individual will be responsible for several areas of coverage, from feature stories to hard news. Must have a flexible schedule. | quired Rule 37 lease line distance to an unleased or nonpooled interest within the | mission of Texas ATTN: <br> Drilling Permit Unit P. O. Box 12967 Austin, Texas 787112967 Fax: (512) 463-6780 | at- | $\begin{aligned} & \text { ont- } \\ & \text { on } \\ & \text { es: } \end{aligned}$ |
|  | Contact Amanda Duforat 432-263-7331 Ext. 230 or email editor @bigspringherald.com for questions or to submit your resume. <br> Job Type: Full Time | subject unit for the AMENDED NEW DRILL permit in Sec. 13, Bk. 32 T2N, T\&P RR CO Survey, A-269, SPRABERRY (TREND AREA) Field, HOWARD County, being 8.8 miles SE direction from VEALMOOR, Texas. |  | \#10432 Jan. 14 \& 21, 2020 |  |
| Coahoma, TX, or call 32-394-4604 for more formation. |  |  | NOTICE IS HEREBY GIVEN that the SABALO OPERAT- |  |  |
|  |  |  |  |  |  |
|  | We are looking for an outgoing, ambitious individual to fill a role at the Big Spring Herald! <br> Are you eager to increase your income? <br> Do you like to socialize and meet new people? <br> We want to hear from you! | PURSUANT TO THE TERMS of Railroad Commission rules and regulations, this application may be granted WITHOUT A HEARING if no protest to the application is received within the deadline. An affected person is entitled to protest this application. Affected persons in- | Tex. Admin. Code section 3.37). Applicant seeks exception to the lease line distance requirement because the Applicant is less than the required Rule 37 lease line distance to an unleased or nonpooled interest within the subject unit for the | NOTICE OF PROTEST DEADLINE: 5:00 PM, Feb 3, 2020 Address: Railroad Com mission of Texas ATTN: Drilling Permit Unit P. O. Box 12967 Austin, Texas 787112967 Fax: (512) 463-6780 Email: <br> SWR37@RRC.TEXAS.GOV | REA): Special Rules 330/0, .0 acres. This well is to be rilled to an approximate pth of 9000 feet. If you ve questions regarding this plication, please contact Applicant's representat- |
| Landscaping Help Need Please call 432-213-0031 | Responsibilities and Duties: <br> This individual will be responsible for contacting businesses and selling newspaper advertising | clude owners of record and the operator or lessees of record of adjacent tracts and |  |  |  |
| TRUCKING <br> Now Hiring <br> CDL Driver, Mechanics \& Dispatcher Full-Time Call (432) 664-0652 | Qualifications and Skills: Knowledge of Microsoft programs is preferred, but will train the right person. Organization, creativity and strong people skills is a plus. Must have reliable transportation and a valid driver's license. | cord of adjacent tracts and tracts nearer to the proposed well than the minimum lease line spacing distance. If you have questions which are specific to the Application or the information set forth in this Notice, please contact the Commission's Drilling Permit Unit at (512)463-6751 | RABERRY (TREND AREA) Field, HOWARD County, being 8.8 miles SE direction from VEALMOOR, Texas. <br> PURSUANT TO THE TERMS of Railroad Commission rules and regulations, this application may be granted WITHOUT A HEARING if | ING, LLC, [RRC Operator No. 741939] has made application for a spacing exception permit under the provisions of Railroad Commission Statewide Rule 37 (16 Tex. Admin. Code section 3.37). Applicant seeks exception to the lease line distance requirement because the Ap- | THE STORM JUST HIT AND WE WENT FROM DONATING TO THE FOOD BANK TO NEEDING IT. |
| nergetic person to add to ur accounting department must be able to follow accounting programs, to do reconciliations of accounts reeivable and payable, and to do financial statements. We ffer excellent pay, retirement, insurance, vacation / holiday pay, Please bring resume to 303 E 1st St. | driver's license. <br> Bring resume to Big Spring Herald at 710 Scurry or email publisher@ bigspringherald.com Job Type: Full Time | presentation of a direct case. The rules of evidence are applicable in the hearing. If you have any questions regard- |  | tance to an unleased or nonpooled interest within the subject unit for the AMENDED NEW DRILL permit in Sec. 13, Bk. 32 T2N, T\&P RR CO Survey, A-269, SPRABERRY (TREND AREA) Field, HOWARD County, being 8.8 miles SE direction from VEALMOOR, Texas. | HUNGER |
|  | \$425/full cord, \& \$240/half cord. Delivered \& Stacked. Call 512-913-7406 or 512-913-8297 | have any questions regarding the hearing procedure, please contact the Commission's Docket Services Department at (512)463-6848. | the Commission's Drilling <br> Permit Unit at (512)463-6751. If a hearing is called, the applicant has the burden to | PURSUANT TO THE TERMS of Railroad Commission rules and regulations, this application may be granted WITHOUT A HEARING if no protest to the application |  |
|  | Real istaterar rent |  |  | no protest to the application is received within the dead- | mamaraion |
| Family working nment! an apply on-line at parkviewnursing.net |  | ION AN |  |  |  |

## Hell Wanted Registered Dental Assistant needed for small but busy private dental office. Must have experience making impression taking and pouring, xrays as well as chairside assisting skills. Bring Resume to 710 S Main St <br> 

Standard Energy is currently looking for vacuum Lruck and Big Spring, TX locations. valid Class A CDL with tankards endorsement. At least one year of experience is to pass a Youmust be able and a drug screen. If interested please contact Stev.
Green at (806) $777-2826$. Competitive pay and benefit Energy is an equal opportun ity employer.

We are looking for an ambitious, creative, self-
starter, to fill a staff writer role at the Big Spring Herald. Do you have a heart to share
others stories and the desire to be involved in your com-
munity? We want to hear
 This individual would provide and update social media ac-

Qualifications and Skills: Indesign and Photoshop are person. We are looking for a creative, outgoing individual
familiar with social media. Must be a self-starter, and be able to meet deadlines.
Individual will be responsible for several areas of coverage, from feature stories to
hard news. Must have a flex ible schedule.
Contact Amanda Duforat
or emal bigspringherald.com for questions or to submit

Job Type: Full Time
We are looking for an outgoing, ambitious
individual to fill a role the Big Spring Herald!

Are you eager to incre
your income?
Do you like to socialize and
meet new people?
$\frac{\text { Responsibilities and Duties: }}{\text { This individual }}$
This individual will be
responsible for contacting
businesses and selling

Qualifications and Skills:
programs is preferred, but wil Organization, creativity and strong people skills is a plu
Must have reliable
transportation and a valid

## Bring resume to

at 710 Scurry or email publisher@
Bigspringherald.co

Job Type: Full Time

## Seasoned Oak Firewood \$425/full cord, \& \$240/hal Call 512-913-7406 or

Real Istate for Rent
$1 \& 3$ Bedroom
Houses for Ren
References Required

## Real Estate for Rent

 ouse, CHA, washer/dryer connections. 950month, Please call or text$432-213-3757$
2401 Cheyenne Large 2 bed Accessible No pet or Accessible No pet or required $\$ 1000$ a month
$\$ 1000$ deposit $432-270-3849$ 2510 Cindy
Great neighborhood.
\$1675/month, \$1675 deposit. Reference chec Reference checks
$432-816-1815$

Affordable Country Living-
OASIS RV Park has Spaces \& Travel Trailers for Rent. Call 432-51.
$264-9907$.
FOR RENT: 303 E 8th Street. bed//bath, CHA duplex. No
utilities. $500 \mathrm{mo} / 500$ deposit.

Legals
RAILROAD COMMISSION OIL AND GAS DIVISION DISTRICT O8 Rule 37 Case SUANCE: Jan 13, 2020
Status/Permit No. 859194 NOTICE OF PROTEST 2020 Address: Railroad 3 , mission of Texas ATTN: 12967 Austin, Texas 78711 2967 Fax: (512) 463-6780
,
NOTICE IS HEREBY GIVEN that the SABALO OPERATNo. 7419391 he Operator plication for a spacing exception permit under the provi-
sions of Railroad Commission Statewide Rule 37 (16 3.37). Applicant seeks excep tion to the lease line distance plicant is less than the required Rule 37 lease line dis pooled interest within the subject unit for the
mit in Sec. 13, Bk. 32 T2N T\&P RR CO Survey, A-269, SPRABERRY (TREND
AREA) Field, HOWARD County, being 8.8 miles SE direction from VEALMOOR,

PURSUANT TO THE sion rules and regulations, this application may be granno whout a hearing is received within the dead line. An affected person is entitled to protest this application. Affected persons in-
clude owners of record and he operator or lessees of $r$ racts nearer to the proposed well than the minimum lease have questions which are spe information set forth in ase contact Commission's Drilling fa heanit at (512)463-6751 plicant has the called, the approve the need for an excep ion. A Protestant should be prepared to establish standing as an affected person,
and to appear at the hearing either in person or by qual
fied representative and protest the application with
resentation of a direct case. The rules of evidence are ap have any questions regardng the hearing procedure位

IF YOU WISH TO RE THIS APPLICATION, AN INTENT TO APPEAR IN EIVED IN THE RALL

OFFICE AT THE ADDRESS FAX NUMBER, OR E-MAIL ABOVE BYE OUT 5:00 pm. IF NO PROTEST IS RECEIVED WITHIN
SUCH TIME, YOU WILL LOSE YOUR RIGHT TO QUESTED PERMIT MAY BE ivELY.
THIS NOTICE OF APPLICA TION The location and iden tity of the well is as shown (TREND AREA) Lease/Unit Name: VINCE EVERETT 13 Lease/Unit Acres: 635.54 Nearest Lease Line (ft): 1.0
Nearest Well on Lease (ft): 325.0 Lease Lines: 317.0 Lines: $317.0 \mathrm{FSL}, 660.0 \mathrm{FEL}$ al Lateral: TH1 Penetration Point Location Lease Lines:
500.0 FNL 1309.0 FEL Terminus Location BH County:
HOWARD Section: 12 Block 32 T2N Abstract: 1687 Sur-
vey: T\&P RR COPOOLE MRS F S Lease Lines: 100.0 NL 1301.0 FEL Survey Field Rules for ALL fields on the permit application are a
follows SPRABERRY (TREND AREA): Special well is to be drilled to an approximate depth of 9000 feet
If you have questions regard ing this application, please contact the Applicant's repat (361)8887708, Carrigan

10431 Jan. 14 \& 21, 2020 RAILROAD COMMISSION OF TEXAS ISTRICT 08 Rule 37 Case No. 0324299 DATE OF ISSUANCE: Jan 13, 2020
Status/Permit No. 859196 NOTICE OF PROTEST 2020 Address: Railroad Con
mission of Texas ATTN: Drilling Permit Unit P. O. Box 12967 Austin, Texas 78711 Email:
SWR37@RRC.TEXAS.GOV

## NOTICE OF APPLICATION

 that the SABALO OPERAT ING, LLC, [RRC Operator No. 741939] has made application for a spacing ex-ception permit under the pro cepion permit under the pro-
visions of Railroad Commission Statewide Rule 37 (16
Tex. Admin. Code section 3.37). Applicant seeks excep tion to the lease line distance requirement because the Ap-
plicant is less than the quired Rule 37 lease line dis tance to an unleased or non pooled interest within the subject unit for the
AMENDED NEW DRI mit in Sec. 13, Bk. 32. T\&P RABERRY (TREND AREA) Field, HOWARD County, be from VEALMOOR, Texas.

