

JV Indians vs Archer City Thurs., Aug. 26, 6 p.m. at Haskell V Indians vs Archer City Fri., Aug. 27, 8 p.m. at Archer City PAINT CREEK Pirates vs Patton Springs Sat., Aug. 28, 1:30 p.m. at Jayton RULE
obatas vs Chillicoth Fri., Aug. 27, 7:30 p.m at Rule

## Calendar

Early deadline Deadrine for news and
advertising for the Sept. ssue of the Haskell Free Press is Thurs., Sept. 2 at New deadlines All deadlines for the on Mondays.
Sack lunch TheNoah Project-North Aug. 28. The Noah Project will sell a sack lunch in the park that day for $\$ 7$. The unch includes a barbecue dessert and a drink. Pre game meal frst United Mer. omemade enchilada plate, chips, salsa and desserts, Fri., Sept. 24 from 5 p.m. in the high schoo plate. All proceeds benefit the Evangelism/Outreach the Evangel
125th anniversary First United Methodist
Church of Haskell will celebrate its 125 th anniversary for the formation of the church and the 100th anniversary of the building Sun., Oct. 10. All are invited to come and celebrate. Bishop D. Max Whitfield will be here. A catered meal will follow worship in fellowship. For more information, contact 864
Meet the Indians
'Meet the Indians' will be held Thursday night, Aug. 26 after the JV game game starts at 6 p.m., so the 'Meet the Indians' will begin around 8 p.m. All high school and junior high athletes, cheerleaders and band members will be introduced.
Bible study
First Baptist Church is
hosting a hosting a Bible study open to the community, Faithful, Abundant, True, Three Lives Going Deeper Still, by Kay
Arthur, Priscilla Shirer and Arthur, Priscilia Shirer and
Beth Moore, beginning Sept. Beth Moore, beginning Sept,
12 at 4:30 to 5:50 p.m. and continuing for six weeks. The class will meet at the church in the room by the kitchen, on the south end of the building. A nursery s provided by calling the Call the church office to register or just come.

Financial study A Financial Peace East Side Baptist Church beginning with a free preview class Tues., Aug. 31 at 7 p.m. Classes begin Sept. 14. For information, contact Randy Bowers at 864-2964.

## Index

Out of the Past.... Page 4 Classifieds. Page 4 | ge 6 |
| :--- |

Slow down in school zones
Hískell Free Press
VOL. 124-NO. 34, ©AUGUST 26, $2010 \quad$ "The People's Choice" 22 PAGES-TWO SECTIONS-75 CENTS


Haskell opens

## season

will open their 2010 seaso Friday night when they trave to Archer City to take on the Wildcats. Kickoff is at 7:30 p.m.
On Thursday evening a Indian Field, the JV Indian will open their season agains the JV Wildcats. Kick off fo the $J V$ game is at 6 p.m. Following the JV game the Booster Club wil host "Meet the Indian and Maiden" athletes. All fan are encouraged to attend. The Indians will return only three starters from the offensive unit and fou tarters from the defensive unit. They will be playing and counting on a numbe season, but they will be very competitive
All Indian fans ar encouraged to 'Back the Indians' this season.
OVERALL CHAMPION-Kaley Mathis, daughter of and stakes race. She took the Overall Champio Wendy Nicholson, competed in the speed events Speed Events saddle and captured the prestigiou She participated in barrel racing, pole bending participated in each of the speed events.

## Johnsons to be honored Friday at The Drug Store

by Caron Yates retired in Nov. 1994, when he sold Johnson's Pharmacy to Doyle High, Elbert Johnson has been anything but the typical retiree.
In fact, for much of the past sixteen years he has been a pharmacy consultant for several area nursing homes, filled in at pharmacies in Hamlin, Anson and Stamford, and of course, worked part time at The Drug Store. Johnson was born and raised in Temple. After graduating from Temple High School in 1945, he enlisted in the Marine Corps and served until Aug. 1946. He was driving a truck, when Coach Morgan, the football coach for Texas Tech University contacted him. Co played for a while in the It seems that three of his Saskatchewan Roughriders.

## Clay shoot, cookoff to be held this weekend

Fork Clay Shoot and Cookoff will be held Aug. 28-29 in Haskell. Both events will benefit Clear Fork Crime Stoppers and Noah Project North. Grand prize each day at the clay shoot will be a Berreta shotgun. Other prizes include shotguns, day
and a spray-in bed liner
and a spray-in bed liner.
The clay shoot will be a and will be held both S aturd and Sunday on FM 600 (the Paint Creek highway) Entry fee is $\$ 150$ per gun. Early entry is due by Aug 1 and entry is due by Aug. 1 and
costs $\$ 130$. Registration forms are available at www. clearfork.crimestoppersweb. com or from
board member.

The first annual Clear The cook-off will be held featuring brisket sandwiches
eammates, which were point that he suffere
on the Red Raiders team, ending head injury.
on the Red Raiders team, needed Zombie Johnson, a nickname he picked up in high school, on the team. Morgan was to be in the area to give a speech, so they discus meet afterward ohnson said, "I had to him where Texas Tech was He told me it was in Lubbock and I knew where that was." He not only made the team, but lettered all four years, served as captain his senior ear and played in two bowl games.
Upon completing his education, he signed on to ay professional football for also played for a while in the Canadian League with the Unfortunately, it was at this

Ifing head injury. football, Johnson decided coaching it would be the next best thing. He began his coaching career in 1953 . The next seven years found him coaching at Muleshoe, Belton and Bryan High School.

## The first time Johnson saw

 the young woman, who was to become his wife, she was sitting on the porch outside her family home in Temple. After making inquiries as to her name, he asked her for a date. He knew a good thing when he saw it, and after the third date, Johnson asked Franciene to marry him. It wasn't until the fifth date that she said yes.hance seemed to be a chance happening, turned Sat., Aug. 28, at the RV park near the Haskell City Park and the entry fee is
$\$ 65$ plus a cooked beis $\$ 65$ plus a cooked brisket. Three categories will include brisket, ribs (no-baby back) and chicken. There will also be a bean jackpot. The entry fee for
$\$ 10$.

All entry fees plus $\$ 500$ will be paid as prize money with three places being paid in each category. (If more ve places will be paid.) The cook-off is a Lone Star The cook-off is a Lone Star arbecue Society sanctioned contact donnasuea $@$ noahproject.org. will be open at both event Clear Fork Crime
Stoppers and Noah Project North are partnering to bring these two events to the area and all proceeds will be split be
organizations organizations.
Anyone
Anyone who can volunteer to help with these events or anyone who wants to make a
donation, may contact Steve donation, may contact Steve Alsabrook at 325-280-2100,
Billie McKeever at 940-864Billie McKeever at 940-864-
4814, Donna Sue Anders at 4814, Donna Sue Anders at
940-864-2551, any CFCS 940-864-2551, any CFCS
board member or Noah board member.
Donations may also be mailed to CFCS, P.O. Box 426, Stamford, Texas
for Franciene. They were an interest in politics that
married in Nov. 1954. $\quad$ would continue to be a part Deciding to get out of of her life. coaching, Elbert went to work in Houston for the this point that his wife said, "We need to get a plan for our future. If you could do anything you wanted, what would it be?" To her surprise he replied, "I want to be a pharmacist." So in the fall of 1962, they sold everything, moved to Austin and he entered the University of
Texas School of Pharmacy. While Elbert went to school and worked part-time his wife landed a job with, Will Wilson, the attorney general at that time. During their years in Austin, she also worked at the Lady Bird Johnson television station and spent two and a half years working for Robert in the immersed themselves Calvert, the Chief Justice served on the school berd of the Supreme Court, an held several offices in the


MR. AND MRS. ELBERT JOHNSON

We are looking to start a youth football league in our area. If you are interested, please call Shannon Waters at 940-203-1290 or Rhonda Cooke at 940-203-0446


## Johnson

 continued from page 1Chamber of Commerce, was a charter member of
the Kiwanis Club, served as the Kiwanis Club, served as
a director of the Industrial Foundation, was a Boy Scout leader and worked hard in other capacities to promote
Haskell. Included in her many community activities, Franciene served on the city council for six years, was
Mayor Pro Tem and Mayor, was selected outstanding was selected outstanding
Silver Haired Legislature
member and served on the member and served on the
Haskell Memorial Civic Center board of directors. The couple traveled to various nations as part of a medical and pharmaceutical knowledge exchange sponsored by the APhA and the AMA. Along with Dr. and Mrs. Frank Cadenhead, they made nine medical mission trips to Venezuela. The Johnsons found a church home at First Baptist Church
where they have remained where they have remained
involved. He was ordained a deacon, served as associate director of an adult Sunday

## SUR P <br> SURE payments

 deadline announced
## Agency (FSA)Administrator

"We disaster "We want producers to be aware of this deadline so they are certain to visit

their FSA county office to their FSA county office to
file a 2008 SURE program file a 2008 SURE program payment application no later
than Sept., 30,2010 ," said than Sept., 30, 2010," said
Coppess. "It is important Coppess. "It is important SURE program sign-up Recovery Act supplement for payment benefits expires at the end of the current fiscal
year and the Department of Agriculture will then start Agriculture will then star
the 2009 SURE sign-up application process.
and processing 2008 SURE and processing 2008 SuRE program applications in
January 2010, and the American Recovery and Reinvestment Act of 2009 (Recovery Act) allowed for a one-time increase in the calculation of 2008 SURE payments that are filed by Sept. 30, 2010. Producers who do not file a 2008 SURE program payment application by Sept. 30, 2010, will not be considered eligible for 2008 SURE program payments.
Producers are encouraged
to file an application for to file an application for
2008 SURE payments regardless of whether they think they may or may not qualify. An electronic SURE program payment calculator and additional information regarding the SURE program is located at http://www.fsa.usda.gov/ FSA/sure, or producers can contact their local county FSA office.

## NOW OPEN

Keeter Aerial Spraying

$*$ Three Turbine Air Tractors *
"Serving the area for 30 years"

## 4-H program

to host dance

## August 28

by Wes Utley<br>Haskell County 4-H parents

CEA-Ag/NR, Haskell Co. Haskell County 4-H
will be chaperoning. The Haskell County In case of bad weathe 4 -H program will host their the dance will be cancelled annual 4-H dance this Sat., and rescheduled for a later August 28 from 8 p.m. to 11 d p.m. at the pavilion inside Before the $4-\mathrm{H}$ dance the Haskell County Fair the Haskell County 4-H Grounds in Haskell. Clubs will be sponsoring a All 4-H members in hamburger meal and the 4-H Haskell, Knox, Stonewall Awards Program. This will
and Throckmorton Counties be held from 6:30 until 7:30 are invited and may bring p.m. The meal will consist are invited and may bring p.m. The meal will consist
guests. Also, all public youth of a real grilled hamburger guests. Also, all public youth of a real grilled hamburgea
are invited to join in the fun, with all the trimmings, real are invited to join in the fun, with all the trimmings, real
from ages of 8 and in the French fries, homemade from ages of 8 and in the French fries, homemade
third grade up to age 18. desserts and iced tea. In case A 4-H dress code will be of rain, the meal and awards enforced. will be moved to the Haskell No one will be allowed to National Bank Community re-enter the dance once they Building.
leave. The music will be by For more information on K-MAC of Rhineland. This the dance or meal please call will be the fund-raiser for the Haskell County Extension this year, the group normally Office at 940-864-2658. hosts the District 4-H Gold Wes Utley, Jane Rowan or Star Banquet, but the District Tammy Parham will be glad office has decided to do away to answer any 4-H Back-Towith that for this year. School Dance questions that For more information you may have.
about the fund-raiser and Individuals with
admission contact the disabilities who require an admission contact the disabilities who require an Haskell County Extension auxiliary aid, service or
Office at 940-864-2658. If accommodation in order to Office at $940-864-2658$. If accommodation in order to you will be sitting at any participate in this event are to "BYOC" (Bring Your Haskell County Extension Own Chair). There will be Office at 940-864-2658 or no chairs available at the $864-2546$ to determine how be alcohol and drug free. can be made
USDA announces CRP sign-up deadline is approaching
The USDA Farm Service to be enrolled into CRP, Agency (FSA) reminds provided all other eligibility producers that the deadline requirements are met. Reserve Pro Conservation Contracts awarded genera Program (CRP) under this 39th sign-up general sign-up is quickly are scheduled to become approaching. Farmers and effective Oct. 1, 2010. ranchers have until close of CRP is a voluntary business on Fri., Aug. 27, program that helps 2010, to offer eligible land for farmers, ranchers and other CRP's competitive general agricultural producers sign-up. Applications can be protect their environmentally completed by land owners sensitive land. Producers at the FSA county office enrolling in CRP plant long-
where their farm records are
term, resource-conserving where their farm records are term, resource-conserving
maintained. The 2008 Farm covers in exchange for rental maintained. The 2008 Farm covers in exchange for rental
Bill authorized USDA to payments, cost-share and Bill authorized USDA to payments, cost-sha
maintain CRP enrollment up technical assistance.
$\begin{array}{ll}\text { maintain CRP enrollment up } & \text { technical assistance. } \\ \text { to } 32 \text { million acres. } & \text { In addition to the general }\end{array}$
$\begin{array}{ll}\text { In addition to producers } & \text { In addition to the genera } \\ \text { Ing-up, CRP's }\end{array}$ In addition to producers sign-up, cRer the first sign-up program is ongoing time, CRP participants with Continuous acres represent existing contracts that are the most environmentally scheduled to expire on Sept desirable and sensitive land cheduled to expire on Sept. desirable and sensitive land. enroll under a new 10-15 year contract Cropland that

For more information on year contract. Cropland that the general CRP sign-up, or national or state Conservation producers should contact Priority Area, or is covered their local FSA county office, under an expiring CRP or visit http://www.fsa.usda. contract is generally eligible gov/crp.

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SUMMER READERS-Children participating in the summer reading program are shown having fun with Sammy Bitner of Modern Way, who provided cookies for them during the months of June and July. The reading program is sponsored by the Haskell County Library, Friends of the Library and the bookmarks are provided free to the participating libraries by Texas State Library \& Archives Commission. Children enjoying the day include, front row, -r, Justin Townsend, Hannah Long, Mia Long and Sean Gatlin; back row, Addisyn Bates, Elise Townsend, Areli Torres, Jolie Torres, Adaline Utley, J.R.

## Brown, Riley Sloan, Jon Townsend, Hadley Sloan and Alexis Loud. <br> Egg recall causes concern

by Jane Rowan CEA/FCS, Haskell Co. Co. Enteritidis, can be on both no local cases of the outside and inside of eggs almone in eggs have that appear to be normal, been identified in our local rea, there has been a lot of the time given recently o the nationwide egg recall. The current recall of eggs in their shells, or "shell
eggs," is part of an ongoing eggs," is part of an ongoing
and intensive investigation by local, state, and federal officials into the cause of ecent cases of Salmonella Enteritidis. This recall by Hillandale Farms of Iowa Inc, and Wright County Egg of Galt, Iowa. The eggs are of Galt, lowa. The eggs are packaged under the following
brand names and distributed nationwide.Hillandale Farms, Sunny Farms and Sunny Meadow.
Eggs involved in this with the following plant numbers and codes which are stamped on the end of the egg carton: production) number ranging from 099 to 230 production) numbers ranging from 137 to 230
The plant number begins with the letter "P," followed by a number (Example. P-1946). The Julian date sa follows the plant number Example: 223). It is mportant to note that both he plant number and Julian date must match. If the Julian affected plant number, then surfaces with soap and water your eggs are not currently
involved in the recall. $\quad \cdot$ Eggs should be cooked $\quad$. Consumers should $t$. Consumers should throw until both the white and whe product to the store if promptly after cooking. they have any of the above $\quad$ Do not keep eggs warm brand names with matching or at room temperature for plant numbers and Julian codes.


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leftover egg-containing
foods promptly. - Avoid eating raw eggs. dishes made with raw or undercooked, unpasteurized eggs. Restaurants should use pasteurized eggs in any recipe (such as Hollandaise sauce or
Caesar salad dressing) that Caesar salad dressing) that calls for raw eggs. Consumption of raw or undercooked eggs should be avoided, especially by
young children, elderly persons, and persons with or debilitating illness. The elderly, infants,
The and those with impaired
immune systems may have immune systems may have a
more severe illness. In these more severe illness. In these
patients, the infection may patients, the infection may
spread from the intestines spread from the intestines
to the blood stream, and
then to other body sites and can cause death unless the person is treated promptly with antibiotics. A person infected with the Salmonella Enteritidis bacterium usually has fever, abdominal cramps, and diarrhea beginning 12 to 72 hours after consuming a contaminated food or beverage. The illness usually lasts 4 to 7 days, and most persons recover However the dic reatment. However, the diarrhea can
be severe, and the person be severe, and the person may be ill enough
hospitalization.
For more information about the egg recall you may go to: FoodSafety.gov or
contact Jane Rowan, Haskell County Extension Agent/ to the blood stream, and FCS at 940-864-2546.

## Students in the News

## Rachel A. Cothron, program.

## Michelle Espinoza and

Jessica L. Sorley, all of
The program is a oneHaskell, were honored by the students to take the Licensing Vernon College Department of Vocational Nursing with a pinning ceremony Thurs., Aug. 12 at the First Baptist Baptist patient provides direct Church in Vernon honoring supervision of a registered their graduation from the nurse or physician.

- Wash hands, cooking

E-mail your news, photos and ads to The Haskell Free Press at hfp@valornet.com

$\cdot$ Keep eggs refrigerated at $45^{\circ} \mathrm{F}$ at all times.
-Discard cracked or dirty
eggs.

## Rule back-to-school

 contest winners namedThe City of Rule has announced the winners of their Back-to-School Fritzler Fou
Fitzler

Fifth grade: Pablo coloring contest.
First place winners are: Early Childhood: Diego Amaya
Pre-K
Astrid Guzman
Kindergar Nathaniel Valerdes
First grade. Ramos and Abigail Ortiz Second grade: Angelina Ochoa
Third grade: Antonio Third grade: Antonio
maya and Jessica maya and Jessica

Clear Fork Crime Stoppers 1-800-222-TIPS


## This Is It!

Our Final Reductions Spring and Summer Sale Shoes


Brighton and SAS $\$ 49^{90}$ $60 \%_{\text {off }}$ Spring and Summer
Sale Clothes
Personality-Slipper Shoppe 940/864-2501 •864-3051
South Side of Square Haskell, Texas

Join us for a
Retirement Reception honoring
Elbert and Franciene Johnson Friday, August 27 1 p.m. to 3 p.m.
Back to School Christian T-Shirt Sale


2X not included in sale
ale prices good August 26-28

## FREE Children's Vitamins

 With the beginning of school, colds and sickness can't be far behind. Let us help you protect your child's health and wellbeing. Visit the pharmacy counter at The Drug Store for a FREE 30 day supply of children's vitamins.ges 2 to 18. Restrictions apply.
Bridal Registry
Emily Shield \& Brian Lehrmann Paige \& Anthony Hernandez Kristina Buschow \& Nole Hadaway Shannon Bird \& Randall Pace Parris Melton \& Ross Pittman
Don't know what to buy? Give a GIFT CARD!
We are your local source for Home Medical Equipment.
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THE DRUG STORE
Haskell • 864-2673 • 1-800-962-0743
Monday-Friday 8 a.m. to 6 p.m.
Monday-Friday 8 a.m. to 6 p.m.
Saturday 8 a.m. to 2 p.m.

## OPINION



## HASKELL VS ARCHER CITY



2010 HASKELL INDIANS

## Fri,, Aug. 27.8 P.M. at Archer City

This Page Sponsored By The Following Indian Boosters

Personality-Slipper Shoppe Tom Bassett State Farm Insurance Haskell Free Press
Haskell County Insurance Agency Hanson Paint and Body Big Country Electric Cooperative Modern Way Food \& Fuel Richardson TrueValue \& NAPA Auto Parts Haskell County Gin First National Bank Haskell National Bank

Matlock \& Associates Haskell Save A \$ Larned Sales Center Haskell Co-Op Gin Smitty's Auto Supply D \& S Aerial Double A Drive Inn Star Stop Twice the Ice HTS Service Go Indians!


The lessons we learn in faith must be put into practice You are to be commended if you go to your overcomeall the minor irritations ofeveryday
house of worship every Sabbath day and
life. In addition, to the best of your ability house of worship every Sabbath day and life. In addition, to the best of your ability
listen carefully to the sermons. However, you should do something to help those less listen carefully to the sermons. However, you should do something to help those less
it is equally important for you to take those fortunate than you. In fact, it is quite likely it is equally important for you to take those fortunate than you. In fact, it is quite likely
messages home with you and act on them the
thatyourhouse of worship offers opportunities messages home with you and act on them the thatyourhouse ofworship offersopportunitis
other six days of the week. There are many
for service to others. The best way to show ways of doing this; for example, from those your appreciation of God's love is by passing
lessons you should have developed a kind and it along; so do not leave the lessons of your loving attitude which you manage to display faith behind, butcarry them with youand make loving attitude which you manage to display faith behind, but carry them with youan
even to strangers and which should help you use of them every day of your life.

ATTEND CHURCH THIS SUNDAY


| Aug. 26-31 <br> Breakfast | mashed potatoes, carrot coins, rosie applesauce, hot |
| :---: | :---: |
| Juice and milk are served | roll |
| daily. | Friday: Baked potato, |
| Thursday: Waffles, waffle syrup | cheddar and ham cups, steamed broccoli, cornbread |
| Friday: Egg patty, biscuit, jelly, jam | Monday: Hamburger, oven |
| Monday: Cereal, banana | fries, burger salad, chocolate |
| Tuesday: Poptarts | chip cookie |
| Lunch | Tuesday: Corn dogs, baked |
| Milk is served daily. | beans, corn cobbette, peach |
| Thursday: Chicken nuggets, | half with cherry |

Paint Creek School Menu

| Aug. 30-Sept. 3 | Monday: Chicken fajitas, <br> Breakfast <br> rice, beans, salad, pudding |
| :--- | :--- |
| Juice and milk are served | Tuesday: Salisbury steak, |
| daily. | mashed potatoes, gravy, |
| Monday: Waffles | peas, rolls, apple crisp |
| Tuesday: Biscuits, sausage, | Wednesday: Nachos, refried |
| gravy | beans, salad, fruit |
| Wednesday: French toast | Thursday: Hot dogs, chili, |
| Thursday: Breakfast cheese, chips, carrots, |  |
| burritos | cookies <br> Friday: Pigs in blanket <br> Lunch |
| Friday: Chicken patty <br> sandwich, salad, fries, |  |
| Milk is served daily. | srownie |

## ECC Menu <br> Mon., Aug. 30 desserts, tea or coffee Lunch-Hungariangoulash Announcements begin on rice bed, engls, yeast rolls, lunch allowed by

## Warpath 5 K run to be held Sept. 18

The Haskell Lions Club go to haskelllionsclub@ is sponsoring the Warpath yahoo.com, $\mathrm{http}: / /$ 5K, a fun run and walk. The haskellions.blogspot.com
Warpath will be Sat., Sept. or contact any Lions Club 18,2010 , starting at 8 a.m. $\begin{array}{ll}\text { member. All funds raised }\end{array}$ The first 150 entries will will be used to benefit Lions receive a Warpath $5 \mathrm{~K} t$-shirt. Club International and local To request registration forms, organizations.


Garage Sale 2 FAMILY GARAGE 5 to 8 p.m., Sat 7 a.m. to
p.m. Books, toys, lots of clothes, kitchen and bathroom, blankets, quilts,
knick-knacks, cowboy Christmas tree. Patti

Raynes' house, 2062 U.S. Hwy. 380 W . HUGE GARAGE SALE Inside and outside. 1605 | Derrick Dr. 940-256- |
| :--- |
| 3255. Sat., Aug. 28. | go. Entertainment center, dining table with six chair, three televisions, tanning bed, swimming pool,

washer and dryer, kitchen appliances, toys and lots FINAL MOVING SALE: Piano, wagon wheel, crafts,
end tables, coffee tables, tools, antique mirror,
jewelry, toys, books, lots jewelry, toys, books, lots of stuff. Fri. and Sat. 10 to

Miscellaneous house Levelling payments until work is satisfactorily completed. David Lee \& Co. 325-675-
6369. 1-888-486-8588.

SRCACCESS.NET High speed internet. Call 863-1125. New extreme
speeds. New anti-extreme speeds. New anti-extreme
rates. srcaccess.net. 33tfc

## Help Wanted

In in Haskell is now
taking applications for all positions. Apply in

BRAZOS VALLEY
Care Home is accepting ocational Nurses
egistered Nurses Fulitime and part-time
positions available. Apply in person or call Sandra Logsdon, DON for more information. 605 S . Ave. F, Knox City, Texas 79529. WES-T-GO now accepting applications for cashier.