PURSUANT TO THE sion rules and regulations, this application may be granno protest to the application line. An affected person is entiled to protest this applic clude Arneted persons inthe operator or record and cord of adjacent tracts and tracts nearer to the proposed well than the minimum lease have questions which are specific to the Application or the information set forth in this Notice, please contact the Commission's Driling If a hearing is (512)463-675 plicant has the burden to prove the need for an excep
tion. A Protestant should be prepared to establish standand to appear at therson, either in
fied repr
 iVELY.
THIS NOTICE OF APPLICA TION REQUIRES PUBLICAtity of the well is as shown below: FIELD: SPRABERRY
(TREND AREA) Lease/Unit 12 Lease/Unit WVERETT 13Lease/Unit Acres: 635.54 Nearest Lease Line (ft): 1.0
Nearest Well on Lease (tt): N49.0 Lease Lines: 337.0 ines: 337.0 FSL 60 , Wellbore Profile(s): Horizont-
al Lateral: TH1 Penetration Point Location Lease Lines: minus Location BH CerHOWARD Section: 12 Block: vey: T\&P RR CO/POOLE,
MRS F Lease Lines: 100.0 FNL 330.0 FEL Survey Lines 100.0 FNL 330.0 FEL Field
Rules for ALL fields on the permit application are as follows: SPRABERRY (TREND
AREA): Special Rules 330/0, 80.0 acres. This well is to be drilled to an approximate have questions regarding this the Applicant's representat( 36 , Shelly Carrigan, at

RAILROAD COMMISSION OF TEXAS DISTRICT 08 Rule 37 Case No. 0324300 DATE OF ISStatus/Permit No. 859197 NOTICE OF PROTEST 020 Address: Railroad Commission of Texas ATTN: 12967 Austin, Texas 787112967 Fax: (512) 463-6780

WR37@RRC.TEXAS.GOV
NOTICE OF APPLICATION that the SABALO OPERATNG, LLC, [RRC Operator
No. 741939$]$ has made ap plication for a spacing excepsions of Railroad Commis sion Statewide Rule 37 (16 3.37). Applicant seeks excep requirement because the $A p$ plicant is less than the reance to an unleased or non pooled interest within the AMENDED NEW mit in Sec 13 BK 32 Tp \&P RR CO Survey, A-269, SPRABERRY (TREND
AREA) Field, HOWARD County, being 8.8 miles SE
direction from VEALMOOR, Texas.

ERMS of Railroad Commis-
sion rules and regulations,
ed WITHOUT A HEARING if
cord of adjacent tracts and
tracts nearer to the proposed well than the minimum lease have spacing distance. If you specific to the Application or this Notice, please contact the Commission's Drilling If a hearing is called, the ap prove the need for an excep prepared to establish standing as an affected person,
and to appear at the hearing either in person or by qualiprotest the application with cross-examination or The rules of evidence are ap have any questions regard-
ing the hearing procedure,
please contact the Commission's Docket Services De-
partment at (512)463-6848.

IF YOU WISH TO REQUEST A HEARING ON TENT TO APPEAR IN CEIVED IN THE RAILROA COMMISSION'S AUSTIN FAX NUMBER, OR E-MAIL ADDRESS SET OUT 5:00 p.m. IF NO PROTEST SUCH TIME YOU WIN LOSE YOUR RIGHT TO QUESTED PERMIT MAY B IVELY.
THIS NOTICE OF APPLICA TION The location and idenbelow: FIELD: SPRABERR (TREND AREA) Lease/Unit 12 Lease/Unit Well No: 4S Lease/Unit Acres: 635.54 Nearest Well on Lease (ft): FSL, 660.0 FEL Survey Lines: $297.0 \mathrm{FSL}, 660.0 \mathrm{FEL}$ al Lateral: TH1 Penetration Point Location Lease Lines:
500.0 FNL 660.0 FEL minus Location BH County: 32 T2N Abstract: 1687 Sur-
vey: T\&P RR CO/POOLE, MRS F S Lease Lines: 100.0 FNL 653.0 FEL Survey Lines:
100.0 FNL 653.0 FEL Field Rules for ALL fields on the lows: SPRABERRY (TREND AREA): Special Rules $330 / 0$
80.0 acres. This well is to driled to an approximate have questions regarding this application, please contact
the Applicant's representa ive, Shelly Carrigan, at
(361) $8887708, \times 6015$.

## \#10433 Jan. 14 \& 21, 2020

THE STORM
JUST HIT AND
E WENT FROM
DONATING TO
TO NEEDING IT.
is received within the dead
line. An affected person is
entitled to protest this applic
dude owners of record


B\&B House Leveling \& Foundation Repair Locally O wned \& Family Operated For 67 Years


WEEKLY CLASSIFIED LINER ADS STARTING at $\$ 35.00$

MONTHLY SERVICE DIRECTORY

ADS STARTING at $\$ 65.60$

CONTACT US TODAY!!
432-263-7331


It only hurts for a minute
West dealer.
 ace of diamonds. West then shifis to hand?
Wh
 the ace of cluase, every decer whicher the put play varied. Most Souths, fully aware of to try ar opat a diamond finesse. Insfe refusused next led a spade to
returned the spade ten

## contrat. West took the ten of spades with the king and led a club topert

 king. East then reutred a diamonond ruffed by West to put South downon. At a few tables, however, the con. tract was mad. The declarers a
these tables realized that only d dią
 essary step to tiricumvent the ruffi,
Affer winning the ace of clubs a trick two, they next led the king of lowed low, declarer disenarded the jack of clubs, thereby exchinging ar
sure club boser or anonexistent heart
loser
loserr mane mer had the desired
fffect. West took the king of beats
 dianond nuff. When he titied feumn ing a club to East's king decelarer
ruffed and played trumps, eventuall


tract The loser-on-onser play utilized


 not a pariciularly difficult play to
execute all you have to oc is shink of
ow defeated the
Tomorrow: The magic number is 13 .

| SUDOKU |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 6 |  | 7 | 4 |  | 1 |
|  |  | 5 | 2 | 9 |  | 3 | 8 | 6 |
|  | 6 | 1 | 8 | 4 |  |  | 9 |  |
| 1 | 5 |  | 3 |  |  |  |  | 9 |
| 6 | 7 | 8 |  |  |  | 1 | 3 |  |
|  | 3 | 9 |  |  |  | 8 |  | 2 |
|  |  |  |  |  | 9 | 7 |  |  |
|  | 9 | 4 | 7 |  |  |  | 1 | 8 |
| 5 |  | 7 | 4 | 8 | 2 |  |  | 3 |

Fun By The Like puzzles?
Then yoưl|love
sudoku. This sudoku. This
mind-bening
nuzze mind-bending
puzzle will have
you hooked from
you hooked firm
the moment you
sauare oft, sou
sharpen your
sharpen your
pencil and ut
your sudoku
your sudoku
sawy to the test!

Sudoku puzzles are fo
Sudoku puzzzles are formatted as a $9 \times 9$ grid, broken down into nine
$3 \times 3$ boxes. To solve a sudoku, the numbers 1 through 9 must fill each row, coliumn asd box. Each numeer ran appeaer only once in feach roch
column and box. You can figure out the order in which the numbers will column and obx. You can figure out the orded in which the numbers wil
appear by using the numeric clues already provided in the boxes. The
more numbers you name the easie it gets to sive the


The Wisdom of Gloves

## ARIES (March

 21-April 19). The world is a sticky place filled with honey pots, tar pits and a wide variety of flytraps. It's very easy to get stuck. Keep moving. Action makes you hard to trap. Movement opens potential.TAURUS (April 20May 20). So much is going right for you! Take stock. List at least five and fee yourteful is to your spiritu health as staying fit is to your physical health

GEMINI (May 21-June 21). Take a break from self-improvement. There is a point when it reinforces a quiet belief that you're not enough just as you are. There's a time to push, but right now is a time to trust life and let things develop naturally.

CANCER (June 22July 22). In a prevailing culture of narcissism, it's more important than ever to make sure that you're doing a fair amount of focusing on others. Bonus: This is also the way to happiness.

LEO (July 23-Aug. 22). You'll be making interesting trades today. Of course, you're always

What's That Old Phrase?

## Dear Annie: People

 who complain about giving gifts and not getting one in return should remember an old saying: If you are giving something and expecting something in return, then is not giving; it is business. Good Ol' SayingDear Good Ol' Saying May our readers find the pleasure in giving to others without expecting something in return. That good feeling in and of itself is a gift.

Dear Annie: A writer asked about giving a gift to asked about giving a gift to thing. We think of gift-giving as expensive and impressive. It's not. The best gift can be some small trinket hat brings back a happy memory that you shared with

Tomorrow's Horoscope

yourself toward an empa-

## AQUARIUS (Jan.

 20-Feb. 18). Have you been texted by someone "accidentally" on purpose You'll witness today how ic kind of attention can inspire odd and unpredicPISCES (Feb 19-March 20). Rigid perall sorts. Try to find a gen frame of mind. There is lenty of common ground etween two points of con ention for anyone willing

TODAY'S BIRTHDAY Jan. 21). You're good at his year, and it comes quite naturally, too. Other ndeed it's your pleasure. You and a dear one will velop a language bekes, deep meaning, ten der phrases and silliness that only the two of you can understand. Leo and lucky numbers are: 7,39 30,13 and 45 .

Write Holiday Mathis at
HolidayMathis.com
COPYRIGHT 2020
CREATORS.COM
makes it more chaotic. So, dear guests, your
sincere offers to help will always be appropriate and gracious enough to respect your host's response if they handle it -- Kitchen Cleanu

Dear Kitchen Cleanup All that your guests have to $o$ is to enjoy themselves ,
edged and appreciated the offer to help, but you were clear that you do not need heir help and just want evening.

[^0]

This Date In History

## Today in History

 Today is Tuesday, Jan. 21, the days left in the year. Todays Highlight in History: On Jan. 21, 1861 , Jefferson Da-vis of Mississippi and four other vis of Misisisippi iand four other
Southerners whose states had
secedd from sounerners whose states sad
seceded from the Union resigned from th
On this date:
In 1793, during the French
Revolution, King Louis XVI Revolution, King Louis XVI,
condemned for trasen condemned for treason, $w$
ecuted on the guillotine. In 1908, New York City's Board
of Aldermen passed an ordnance prohibiting women from smoking in public establishments the measure was vetoed
by Mayor George B. McClellan Ir, but not before one woman,
Katie Mulcahey was iailed over night for refusing to pay a fine). In 1924, Russian revolutionary Vladimir Lenin died at age 53 . In 1950 , former State Depart-
ment official Alger Hiss, accused ment oficia Alger Hiss, accused
of being part of a Commuist spy mig , was lound guilty in
New York of lying to a grand jury. (Hiss, who proclaimed his
inncence served less than four years in prison.) In 1954, the first atomic sub-
marine, the USS Nautiluss launched at Groton (GRAHtuhn), Connecticut (however, the Nautilus did not make its
first nuclear-powered run until nearly year later). France inaugurrated s shat dird passenger service on the super Inic Concorde jet. In 1977, on his first full day in
ofice, President limmy Carter pardoned almost
War draft evaders.
In 1982, convict-turned-author guilty in New York was found gree manslaughter in the stabbing death of waiter Richard
Adan in 1981. (Abbott was later sentenced to 15 years to life in prison; he committed suicide in In 1994, a In 1994, a jury in Manassas, Vir-
ginia, found Lorena Bobjit to guily by reason of temporary ing her husband John, whom shed accused of sexually assaulting her.
In $1997, ~$
1997 , Speaker Newt Gingrich
reprimanded and fined as was reprimanded and fined as
the House voted for the first time in history to discipline its
leader for ethical misconduct In 2003, the Census Bureau ananced that Hispanics had surpassed blacks as A .
largest minority group. In 2007, Lovie Smith
make it to the Super Bowl whe his Chicago Bears won the NFC starred with Eve Arden in the Orleans Saints 39-14; Tony In-Law,' died at her California Dungy became the second when
his Indianapolis Colts took the AFC title over the New England Patriots, 38-34. Ten years ago: A bitterly divided United v. Federal Election ComUnited v. Federal Election Com-
mission, vastly increased the power of big business and labor unions to influence government decisions by freeing them to
spend their millions directly to sway elections for president and
Congress. Former Democratic orngress. Former Democratic wards finally admitted fathering a daughter during an affair before his second White House bid. Toyota recalled 2.3 million U.S. vehicles to fix accelerato
pedals. pedals. Five years ago: Defying Presi-
dent Barack Obama Speaker John Boehner (BAY'nur) announced that hed invited Israeli Prime Minister Benjamin Netanyahu to stand before Con gress and push for new sanc-
tions against its archenemy Iran (Netanyahu addressed Congress on March 3, 2015.) In an embarrassing setback, House Republicans abruptly decided to drop planned debate of a bill criminalizing virtually all late-term GOP women and other lawmakers left them short of votes. One year ago: A light aircraft carrying Argentine soccer player Emiliano Sala to his new team in Wales went missing over the
English Channel; Sala's body English Channel; Sala's body
was recovered from the wreckwas recovered from the wreckforces in Venezuela put down a pre-dawn uprising by national guardsmen that triggered violent street protests; the move
came as opposition lea came as opposition leaders regained momentum in their ef-
forts to oust President Nicolas Maduro. First-term senator and former California attorney general Kamala Harris entered the Democratic presidential race. (Harris would withdraw from
the race in December.) Pulitzer the race in December.) Pulitzer
Prize-winning columnist and Prize-winning columnist and
author Russell Baker died at the age of 93. Former Sen. Harris Wofford of Pennsylvania, a longtime civil rights activist, died at the age of 92. Comedian


Singer-songwriter Billy Ocean $\begin{array}{ll}\text { is 70. Former U.S. Ambassador } & \text { cey is 51. Actress Karina Lom- } \\ \text { bard is 51. Actor Ken Leung is }\end{array}$ $\begin{array}{lll}\text { oc China Gary Locke is 70. For- } & \text { 50. Rapper Levirt (B-Rock and }\end{array}$ mer U.S. Attorney General Eric the Bizz) is 50 . Rock musician
Holder is 69 . Holder is 69. Actor-director Mark Trojanowski (Sister Hazel)
Robby Benson is 64 . Actress Geena Davis is 64 . Sen. Kevin is 50 . Rock singer-songwriter Cramer, R-N.D., is 59. Bas- Kilmore (Incubus) is DJ Chris ketball Hall of Famer Hakeem Vincent Laresca (is 46. Sctor Olajuwon is 57. Actress Char- Emma Bunton (Spice Girls) is lotte Ross is 52. R-and-B singer 44. Actor Jerry Trainor is 43 44. Actor Jerry Trainor is 43 .
Country singer Phil Stacey is 42 hythm-and-blues singer Nokio
Dru Hill) is 41. Actress Izabel Dru Hill) is 41. Actress Izabella
Iiko (MEE'-koh) is 39 Acto Miko (MEE'-koh) is 39. Actor
Luke Grimes is 36. Actress Feliz Ramirez is 28.
Thought for Today: "I honestly
Today's Birthdays: World Golf Hall of Famer Jack Nicklaus is 80 . Opera singer-conductor
Placido Domingo is 79 . Singer Mac Davis is 78. Actress Jill Mac Davis is 78 . Actress Marc Gay is 51. Actor John Du-
hink it is better to be a failure at
omething you tove uccess at something you be - George Burns, American co median (1896-1996).