KINDER HEARTS Home Health, LLC.
Pediatric RNLVN-(PT) Weekends. Needed in Weekends. Needed in
Stamford for Private Duty Nursing. 866-778-5778 or kinderheartswesttexas. OLLING PLAINS ROLLING PLAINS
is currently hiring cook specialist. Will
be responsible for the preparation of all facility meals in accordance with pre-planned menus as well as supervising workers in the preparation of
these meals. High school diploma or equivalent required. Experience in
food handling is preferred. Please go online at www. emeraldcompanies.com to
apply or come by Rolling Plains to apply. If you contact Human Resource at 940-864-5694. 33-34c


 currently hiring a Training Responsibleforfacility fire, safetyandriskmanagement
as well as coordinating as well as coordinating
and instructing staff
certification training and certification training and training. Must have a
high school diploma or high school diploma or
equivalent. 1 year related experience in training and fire and safety. Excellent

required.Pleasegoonlineat www.emeraldcompanies. com to apply or come by Rolling Plains to apply. If
you have any questions, you have any questions,
please contact Human Resource at $\begin{aligned} & \text { 940-864- } \\ & 5694 .\end{aligned} \quad 33-34 \mathrm{c}$


| Real Estate |
| :--- |
| FOR LEASE: $24 \times 20$ | storage building/garage with overhead door. 325-

$992-1347$ or $325-428$ -
9966 .

FOR LEASE: 2300 sq. ft. commercial building.
Offices, garage, warehouse and fenced parking. 32 $\begin{array}{ll}\text { 692-1347 or } & \text { 325-428- } \\ 9966 \text { 36-3p }\end{array}$ FOR SALE: Newly
remodeled 2 bedroom one remodeled 2 bedroom one
bath home within Haskell city limits. New carpet, paint and tiled countertops as well as refinished
hardwood floors. Fenced hardwood floors. Fenced 325-370-6572. $\quad 34-35 \mathrm{c}$
Public Notices

Stonewall Memorial
Hospital in Aspermont
is currently taking bids
for extensive excavation,
dirtwork, gravel hauled in and installed around

## FOR RENT

Bobcat Skid \$125
$\frac{\text { Steer Loader per day }}{\$ 175}$
$\begin{array}{r}\text { sor perday } \\ \hline\end{array}$
Call or check at
Steele Machine
940-864-2208

NOTICE TO CONTRACTORS OF PROPOSED TEXAS DEPARTMENT OF TRANSPORTATION (TxDOT) CONTRACTS Sealed proposals for contracts listed below wil
be received by TxDOT until the date(s) shown below, and then publicly read. CONSIRG FACILITIES CONTRACT BUILDING FACILITIES CONTRACT(S) Dist/Div: Abilene
Contract 6120-42-001 fo
RETROREFLECTIVITYDATACOLLECTION RETROREFLECTIVITYDATACOLLECTIO S HOWARD County, etc. will be opened on
September 22, 2010 at $1: 30 \mathrm{p} . \mathrm{m}$. at the Distric September 22, 2010 at $1: 30 \mathrm{p} . \mathrm{m}$. at the
Office for an estimate of $\$ 50,304.00$.
Plans and specifications are available fo inspection, along with bidding proposals, and applications for the TxDOT Prequalified Contractor's list, at the applicable State and
or Dist/Div Offices listed below. If applicable, or Dist/Div Offices listed below. If applicable,
bidders must submit prequalification information to TxDOT at least 10 days prior to the bid date to be eligible to bid on a project. Prequalification materials may be requested from the State Office listed below. Plans for the above contract(s) are available from TxDOT's website at www.txdot. gov and from reproduction companies at the expense of the contractor
NPO: 33718
State Office
State Office: Constr./Maint. Division, 200 E. Riverside Dr., Austin, Texas 78704. Phone

Dist/Div Office(s): Abilene District, District Engineer, 4250 N. Clack, Abilene, Texas 79604 0150. Phone 325-676-6800.

Minimum wage rates are set out in bidding documents
and the rates will ber and the rates will be part of the contract. TxDOT ensures that bidders will not be discriminated against on the grounds of race, color, sex, or national origin
 for additional information 989-3551. Bids must be submitted no later than 5 p.m., Friday, September
10,2010 .


AUGUST 26, 2010
PUBLIC NOTICE PUBLIC NOTICE
REQUEST FOR REQUEST FOR
PROPOSALS GRANT
MANAGEMENT SERVICE
Haskell Couty Haskell County has recently received a grant
contract with the Texas Department of Housing Department of Housing
and Community Affairs and Community Affairs
(TDHCA) for Owner
Occupied Housing Assistance through
the HOME Investent the HOME Investmen Partnership Program
Accordingly, the Contract Accordingly, the Contract
Administrator (Haskell
County) is seeking County) is seeking to
contract with a qualified professional management consultant to implement
and administer the HOME and administer the HO
contract activities contract activities.
Please submit proposal of services and statement of qualifications for these proposed
services, per the proposal format available at the Courthouse at 1 Avenue D, Haskell, Texas to the
Administrative Assistant Administrative Assistant
to Judge, 1 Avenue D,
Haskell, Texas 79521 . Haskell, Texas 79521.
The Contrac Administrator must
receive proposals no later than Thursday, September 9, 2010 at $4: 00$ p.m. to be
right to negotiate with any
and all firms that submit proposals, per the Texas Professional Services
Procurement Act and the Procurement Act and the
Office of Management and Office of Management and
Budget Circular A-102. The
Administr
Affirmative Marketing/ Equal Opportunity
Employer and encourages Employer and encourages
Historically Underutilized Historically Underutilized
Businesses to submit proposals.

ORDER OF GENERAL
ELECTION
An election is ordered
be held on Nover to be held on November Texas for the purpose of electing the following countyandprecinctofficers Section 65 of the Texas Constitution.

## ordena que se lleve

## cabo una eleccion el dia

 November 2, 2010, en el Condado de Haskell, Texas Con el proposito de elegir los siguientes of oficiales del condado y del precinto como requerido por elArticula XVI, Seccion
65 , de Texas.)
Early voting will
begin October 18 through October 29, 2010.
$\underset{\text { personal appearance will }}{\text { Early voting by }}$ beconductedeachweekday at Office of County Clerk
in the County Courthouse. Monday through Thursday 8:30 a.m. until 5 p.m.; Friday, 8:30 a.m. until
$4: 30$ p.m. 30 p.m.
David C. Davis
Haskell County Judge $\begin{array}{r}\text { Judge } \\ 34 \mathrm{c} \\ \hline\end{array}$

Haskell Area

## Texas Foundation

## Repair

All Types of Foundations For free Estimate Call 214-870-7989
 1-800-658-6342
BROKER: BRIDGET GUES
Agents: Chan Guess and Hess Hartsfield
1206 N. AVE.J-WONDERFUL HOME! 3 \$68,300. ***NEW***
704 N. AVE. H-DARLING, MUST SEE! 3/2 \$49,900. ***NEW***
908 N. AVE. L-Newly remodeled and gorgeous! 3/2. \$97,500.***NEW**: 1101 N. 9th-FAMILY READY! 3/2 \$69,900 (W/ALLOWANCES)
701 N. AVE. E-SPACIOUS HOME WITH CHARACTER-3/3(GUEST QUT)***NEW $\$ 81,500$.
$\mathbf{6 0 6}$ N. 5TH-CUTE \& SPACIOUS!-3/1
$\$ 22,900$.
307 S. BRUESTEDT, WEINERT-CUTE 1998 MOBILE HOME!-3/2 $\$ 35,000$ REDUCED.
804 N. 3rd EAST-1996 BEAUTIFUL BRICK HOME! $3 / 2 \$ 135,000$.
500 S. 3rd ST. -SPACIOUS FAMILY HOME-BUILT IN 2006! 3/2 REDUCED 54,900.
806 N .16 TH -SITS ON 4 ACRES-JUST NEEDS SOME TLC! 4/2 REDUCED $\$ 79,900$.
4677 FM 617 E-ROCHESTER-LAND HOUSE \& FULL WORKING CATTLE FACILITY! $3 / 15$ REDUCED $\$ 265,000$. 1606 ROBBYN LANE-MADE FOR YOU BEAUTIFUL BRICK HOME! $3 / 2 \$ 90,000$ REDUCED.
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E-mail your news, photos and ads to
The Haskell Free Press at hfp@valornet.com

My freart goes out to everyone here for your
prayers, prayers, cards, phone calls, memorials and monetary support after the death of my son and mother of their children Jefferson, Jackson and Lauren. You showed your love, and we indeed feel and appreciate your love. Thank you. May God bless you. I love you all and miss you

Sincerefy, Dorothea Monroe


REAL ESTATE

##  

1011 HWY. 277 SOUTH. ACREAGE, BARNAND IN-GROUND POOL! This four bedroom, three bath home sits on 9.1 Ac . with an iron fence, two co-op water meters, metal for the home include a large courtyard on for the home include a large courtyard on the frocter bedroom, a large open kitchen the master bedroom, a large open kitchen living-dining with a fireplace and a sun-room ling a separate air conditioner and a large metal carport. The fenced backyard has an原安 in-ground pool, pool house and a storage at $\$ 155,000$.

601 N. AVE. E. EARLY 20TH CENTURY 601 N. AVE. E EAR Thi pHENT! ESty two owners. The original family had the residence built with solid plaster walls in 1916, 12 ft . ceilings, wood floors and beautifully stained doors and baseboards. All doors have original glass doorknobs. There is a large living room, dining room, breakfast nook, kitchen, three bedrooms and one and one-half baths. The basement is located in the center of the dwelling and entered through a hallway, and there are three outside doors entering the home. An outside stairway leads to an upstairs apartment. The apartment has not been occupied in several years. The location is or a commercial antique shop.
504 N . AVE. E. ROCK CLASSIC built in $\mathbf{5 0 4}$ N. AVE. E. ROCK CLASSIC built in
approximately 1920. This two-bedroom, one bath has been renovated to perfection with new plumbing, wiring, and central heat.. Amenities include beautiful wood floors, original stained woodwork, baseboards and glass doorknobs. The kitchen and bath cabinets are oak with center island storage in the kitchen and new counter tops and appliances. A rear entrance has a large utility room with washer dryer
and connection
storage.
506 N. AVE. E. Stucco home with three bedrooms, two baths, large living, carport, window units for cooling and a large space eater for heat. This propertit be great for an inves is within walking is within walking
distance to churches, distance to churches,
schools and only five schools and only five
blocks to downtown Haskell.
Come by Rike Real Estate for a complete list.


ROWING CHAMPS-The USA Junior National team poses with their gold medals after the Junior Men's Eight Final A during the FISA Junior World Rowing Championships held at the Racice Rowing Course on Aug. 8 in Racice, Czech Republic including front row, I-r, Connor Jones, Coach Colin Campbell, Louis Lombardi, Justin Jones and Patrick McGlone; back row, Zachary Hershberger, Zachary Johnson, Austin Hack, Paul Popesku and Whitney Blodgett.

## Jones is member of U.S.

 gold medal rowing team

EXPANSION PROJECT-Allsup's in Haskell, located at 1000 N. Ave. E, has bought adjoining properties and is expanding their business to include more pumps and a larger parking lot.

## Calendar

Volleyball night First Baptist Church in
Haskell lis an for volleyball opery Sym for volleybal every Thursday night at 7.3 .
p.m. Volleyball players p.m. Volieyball players
of all ages are welcome of all ages are welcome to come and play. There
is no charge. For more information, call the church office at 864-2581.
by Caron Yates
Connor Jones, son of challenge, the U.S. team Jones is the grandson of ohn and Lisa Kelly son of crossed the finish line 65 Eduardo and Linda LaneWilmette, Illinois, helped seconds ahead of two- Bloise of Haskell, Chester $\begin{array}{lll}\text { pace the United States men's } & \text { Germany. } & \text { and Charlotte Jones and } \\ \text { Ralph and Teresa Kelly all }\end{array}$
at the 2010 World Rowing Championships competition Junior Championships.
The competition was held offers a global showcase in Racice, Czech Republic nearly fifty countries and the early part of August. six hundred athletes taking Coach Colin Campbell said, part We knew we could race Jones, 18, is a recent nybody here, but we had to graduate of New Trier get it right on the right day. High School, and has been Today we got it right." recruited to attend Columbia oung men from across the University. Jones gives credit United States. Although the rowing program for helping team finished second in its him build a foundation of qualifying heat, they came success. Jones stated, "When ack with a spectacular upset everybody's pushing harder, you have to keep working Geting off to a lightning your way through, or you'll start and surviving a late fall behind."