## Newsday Crossword

 Edited by Stanley NewmanACROSS
1 Move back and forth in the breeze
5 Big wine tanks 9 Sat for a photo 14 Cleveland's state
15 Notion
16 Wear away
17 Take a survey 18 Mom's boys 19 Gotten up
20 Be unrealistically demanding
23 Large coffee dispenser 24 Shark's upper appendage
25 Fond aspirations 29 Londoner, for short
31 "__ matter of fact...
34 Spooky
ground
36 "Step right way
37 Idealistic frame of mind
40 Affectionate greeting
41 Take a chance with
42 "Pet" annoyance 43 Observe
44 Light bulb measure
45 _ hound (long-eared dog) 46 Illuminated 47 Complete collection 48 Position of prominence 55 Jingling sound 56 Sandwich spread often "held"

57 On the summit of 10 Hunter
59 Fraction of a pint constellation
60 Aspirin tablet 11 Mediocre
61 Declin tablet 1 Decline
gradually
62 Made chiding sounds
63 Vehicle pulled by dogs 64 Point out

## DOWN

Soak (up), as
gravy
2 Shout to stop a

## horse

3 Feels unwell
4 Center of an eg
5 Brims of caps
6 Decorate
7 Camper's shelter
8 Wide belt
8 Wide
32 Kitchen strainer

| 1 | 2 | 3 | 4 |  | 5 | 6 | 7 | ${ }^{8}$ |  | 9 | 10 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 |  |  |  |  | 15 |  |  |  |  | 16 |  |  |  |  |
| 17 |  |  |  |  | 18 |  |  |  |  | 19 |  |  |  |  |
|  | 20 |  |  | 21 |  |  |  |  | 22 |  |  |  |  |  |
|  |  |  |  | 23 |  |  |  |  | 24 |  |  |  |  |  |
| 25 | 26 | 27 | 28 |  |  |  | 29 | 30 |  |  |  | 31 | 32 | 33 |
| 34 |  |  |  |  |  | 35 |  |  |  |  | 36 |  |  |  |
| 37 |  |  |  |  | 38 |  |  |  |  | 39 |  |  |  |  |
| 40 |  |  |  |  | 41 |  |  |  |  | 42 |  |  |  |  |
| 43 |  |  |  | 44 |  |  |  |  | 45 |  |  |  |  |  |
|  |  |  | 46 |  |  |  |  | 47 |  |  |  |  |  |  |
|  | 48 | 49 |  |  |  | 50 | 51 |  |  |  | 52 | 53 | 54 |  |
| 55 |  |  |  |  |  | 56 |  |  |  |  | 57 |  |  | 58 |
| 59 |  |  |  |  |  | 60 |  |  |  |  | 61 |  |  |  |
| 62 |  |  |  |  |  | 63 |  |  |  |  | 64 |  |  |  |

33 Worthwhile thing 35 Angry mood 36 Golf pegs 38 Angry
39 Sudden
outpouring 44 Evil in manner 45 Biblical "Look at this!"
46 Jousting weapon 47 Mode of fashion 48 + 49 Chain- fence 50 Little
troublemakers 51 Hammer's targe 52 Wood-cutting tools
53 State with many Mormons 54 Prohibited thing 55 Rollaway bed 58 Temple bench

## PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 50410

This notice is provided to notify you of the intent of Wind Energy Transmission Texas, LLC ("WETT") and Oncor Electric Delivery Company LLC ("Oncor") (WETT and Oncor together, the "Applicants") to apply to Public Utility Commission of Texas ("Commission" or "PUC") for permission to amend their respective Certificates of Convenience and Necessity ("CCNs") to construct a new, single-circuit, double-circuit capable, 345 kV transmission line to be built on steel lattice towers between WETT's existing Bearkat Switching Station (located approximately 7.2 miles southwest of Garden City in Glasscock County) and Oncor's existing Longshore Switching Station (located approximately 4.8 miles west of the community of Forsan in Howard County). The estimated cost of this project ranges from approximately $\$ 61,698,000$ to $\$ 87,206,000$, depending on the final route selected. The proposed project is presented with alternative routes ranging in length from approximately 30 to 44 miles, but may vary depending on the route selected.

Persons with questions about the transmission line may contact Matt Van Arkel of WETT at (512) 279-7369 or Chris Reily of Oncor at (214) 486-4717. A detailed routing map may be reviewed at any of the following locations:

Howard County Courthouse
300 S Main St \#104, Big Spring, TX 79721
Glasscock County Courthouse
209 South Myrl St, Garden City, TX 79739

## All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

Persons who are affected by the proposed transmission line and wish to intervene in the docket or comment on the applicant's application should mail the original and 10 copies of their requests to intervene or their comments to:

Public Utility Commission of Texas
Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326

Austin, Texas 78711-3326

Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene because the utility is not obligated to keep affected persons informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.

The deadline for intervention in the docket is February 28, 2020, and the PUC should receive a letter from you requesting intervention by that date

The PUC has a brochure titled "Landowners and Transmission Line Cases at the PUC." Copies of the brochure are available from WETT at (512) 279-7369 or Oncor at (214) 486-4717 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782 8477. Hearing-and speech-impaired individuals with text telephones (TTY) may contact the PUC’s Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket.

Enclosures:

- Route link descriptions
- Newspaper maps


## Route Link Descriptions

## Link C-A

From the Longshore Switching Station, Link C-A proceeds in a southwesterly direction for approximately 500 feet to the intersection of Links $\mathbf{C}-\mathbf{A}, \mathbf{C}-\mathbf{B}$ and $\mathbf{C - C}$

## Link C-AA

From the intersection of Links C-K, C-AA, and E-J, Link C-AA proceeds in a southeasterly direction for approximately 14,158 feet to the intersection of Links C-AA, C-AB, E-K and E-O. Link C-AA runs parallel to two transmission lines for a portion of the segment. This segment of Link C-AA crosses two natural gas (NG) pipelines and one highly volatile liquid (HVL) pipeline.

## Link C-AB

From the intersection of Links C-AA, C-AB, E-K, and E-O, Link C-AB proceeds in a southwesterly direction for approximately 21,519 feet to the intersection of Links C-AB and C-AE. Link C-AB runs parallel to a transmission line for the entirety of Link C-AB. Link C-AB also runs parallel to a crude oil (CO) pipeline and a NG pipeline for a portion of the segment. This segment of Link C-AB crosses two transmission lines, a CO pipeline, and five NG pipelines.

## Link C-AD

From the intersection of Links C-AD, C-AF, and C-AG, Link C-AD proceeds in a southeasterly direction for approximately 4,531 feet to an angle point. This segment of Link C-AD crosses two transmission lines, three CO pipelines, and one NG pipeline. From this angle point, Link C-AD proceeds in a southeasterly direction for approximately 14,548 feet to an angle point. This segment of Link C-AD crosses eight NG lines, two HVL pipelines, three CO pipelines, and Newell Road. From this angle point, Link C-AD proceeds in a southerly direction for approximately 8,069 feet to an angle point. This segment of Link C-AD runs parallel to Farm-to-Market (FM) 33. This segment of Link C-AD crosses one CO pipeline, three NG lines, one HVL pipeline, and the West Fork Apple Creek. From this angle point, Link C-AD proceeds in an easterly direction for approximately 781 feet to an angle point. This segment of Link C-AD crosses FM 33. From this angle point, Link C-AD proceeds in a southerly direction for approximately 4,873 feet to an angle point. From this angle point, Link C-AD proceeds in a slightly southeasterly direction for approximately 10,905 feet to an angle point. This segment of Link-C-AD parallels County Road (CR) 301 for a portion of the segment. This segment of Link C-AD crosses two CO pipelines, a NG pipeline, and crosses CR 300. From this angle point, Link C-AD proceeds in a southwesterly direction for approximately 966 feet to an angle point. This segment of Link C-AD crosses a CO pipeline. From this angle point, Link CAD proceeds in a southerly direction for approximately 777 feet to an angle point. This segment of Link C-AD crosses a transmission line and State Highway (SH) 158. From this angle point, Link CAD proceeds in a southeasterly direction for approximately 1,192 feet to an angle point. From this angle point, Link C-AD proceeds in a southerly direction for approximately 1,551 feet to the intersection of Links C-AD, C-AN, and E-X. This segment of Link C-AD parallels a CO pipeline.

# From the intersection of Links C-Z, C-AE, and C-AF, Link C-AE proceeds in an easterly direction for approximately 1,753 feet to the intersec- 

 tion of Links C-AB and C-AE. This segment of Link C-AE crosses a transmission line, an HVL pipeline, and FM 33.
## Link C-AF

From the intersection of Links C-Z, C-AE, and C-AF, Link C-AF proceeds in a southerly direction for approximately 915 feet to an angle point This segment of Link C-AF runs parallel to FM 33. From this angle point, Link C-AF proceeds in a southwesterly direction for 6,696 feet to an angle point. This segment of Link C-AF runs parallel to two transmission lines. This segment of Link C-AF crosses Polecat Creek. From this angle point, Link C-AF proceeds in a westerly direction for approximately 2,136 feet to an angle point. From this angle point, Link C-AF proceeds in a southwesterly direction for approximately 1,561 feet to the intersection of Links C-AD, C-AF, and C-AG. This segment of Link C-AF crosses a CO pipeline, and a NG pipeline.

## Link C-AG

From the intersection of Links C-AD, C-AF, and C-AG, Link C-AG proceeds in a southwesterly direction for approximately 4,734 feet to the intersection of Links C-Q, C-AG, and C-AI. Link C-AG runs parallel to two existing transmission lines and crosses two CO pipelines.

## Link C-AH

From the intersection of Links C-W, C-X, and C-AH, Link C-AH proceeds in a southeasterly direction for approximately 2,413 feet to an angle point. This segment of Link C-AH runs parallel to CR 415. This segment of Link C-AH crosses Mustang Draw. From this angle point, Link C-AH proceeds in a southwesterly direction for approximately 875 feet to an angle point. This segment of Link C-AH crosses CR 415. From this angle point, Link C-AH proceeds in a southeasterly direction for approximately 887 feet to an angle point. This segment of Link C-AH crosses two CO pipelines and CR 415. From this angle point, Link C-AH proceeds in a southeasterly direction for approximately 12,935 feet to the intersection of Links C-AH, C-AJ, C-AK, and W-H. This segment of Link C-AH runs parallel to CR 415 and a NG pipeline for a portion of this segment. This segment of Link C-AH crosses a transmission line, five NG pipelines, two CO pipelines, and a Carbon Dioxide (CD) pipeline

## Link C-AI

From the intersection of Links C-Q, C-AG, and C-AI, Link C-AI proceeds in a southwesterly direction for approximately 12,014 feet to an angle point. This segment of Link C-AI runs parallel to two transmission lines. This segment of Link C-AI crosses an HVL pipeline. From this angle point, Link C-AI proceeds in a southwesterly direction for approximately 4,843 feet to an angle point. This segment of Link C-AI crosses a CO pipeline. From this angle point, Link C-AI proceeds in a southeasterly direction for approximately 1,291 feet to the intersection of Links C-AI, C-AJ, and C-AL. This segment of Link C-AI crosses a transmission line, three NG pipelines, and a CO pipeline.

## Link C-AI

From the intersection of Links C-AI, C-AJ, and C-AL, Link C-AJ proceeds in a southwesterly direction for approximately 4,728 feet to the intersection of Links C-AH, C-AJ, C-AK, and W-H. Link C-AJ runs parallel to a transmission line.

## Link C-AK

From the intersection of Links C-AH, C-AJ, C-AK, and W-H, Link C-AK proceeds in a southeasterly direction for approximately 1,494 feet to an angle point. This segment of Link C-AK runs parallel to CR 415. From this angle point, Link C-AK proceeds in a southeasterly direction for approximately 3,101 feet to an angle point. This segment of Link C-AK runs parallel to CR 415 . From this angle point, Link C-AK proceeds in a southeasterly direction for approximately 5,361 feet to an angle point. This segment of Link C-AK runs parallel to a NG pipeline for a portion of the segment and parallel to CR 415. This segment of Link C-AK crosses four NG pipelines, three HVL pipelines, a CO pipeline, and crosses CR 415. From this angle point, Link C-AK proceeds in a northeasterly direction for approximately 5,490 feet to the intersection of Links C-AK, C-AL, and C-AM. This segment of Link C-AK runs parallel to a NG pipeline and CR 415.

## Link C-AL

From the intersection of Links C-AI, C-AJ, and C-AL, Link C-AL proceeds in a southeasterly direction for approximately 6,269 feet to an angle point. This segment of Link C-AL crosses an HVL pipeline. From this angle point, Link C-AL proceeds in a southeasterly direction for approximately 4,281 feet to the intersection of Links C-AK, C-AL, and C-AM. This segment of Link C-AL runs parallel to a transmission line and crosses four NG pipelines, two HVL pipelines, a CO pipeline, and CR 415.

## Link C-AM

From the intersection of Links C-AK, C-AL, and C-AM, Link C-AM proceeds in a southeasterly direction for approximately 9,126 feet to an angle point. This segment of Link C-AM runs parallel to a transmission line. This segment of Link C-AM crosses two NG pipelines and an HVL pipeline. From this angle point, Link C-AM proceeds in a southeasterly direction for approximately 1,077 feet to an angle point. This segment of Link C-AM crosses a transmission line and a NG pipeline. From this angle point, Link C-AM proceeds in a southwesterly direction for approximately 1,117 feet to an angle point. This segment of Link C-AM crosses a transmission line. From this angle point, Link C-AM proceeds in a southeasterly direction for approximately 8,069 feet to an angle point. This segment of Link C-AM runs parallel to a transmission line. This segment of Link C-AM crosses a NG pipeline and a CO pipeline. From this angle point, Link C-AM proceeds in a southwesterly direction for approximately 2,772 feet to an angle point. This segment of Link C-AM crosses two NG pipelines and a CO pipeline. From this angle point, Link C-AM proceeds in a southerly direction for approximately 1,089 feet to an angle point. This segment of Link C-AM crosses SH 158 . From this angle point, Link C-AM proceeds in a southeasterly direction for approximately 3,342 feet to an angle point. From this angle point, Link C-AM proceeds in a southeasterly direction for approximately 7,119 feet to the intersection of Links C-AM, C-AP, C-AQ, and C-AO. This segment of Link C-AM runs parallel to a transmission line. This segment of Link C-AM crosses two NG pipelines, four CO pipelines, CR 110, and Lacy Creek.

## Link C-AN

From the intersection of Links C-AD, C-AN, and E-X, Link C-AN proceeds in a southeasterly direction for approximately 960 feet to an angle point. From this angle point, Link C-AN proceeds in a southwesterly direction for approximately 980 feet to an angle point. This segment of Link C-AN runs parallel to a NG pipeline and a CO pipeline. From this angle point, Link C-AN proceeds in a southwesterly direction for approximately 1,986 feet to the intersection of Links C-AN, C-AO and E-AA. This segment of Link C-AN runs parallel to a NG pipeline and a CO pipeline. This segment of Link C-AN crosses two NG pipelines and FM 33.

## Link C-AO

From the intersection of Links C-AN, C-AO, and E-AA, Link C-AO proceeds in a southwesterly direction for approximately 6,672 feet to an angle point. This segment of Link C-AO runs parallel to two NG pipelines and a CO pipeline for portions of the segment. This segment of C-AO crosses a transmission line, three NG pipelines, three CO pipelines, and Lacy Creek. From this angle point, Link C-AO proceeds in a southwesterly direction for a proximately 1,298 feet to an angle point. This segment of Link C-AO crosses three NG pipelines and three CO pipelines. From this angle point, Link C-AO proceeds in a southwesterly direction for approximately 3,800 feet to an angle point. This segment of Link C-AO runs parallel to a CO pipeline and CR 110. This segment of Link CAO crosses a CO pipeline. From this angle point, Link C-AO proceeds in a southwesterly direction for approximately 5,137 feet to an angle point. This segment of Link C-AO crosses a NG pipeline and a CO pipeline. From this angle point, Link C-AO proceeds in a southwesterly direction for approximately 1,377 feet to the intersection of Links C-AM, C-AO, C-AP, and C-AQ. This segment of Link C-AO crosses a transmission line and a NG pipeline.

## Link C-AP

From the intersection of Links C-AM, C-AO, C-AP, and C-AQ, Link C-AP proceeds in a westerly direction for approximately 1,131 feet to an angle point. From this angle point, Link C-AP proceeds in a southwesterly direction for approximately 1,680 feet to an angle point. From this angle point, Link C-AP proceeds in a northwesterly direction for approximately 1,800 feet to an angle point. This segment of Link C-AP crosses a NG pipeline and a CO pipeline. From this angle point, Link CAP proceeds in a westerly direction for approximately 690 feet to the intersection of Links C-AP, C-AR, and W-R. This segment of Link C-AP runs parallel to a NG pipeline, three CO pipelines, and CR 110.

## Link C-AQ

From the intersection of Links C-AM, C-AO, C-AP, and C-AQ, Link C-AQ proceeds in a southeasterly direction for approximately 5,230 feet to the intersection of Links C-AQ, C-AS, and C-AT. This segment of Link C-AQ runs parallel to a transmission line and a NG pipeline.

## Link C-AR

From the intersection of Links C-AP, C-AR, and W-R, Link C-AR proceeds in a southeasterly direction for approximately 1,804 feet to an angle point. This segment of Link C-AR runs parallel to CR 125, a NG pipeline, and a CO pipeline. From this angle point, Link C-AR proceeds in a southerly direction for approximately 833 feet to an angle point. From this angle point, Link C-AR proceeds in a southeasterly direction for approximately 3,967 feet to the intersection of Links C-AR, C-AS, CAU, C-AV, and W-Q. This segment of Link C-AR runs parallel to CR 125 .

## Link C-AS

From the intersection of Links C-AQ, C-AS, and C-AT, Link C-AS proceeds in a slightly southwesterly direction for approximately 2,165 feet to an angle point. From this angle point, Link C-AS proceeds in a southwesterly direction for 3,074 feet to the intersection of Links C-AR, C-AS, C-AU, C-AV, and W-Q.

## Link C-AT

From the intersection of Links C-AQ, C-AS, and C-AT, Link C-AT proceeds in a southeasterly direction for approximately 3,597 feet to the in tersection of Links C-AT, C-AU, and C-AW. Link C-AT runs parallel to a transmission line and a NG pipeline. Link C-AT crosses a CO pipeline

## Link C-AU

From the intersection of Links C-AR, C-AS, C-AU, C-AV, and W-Q, Link C-AU proceeds in a southeasterly direction for approximately 4,244 feet to an angle point. This segment of Link C-AU parallels a transmission line. This segment of Link C-AU crosses a NG pipeline and a CO pipeline. From this angle point, Link C-AU proceeds in an easterly direction for approximately 1,415 feet to the intersection of Links C-AT, $\mathbf{C - A U}$, and C-AW

## Link C-AV

From the intersection of Links C-AR, C-AS, C-AU, C-AV, and $\mathbf{W}-\mathbf{Q}$, Link C-AV proceeds in a southeasterly direction for approximately 602 feet to an angle point. This segment of Link C-AV runs parallel to CR 125. This segment of Link C-AV crosses a transmission line. From this angle point, Link C-AV proceeds in a southeasterly direction for approximately 860 feet to an angle point. This segment of Link C-AV runs parallel to CR 125. From this angle point, Link C-AV proceeds in a southeasterly direction for approximately 2,304 feet to an angle point. Link C-AV runs parallel to CR 125. From this angle point, Link C-AV proceeds in a southeasterly direction for approximately 431 feet to the intersection of Link C-AV, C-AX, and W-V. This segment of Link C-AV runs parallel to CR 125.

## Link C-AW

From the intersection of Links C-AT, C-AU, and C-AW, Link C-AW proceeds in a southeasterly direction for approximately 3,058 feet to the intersection of C-AW, C-BC, and C-BG. Link C-AW runs parallel to a transmission line. Link C-AW crosses two transmission lines, three NG pipelines, and a CO pipeline.

## Link C-AX

From the intersection of Links C-AV, C-AX, and W-V, Link C-AX proceeds in a southeasterly direction for approximately 445 feet to an angle point. This segment of Link C-AX runs parallel to CR 125. From this angle point, Link C-AX proceeds in a southeasterly direction for approximately 1,966 feet to an angle point. This segment of Link C-AX runs parallel to CR 125 . This segment of Link C-AX crosses a CO pipeline. From this angle point, Link C-AX proceeds in a southeasterly direction for approximately 1,184 feet to the intersection of $\mathbf{C}-\mathbf{A X}, \mathbf{C}-\mathbf{A Y}$, and $\mathbf{C}-\mathbf{A Z}$. This segment of Link C-AX crosses a transmission line and CR 125.

## Link C-AY

From the intersection of Links C-AY, C-BA, and C-BC, Link C-AY proceeds in a southwesterly direction for approximately 3,141 feet to the intersection of Links C-AX, C-AY, and C-AZ. Link C-AY runs parallel to a transmission line and crosses CR 125.

## Link C-AZ

From the intersection of Links C-AX, C-AY, and C-AZ, Link C-AZ proceeds in a southeasterly direction for approximately 5,673 feet to an angle point. This segment of Link C-AZ runs parallel to CR 125. This segment of Link C-AZ crosses a NG pipeline and CR 20. From this angle point, Link CAZ proceeds in a southeasterly direction for approximately 1,090 feet to an angle point. This segment of Link C-AZ crosses CR 125. From this angle point, Link C-AZ proceeds in a southeasterly direction for approximately 2,553 feet to an angle point. This segment of Link C-AZ runs parallel to CR 125. This segment of Link C-AZ crosses a NG pipeline. From this angle point, Link C-AZ proceeds in a southerly direction for approximately 994 feet to the intersection of Link C-AZ, C-BB, and C-BF. This segment of Link C-AZ crosses CR 125.

## Link C-B

From the intersection of Links C-A, C-B, and C-C, Link C-B proceeds in a southwesterly direction for approximately 1,138 feet to an angle point. This segment of Link C-B runs parallel to a transmission line. From this angle point, Link C-B proceeds in a southwesterly direction for approximately 1,883 feet to an angle point. This segment of Link C-B crosses a transmission line and Longshore Road. From this angle point, Link C-B proceeds in a southwesterly direction for approximately 491 feet to the intersection of Links C-B, C-G, and C-H.

## Link C-BA

From the intersection of Links C-AY, C-BA, and C-BC, Link C-BA proceeds in a southeasterly direction for approximately 3,604 feet to the intersection of Links C-BA, C-BD, and C-BH.

## Link C-BB

From the intersection of Links C-AZ, C-BB, and C-BF, Link C-BB proceeds in a southeasterly direction for approximately 705 feet to an angle point. This segment of Link C-BB runs parallel to CR 125. From this angle point, Link C-BB proceeds in a southwesterly direction for approximately 332 feet to an angle point. This segment of Link C-BB runs parallel to a transmission line. From this angle point, Link C-BB proceeds in a southeasterly direction for approximately 179 feet to an angle point. This segment of Link C-BB runs parallel to a transmission line. From this angle point, Link CBB proceeds in a southwesterly direction for approximately 247 feet to the Bearkat Switching Station. This segment of Link $\mathbf{C}-\mathbf{B B}$ runs parallel to a transmission line.