Prices cood Thru 9/4/10

## PUMP, DRINK \& WIN

PURCHASE A TANK OF GAS (OVER 8 GALLONS) AND A 20 OZ, PEPSI BRAND PRODUCT, AND YOU'LL RECEIVE A SCRATCH-N.WIN GAME PIECE. YOU COULD WIN SNACK ITEMS, FUEL, AN HDTV OR ANY NUMBER OF OTHER PRIZES.

## POWER OF

 ONE EVENTBUY A 20 OZ, PEPSI PRODUCT TOGETHER WITH ANY \$1.29 VALUE FRITO.LAY BAG PRODUCT FOR $\$ 000$

## NOTICE

The North Central Texas Municipal Water Authority will hold a meeting at 7:00 p.m. on September 14, 2010 at 135 N. Munday Ave. in Munday, Texas to consider adopting a proposed tax rate for tax year 2010. The proposed tax rate is $\mathbf{0 . 1 0 0 0}$ per $\$ 100$ of value.

Cancer support Weinert homecoming The Haskell Area Cancer Support group meets every other Tuesday from 5:30 to 7 pm in the Haskell National Bank exes, forward them to Jack more information, call 940 Sanders, Sue Cox, Wand 864-5964.


We have your hunting needs: $\checkmark$ Guns
$\checkmark$ Shotguns Shells
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$\checkmark$ Gun Cases
$\checkmark$ Cleaning Kits, etc. $\checkmark$ Camouflage Appare $\checkmark$ Reloading Supplies $\checkmark$ Hunting Stools We Sell Hunting \& Fishing Licenses Where Winners Shop
 of Haskell We accept Discover, VISA, AMEX, MasterCard

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 CORN DOGS $2 \$ 000$ FOR
/III|/ MORE SPECIALS! /|II/

## pepa

 6 PACKS / 1 @ REG. PRICE OR pepalssorito Sose lif warien месинім ampoon foon suan
160Z. / 1 @ REG. PRICE OR
 $99^{6}$ 99 $2.53^{\circ 0}$

ochester homecoming Plans for Rodeneser
homecoming are beng made for Friday and Saturday Oct. 8-9.

## PUBLIC NOTICE

Application of Oncor Electric Delivery Company LLC to Amend its Certificate of Convenience and Necessity for a Proposed CREZ 345 kV Transmission Line in
Haskell, Jones, Throckmorton, Shackelford, Young, Stephens, Jack, Palo Pinto, Wise and Parker Counties, Texas. (Clear Crossing - Willow Creek CCN)

## PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 38517

Oncor Electric Delivery Company LLC provides this notice of intent to amend its Certificate of Convenience and Necessity for a new 345 kV transmission line to be located in Haskell, Jones, Throckmorton, Shackelford, Young, Stephens, Jack, Palo Pinto, Wise and Parker Counties, Texas. The project is intended to allow for reliable and cost-effective delivery of power produced from wind generators located in West Texas and the Panhandle in Competitive Renewable Energy Zones (CREZ) to load centers throughout the state
The estimated cost of this project is $\$ 178,512,000$. A map of the project area showing Oncor's proposed preferred and alternate routes for the proposed project in this CCN application, along with written descriptions of these routes, appears with this notice. A complete copy of the application, as filed at (he Public Utility Commission of Texas and a large scale map of the project area and Oncor's proposed preferred and alternate routes may be viewed at the following locations:

Shackelford County Courthouse
225 Main

$$
\text { Albany, Texas } 76430
$$

Throckmorton County Courthouse 101 N. Minter

$$
\text { Throckmorton, Texas } 76483
$$

Haskell County Courthouse
Haskell, Texas 79521
Young County Courthouse
516 4th St.
Graham, 76450

Persons with questions about the transmission line, or to request a copy of a map, may contact Greg Ward, Oncor Electric Delivery Company LLC at 214-486-7338. Persons who 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:

$$
\begin{aligned}
& \text { Public Utility Commission of Texas } \\
& \text { Central Records } \\
& \text { Attn: Filing Clerk } \\
& \text { 1701 N. Congress Avenue } \\
& \text { P. O. Box 13326 } \\
& \text { Austin, Texas 78711-3326 }
\end{aligned}
$$

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 deadline for intervention in the docket is September 17, 2010 ( 30 days after the date the application was filed with the PUC), and the PUC should receive a letter from anyone requesting intervention by that date.
A prehearing and technical conference will be held in this Docket on September 21, 2010 at 9:00 a.m. This prehearing conference will be held in the Texas Ballroom at the Hyatt Regency in Austin, Texas.

> Hyatt Regency Austin 208 Barton Springs, Austin, Texas, USA 78704

The prehearing conference is open to the public and all parties who desire to participate in this proceeding should come prepared to discuss the procedural chedule for the docket any outstanding motions or other relevant matters. The technical conference portion of the prehearing conference is a time wher Oncor will be available to answer questions and provide information informally about the Proposed Transmission Line Project.

The PUC has a brochure titled "Landowners and Transmission Line Cases at the PUC for Competitive Renewable Energy Zone (CREZ) Projects." Copies of the brochure are available from Greg Ward at 214-486-7338 or may be downloaded from the PUC's website at www.puc.state.tx.us.
PLEASE NOTE: AS IS DISCUSSED IN THE BROCHURE, ANY ONE OF THE PROPOSED ROUTES FILED IN THIS APPLICATION MAY BE SELECTED BY THE COMMISSION.

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
review the orders and other filings already made in the docket. The PUC brochure explains how you can access these filings.

Clear Crossing - Willow Creek Routes (Table 1) and Link Descriptions (Table 2)
Table 1. Clear Crossing - Willow Creek Routes

| Route | Links |
| :---: | :---: |
| 232 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-I3-F4-M3-N3-O3-S3-B4-C4 (Preferred Route) |
| 25 | A1-D4-D1-W1-R1-R2-A3-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 26 | A1-D4-D1-W1-R1-R2-A3-Y5-13-F4-L3-C6-Q3-Y3-A4-C4 |
| 27 | A1-D4-D1-W1-R1-R2-A3-Y5-I3-F4-L3-C6-R3-S3-B4-C4 |
| 28 | A1-D4-D1-W1-R1-R2-A3-Y5-I3-F4-M3-N3-O3-S3-B4-C4 |
| 29 | A1-D4-D1-W1-R1-R2-A3-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 30 | A1-D4-D1-W1-R1-R2-A3-Y5-I3-F4-M3-N3-P3-K6 |
| 55 | A1-D4-D1-W1-K4-O4-S2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 56 | A1-D4-D1-W1-K4-O4-S2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 57 | A1-D4-D1-W1-K4-O4-S2-W2-A3-Y5-I3-F4-L3-C6-R3-S3-B4-C4 |
| 58 | A1-D4-D1-W1-K4-O4-S2-W2-A3-Y5-13-F4-M3-N3-O3-S3-B4-C4 |
| 59 | A1-D4-D1-W1-K4-O4-S2-W2-A3-Y5-13-F4-M3-N3-P3-J6-B4-C4 |
| 125 | A1-D4-D1-W1-K4-N6-P2-S2-W2-V1-V2-Z5-H3-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 192 | A1-D4-D1-W1-K4-N6-O5-B3-R5-Y5-I3-F4-L3-C6-R3-S3-B4-C4 |
| 193 | A1-D4-D1-W1-K4-N6-O5-B3-R5-Y5-13-F4-M3-N3-O3-S3-B4-C4 |
| 203 | A1-D4-D1-W1-K4-N6-O5-B3-D3-F3-G4-N3-P3-J6-B4-C4 |
| 204 | A1-D4-D1-W1-K4-N6-O5-B3-D3-F3-G4-N3-P3-K6 |
| 229 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 230 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-13-F4-L3-C6-Q3-Y3-A4-C4 |
| 231 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-13-F4-L3-C6-R3-S3-B4-C4 |
| 233 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 234 | A1-D4-G1-O1-W1-R1-R2-A3-Y5-13-F4-M3-N3-P3-K6 |
| 433 | A1-D4-G1-Y1-O4-S2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 434 | A1-D4-G1-Y1-O4-S2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 436 | A1-D4-G1-Y1-O4-S2-W2-A3-Y5-I3-F4-M3-N3-O3-S3-B4-C4 |
| 437 | A1-D4-G1-Y1-O4-S2-W2-A3-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 438 | A1-D4-G1-Y1-O4-S2-W2-A3-Y5-13-F4-M3-N3-P3-K6 |
| 568 | A1-D4-G1-Y1-N6-O5-B3-R5-Y5-13-F4-L3-C6-Q3-Y3-I5-H6 |
| 569 | A1-D4-G1-Y1-N6-O5-B3-R5-Y5-13-F4-L3-C6-Q3-Y3-A4-C4 |
| 572 | A1-D4-G1-Y1-N6-O5-B3-R5-Y5-13-F4-M3-N3-P3-J6-B4-C4 |
| 573 | A1-D4-G1-Y1-N6-O5-B3-R5-Y5-I3-F4-M3-N3-P3-K6 |
| 581 | A1-D4-G1-Y1-N6-O5-B3-D3-F3-G4-N3-P3-J6-B4-C4 |
| 582 | A1-D4-G1-Y1-N6-O5-B3-D3-F3-G4-N3-P3-K6 |
| 610 | A1-B1-H2-Q2-P2-S2-W2-A3-Y5-13-F4-M3-N3-O3-S3-B4-C4 |
| 637 | A1-B1-H2-Q2-O5-X2-W2-A3-Y5-13-F4-L3-C6-Q3-Y3-I5-H6 |
| 638 | A1-B1-H2-Q2-O5-X2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 641 | A1-B1-H2-Q2-O5-X2-W2-A3-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |


| 642 | A1-B1-H2-Q2-O5-X2-W2-A3-Y5-13-F4-M3-N3-P3-K6 |
| :---: | :---: |
| 648 | A1-B1-H2-Q2-O5-B3-R5-X5-V2-Z5-G3-A6-C6-R3-S3-B4-C4 |
| 659 | A1-B1-H2-Q2-O5-B3-R5-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 670 | A1-B1-H2-V4-E3-H5-F3-J3-F4-L3-C6-Q3-Y3-I5-H6 |
| 671 | A1-B1-H2-V4-E3-H5-F3-J3-F4-L3-C6-Q3-Y3-A4-C4 |
| 672 | A1-B1-H2-V4-E3-H5-F3-J3-F4-L3-C6-R3-S3-B4-C4 |
| 673 | A1-B1-H2-V4-E3-H5-F3-J3-F4-M3-N3-O3-S3-B4-C4 |
| 674 | A1-B1-H2-V4-E3-H5-F3-J3-F4-M3-N3-P3-J6-B4-C4 |
| 675 | A1-B1-H2-V4-E3-H5-F3-J3-F4-M3-N3-P3-K6 |
| 676 | A1-B1-H2-V4-E3-H5-F3-G4-N3-O3-S3-B4-C4 |
| 677 | A1-B1-H2-V4-E3-H5-F3-G4-N3-P3-J6-B4-C4 |
| 678 | A1-B1-H2-V4-E3-H5-F3-G4-N3-P3-K6 |
| 748 | A1-B1-B2-C2-E3-H5-F3-J3-F4-M3-N3-O3-S3-B4-C4 |
| 749 | A1-B1-B2-C2-E3-H5-F3-J3-F4-M3-N3-P3-J6-B4-C4 |
| 750 | A1-B1-B2-C2-E3-H5-F3-J3-F4-M3-N3-P3-K6 |
| 751 | A1-B1-B2-C2-E3-H5-F3-G4-N3-O3-S3-B4-C4 |
| 752 | A1-B1-B2-C2-E3-H5-F3-G4-N3-P3-J6-B4-C4 |
| 753 | A1-B1-B2-C2-E3-H5-F3-G4-N3-P3-K6 |
| 892 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 893 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 894 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-13-F4-L3-C6-R3-S3-B4-C4 |
| 895 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-I3-F4-M3-N3-O3-S3-B4-C4 |
| 896 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 897 | A1-C1-L1-C2-Y2-X2-W2-A3-Y5-I3-F4-M3-N3-P3-K6 |
| 910 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-L3-C6-Q3-Y3-I5-H6 |
| 911 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-L3-C6-Q3-Y3-A4-C4 |
| 912 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-L3-C6-R3-S3-B4-C4 |
| 913 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-M3-N3-O3-S3-B4-C4 |
| 914 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-M3-N3-P3-J6-B4-C4 |
| 915 | A1-C1-L1-C2-Y2-B3-R5-Y5-I3-F4-M3-N3-P3-K6 |
| 920 | A1-C1-L1-C2-Y2-B3-D3-F3-J3-F4-M3-N3-P3-J6-B4-C4 |
| 923 | A1-C1-L1-C2-Y2-B3-D3-F3-G4-N3-P3-J6-B4-C4 |
| 924 | A1-C1-L1-C2-Y2-B3-D3-F3-G4-N3-P3-K6 |
| 925 | A1-C1-L1-C2-E3-H5-F3-J3-F4-L3-C6-Q3-Y3-I5-H6 |
| 926 | A1-C1-L1-C2-E3-H5-F3-J3-F4-L3-C6-Q3-Y3-A4-C4 |
| 927 | A1-C1-L1-C2-E3-H5-F3-J3-F4-L3-C6-R3-S3-B4-C4 |
| 928 | A1-C1-L1-C2-E3-H5-F3-J3-F4-M3-N3-O3-S3-B4-C4 |
| 929 | A1-C1-L1-C2-E3-H5-F3-J3-F4-M3-N3-P3-J6-B4-C4 |
| 930 | A1-C1-L1-C2-E3-H5-F3-J3-F4-M3-N3-P3-K6 |
| 931 | A1-C1-L1-C2-E3-H5-F3-G4-N3-O3-S3-B4-C4 |
| 932 | A1-C1-L1-C2-E3-H5-F3-G4-N3-P3-J6-B4-C4 |
| 933 | A1-C1-L1-C2-E3-H5-F3-G4-N3-P3-K6 |
| 969 | A1-C1-F2-S4-Y2-X2-W2-A3-Y5-I3-F4-L3-C6-R3-S3-B4-C4 |
| 970 | A1-C1-F2-S4-Y2-X2-W2-A3-Y5-13-F4-M3-N3-O3-S3-B4-C4 |
| 1006 | A1-C1-F2-S4-E3-H5-F3-G4-N3-O3-S3-B4-C4 |
| 1072 | A1-C1-F2-U4-Z4-E3-H5-F3-G4-N3-O3-S3-B4-C4 |
| 1075 | A1-C1-F2-U4-A5-H5-F3-J3-F4-L3-C6-Q3-Y3-I5-H6 |
| 1076 | A1-C1-F2-U4-A5-H5-F3-J3-F4-L3-C6-Q3-Y3-A4-C4 |
| 1077 | A1-C1-F2-U4-A5-H5-F3-J3-F4-L3-C6-R3-S3-B4-C4 |
| 1078 | A1-C1-F2-U4-A5-H5-F3-J3-F4-M3-N3-O3-S3-B4-C4 |
| 1079 | A1-C1-F2-U4-A5-H5-F3-J3-F4-M3-N3-P3-J6-B4-C4 |
| 1081 | A1-C1-F2-U4-A5-H5-F3-G4-N3-O3-S3-B4-C4 |
| 1082 | A1-C1-F2-U4-A5-H5-F3-G4-N3-P3-J6-B4-C4 |
| 1083 | A1-C1-F2-U4-A5-H5-F3-G4-N3-P3-K6 |
| 1084 | A1-D4-D1-W1-R1-R4-Z5-G3-B6-V3-H6 |
| 1085 | A1-D4-D1-W1-R1-R4-Z5-G3-B6-W3-Y3-I5-H6 |
| 1091 | A1-D4-D1-W1-R1-R4-Z5-H3-I3-F4-L3-C6-Q3-Y3-A4-C4 |
|  |  |

## Description

Link A1 begins at the location of the new Clear Crossing Switching Station, located approximately $1,000 \mathrm{ft}$ south of Loop Road and $3,100 \mathrm{ft}$ west of an existing 138 kV transmission line in Haskell County. At this point the link proceeds east for approximately $1,100 \mathrm{ft}$ before terminating at a point
located approximately $1,000 \mathrm{ft}$ south of Loop Road and $2,000 \mathrm{ft}$ west of an existing 138 kV transmission line, which is the intersection of Links A1, B1, located approximately $1,000 \mathrm{ft}$ south of Loop
C1 and D4 and is located in Haskell County.
Link A3 begins at the intersection of Links A3, R2, V1, and W2, located approximately 6,800 ft south of FM 209 and 200 ft east of an existing 345 kV transmission line in Young County. At this point the link proceeds in an easterly direction roughly paralieling the north side of an existing pipeline
for approximately $4,300 \mathrm{ft}$, crossing an unnamed road, two existing pipelines, an unnamed road, two existing pipelines, and Medlan Branch. Link A3 then terminates at a point located approximately $7,600 \mathrm{ft}$ south of FM 209 and 150 ft west of an existing 138 kV transmission line, which is the intersection of Links A3, R5, X5, and Y5 and is located in Young County.
Link A4 begins at the intersection of Links A4, I5, and Y3, located approximately $10,900 \mathrm{ft}$ north of E. Gibtown Road and 900 ft east of FM 2210 in Jack County. At this point the link proceeds in a southeasterly direction roughly paralleling the east side of SH 199 and an existing pipeline for 700 ft north of E. Gibtown Road and $5,400 \mathrm{ft}$ east of FM 2210 , which is the intersection of Links A4, B4 and C4 and is located in Jack County. Link A5 begins at the intersection of Links A5, U4, and Z4, located approximately 130 ft north of CR 287 and 6,400 ft east of the Shackelford/Stephens County boundary in Stephens County. At this point the link proceeds east roughly paralleling the north side of CR 287 for approximately $6,200 \mathrm{ft}$ and crosses two unnamed roads. The link continues north roughly paralleling the west side of CR 287 for approximately $1,400 \mathrm{ft}$ and crosses an existing pipeline. It then proceeds east for approximately $55,700 \mathrm{ft}$, roughly paralleling the south side of CR 287 for approximately $11,000 \mathrm{ft}$, crossing Road 578, two unnamed roads, Gunsolus Creek, and an unnamed road. The link proceeds in a southeasterly direction for approximately $4,100 \mathrm{ft}$ and crosses an existing pipeline and an unnamed road. The link continues in a northeasterly direction roughly paralleling the north side of CR 176 for approximately $9,100 \mathrm{ft}$, crossing CR 178 and an existing pipeline. It then proceeds in an easterly direction for approximately $33,900 \mathrm{ft}$, crossing CR 176 , an existing pipeline, CR 337, an existing pipeline, West Fork Bufford Creek, East Fork Bufford Creek, an unnamed road, three existing pipelines, existing pipeline, Finley Branch, and an existing 69 kV transmission line. The link continues in a northeasterly direction roughly paralleling the east side of an existing 69 kV transmission line for approximately $19,400 \mathrm{ft}$, crossing an existing pipeline, an unnamed road, FM 1148, an existing pipeline, the Ivan Substation, two existing pipelines, an unnamed road, an existing pipeline, and Veale Creek. Link A5 then terminates at a point
俍 located approximately $12,000 \mathrm{ft}$ north of
H5 and is located in Stephens County.
Link A6 begins at the intersection of Links A6, B6, and G3, located approximately 29, 200 ft north of FM 2210 and 120 ft west of an existing 69
kV transmission line in Jack County kV transmission line in Jack County. At this point the link proceeds in a southerly direction roughly paralleling the west side of an existing 69 kV transmission line for approximately $9,600 \mathrm{ft}$, crossing an existing pipeline, two unnamed roads, two existing pipelines, and on unnamed road. The link
then proceeds in a southwesterly direction for approximately $2,200 \mathrm{ft}$, crossing an unnamed road. At this point, the link proceeds in a southeasterly direction for approximately $3,400 \mathrm{ft}$ crossing an existing pipeline, an unnamed road and two existing pipelines. Link A6 then proceeds in a southerly direction roughly paralleling the west side of an existing 69 kV transmission line for approximately 000 ft , crossing one existing pipeline. Link 6 then terminates at a point kV transmission line in Haskell County. At this point the link proceeds in a southeasterly direction for approximately $6,500 \mathrm{ft}$ roughly paralleling the
south side of Loop Road for approximately $2,900 \mathrm{ft}$, crossing an existing 345 kV transmission line, an existing 138 kV transmission line, and California 138 kV transmission list roughly paralleling the south op oop for approximately $16,300 \mathrm{ft}$, crossing Loop Road, Bean Road, an existing Hendrick Ranch Road. The link continues in a southeasterly direction for approximately $4,500 \mathrm{ft}$, crossing Rockdale Road, an unnamed road, two
Row existing pipelines, and an unnamed road and then turns east or approximately $3,600 \mathrm{ft}$, , roughly paraleling the north side of the Haskel/Shackelford
County boundary. The link proceeds in a northeasterly direction for approximately $12,400 \mathrm{ft}$ crossing four unnamed roads, the Haskell/Throckmorton County boundary. The link proceeds in a northeasterly direction for approximately $12,400 \mathrm{ft}$, crossing four unnamed roads, the Haskell/Throckmorton road, an existing pipeline, Clear Fork Brazos River, and an unnamed road. The link proceeds in a southeasterly direction for approximately 4,600 ft , and crosses two unnamed roads. It then continues east roughly paralleling the north side of the Throckmorton/Shackelford County boundary for approximately $16,800 \mathrm{ft}$ and crossing five unnamed roads. Link B1 then terminates at a point located approximately $20,000 \mathrm{ft}$ north of Nail Ranch Link B2 begins at the intersection of Links B1, B2, and H2, located approximately $20,000 \mathrm{ft}$ north of Nail Ranch Road and $28,700 \mathrm{ft}$ west of CR 292 in Throckmorton County. At this point the link proceeds south for approximately $21,300 \mathrm{ft}$, crossing the Throckmorton/Shackelford County Nail Ranch Road and 3,400 ft west of Nail Ranch Road, which is the intersection of Links B2, C2, and L1 and is located in Shackelford County. Link B3 begins at the intersection of Links B3, O5, X2, and Y2, located approximately 140 ft north of an existing 345 kV transmission line and $3,800 \mathrm{ft}$ west of Murray Cemetery Road in Young County. At this point the link proceeds in an easterly direction for approximately $6,500 \mathrm{ft}$, cro an unnamed road and Murray Cemetery Road. The link continues in a southeasterly direction for approximately $9,900 \mathrm{ft}$, crossing an existing pipeline, South Fork Gage Creek, two unnamed roads, and South Fork Gage Creek twice. It then proceed east for approximately $19,800 \mathrm{ft}$, crossing n existing pipere, and and road. Link B3 then terminates at a point located approximately 100 ft west of an existing 138 kV transmission line and $6,700 \mathrm{ft}$ south of Fish Creek Road, which is the intersection of Links B3, D3, and R5 and is located in Young County