## Link C-BC

From the intersection of Links C-AW, C-BC, and C-BG, Link C-BC proceeds in a southwesterly direction for approximately 2,717 feet to the intersection of Links C-AY, C-BA, and C-BC.

## Link C-BD

From the intersection of Links C-BA, C-BD, and C-BH, Link C-BD proceeds in a southeasterly direction for approximately 1,771 feet to an angle point. This segment of Link C-BD crosses a NG pipeline. From this angle point, Link C-BD proceeds in a southeasterly direction for
approximately 5,132 feet to the intersection of Links C-BD, C-BE, C-BI, and C-BJ. This segment of Link C-BD crosses a NG pipeline.

From the intersection of Links C-BD, C-BE, C-BI, and C-BJ, Link C-BE proceeds in a southwesterly direction for approximately 2,685 feet to the intersection of Links C-BE, C-BF, and C-BJ.

## Link C-BF

From the intersection of Links C-BE, C-BF, and C-BJ, Link C-BF proceeds in a southwesterly direction for approximately 653 feet to the inter section of Links C-AZ, C-BB, and C-BF. Link C-BF crosses CR 125.

## Link C-BG

From the intersection of Links C-AW, C-BC, and C-BG, Link C-BG proceeds in a southeasterly direction for approximately 1,656 feet to an angle point. This segment of Link C-BG runs parallel to a NG pipeline. This segment of Link C-BG crosses a transmission line and a NG pipeline. From this angle point, Link C-BG proceeds in a southeasterly direction for approximately 7,920 feet to an angle point. This segment of Link C-BG crosses a NG pipeline. From this angle point, Link C-BG proceeds in a southwesterly direction for approximately 1,896 feet to the intersection of Links C-BG, C-BH, and C-BI. This segment of Link C-BG crosses a transmission line and two NG pipelines.

## Link C-BH

From the intersection of Links C-BA, C-BD, and C-BH, Link C-BH proceeds in a northeasterly direction for approximately 2,664 feet to an angle point. This segment of Link C-BH runs parallel to a NG pipeline. This segment of Link C-BH crosses a NG pipeline. From this angle point, Link C-BH proceeds in a southeasterly direction for approximately 5,324 feet to the intersection of Links CBG, C-BH, and C-BI. This segment of Link C-BH runs parallel to a transmission line and two NG pipelines.

## Link C-BI

From the intersection of Links C-BG, C-BH, and C-BI, Link C-BI proceeds in a southwesterly direction for approximately 2,902 feet to the intersection of Links C-BD, C-BE, C-BI, and C-BJ

## Link C-BI

From the intersection of Links C-BD, C-BE, C-BI, and C-BJ, Link C-BJ proceeds in a southeasterly direction for approximately 1,620 feet to an angle point. From this angle point, Link C-BJ proceeds in a southwesterly direction for approximately 2,178 feet to the intersection of Links C-BE, C-BF, and C-BJ.

## Link C-C

From the intersection of Links C-A, C-B, and C-C, Link C-C proceeds in a southeasterly direction for approximately 178 feet to an angle point. From this angle point, Link C-C proceeds in a northeasterly direction for approximately 474 feet to an angle point. From this angle point, Link C-C proceeds in a northeasterly direction for approximately 1,216 feet to the intersection of Links C-C, C-D, and C-E. This segment of Link C-C crosses two transmission lines.

## Link C-D

From the intersection of Links C-C, C-D, and C-E, Link C-D proceeds in a northeasterly direction for approximately 814 feet to an angle point. From this angle point, Link C-D proceeds in a northeasterly direction for approximately 7,251 feet to the intersection of Links C-D and E-A. This segment of Link C-D runs parallel to two transmission lines. This segment of Link C-D crosses two NG pipelines, an HVL pipeline, a CO pipeline, Overton Road, and the North Concho River.

## Link C-E

From the intersection of Links C-C, C-D, and C-E, Link C-E proceeds in a northeasterly direction for approximately 2,423 feet to an angle point. This segment of Link C-E runs parallel to two transmission lines. This segment of Link C-E crosses a NG pipeline and an HVL pipeline. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 1,481 feet to an angle point. This segment of Link C-E runs parallel to two transmission lines. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 630 feet to an angle point. This] segment of Link C-E crosses a NG pipeline. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 984 feet to an angle point. From this angle point, Link CE proceeds in a southwesterly direction for approximately 637 feet to an angle point. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 2,217 feet to an angle point. This segment of Link C-E runs parallel to two transmission lines. This segment of Link C-E crosses two CO pipelines and FM 461. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 675 feet to an angle point. This segment of Link C-E crosses the Glasscock-Howard County boundary line. From this angle point, Link C-E proceeds in a southeasterly direction for approximately 386 feet to the intersection of Links C-E, C-F, C-I, and E-I.

## Link C-F

From the intersection of Links C-E, C-F, C-I, and E-I, Link C-F proceeds in a southeasterly direction for approximately 1,321 feet to an angle point. From this angle point, Link C-F proceeds in a southwesterly direction for approximately 901 feet to an angle point. From this angle point, Link C-F proceeds in a southeasterly direction for approximately 2,568 feet to the intersection of Links C-F, C-K, and C-N. This segment of Link C-F runs parallel to two transmission lines.

## Link C-G

From the intersection of Links C-B, C-G, and C-H, Link C-G proceeds in a southeasterly direction for approximately 1,197 feet to an angle point. From this angle point, Link C-G proceeds in a southerly direction for approximately 476 feet to an angle point. From this angle point, Link C-G proceeds in a southeasterly direction for approximately 578 feet to an angle point. From this angle point, Link C-G proceeds in a southeasterly direction for approximately 1,479 feet to an angle point. This segment of Link C-G crosses the Glasscock-Howard County boundary line. From this angle point, Link C-G proceeds in a northeasterly direction for approximately 1,318 feet to an angle point. This segment of Link C-G crosses a NG pipeline and an HVL pipeline. From this angle point, Link C-G proceeds in a southeasterly direction for approximately 1,003 feet to an angle point. This segment of Link C-G crosses a NG pipeline, two CO pipelines, and FM 461. From this angle point, Link C-G proceeds in a southeasterly direction for approximately 916 feet to the intersection of Links C-G, C-I, and C-M. This segment of Link C-G crosses a transmission line and Hamby Road.

## Link C-H

From the intersection of Links C-B, C-G, and C-H, Link C-H proceeds in a southwesterly direction for approximately 967 feet to an angle point. From this angle point, Link C-H proceeds in a northwesterly direction for approximately 738 feet to an angle point. From this angle point, Link C- H proceeds in a southwesterly direction for approximately 7,758 feet to the intersection of Links C- H, C-O, and C-P. This segment of Link C-H runs parallel to a transmission line. This segment of Link C-H crosses the Glasscock-Howard County boundary line, a CD pipeline, and FM 33.

## Link C-I

From the intersection of Links C-E, C-F, C-I, and E-I, Link C-I proceeds in a southwesterly direction for approximately 2,582 feet to an angle point. This segment of Link C-I crosses two transmission lines. From this angle point, Link C-I proceeds in a northwesterly direction for approximately 812 feet to an angle point. This segment of Link C-I crosses a CO pipeline. From this angle point, Link C- I proceeds in a southwesterly direction for approximately 713 feet to an angle point. From this angle point, Link C-I proceeds southwesterly for approximately 1,555 feet to the intersection of Links C-G, C-I, and C-M.

## Link C-I

## Link E-AA

From the intersection of Links C-AN, C-AO, and E-AA, Link E-AA proceeds in a southerly direction for approximately 6,877 feet to the intersection of Links E-AA, E-AB, and E-AD. Link E-AA runs parallel to FM 33. Link E-AA crosses a NG pipeline, two CO pipelines, CR 122, and Lacy Creek.

## Link E-AB

From the intersection of Links E-AA, E-AB, and E-AD, Link E-AB proceeds in a southeasterly direction for approximately 4,131 feet to an angle point. This segment of Link E-AB runs parallel to a transmission line and FM 33. This segment of Link E-AB crosses a NG pipeline and a CO pipeline. From this angle point, Link E-AB proceeds in a southwesterly direction for approximately 998 feet to an angle point. From this angle point, Link E-AB proceeds in a southerly direction for approximately 1,720 feet to an angle point. This segment of Link E-AB runs parallel to a NG pipeline for a portion of the segment. This segment of Link E-AB crosses a NG pipeline. From this angle point, Link E-AB proceeds in a southeasterly direction for approximately 1,462 feet to an angle point. This segment of Link E-AB runs parallel to a NG pipeline. From this angle point, Link E- AB proceeds in a southwesterly direction for approximately 1,035 feet to an angle point. This segment of Link E-AB crosses a NG pipeline. From this angle point, Link E-AB proceeds in a southeasterly direction for approximately 6,283 feet to an angle point. This segment of Link E-AB crosses CR 140, two NG pipelines, and a CO pipeline. From this angle point, Link E-AB proceeds in southeasterly direction for approximately 636 feet to an angle point. This segment of Link E-AB crosses a transmission line and FM 33. From this angle point, Link E-AB proceeds in a southeasterly direction for approximately 4,297 feet to the intersection of Links E-AB, E-AJ, and E- AI.

## Link E-AC

From the intersection of Links E-Z, E-AC, and E-AE, Link E-AC proceeds in a southwesterly direction for approximately 17,430 feet to an angle point. This segment of Link E-AC crosses three NG pipelines and two CO pipelines. From this angle point, Link E-AC proceeds in a westerly direction for approximately 1,194 feet to an angle point. From this angle point, Link E-AC proceeds in southwesterly direction for approximately 2,423 feet to the intersection of Links E-AC, E-AF, and E-AI.

## Link E-AD

From the intersection of Links E-U, E-Y, and E-AD, Link E-AD proceeds in a southeasterly direction for approximately 1,727 feet to an angle point. This segment of Link E-AD crosses two NG pipelines. From this angle point, Link E-AD proceeds in a southwesterly direction for approximately 12,202 feet to an angle point. This segment of Link E-AD crosses two NG pipelines, two CO pipelines, CR 230, and Lacy Creek. From this angle point, Link E-AD proceeds in a southwesterly direction for approximately 1,876 feet to the intersection of Links E-AA, E-AB, and E-AD. This segment of Link E-AD crosses a transmission line, a NG pipeline, a CO pipeline, and FM 33.

## Link E-AE

From the intersection of Links E-Z, E-AC, and E-AE, Link E-AE proceeds in a southeasterly direction for approximately 5,066 feet to an angle point. From this angle point, Link E-AE proceeds in a southwesterly direction for approximately 20,963 feet to the intersection of Links E-AE, E-AF, and E-AG. This segment of Link E-AE crosses four NG pipelines and two CO pipelines.

## Link E-AF

From the intersection of Links E-AC, E-AF, and E-AI, Link E-AF proceeds in a southeasterly direction for approximately 5,309 feet to the intersection of Links E-AE, E-AF, and E-AG.

## Link E-AG

From the intersection of Links E-AE, E-AF, and E-AG, Link E-AG proceeds in a southwesterly direction for approximately 5,292 feet to the intersection of Links E-AG, E-AH, and E-AL.

## Link E-AH

From the intersection of Links E-AH, E-AI, E-AB, and E-AJ, Link E-AH proceeds in a southeasterly direction for approximately 5,231 feet to the intersection of Links E-AG, E-AH, and E-AL.

## Link E-AI

From the intersection of Links E-AC, E-AF, and E-AI, Link E-AI proceeds in a southwesterly direction for approximately 5,361 feet to the in tersection of Links E-AH, E-AI, E-AB, and E-AJ. Link E-AI crosses a NG pipeline and a CO pipeline.

## Link E-AI

From the intersection of Links E-AH, E-AI, E-AB, and E-AJ, Link E-AJ proceeds in a southwesterly direction for approximately 354 feet to an angle point. From this angle point, Link E-AJ proceeds in a southwesterly direction for approximately 1,387 feet to the intersection of Links E-AJ and E-AK.

## Link E-AK

From the intersection of Links E-AJ and E-AK, Link E-AK proceeds in a westerly direction for approximately 359 feet to an angle point. This segment of Link E-AK crosses FM 33. From this angle point, Link E-AK proceeds in a southwesterly direction for approximately 12,475 feet to an angle point. This segment of Link E-AK runs parallel to a transmission line. This segment of Link E- AK crosses a NG pipeline and a CO pipeline. From this angle point, Link E-AK proceeds in a southwesterly direction for approximately 1,119 feet to an angle point. From this angle point, Link E-AK proceeds in a southwesterly direction for approximately 7,728 feet to the intersection of Links E-AK, W-T, and W-S. This segment of Link E-AK runs parallel to a transmission line and a NG pipeline. This segment of Link E-AK crosses two transmission lines, two NG pipelines, and CR 125.

## Link E-AL

From the intersection of Links E-AG, E-AH, and E-AL, Link E-AL proceeds in a southwesterly direction for approximately 3,946 feet to an angle point. This segment of Link E-AL crosses a CO pipeline and FM 33. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 1,646 feet to an angle point. This segment of Link E-AL crosses a transmission line and a NG pipeline. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 2,234 feet to an angle point. This segment of Link E-AL runs parallel to a NG pipeline. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 721 feet to an angle point. This segment of Link E-AL runs parallel to a NG pipeline. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 9,570 feet to an angle point. This segment of Link E-AL runs parallel to three NG pipelines. This segment of Link E-AL crosses a transmission line and a NG pipeline. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 920 feet to an angle point. From this angle point, Link E- AL proceeds in a southwesterly direction for approximately 849 feet to an angle point. From this angle point, Link E-AL proceeds in a northwesterly direction for approximately 1,195 feet to an angle point. From this angle point, Link E-AL proceeds in a southwesterly direction for approximately 3,475 feet to an angle point. This segment of Link E-AL runs parallel to two NG pipelines and CR 10. This segment of Link E-AL crosses two NG pipelines and CR 125. From this angle point, Link E-AL proceeds in a northwesterly direction for approximately 2,548 feet to the intersection of Links E-AL, W-P, and W-S. This segment of Link E-AL runs parallel to a NG pipeline. This segment of Link E-AL crosses two NG pipelines and CR 10.

## Link E-AM

From the intersection of Links E-E, E-F, E-AM, and E-AN, Link E-AM proceeds in a southwesterly direction for approximately 834 feet to the intersection of Links E-D, E-J, and E-AM. Link E-AM crosses a transmission line and a CO pipeline.

## Link E-AN

## Link E-AO

From the intersection of Links E-B, E-G, and E-AO, Link E-AO proceeds in an easterly direction for approximately 857 feet to the intersection of Links E-M and E-AO. Link E-AO crosses a transmission line.

## Link E-B

From the intersection of Links E-A, E-B, E-C, and E-I, Link E-B proceeds in an easterly direction for approximately 7,284 feet to the intersection of Links E-AO, E-B, and E-G. Link E-B crosses a NG pipeline, Overton Road, and North Concho River.

## Link E-C

From the intersection of Links E-A, E-B, E-C, and E-I, Link E-C proceeds in a southeasterly direction for approximately 2,593 feet to an angle point. This segment of Link E-C crosses the Glasscock- Howard County boundary line. From this angle point, Link E-C proceeds in a south easterly direction for approximately 778 feet to the intersection of Links E-C, E-D, and E-E.

## Link E-D

From the intersection of Links E-C, E-D, and E-E, Link E-D proceeds in a southeasterly direction for approximately 1,402 feet to an angle point. This segment of Link E-D runs parallel to Overton Road. From this angle point, Link E-D travels in a southeasterly direction for approximately 589 feet to an angle point. This segment of Link E-D crosses Overton Road. From this angle point, Link E-D proceeds in a southeasterly direction for approximately 963 feet to an angle point. This segment of Link E-D crosses a CO pipeline. From this angle point, Link E-D travels in a southeasterly direction for approximately 1,755 feet to the intersection of Links E-D, E-J, and E-AM.

## Link E-E

From the intersection of Links E-C, E-D, and E-E, Link E-E proceeds in a northeasterly direction for approximately 660 feet to an angle point This segment of Link E-E runs parallel to a transmission line for a portion of the segment. This segment of Link E-E crosses Overton Road. From this angle point, Link E-E proceeds in a southeasterly direction for approximately 4,572 feet to the intersection of Links E-E, E-F, E-AM, and E-AN. This segment of Link E-E runs parallel to a transmission line and a CO line for a portion of the segment.

## Link E-F

From the intersection of Links E-E, E-F, E-AM, and E-AN, Link E-F proceeds in a southeasterly direction for approximately 1,156 feet to the intersection of Links E-F, E-H, and E-L

## Link E-G

From the intersection of Links E-AO, E-B, and E-G, Link E-G proceeds in a southwesterly direction for approximately 1,100 feet to an angle point. This segment of Link E-G crosses a NG pipeline and the Glasscock-Howard County boundary line. From this angle point, Link E-G proceeds in a southwesterly direction for approximately 5,496 feet to the intersection of Links E-AN, E-G, and E-L. This segment of Link E-G runs parallel to a transmission line. This segment of Link E-G crosses the North Concho River.

## Link E-H

From the intersection of Links E-F, E-H, and E-L, Link E-H proceeds in a southerly direction for approximately 1,781 feet to an angle point. This segment of Link E-H crosses a transmission line and Overton Road. From this angle point, Link E-H proceeds in a southeasterly direction for approximately 9,882 feet to the intersection of Links E-H, E-K, and E-N. This segment of Link E-H runs parallel to a transmission line and a CO pipeline for a portion of the segment. This segment of Link E-H crosses an HVL pipeline and a CO pipeline.

## Link E-I

From the intersection of Links E-A, E-B, E-C, and E-I, Link E-I proceeds in a southwesterly direction for approximately 4,046 feet to the inter section of Links C-E, C-F, C-I, and E-I. Link E-I crosses the Glasscock-Howard County boundary line and a CO pipeline.

## Link E-I

From the intersection of Links E-D, E-J, and E-AM, Link E-J proceeds in a southwesterly direction for approximately 673 feet to an angle point From this angle point, Link E-J proceeds in a southwesterly direction for approximately 4,734 feet to the intersection of Links C-K, C-AA, and E- J. This segment of Link E-J crosses Overton Road.

## Link E-K

From the intersection of Links E-H, E-K, and E-N, Link E-K proceeds in a southwesterly direction for approximately 7,845 feet to the intersection of Links C-AA, C-AB, E-K, and E-O. Link E-K runs parallel to a transmission line. Link E-K crosses a transmission line and three NG pipelines.

Link E-L
From the intersection of Links E-G, E-L, and E-AN, Link E-L proceeds in a southwesterly direction for approximately 1,372 feet to the intersection of Links E-F, E-H, and E-L. Link E-L runs parallel to a transmission line.

## Link E-M

From the intersection of Links E-AO and E-M, Link E-M proceeds in a southeasterly direction for approximately 3,890 feet to an angle point This segment of Link E-M crosses the Glasscock- Howard County boundary line and a NG pipeline. From this angle point, Link E-M proceeds in a southeasterly direction for approximately 1,141 feet to an angle point. This segment of Link E-M crosses an HVL pipeline. From this angle point, Link E-M proceeds in a southeasterly direction for approximately 4,207 feet to an angle point. This segment of Link E-M runs parallel to US Highway 87. From this angle point, Link E-M proceeds in a southeasterly direction for approximately 917 feet to an angle point. From this angle point, Link E-M proceeds in a southeasterly direction for approximately 1,103 feet to an angle point. From this angle point, Link E-M proceeds in a southeasterly direction for approximately 2,548 feet to the intersection of Links E-M, E-N, and E-P. This segment of Link E-M runs parallel to US Highway 87. This segment of Link E-M crosses Overton Road.

## Link E-N

From the intersection of Links E-M, E-N, and E-P, Link E-N proceeds in a southerly direction for approximately 3,320 feet to an angle point. From this angle point, Link E-N proceeds in a southwesterly direction for approximately 11,311 feet to the intersection of Links E-H, E-K, and E-N. This segment of Link E-N runs parallel to a transmission line. This segment of Link E-N crosses two NG pipelines, two HVL pipelines, a CO pipeline, and the North Concho River.

## Link E-O

From the intersection of Links C-AA, C-AB, E-K, and E-O, Link E-O proceeds in a southerly direction for approximately 3,305 feet to an angle point. From this angle point, Link E-O proceeds in a southeasterly direction for approximately 4,346 feet to an angle point. This segment of Link E-O runs parallel to two transmission lines. This segment of Link E-O crosses two transmission lines. From this angle point, Link E-O proceeds in a southeasterly direction for approximately 1,983 feet to an angle point. From this angle point, Link E-O proceeds in a southeasterly direction for approximately 3,729 feet to an angle point. From this angle point, Link E-O proceeds in a southerly direction for approximately 5,565 feet to an angle point. This segment of Link E-O crosses a NG pipeline. From this angle point, Link E-O proceeds in a southeasterly direction for approximately 2,949 feet to an angle point. This segment of Link E-O crosses three NG pipelines, two HVL pipelines, and two CO pipelines. From Th angle point, Link E-O proceeds in a southeasterly direction for approximately 9,124 feet to the intersection of Links E-O, E-P, E-Q, and E-V
This segment of Link E-O crosses two transmission lines and two CO pipelines.

From the intersection of Links E-M, E-N, and E-P, Link E-P proceeds in a southeasterly direction for approximately 4,285 feet to an angle point. This segment of Link E-P runs parallel to US Highway 87. This segment of Link E-P crosses a transmission line. From this angle point, Link E-P proceeds in a southerly direction for approximately 2,496 feet to an angle point. This segment of Link E-P crosses a CO pipeline. From this angle point, Link E-P proceeds in an easterly direction for approximately 3,151 feet to an angle point. This segment of Link E-P crosses a CO pipeline. From this angle point, Link E-P proceeds in a southeasterly direction for approximately 9,396 feet to an angle point. This segment of Link E-P runs parallel to US Highway 87. This segment of Link E-P crosses an HVL pipeline and two CO pipelines. From this angle point, Link E-P proceeds in a southeasterly direction for approximately 605 feet to an angle point. From this angle point, Link E- P proceeds in a south westerly direction for approximately 5,704 feet to an angle point. This segment of Link E-P crosses the North Concho River. From this angle point, Link E-P proceeds in a southwesterly direction for approximately 25,411 feet to an angle point. This segment of Link E-P runs parallel to a transmission line. This segment of Link E-P crosses a transmission line, three CO pipelines, four NG pipelines, and three HVL pipelines. From this angle point, Link E-P proceeds in a southwesterly direction for approximately 401 feet to an angle point. This segment of Link E-P crosses two transmission lines. From this angle point, Link E-P proceeds in a southwesterly direction for approximately 6,982 feet to the intersection of Links E-O, E-P, E-Q, and E-V. This segment of Link E-P runs parallel to two transmission lines.

Link E-Q
From the intersection of Links E-O, E-P, E-Q, and E-V, Link E-Q proceeds in a southwesterly direction for approximately 10,476 feet to an angle point. This segment of Link E-Q runs parallel to two transmission lines. This segment of Link E-Q crosses four NG pipelines, an HVL pipeline, a CO pipeline, and the Middle Fork Apple Creek. From this angle point, Link E-Q proceeds in a southwesterly direction for approximately 1,414 feet to an angle point. This segment of Link E-Q runs parallel to a transmission line. From this angle point, Link E-Q proceeds in a southwesterly direction for approximately 2,331 feet to an angle point. This segment of Link E-Q runs parallel to a transmission line. This segment of Link E-Q crosses two NG pipelines. From this angle point, Link E-Q proceeds in a southwesterly direction for approximately 4,440 feet to the intersection of Links E-Q and E-S. This segment of Link E-Q runs parallel to two transmission lines. This segment of Link E-Q crosses a NG pipeline.

## Link E-R

From the intersection of Links E-R, E-V, and E-Z, Link E-R proceeds in a southwesterly direction for approximately 2,586 feet to an angle point. This segment of Link E-R crosses three NG pipelines. From this angle point, Link E-R proceeds in a southwesterly direction for approximately 946 feet to an angle point. From this angle point, Link E-R proceeds in a southwesterly direction for approximately 2,705 feet to an angle point. From this angle point, Link E-R proceeds in a southwesterly direction for approximately 904 feet to an angle point. From this angle point, Link $\mathbf{E}-\mathbf{R}$ proceeds in a southwesterly direction for approximately 7,933 feet to the intersection of Links E-R, E-S, and E-T. This segment of Link E-R crosses Apple Creek.

## Link E-S

From the intersection of Links E-Q and E-S, Link E-S proceeds in a southeasterly direction for approximately 9,757 feet to the intersection of Links E-R, E-S, and E-T. Link E-S crosses West Fork Apple Creek, a NG pipeline, and a CO pipeline.

## Link E-T

From the intersection of Links E-R, E-S, and E-T, Link E-T proceeds in a southeasterly direction for approximately 3,522 feet to the intersection of Links E-T, E-U, and E-W.