## B4

Link B4 begins at the intersection of Links B4, J6, and S3, located approximately 6,500 ft north of E. Gibtown Road and 3,400 ft east of FM 2210 in ack County. At this point the link proceeds in a northeasterly direction for approximately $2,800 \mathrm{ft}$, crossing an existing pipeline and SH 199. Link B4 then terminates at a point located approximate
Links A4, B4, and C4 and is located in Jack County
B6 Link B6 begins at the intersection of Links A6, B6, and G3, located approximately $29,200 \mathrm{ft}$ north of FM 2210 and 120 ft west of an existing 69 kV 9 kV trasis. ontinues in an easterly direction for approximately $34,900 \mathrm{ft}$, crossing four existing pipelines, Carroll Creek an unnamed road, an existing pipeline an unnamed road, an abandoned railroad bed, three existing pipelines, US Hwy 281, an unnamed road, five existing pipelines, Snake Creek, SH 199, two existing pipelines, Slusher Road, an existing pipeline, Dutton Road, Beans, Creek, an existing pipeline, an unnamed road, two existing
pinelines, and two unnamed roads. It then proceeds south for approximately $1,500 \mathrm{ft}$ and crosses an unnamed road. Link B6 then terminates at ipelines, and two unnamed roads. It then proceeds south for approximately $1,500 \mathrm{ft}$ and crosses an unnamed road. Link B6 then terminates at a
point located approximately $7,300 \mathrm{ft}$ west of FM 1156 and $4,800 \mathrm{ft}$ north of SH 199 , which is the intersection of Links B6, V3, and W3 and is located in Jack County.
C1
Link C1 begins at the intersection of Links A1, B1, C1, and D4, located approximately $1,000 \mathrm{ft}$ south of Loop Road and $2,000 \mathrm{ft}$ west of an existing 138 kV transmission line in Haskell County. At this point, the link proceeds in a southwesterly direction for approximately $1,700 \mathrm{ft}$, crossing one unnamed road. At this point the link proceeds in a southerly direction for approximately $3,800 \mathrm{ft}$, roughly paralleling the east side of an unnamed existing 345 kV transmission line an existing 138 kV transmission line and California Creek. The link then proceeds in a southerly direction an existing 345 kV transmission line, an existing 138 kV transmission line, and California Creek. The link then proceeds in a southerly direction
for approximately $4,500 \mathrm{ft}$, crossing California Creek twice. The link continues east for approximately $5,200 \mathrm{ft}$, and then proceeds south roughly paralleling the west side of an unnamed road for approximately $3,500 \mathrm{ft}$. The link continues in a southeasterly direction for approximately 2,100 ft , crossing Rockdale Road. The link then proceeds south for approximately $1,600 \mathrm{ft}$, crossing the Haskell/Shackelford County boundary. The link hen proceeds east for approximately $2,100 \mathrm{ft}$. The link then proceeds southeast for approximately $5,200 \mathrm{ft}$, crossing ch 177 , an existing pipeline, 138 kV transmission line for approximately $17,500 \mathrm{ft}$, crossing an unnamed road, an existing pipeline, and Hendricks Ranch Road. It then proceed east for approximately $5,800 \mathrm{ft}$, roughly paralleling the south side of an unnamed road for approximately 900 ft and crosses three unnamed roads. The link continues in a southeasterly direction for approximately $6,700 \mathrm{ft}$, crossing two unnamed roads, Clear Fork Brazos River, an unnamed road wice, and another terminates at a point located approximately $6,300 \mathrm{ft}$ southeast of Hendricks Ranch Roy
which is the intersection of Links C1, F2, and L1 and is located in Shackelford County
Link C2 begins at the intersection of Links B2, C2, and L1, located approximately $1,200 \mathrm{ft}$ south of Nail Ranch Road and $3,400 \mathrm{ft}$ west of Nail Ranch Road in Shackelford County. At this point the link proceeds east for approximately $32,400 \mathrm{ft}$, crossing an unnamed road, Nail Ranch Road, ,300 ft, crossing two seven unnamed roads. The link continues east roughly paralleling the north side of an existing pipeline for approximately and Mill Creek. It then continues in a southeasterly direction for approximately $11,200 \mathrm{ft}$, crossing an existing 69 kV transmission line, an existing pipeline, US Hwy 283, an unnamed road, an existing pipeline, four unnamed roads, and an existing pipeline. The link continues in an easterly irection for approximately $40,000 \mathrm{ft}$, crossing an existing pipeline, CR 180, an existing pipeline, PVT Road 1791 twice, an unnamed road, two
existing pipelines, four unnamed roads, Foyle Creek, an existing pipeline, Brushy Branch, two unnamed roads, Shackelford/Stephens County boundary, Buck Branch, an unnamed road, and CR 279. Link C2 then terminates at a point located approximately 600 ft south of CR 279 and 300 ft Link C4 begins at the intersection of Links A4, B4, and C4, located approximately 7,700 ft north of E. Gibtown Road and 5,400 ft east of FM 2210 in Jack County. At this point the link proceeds in an easterly direction for approximately $3,500 \mathrm{ft}$, roughly paralleling the north side of an existing 138 wice, another existing pipeline, and an unnamed road. Link C4 then terminates at the Willow Creek Switching Station, located approximately $7,800 \mathrm{ft}$ north of E. Gibtown Road and 8,800 ft east of FM 2210, which is the intersection of Links C4, H6, and K6 and is located in Wise Count Link C6 begins at the intersection of Links A6, C6, and L3, located approximately $7,400 \mathrm{ft}$ north of FM 2210 and 240 ft west of an existing 69 kV transmission line in Jack County. At this point the link proceeds east for approximately $16,700 \mathrm{ft}$, crossing an existing 69 kV transmission ine, three existing pipelines, an unnamed road, Pump Station Road, and two existing pipelines. The link continues north for approximately $1,200 \mathrm{ft}$ and crosses an unnamed road. It then proceeds in an easterly direction for approximately $16,800 \mathrm{ft}$, crossing East Fork Keechi Creek, an existing pipeline, an unnamed road, three existing pipelines, US Hwy 281, and five existing pipelines. Link C6 then terminates at a point located
approximately $13,200 \mathrm{ft}$ south SH 199 and $2,200 \mathrm{ft}$ east of US Hwy 281 , which is the intersection of Links C6, Q3, and R3 and is located in Jack County.
Link D1 begins at the intersection of Links D1, D4, and G1, located approximately 100 ft south of Loop Road and 140 ft east of an existing 345 kV transmission line in Haskell County. At this point the link proceeds in a northeasterly direction roughly paralleling the east side of an existing
345 kV and 138 kV transmission line for approximately 3.600 ft crossing Loop Road, an existing 345 kV transmission line six unnamed rads 345 kV and 138 kV transmission line for approximately $32,600 \mathrm{ft}$, crossing Loop Road, an existing 345 kV transmission line, six unnamed roads, ft crossing Loop Road, an existing pipeline, and Paint Creek It then proceeds in con easterly direction roughly paralleling the south side of an ft , crossing Loop Road, an existing pipeline, and Paint Creek. It then proceeds in an easterly direction roughly paralleling the south side of an
existing 138 kV transmission line for approximately $40,800 \mathrm{ft}$, crossing four unnamed roads, Haskell/Throckmorton County boundary, an unnamed road three times, Paint Creek, two unnamed roads, an existing pipeline, and an unnamed road. The link continues in an easterly direction for approximately $3,200 \mathrm{ft}$, crossing an existing 345 kV transmission line and an existing pipeline. Link D 1 then terminates at a point located approximately 160 ft south of an existing
and is located in Throckmorton County
Link D3 begins at the intersection of Links B3, D3, and R5, located approximately 100 ft west of an existing 138 kV transmission line and 6,700 ft south of Fish Creek Road in Young County. At this point the link proceeds east for approximately $2,500 \mathrm{ft}$, crossing an existing 138 kV transmission ine, an existing pipeline, and an unnamed road. Tier link conk then proceeds in an easterly direction for approximately $1,700 \mathrm{ft}$. The link then proceeds in a southeasterly direction for approximately $6,600 \mathrm{ft}$, crossing four existing pipelines, an abandoned railroad bed, an existing pipeline,
McMillan Branch, two existing pipelines, County Line Road, and the Young/Stephens County boundary. It then proceeds in an easterly direction wougly paralleling the south side of the Youg Stephens County boundary for approximately $2,500 \mathrm{ft}$ crossing Elm Creek County Line Road, and the Young/Stephens County boundary. It then continues in an easterly direction roughly paralleling the north side of the Young/Stephens County boundary for approximately $7,000 \mathrm{ft}$, crossing an unnamed road, an existing pipeline, an unnamed road, SH 67 , and an existing 69 kV ransmission line. Link D3 then terminates at a point located approximately 400 ft north of County Line Road and $1,400 \mathrm{ft}$ west of an existing 138 Link D4 begins at the intersection of Links A1, B1, C1, and D4, located approximately 1,000 ft south of Loop Road and 2,000 ft 138 kV transmission line in Haskell County. At this point the link proceeds in a northeasterly direction for approximately $2,600 \mathrm{ft}$, crossing an 140 ft east of an existing 345 kV transmission line, which is the intersection of Links D1, D4, and G1 and is located in Haskell County. Link E3 begins at the intersection of Links C2, $\mathrm{E} 3, \mathrm{~S} 4, \mathrm{~V} 4, \mathrm{Y} 2$, and Z4, located approximately 600 ft south of CR 279 and 300 ft west of an exi
345 kV transmission line in Stephens County. At this point the link proceeds in an easterly direction for approximately $12,300 \mathrm{ft}$, crossing an existing 345 kV transmission line, an unnamed road, two existing pipelines, two unnamed roads, and two existing pipelines. The link continues a northeasterly direction for approximately $11,400 \mathrm{ft}$, crossing an existing pipeline, US Hwy 183 , and an unnamed road. It then proceeds east for
approximately $11,100 \mathrm{ft}$, crossing two unnamed roads, an existing pipeline, an unnamed road, an existing pipeline, and CR 285 . The link continues approximately $11,100 \mathrm{ft}$ crossing two unnamed roads, an existing pipeline, an unnamed road, an existing pipeline, and CR 285 . The link continues
in a northeasterly direction roughly paralleling the west side of an existing pipeline for approximately $4,500 \mathrm{ft}$, crossing an existing pipeline and three unnamed roads. The link proceeds in an easterly direction for approximately $44,600 \mathrm{ft}$, roughly paralleling the south side of an existing pipeline for approximately $5,300 \mathrm{ft}$, crossing an unnamed road, an existing pipeline, three unnamed roads, CR 284, two existing pipelines, Clear
Fork Brazos River, Ranch Road 578, an unnamed road, an existing pipeline, CR 283, Clear Fork Brazos River, CR 177, Clear Fork Brazos River, Fork Brazos River, Ranch Road 578, an unnamed road, an existing pipeline, CR 283, Clear Fork Brazos River, CR 177, Clear Fork Brazos Rive seven unnamed roads, Clear Fork Brazos River, and two unnamed roads. It then continues in an easterly direction for approximately 10,700
ft , roughly paralleling the south side of an unnamed road for approximately $7,300 \mathrm{ft}$, crossing three pipelines, an unnamed road, CR 171, two existing pipelines, an unnamed road, FM 701, an existing pipeline, and two unnamed roads. The link proceeds in a northeasterly direction roughly paralleling the west side of an existing 138 kV transmission line for approximately $1,800 \mathrm{ft}$, crossing an unnamed road and an existing pipeline The link continues in an easterly direction for approximately 700 ft crossing an existing 138 kV transmission roughly paralleling the south side of an unnamed road for approximately $3,700 \mathrm{ft}$, crossing an existing 138 kV transmission line, an unnamed road, three existing pipelines, an unnamed road, an existing pipeline, Peach
Creek, and two unnamed roads. It then proceeds in a southeasterly direction for approximately $2,300 \mathrm{ft}$, crossing CR 168 and an unnamed road. It then continues in an easterly direction for approximately $13,500 \mathrm{ft}$, roughly paralleling the north side of an unnamed road for approximately $4,40 \mathrm{ft}$, crossing two unnamed roads, an existing pipeline, Peveler Creek, an existing pipeline, an unnamed road, two existing pipelines, SH 67 , an and 60 ft east of an existing 69 kV transmission line, which is the intersection of Links A5, E3, and H 5 and is located in Stephens County.