## Link E-U

From the intersection of Links E-T, E-U, and E-W, Link E-U proceeds in a southeasterly direction for approximately 2,620 feet to an angle point. This segment of Link E-U crosses two NG pipelines. From this angle point, Link E-U proceeds in a southerly direction for approximately 1,17 feet to an angle point. This segment of Link E-U crosses two NG pipelines. From this angle point, Link E-U proceeds in a southeasterly direction for approximately 2,094 feet to an angle point. From this angle point, Link E-U proceeds in a southwesterly direction for approximately 1,492 feet to an angle point. This segment of Link E-U crosses SH 158. From this angle point, Link E-U proceeds in a southwesterly direction for approximately 4,662 feet to the intersection of Links E-U, E-Y, and E- AD. This segment of Link E-U crosses a NG pipeline and a CO pipeline.

## Link E-V

From the intersection of Links E-O, E-P, E-Q, and E-V, Link E-V proceeds in a southeasterly direction for approximately 8,229 feet to an angle point. This segment of Link E-V crosses three NG pipelines, an HVL pipeline, and three CO pipelines. From this angle point, Link E-V proceeds in a southeasterly direction for approximately 1,249 feet to an angle point. From this angle point, Link E-V proceeds in a southeasterly direction for approximately 11,323 feet to the intersection of Links E-R, E-V, and E-Z. This segment of Link E-V crosses three NG pipelines.

## Link E-W

From the intersection of Links E-T, E-U, and E-W, Link E-W proceeds in a southwesterly direction for approximately 5,268 feet to the intersection of Links E-W, E-X, and E-Y. Link E-W crosses a transmission line, a NG pipeline, and a CO pipeline.

## Link E-X

From the intersection of Links E-W, E-X, and E-Y, Link E-X proceeds in a southwesterly direction for approximately 5,909 feet to an angle point. This segment of Link E-X crosses two NG pipelines. From this angle point, Link E-X proceeds in a southwesterly direction for approximately 1,197 feet to an angle point. This segment of Link E-X crosses a CO pipeline and SH 158. From this angle point, Link E-X proceeds in a southwesterly direction for approximately 4,142 feet to the intersection of Links C-AD, C-AN, and E-X. This segment of Link E-X crosses a CO pipeline.

Link E-Y
From the intersection of Links E-W, E-X, and E-Y, Link E-Y proceeds in a southerly direction for approximately 858 feet to an angle point. This segment of Link E-Y runs parallel to a transmission line. From this angle point, Link E-Y proceeds in a southeasterly direction for approximately 2,169 feet to an angle point. This segment of Link E-Y runs parallel to a transmission line. This segment of Link E-Y crosses two NG pipelines. From this angle point, Link E-Y proceeds in a southerly direction for approximately 1,034 feet to an angle point. This segment of Link E-Y runs parallel to a transmission line. This segment of Link E-Y crosses three CO pipelines and SH 158. From this angle point, Link E-Y proceeds in a southeasterly direction for approximately 3,254 feet to the intersection of Links E-U, E-Y, and E-AD. This segment of Link E-Y runs parallel to a transmission line. This segment of Link E-Y crosses a transmission line and a NG pipeline.

## Link E-Z

From the intersection of Links E-R, E-V, and E-Z, Link E-Z proceeds in a southeasterly direction for approximately 17,413 feet to an angle point. This segment of Link E-Z runs parallel to CR 307 for a portion of the segment. This segment of Link E-Z crosses seven NG pipelines and the East Fork Apple Creek three times. From this angle point, Link E-Z proceeds in a southwesterly direction for approximately 1,096 feet to an angle point. This segment of Link E-Z crosses SH 158. From this angle point, Link E-Z proceeds in a southeasterly direction for approximately 1,979 feet to an angle point. From this angle point, Link E-Z proceeds in a southeasterly direction for approximately 12,274 feet to an angle point. This segment of Link E-Z runs parallel to a NG pipeline for a portion of the segment. This segment of Link E-Z crosses two NG pipelines, two CO pipelines, and Lacy Creek three times. From this angle point, Link E-Z proceeds in southwesterly direction for approximately 9,679 feet to the intersection of Links E-Z, E-AC, and E-AE.

## Link W-A

From the intersection of Links C-V, C-X, and $\mathbf{W}-\mathbf{A}$, Link $\mathbf{W}$-A proceeds in a southwesterly direction for approximately 2,915 feet to an angle point. This segment of Link $\mathbf{W}$-A runs parallel to a transmission line. From this angle point, Link $\mathbf{W}$-A proceeds in a southwesterly direction for approximately 2,568 feet to an angle point. From this angle point, Link $\mathbf{W}$-A proceeds in a southwesterly direction for approximately 5,883 feet to
an angle point. This segment of Link W-A crosses five NG pipelines, three CO pipelines, and CR 415. From this angle point, Link W-A proceeds segment of Link W-A crosses a NG pipeline. From this angle point, Link W-A proceeds in a southwesterly direction for approximately 2,150 feet to the intersection of Links W-A, W-B, and W-C.

## Link W-B

From the intersection of Links W-A, W-B, and W-C, Link W-B proceeds in a southwesterly direction for approximately 593 feet to an angle point. From this angle point, Link W-B proceeds in a southwesterly direction for approximately 9,387 feet to an angle point. This segment of Link W-B crosses two NG pipelines and Johnson Draw. From this angle point, Link W-B proceeds in a southwesterly direction for approximately 6,245 feet to an angle point. This segment of Link W-B runs parallel to a transmission line. From this angle point, Link W-B proceeds in a southeasterly direction for approximately 16,076 feet to an angle point. This segment of Link W-B runs parallel to a CO pipeline for a portion of the segment. This segment of Link $\mathbf{W}$-B crosses five NG pipelines, five CO pipelines, and Johnson Draw. From this angle point, Link W-B proceeds in a southeasterly direction for approximately 1,572 feet to an angle point. This segment of Link W-B crosses a NG pipeline. From this angle point, Link W-B proceeds in a southeasterly direction for approximately 2,650 feet to an angle point. This segment of Link W-B crosses a NG pipeline. From this angle point, Link W-B proceeds in a southwesterly direction for approximately 3,763 feet to an angle point. This segment of Link W-B crosses a NG pipeline, Meyers Draw, and Dewey Lake. From this angle point, Link W-B proceeds ir a southeasterly direction for approximately 7,599 feet to the intersection of Links W-B, W-D, and W-E. This segment of Link W-B crosses a transmission line and seven NG pipelines.

## Link W-C

From the intersection of Links W-A, W-B, and W-C, Link W-C proceeds in a southeasterly direction for approximately 11,416 feet to an angle point. This segment of Link W-C crosses five NG pipelines and four CO pipelines. From this angle point, Link W-C proceeds in a southerly direction for approximately 895 feet to an angle point. This segment of Link $\mathbf{W}-\mathbf{C}$ crosses a CO pipeline. From this angle point, Link $\mathbf{W}-\mathbf{C}$ proceeds in a southeasterly direction for approximately 7,525 feet to an angle point. This segment of Link W-C crosses four NG pipelines and Mustang Draw twice. From this angle point, Link W-C proceeds in a southeasterly direction for approximately 2,130 feet to an angle point. This segment of Link W-C crosses a CO pipeline. From this angle point, Link W-C proceeds in a southeasterly direction for approximately 3,200 feet to an angle point. This segment of Link W-C runs parallel to a CO pipeline. This segment of Link W-C crosses four NG pipelines and two CO pipelines. From this angle point, Link W-C proceeds in a southerly direction for approximately 1,230 feet to an angle point. From this angle point, Link W-C proceeds in a southeasterly direction for approximately 1,401 feet to an angle point. From this angle point, Link $\mathbf{W}$-C proceeds in a southerly direction for approximately 1,272 feet to an angle point. This segment of Link W-C crosses a NG pipeline and a CO pipeline. From this angle point, Link W-C proceeds in a southeasterly direction for approximately 3,515 feet to the intersection of Links $\mathbf{W}-\mathbf{C}, \mathbf{W}-\mathbf{D}, \mathbf{W}-\mathbf{F}$, and $\mathbf{W}-\mathbf{H}$. This segment of Link $\mathbf{W}-\mathbf{C}$ crosses a transmission line, a NG pipeline, and a CO pipeline.

Link W-D
From the intersection of Links W-C, W-D, W-F, and W-H, Link W-D proceeds in a southwesterly direction for approximately 15,647 feet tc the intersection of Links W-B, W-D, and W-E. Link W-D crosses ten NG pipelines and two CO pipelines.

## Link W-E

From the intersection of Links W-B, W-D, and W-E, Link W-E proceeds in a southeasterly direction for approximately 7,985 feet to an angle point. This segment of Link $\mathbf{W}$-E crosses two NG pipelines, two HVL pipelines and two CO pipelines. From this angle point, Link W-F proceeds in a southwesterly direction for approximately 1,341 feet to an angle point. This segment of Link W-E crosses a CO pipeline and SH 158. From this angle point, Link W-E proceeds in a southeasterly direction for approximately 1,265 feet to an angle point. From this angle point, Link W-E proceeds in a southeasterly direction for approximately 4,595 feet to an angle point. This segment of Link $\mathbf{W}$ - $\mathbf{E}$ crosses six NG pipelines and an HVL pipeline. From this angle point, Link W-E proceeds in a southwesterly direction for approximately 1,187 feet to an angle point. From this angle point, Link $\mathbf{W}$-E proceeds in a southeasterly direction for approximately 1,157 feet to an angle point. This segment of Link W-E crosses a CO pipeline. From this angle point, Link W-E proceeds in a southeasterly direction for approximately 1,050 feet to an angle point. From this angle point, Link W-E proceeds in a southeasterly direction for approximately 2,611 feet to the intersection of Links W-E, W-G, and $\mathbf{W}$-J. This segment of Link $\mathbf{W}$ - $\mathbf{E}$ crosses two NG pipelines and a CD pipeline.

## Link W-F

From the intersection of Links W-C, W-D, W-F, and W-H, Link W-F proceeds in a southeasterly direction for approximately 1,029 feet to an angle point. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 2,398 feet to an angle point. This segment of Link W- F crosses a NG pipeline. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 1,188 feet to an angle point. This segment of Link W-F crosses five NG pipelines, a CO pipeline, and two HVL pipelines. From this angle point, Link $\mathbf{W}-\mathbf{F}$ proceeds in a southerly direction for approximately 988 feet to an angle point. This segment of Link W-F crosses a CD pipeline. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 4,876 feet to an angle point. This segment of Link W-F crosses a CO pipeline. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 1,380 feet to an angle point. This segment of Link W-F crosses two NG pipelines and an HVL pipeline. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 7,297 feet to an angle point. This segment of Link W-F runs parallel to three NG pipelines for a portion of the segment. This segment of Link W-F crosses three NG pipelines. From this angle point, Link W-F proceeds in a southwesterly direction for approximately 972 feet to an angle point. This segment of Link W-F crosses three NG pipelines, two CO pipelines, and SH 158. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 3,518 feet to an angle point. This segment of Link W-F crosses a CO pipeline, a NG pipeline, and an HVL pipeline. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 1,579 feet to ar angle point. From this angle point, Link W-F proceeds in a southeasterly direction for approximately 5,205 feet to the intersection of Links $\mathbf{W}-\mathbf{F}, \mathbf{W}-\mathbf{G}$, and $\mathbf{W}-\mathbf{U}$. This segment of Link $\mathbf{W}-\mathbf{F}$ runs parallel to three NG pipelines. This segment of Link W-F crosses two NG pipelines and a CO pipeline.

## Link W-G

From the intersection of Links W-E, W-G, and W-J, Link W-G proceeds in a southeasterly direction for approximately 10,897 feet to an angle point. This segment of Link W-G runs parallel to a transmission line. This segment of Link W-G crosses five NG pipelines. From this angle point, Link W-G proceeds in a southeasterly direction for approximately 1,013 feet to an angle point. This segment of Link W-G crosses a transmission line and a CO pipeline. From this angle point, Link W- G proceeds in a northeasterly direction for approximately 986 feet to ar angle point. This segment of Link $\mathbf{W}$-G crosses a transmission line, a NG pipeline, and a CO pipeline. From this angle point, Link $\mathbf{W}$ - $G$ proceeds in a southeasterly direction for approximately 6,449 feet to the intersection of Links W-F, W-G, and W-U. This segment of Link W-G runs parallel to a transmission line. This segment of Link W-G crosses two NG pipelines, and an HVL pipeline.