| F2 |  |
| :---: | :---: |
| F3 | Link F3 begins at the intersection of Links D3, F3, and H5, located approximately 400 ft north of County Line Road and $1,400 \mathrm{ft}$ west of an existing 138 VV transmission line, in Young County north of the Young/tephens County boundary. At this point the likk proceeds in an easterly direction roughly paralleling the north side of the Young Stephens County bound roughly paralleling the north side of the Young/Stephens County boundary for approximately $5,300 \mathrm{ft}$, crossing an existing 138 kV transmission line Duff Branch, an existing pipeline, and an unnamed road. From this point, the link crosses to the south side the Young/Stephens County boundary and roughly parallels the south side of the Young/Stephens County boundary for approximately $13,100 \mathrm{ft}$, crossing Stephens County Road 165 , two unnamed road, Davis Creek, and an existing pipeline. From this point, the link crosses to the north side the Young/Stephens County boundary and roughly parallels the north side of the Young/Stephens County boundary for approximately $10,000 \mathrm{ft}$, crossing an unnamed road and three existing pipelines. The link then proceeds north roughly paralleling the west side of FM 1287 for approximately $2,300 \mathrm{ft}$ and crosses an unnamed road. It continues in an easterly direction for approximately 5, 700 ft , crossing FM 1287, and an existing pipeline. The link then proceeds north for approximately 1,500 feet, crossing one unnamed road. The link then proceeds in an easterly direction for approximately $5,500 \mathrm{ft}$, crossing an unn then proceeds in an easterly direction for approximately $2,700 \mathrm{ft}$, crossing an existing pipeline, and an unnamed road. The link then proceeds in a northeasterly direction for approximately $7,700 \mathrm{ft}$, crossing Ming Bend Road, two unnamed roads and Ming Bend Road again. The link then proceeds east for approximately $11,100 \mathrm{ft}$, crossing four unnamed roads, the Brazos River, an existing pipeline, Country Meadows Drive, and an existing pipeline. It then proceeds in unnamed rood, an existing pipeline, and an unnamed road twice. The link continues in an easterly direction roughly paralleling the south side of SH a northeasterly direction roughly paralleling the east side of FM 1191 for approximately 8,700 ft crossing Phillips Ranch Road, SH 16 , two existing pipelines, an unnamed road, two existing pipelines, an unnamed road, an existing pipeline, Sealey Road and an existing pipeline. Link F3 then terminates at a point located approximately 150 ft west of an existing 69 kV transmission line and $4,700 \mathrm{ft}$ north of SH 16 , which is the intersection of Links F 3 , G4, and J3 and is located in Young County. |
| F4 | Link F4 begins at the intersection of Links F4, I3, and J3, located approximately 150 ft east of an existing 345 kV transmission line and 9,300 ft south of Rock Creek Road in Jack County. At this point the link proceeds southeast roughly paralleling the east side of an existing 345 kV transmission line and an existing 138 kV transmission line for approximately 5,400 ft and crosses an unnamed road. Link F 4 then terminates at point located approximately 200 ffteast of the existing 345 kV transmission line and 900 ft south of Marsell Ranch Road, which is the intersection of Links F4, L3, and M3 and is located in Jack County |
| G1 | Link G1 begins at the intersection of Links D1, D4, and G1, located approximately 100 ft south of Loop Road and 140 ft east of an existing 345 kV transmission line in Haskell County. At this point the link proceeds east roughly paralleling the south side of an existing 345 kV transmission for approximately $5,800 \mathrm{ft}$, crossing an unnamed road and California Creek. The link continues in a northeasterly direction roughly paralleling the south side of the existing 345 kV transmission line for approximately $32,700 \mathrm{ft}$, crossing an unnamed road, an existing 138 kV transmission line, five unnamed roads, and Loop Road. The link then proceeds in an easterly direction for approximately 2,700 feet, crossing Loop Road and an existing pipeline. The link then proceeds in a northeasterly direction for approximately 4,900 feet, crossing the Haskell/Throckmorton Co boundary. The link then continues in a northeasterly direction roughly parallel to the south side of an existing 345 kV transmission line for approximately $12,000 \mathrm{ft}$, crossing an unnamed road and an existing pipeline. Link G 1 then terminates at a point located approximately 200 ft south of an existing 345 kV transmission line and $14,700 \mathrm{ft}$ east of the Haskell/Throckmorton County boundary, which is the intersection of Links G1, O1, and Y1 and is located in Throckmorton County |
| G3 |  |
| G4 | Link G4 begins at the intersection of Links F3, G4, and J3, located approximately 150 ft west of an existing 69 kV transmission line and 4,700 ft north of SH 16 in Young County. At this point the link proceeds in a southeasterly direction roughly paralleling the south side of an existing 69 kV transmission line for approximately 4,600 ft crossing the Young/Jack County boundary, Sealey Road, two existing pipelines, Rock Creek, and the Jack/Palo Pinto County boundary. The link continues east roughly paralleling the south side of the Jack/Palo Pinto County boundary for approximately $3,700 \mathrm{ft}$ and crosses an existing 69 kV transmission line. It then proceeds in a southeasterly direction for approximately $4,000 \mathrm{ft}$ and crosses two existing pipelines. The link continues east for approximately $46,800 \mathrm{ft}$, crossing an unnamed road, Pinnington Creek, an unna lin rad an unnamed road twice, three unnamed roads, an existing pipeline, an existing 138 kV transmission line, an existing 345 kV transmission line, an Pinto County boundary and 1,000 ft east of FM 206 , which is the intersection of Links G4, M3, and N3 and is located in Jack County. |
| H2 | Link H2 begins at the intersection of Links B1, B2, and H2, located approximately $20,000 \mathrm{ft}$ north of Nail Ranch Road and $28,700 \mathrm{ft}$ west of CR 292 in Throckmorton County. At this point the link proceeds east roughly paralleling the south side of the Throckmorton/Shackelford County boundary for approximately 31,000 ft, crossing an unnamed road twice, four unnamed roads, Lambshead Creek, three unnamed roads, Jackson Branch, PVT Road 2833, an unnamed road, and an existing pipeline. The link continues northeast for approximately $1,600 \mathrm{ft}$ and crosses the Throckmorton/ Shackelford County boundary. It then proceeds east roughly paralleling the north side of the Throckmorton/Shackelford County boundary for unnamed road, CR 295, an unnamed road, Jackson Branch, three unnamed roads, Clear Fork Brazos River, CR 288, and an existing pipeline. The link proceeds in an easterly direction for approximately $21,700 \mathrm{ft}$, crossing an unnamed road, Plum Branch, an existing 69 kV transmission line, an unnamed road, two existing pipelines, Old Albany Road, three existing pipelines, US Hwy 283, Shirley Branch, and an unnamed road. It then continues in a southeasterly direction for approximately $4,800 \mathrm{ft}$, crossing an existing pipeline, an unnamed road, and an existing pipeline. The link proceeds east for approximately 11,400 ft, roughly paralleling the south side of an existing pipeline for approximately $7,600 \mathrm{ft}$, crossing CR existing pipeline, FM 2850 , an existing pipeline, and an unnamed road. Link H 2 then terminates at a point located approximately $3,800 \mathrm{ft}$ south of CR 383 and $3,600 \mathrm{ft}$ west of the CR 381 , which is the intersection of Links $\mathrm{H} 2, \mathrm{Q} 2$, and V 4 and is located in Throckmorton County. |
| H3 |  |
| H5 | Link H5 begins at the intersection of Links A5, E3, and H5, located approximately $12,000 \mathrm{ft}$ north of FM 1148 and 60 ft east of an existing 69 kV transmission line in Stephens County. At this point the link proceeds in a northeasterly direction roughly paralleling the east side of an existing 69 kV transmission line for approximately $14,700 \mathrm{ft}$, crossing an unnamed road twice, an existing pipeline, an unnamed road, an existing pipeline, two unnamed roads, CR 166, and the Young/Stephens County boundary. Link H5 then terminates at a point located approximately 400 ft north of CR 166 and $1,400 \mathrm{ft}$ west of an existing 138 kV transmission line, which is the intersection point of Links D3, H5, and F3 and is located in Young County. |
| H6 |  |
| 13 | Link I3 begins at the intersection of Links H3, I3, and Y5, located approximately $7,100 \mathrm{ft}$ south of FM 1191 and 150 ft east of the existing 345 kV transmission line in Jack County. At this point the link proceeds east for approximately $5,800 \mathrm{ft}$ and then continues in a southeasterly direction for line and 138 kV transmission line for approximately $9,800 \mathrm{ft}$, crossing the Barton Switching Station, a wind farm collector line, and Rock Creek Road. Link I3 then terminates at a point located approximately 150 ft east of the 345 kV transmission line and $9,300 \mathrm{ft}$ south of Rock Creek Road, which is the intersection of Links F4, I3, and J3 and is located in Jack County. |
| 15 | Link I5 begins at the intersection of Links A4, I5, and Y3, located approximately $10,900 \mathrm{ft}$ north of E. Gibtown Road and 900 ft east of FM 2210 in Jack County. At this point the link proceeds in a northeasterly direction roughly paralleling the south side of an existing pipeline for approximatel $3,800 \mathrm{ft}$, crossing an unnamed road, two existing pipelines, and an existing 138 kV transmission line. Link 15 then terminates at a point located approximately $6,500 \mathrm{ft}$ south of Oats Road and 6,100 ft east of FM 2210, which is the intersection of Links H 6 , 15, and V3 and is located in Jack County County |