## Link W-H

From the intersection of Links C-AH, C-AJ, C-AK, and W-H, Link W-H proceeds in a southwesterly direction for approximately 16,465 feet to an angle point. This segment of Link W-H runs parallel to a transmission line. This segment of Link W-H crosses four NG pipelines, three CO pipelines, a CD pipeline, and CR 415 . From this angle point, Link $\mathbf{W}-\mathbf{H}$ proceeds in a southwesterly direction for approximately 4,908 feet to an angle point. This segment of Link $\mathbf{W}-\mathbf{H}$ crosses two NG pipelines and a CO pipeline. From this angle point, Link $\mathbf{W}-\mathbf{H}$ proceeds in a southwesterly direction for approximately 1,106 feet to the intersection of Links W-C, W-D, W-F, and W-H.

## Link W-I

From the intersection of Links W-I, W-K, and W-U, Link W-I proceeds in a southeasterly direction for approximately 8,152 feet to an angle point. This segment of Link W-I runs parallel to a transmission line. This segment of Link W-I crosses a NG pipeline and two CO pipelines. From this angle point, Link W-I proceeds in a northeasterly direction for approximately 5,358 feet to an angle point. This segment of Link W-I crosses a CO pipeline. From this angle point, Link W-I proceeds in a southeasterly direction for approximately 1,871 feet to the intersection of Links W-I, W-Q, and W-R. This segment of Link W-I crosses a NG pipeline, two CO pipelines, and CR 110.

## Link W-I

From the intersection of Links W-E, W-G, and W-J, Link W-J proceeds in a southeasterly direction for approximately 1,200 feet to an angle point. This segment of Link $\mathbf{W}$-J crosses a transmission line and a NG pipeline. From this angle point, Link $\mathbf{W}$-J proceeds in a southeasterly direction for approximately 5,545 feet to an angle point. This segment of Link $\mathbf{W}$-J crosses a NG pipeline and an unnamed water feature. From this angle point, Link $\mathbf{W}$-J proceeds in a southeasterly direction for approximately 1,161 feet to an angle point. From this angle point, Link $\mathbf{W}$-J proceeds in a southeasterly direction for approximately 5,404 feet to an angle point. This segment of Link $\mathbf{W}$-J crosses a CO pipeline and an NG pipeline. From this angle point, Link W-J proceeds in a southeasterly direction for approximately 4,867 feet to an angle point. This segment of Link W-J crosses two NG pipelines, an HVL pipeline, a CO pipeline, and CR 110. From this angle point, Link W-J proceeds in a southerly direction for approximately 1,142 feet to an angle point. From this angle point, Link W-J proceeds in a southeasterly direction for approximately 2,425 feet to an angle point. From this angle point, Link W-J proceeds in a southeasterly direction for approximately 6,131 fee to the intersection of Links $\mathbf{W}-\mathbf{J}, \mathbf{W}-\mathbf{L}$, and $\mathbf{W}-\mathbf{N}$. This segment of Link $\mathbf{W}-\mathbf{J}$ crosses two NG pipelines, three CO pipelines, and Pemberton Draw.

From the intersection of Links W-I, W-K, and W-U, Link W-K proceeds in a southeasterly direction for approximately 5,410 feet to an angle point. This segment of Link W-K crosses a NG pipeline and two CO pipelines. From this angle point, Link W-K proceeds in a southwesterly direction for approximately 1,432 feet to an angle point. This segment of Link $W$-K crosses three NG pipelines, three CO pipelines, and CR 110. From this angle point, Link W-K proceeds in a southeasterly direction for approximately 10,337 feet to the intersection of Links W-K, W-L, W-M, and W-O. This segment of Link W-K runs parallel to a NG pipeline and a CO pipeline for a portion of the segment. This segment of Link $\mathbf{W}-\mathrm{K}$ crosses two NG pipelines and three CO pipelines.

## Link W-L

From the intersection of Links W-J, W-L, and W-N, Link W-L proceeds in a northeasterly direction for approximately 15,883 feet to the intersection of Links W-K, W-L, W-M, and W-O. Link W-L runs parallel to two NG pipelines for a portion of the segment. Link W-L crosses three NG pipelines.

## Link W-M

From the intersection of Links W-K, W-L, W-M, and W-O, Link W-M proceeds in a northeasterly direction for approximately 4,892 feet to ar angle point. From this angle point, Link W-M proceeds in a northeasterly direction for approximately 406 feet to an angle point. From this angle point, Link W-M proceeds in a northeasterly direction for approximately 5,379 feet to an angle point. This segment of Link $\mathbf{W}$-M crosses four NG pipelines, two CO pipelines, and CR 137. From this angle point, Link W-M proceeds in an southeasterly direction for approximately 1,303 feet to an angle point. This segment of Link W-M crosses a NG pipeline and a CO pipeline. From this angle point, Link W-M proceeds in an easterly direction for approximately 1,676 feet to an angle point. This segment of Link $\mathbf{W}-\mathbf{M}$ crosses a CO pipeline. From this angle point, Link $\mathbf{W}-\mathbf{M}$ proceeds in a northeasterly direction for approximately 2,674 feet to the intersection of Links $\mathbf{W}-\mathbf{M}, \mathbf{W}-\mathbf{V}$, and $\mathbf{W}$ - X. This segment of Link W-M crosses a NG pipeline.

## Link W-N

From the intersection of Links W-J, W-L, and W-N, Link W-N proceeds in a southeasterly direction for approximately 6,438 feet an angle point This segment of Link W-N crosses two NG pipelines and CR 20. From this angle point, Link W-N proceeds in a southeasterly direction for approximately 1,017 feet to an angle point. From this angle point, Link W-N proceeds in a southeasterly direction for approximately 2,857 feet to an angle point. From this angle point, Link $\mathbf{W}$-N proceeds in a southwesterly direction for approximately 1,225 feet to an angle point. From this angle point, Link W-N proceeds in a southeasterly direction for approximately 1,292 feet to an angle point. From this angle point, Link W-N proceeds in a southeasterly direction for approximately 1,200 feet to an angle point. This segment of Link W-N crosses a NG pipeline. From this angle point, Link W-N proceeds in a southeasterly direction for approximately 5,283 feet to an angle point. This segment of Link W-N crosses five NG pipelines. From this angle point, Link W-N proceeds in a northeasterly direction for approximately 15,419 feet to the intersection o Links W-N, W-O, and W-P. This segment of Link W-N crosses a transmission line, four NG pipelines, and a CO pipeline.

## Link W-O

From the intersection of Links W-K, W-L, W-M, and W-O, Link W-O proceeds in a southeasterly direction for approximately 3,079 feet to an angle point. From this angle point, Link W-O proceeds in a southeasterly direction for approximately 2,050 feet to an angle point. From this angle point, Link $\mathbf{W}$-O proceeds in a southeasterly direction for approximately 4,734 feet to an angle point. This segment of Link W-O crosses two NG pipelines, CR 20, and an unnamed water feature. From this angle point, Link W-O proceeds in a southeasterly direction for approximately 1,169 feet to an angle point. This segment of Link W-O crosses two NG pipelines. From this angle point, Link W-O proceeds in a southeasterly direction for approximately 7,547 feet to the intersection of Links $\mathbf{W}-\mathbf{N}, \mathbf{W}-\mathbf{O}$, and $\mathbf{W}-\mathbf{P}$. This segment of Link $\mathbf{W}-\mathbf{O}$ crosses a transmission line, two NG pipelines, and a CO pipeline.

## Link W-P

From the intersection of Links W-N, W-O, and W-P, Link W-P proceeds in a northeasterly direction for approximately 6,197 feet to an angle point. This segment of Link W-P crosses three NG pipelines and CR 133. From this angle point, Link W-P proceeds in a northeasterly direction for approximately 8,191 feet to an angle point. This segment of Link W-P crosses a NG pipeline. From this angle point, Link W-P proceeds in a northeasterly direction for approximately 3,864 feet to the intersection of Links E-AL, W-P, and W-S.

## Link W-Q

From the intersection of Links W-I, W-Q, and W-R, Link W-Q proceeds in a southeasterly direction for approximately 1,488 feet to an angle point. This segment of Link W-Q runs parallel to a CO pipeline. From this angle point, Link W-Q proceeds in a southeasterly direction for approximately 2,662 feet to an angle point. This segment of Link $\mathbf{W}-\mathbf{Q}$ runs parallel to a transmission line. From this angle point, Link $\mathbf{W}-\mathbf{Q}$ proceeds in a northeasterly direction for approximately 1,102 feet to an angle point. From this angle point, Link $\mathbf{W}$-Q proceeds in a southeasterly direction for approximately 950 feet to an angle point. From this angle point, Link W-Q proceeds in a southeasterly direction for approximately 4,821 feet to the intersection of Links C-AR, C-AS, C-AU, C-AV, and $\mathbf{W}-\mathbf{Q}$. This segment of Link W-Q runs parallel to a transmission line. This segment of Link W-Q crosses CR 125.

## Link W-R

From the intersection of Links W-I, W-Q, and W-R, Link W-R proceeds in a northeasterly direction for approximately 1,099 feet to an angle point. This segment of Link W-R runs parallel to a NG pipeline, a CO pipeline, and CR 110. From this angle point, Link W-R proceeds in a northeasterly direction for approximately 2,326 feet to an angle point. This segment of Link $\mathbf{W}$-R runs parallel to a NG pipeline, a CO pipeline, and CR 110. From this angle point, Link W-R proceeds in a northeasterly direction for approximately 3,329 feet to an angle point. This segment of Link W-R runs parallel to a CO pipeline, and CR 110. From this angle point, Link W-R proceeds in an easterly direction for approximately 765 feet to an angle point. From this angle point, Link $\mathbf{W}$-R proceeds in a northeasterly direction for approximately 539 feet to the intersection of Links C-AP, C-AR, and W-R. This segment of Link W-R crosses a CO pipeline and CR 125.

## Link W-S

From the intersection of Links E-AL, W-P, and W-S, Link W-S proceeds in a northwesterly direction for approximately 1,049 feet to an angle point. From this angle point, Link W-S proceeds in a northeasterly direction for approximately 1,805 feet to the intersection of Links E-AK, W-S, and W-T. This segment of Link W-S crosses a NG pipeline.

Link W-T
From the intersection of Links E-AK, W-S, and W-T, Link W-T proceeds in a northwesterly direction for approximately 794 feet to the intersection of Links W-T, W-W, and $\mathbf{W}$-X. Link $\mathbf{W}$-T runs parallel to a transmission line. Link $\mathbf{W}$-T crosses a transmission line and a NG pipeline

## Link W-U

From the intersection of Links W-F, W-G, and W-U, Link W-U proceeds in a southeasterly direction for approximately 1,581 feet to the inter section of Links W-I, W-K, and W-U. Link W-U runs parallel to a transmission line. Link W-U crosses a NG pipeline.

## Link W-V

From the intersection of Links W-M, W-V, and $\mathbf{W}-\mathbf{X}$, Link $\mathbf{W}-\mathbf{V}$ proceeds in a northeasterly direction for approximately 5,211 feet to the intersection of Links C-AV, C-AX, and W-V. Link W-V crosses CR 125.

## Link W-W

From the intersection of Links $\mathbf{W}-\mathbf{T}, \mathbf{W}-\mathbf{W}$, and $\mathbf{W}-\mathbf{X}$, Link $\mathbf{W}-\mathbf{W}$ proceeds in a northeasterly direction for approximately 1,178 feet to the Bearkat Switching Station. Link $\mathbf{W}$ - W runs parallel to a transmission line.

## Link W-X

From the intersection of Links W-M, W-V, and $\mathbf{W}-\mathbf{X}, \mathbf{L i n k} \mathbf{W}-\mathbf{X}$ proceeds in a southeasterly direction for approximately 3,710 feet to an angle point. This segment of Link W-X runs parallel to a NG pipeline. From this angle point, Link W-X proceeds in a southerly direction for approximately 1,185 feet to an angle point. This segment of Link W-X crosses a CO pipeline and a NG pipeline. From this angle point, Link $\mathbf{W}$-X proceeds in a southeasterly direction for approximately 5,489 feet to an angle point. This segment of Link W-X crosses a transmission line and CR 20. From this angle point, Link $\mathbf{W}$-X proceeds in a northeasterly direction for approximately 2,623 feet to an angle point. From this angle point, Link $\mathbf{W}$-X proceeds in a southeasterly direction for approximately 4,824 feet to an angle point. This segment of Link $\mathbf{W}$ - $\mathbf{X}$ crosses two NG pipelines. From this angle point, Link W-X proceeds in a northeasterly direction for approximately 574 feet to the intersection of Links $\mathbf{W}$ - $\mathbf{T}$,








[^0]:    Annie Lane to
    COPYRIGHT 2020