| J3 | Link J3 begins at the intersection of Links F3, G4, and J3, located approximately 150 ft west of an existing 69 kV transmission line and 4,700 ft north of SH 16 in Young County. At this point the link proceeds in a northeasterly direction roughly paralleling the east side of FM 1191 for approximately 4,600 ft, crossing an existing 69 kV transmission line, an existing pipeline, an unnamed road, the Young/Jack County line, and an existing pipeline. The link continues in an easterly direction for approximately $9,500 \mathrm{ft}$, roughly paralleling the north side of an existing pipeline for approximately $3,200 \mathrm{ft}$, crossing FM 1191, an existing pipeline, FM 1191 again, Rock Creek, and an unnamed road. It then proceeds north for approximately $5,300 \mathrm{ft}$ and crosses Dillingham Creek. The link continues east roughly paralleling the south side of Rock Creek Road for approximately $18,000 \mathrm{ft}$, crossing House Ranch Road, an existing pipeline, an unnamed road, Skipper Road, Kindner Road, the Barton Switching Station, an existing 138 kV transmission line, and an existing 345 kV transmission line. Link J3 then terminates at a point located approximately 150 ft east of the 345 kV transmission line and 9,300 ft south of Rock Creek Road, which is the intersection of Links F4, I3, and J3 and is located in Jack County. |
| :---: | :---: |
| J6 | Link J6 begins at the intersection of Links J6, K6, and P3, located approximately $10,500 \mathrm{ft}$ south of SH 199 and 50 ft west of the FM 2210 in Jack County. At this point the link proceeds in a northeasterly direction for approximately $7,000 \mathrm{ft}$, crossing FM 2210 , an unnamed road, and Boons Creek. Link J6 then terminates at a point located approximately $6,500 \mathrm{ft}$ north of E. Gibtown Road and 3,400 ft east of FM 2210, which is the intersection of Links B4, J6, and S3 and is located in Jack County. |
| K4 | Link K4 begins at the intersection of Links K4, R1, and W1, located approximately 250 ft south of existing 345 kV and 138 kV transmission lines and $9,800 \mathrm{ft}$ east of CR 232 in Throckmorton County. At this point the link proceeds in a southeasterly direction roughly paralleling the west side of an existing pipeline for approximately $18,800 \mathrm{ft}$, crossing three unnamed roads, an existing pipeline, MC Fadden Crossing Road, an unnamed road, an existing pipeline, and Tecumseh Creek. Link K4 then terminates at a point located approximately $2,500 \mathrm{ft}$ south of CR 250 and $17,900 \mathrm{ft}$ west of an existing 69 kV transmission line, which is the intersection of Links K4, N6, O4, and Y1 and is located in Throckmorton County. |
| K6 | Link K6 begins at the intersection of Links J6, K6, and P3, located approximately $10,600 \mathrm{ft}$ south of SH 199 and 50 ft west of FM 2210 in Jack County. At this point the link proceeds east for approximately $8,000 \mathrm{ft}$, crossing FM 2210, Boons Creek, an unnamed road, Elm Pool Creek, an existing pipeline, and an unnamed road. The link continues in a northeasterly direction for approximately $4,100 \mathrm{ft}$, crossing an existing pipeline, the Jack/Wise County boundary, an unnamed road, an existing pipeline, and an unnamed road. It then proceeds in a northerly direction for approximately $4,400 \mathrm{ft}$, crossing SH 199 and an existing 138 kV transmission line. Link K6 then terminates at the Willow Creek Switching Station, located approximately $7,800 \mathrm{ft}$ north of E. Gibtown Road and $8,800 \mathrm{ft}$ east of FM 2210 , which is the intersection of Links C4, H6, and K6 and is located in Wise County. |
| L1 | Link L1 begins at the intersection of Links C1, F2, and L1, located approximately 6,300 ft southeast of Hendricks Ranch Road and $17,600 \mathrm{ft}$ east of an existing 138 kV transmission line in Shackelford County. At this point the link proceeds east for approximately 4,600 ft, crossing an unnamed road, Fish Creek, and unnamed road, Fish Creek again, and an existing pipeline. The link continues in a northeasterly direction for approximately $7,500 \mathrm{ft}$, crossing two unnamed roads, Fish Creek, and an existing pipeline. It then proceeds east for approximately $27,100 \mathrm{ft}$, crossing four unnamed roads, CR 157, two existing pipelines, and two unnamed roads. Link L1 then terminates at a point located approximately $1,200 \mathrm{ft}$ south of the Nail Ranch Road and 3,400 ft west of Nail Ranch Road, which is the intersection of Links B2, C2, and L1 and is located in Shackelford County. |
| L3 | Link L3 begins at the intersection of Links F4, L3, and M3, located approximately 200 ft east of the existing 345 kV transmission line and 900 ft south of Marsell Ranch Road in Jack County. At this point the link proceeds in a northeasterly direction for approximately $17,100 \mathrm{ft}$, crossing an existing pipeline, Marsell Ranch Rd, Dry Branch, three existing pipelines, three unnamed roads, and Salt Creek. The link continues east for approximately $3,800 \mathrm{ft}$ and then north roughly paralleling the west side of an unnamed road for approximately $2,500 \mathrm{ft}$, crossing an unnamed road and Barton Chapel Road. It then proceeds in a northeasterly direction for approximately $9,500 \mathrm{ft}$, crossing two unnamed roads, an existing pipeline, an unnamed road, and SH 4. The link continues in an easterly direction for approximately $15,300 \mathrm{ft}$, crossing three unnamed roads, Barton Chapel Cemetery Road, an existing pipeline, West Fork Keechi Creek, an unnamed road twice, two unnamed roads, two existing pipelines, Nash Road, an existing pipeline, Springdale Branch, and an existing pipeline. The link proceeds north for approximately $2,800 \mathrm{ft}$, crossing Springdale Branch and an existing pipeline. It then continues east for approximately $2,700 \mathrm{ft}$, crossing Springdale Branch and two existing pipelines. Link L3 then terminates at a point located approximately $7,400 \mathrm{ft}$ north of FM 2210 and 240 ft west of an existing 69 kV transmission line, which is the intersection of Links A6, C6, and L3 and is located in Jack County. |
| M3 | Link M3 begins at the intersection of Links F4, L3, and M3, located approximately 200 ft east of the existing 345 kV transmission line and 900 ft south of Marsell Ranch Road in Jack County. At this point the link proceeds in a southeasterly direction roughly paralleling the east side of an existing 345 kV transmission line and 138 kV transmission line for approximately $20,400 \mathrm{ft}$, crossing an existing pipeline, an unnamed road twice, an existing pipeline, two unnamed roads, and an existing pipeline. The link continues in an easterly direction roughly paralleling the north side of the Jack/Palo Pinto County boundary for approximately $4,000 \mathrm{ft}$ and crosses an unnamed road. The link then proceeds in a southeasterly direction paralleling the south side of an existing pipeline for approximately $3,000 \mathrm{ft}$, crossing the West Fork Keechi Creek, Jack/Palo Pinto County boundary, an unnamed road, and FM 206. Link M3 then terminates at a point located approximately $1,400 \mathrm{ft}$ south of the Jack/Palo Pinto County boundary and 1,000 ft east of FM 206, which is the intersection of Links G4, M3, and N3 and is located in Jack County. |
| N3 | Link N3 begins at the intersection of Links G4, M3, and N3, located approximately 1,400 ft south of the Jack/Palo Pinto County boundary and $1,000 \mathrm{ft}$ east of FM 206 in Jack County. At this point the link proceeds in a southeasterly direction roughly paralleling the south side of an existing pipeline for approximately $5,300 \mathrm{ft}$, crossing an unnamed road and three existing pipelines. Link N3 then terminates at a point located approximately $1,500 \mathrm{ft}$ north of an existing 345 kV transmission line and 5,100 ft east of FM 206, which is the intersection of Links N3, O3, and P3 and is located in Palo Pinto County. |
| N6 | Link N6 begins at the intersection of Links K4, N6, O4, and Y1, located approximately 2,500 ft south of CR 250 and 17,900 ft west of an existing 69 kV transmission line in Throckmorton County. At this point the link proceeds in a southeasterly direction for approximately $8,800 \mathrm{ft}$, roughly paralleling the south side of an existing pipeline for approximately $3,800 \mathrm{ft}$, and crossing Tecumseh Creek, two existing pipelines, CR 282, an existing pipeline, an unnamed road, and another unnamed road twice. The link continues in a southerly direction for approximately $15,300 \mathrm{ft}$, roughly paralleling an unnamed road for approximately $2,500 \mathrm{ft}$, and crossing two unnamed roads, Sibley Creek, CR 282, an existing pipeline, an unnamed road, an existing pipeline, CR 292, an unnamed road, and an existing pipeline. At this point the link continues east for approximately $5,000 \mathrm{ft}$, roughly paralleling the north side of an unnamed road for approximately 700 ft and the south side of an existing pipeline for approximately $4,300 \mathrm{ft}$, crossing an unnamed road, an existing 69 kV transmission line, an existing pipeline, and CR 286 . The link proceeds south for approximately $7,500 \mathrm{ft}$, paralleling the west side of an existing pipeline for approximately $6,500 \mathrm{ft}$, and crossing an existing pipeline, CR 286 , CR 287, an existing pipeline, Plum Branch, an existing pipeline, Old Albany Road, an unnamed road, and two more existing pipelines. The link then proceeds east for approximately $33,500 \mathrm{ft}$, roughly paralleling an unnamed road for approximately $4,200 \mathrm{ft}$, crossing an unnamed road, US Hwy 283 , two unnamed roads, an existing pipeline, two unnamed roads, FM 2850, Givens Creek, and three pipelines. Link N6 then terminates at a point located approximately $3,600 \mathrm{ft}$ south of FM 209 and 100 ft west of the CR 381, which is the intersection of Links N6, O5, P2, and Q2 and is located in Throckmorton County. |
| 01 | Link $\mathbf{O 1}$ begins at the intersection of Links G1, O1, and Y1, located approximately 200 ft south of an existing 345 kV transmission line and approximately $14,700 \mathrm{ft}$ east of the Haskell/Throckmorton County boundary in Throckmorton County. At this point the link proceeds in a northeasterly direction roughly paralleling the east side of an existing 345 kV transmission line and an existing pipeline for approximately 21,000 ft , crossing Paint Creek and two unnamed roads. Link O1 then terminates at a point located approximately 160 ft south of an existing 345 kV transmission line and $11,400 \mathrm{ft}$ west of CR 232, which is the intersection of Links D1, O1, and W1 and is located in Throckmorton County. |
| O3 | Link $\mathbf{O 3}$ begins at the intersection of Links N3, O3, and P3, located approximately $1,500 \mathrm{ft}$ north of an existing 345 kV transmission line and 5,100 ft east of FM 206 in Palo Pinto County. At this point the link proceeds in a northeasterly direction roughly paralleling the south side of two existing pipelines for approximately $22,700 \mathrm{ft}$, crossing three existing pipelines, an unnamed road, the Jack/Palo Pinto County boundary, an existing pipeline, an unnamed road, an existing pipeline, three unnamed roads, an existing pipeline, an unnamed road, and two existing pipelines. The link continues east for approximately $24,700 \mathrm{ft}$, crossing an existing pipeline, an existing 69 kV transmission line, an unnamed road, two existing pipelines, five unnamed roads, FM 2210, East Fork Keechi Creek, and an existing pipeline. It then proceeds in a northeasterly direction roughly paralleling the west side of an existing pipeline for approximately $4,300 \mathrm{ft}$, crossing an existing pipeline and an unnamed road. The link continues in an easterly direction for approximately $18,100 \mathrm{ft}$, crossing five existing pipelines, US Hwy 281, two existing pipelines, Shawver Road, three existing pipelines, Hawthorn Road, four existing pipelines, and Two Bush Branch. Link O3 then terminates at a point located approximately 6,600 ft north of FM 2210 and 2,200 ft east of Hawthorn Road, which is the intersection of Links O3, R3, and S3 and is located in Jack County. |
| O4 | Link $\mathbf{O 4}$ begins at the intersection of Links K4, N6, O4, and Y1, located approximately $2,500 \mathrm{ft}$ south of CR 250 and $17,900 \mathrm{ft}$ west of an existing 69 kV transmission line in Throckmorton County. At this point the link proceeds in an easterly direction for approximately $17,200 \mathrm{ft}$, crossing CR 282, three unnamed roads, Sibley Creek two times, two existing pipelines, and an unnamed road. The link continues east roughly paralleling the south side of an existing pipeline for approximately $4,600 \mathrm{ft}$, crossing an existing 69 kV transmission line and Old Albany Road. It then proceeds in an easterly direction for approximately $16,400 \mathrm{ft}$, roughly paralleling the south side of an existing pipeline for approximately $6,400 \mathrm{ft}$, crossing US Hwy 283, Givens Creek, an unnamed road, CR 342, an existing pipeline, Kings Creek, and an unnamed road. The link continues in a northeasterly direction for approximately $1,000 \mathrm{ft}$ and crosses US Hwy 183. It then continues east for approximately $12,100 \mathrm{ft}$, paralleling the north side of an existing pipeline for approximately $5,200 \mathrm{ft}$, crossing three unnamed roads, an existing pipeline, CR 330, an existing pipeline, and Middle Kings Creek. At this point the link proceeds south roughly paralleling the west side of CR 334 and an existing pipeline for approximately $7,000 \mathrm{ft}$, crossing an existing pipeline, Middle Kings Creek and CR 330. Link O4 then terminates at a point located approximately 100 ft north of US Hwy 183 and 100 ft west of CR 334, which is the intersection of Links O4, P2, and S2 and is located in Throckmorton County. |
| 05 | Link $\mathbf{O 5}$ begins at the intersection of Links N6, O5, P2, and Q2, located approximately 3,600 ft south of FM 209 and 100 ft west of CR 381 in Throckmorton County. At this point the link proceeds east for approximately $30,100 \mathrm{ft}$, roughly paralleling the north side of an existing pipeline for approximately $9,400 \mathrm{ft}$, crossing CR 381, an unnamed road, an existing pipeline, an unnamed road, an existing pipeline, CR 381, CR 390, an unnamed road, an existing pipeline, US Hwy 183, Kings Creek, and Middle Kings Creek. The link continues east roughly paralleling the north side of Lester Road for approximately $11,300 \mathrm{ft}$, crossing an unnamed road, Buffalo Branch, CR 395, Crooked Branch, and two unnamed roads. It then proceeds east for approximately $27,000 \mathrm{ft}$, roughly paralleling the south side of an unnamed road for approximately $1,800 \mathrm{ft}$, crossing East Kings Creek, the Throckmorton/Young County boundary, an unnamed road, two pipelines, an unnamed road, an existing pipeline, two unnamed roads, Huffstuttle Creek, Ranch Road 578, and two unnamed roads. Link O5 then terminates at a point located approximately 140 ft north of an existing 345 kV transmission line and $3,800 \mathrm{ft}$ west of Murray Cemetery Road, which is the intersection of Links B3, O5, X2, and Y2 and is located in Young County. |
| P2 | Link P2 begins at the intersection of Links O4, P2, and S2, located approximately 100 ft north of US Hwy 183 and 100 ft west of CR 334 in Throckmorton County. At this point the link proceeds south roughly paralleling the west side of an existing pipeline for approximately 8,100 ft , crossing US Hwy 183, an existing pipeline, and an unnamed road. The link continues south for approximately $7,500 \mathrm{ft}$, crossing an existing pipeline, Lake Road, Kings Creek, an unnamed road, an existing pipeline, and FM 209. It then proceeds south roughly paralleling the west side of CR 381 for approximately $3,600 \mathrm{ft}$. Link P2 then terminates at a point located approximately $3,600 \mathrm{ft}$ south of FM 209 and 100 ft west of the CR 381, which is the intersection of Links N6, O5, P2, and Q2 and is located in Throckmorton County. | existing pipelines．From this point the link proceeds south for approximately $1,200 \mathrm{ft}$ and crosses an existing pipeline．The link then continues

in a southeasterly direction roughly paralleling the north side of an existing 345 kV transmission line for approximately $19,700 \mathrm{ft}$ ，crossing two in a southeastersy direction roughly parall Ol Chg the north side of an existing 34 kV transmission hine for approximately $19,70 \mathrm{ft}$ ，crossing two
unnamed roads，two existing pipelines，Old Christian Road，East Fork Keechi Creek，an unnamed road，an existing pipeline，two unnamed roads， two existing pipelines．The link continues in an easterly direction for approximately $9,000 \mathrm{ft}$ ，crossing Oran Road，an existing 69 kV transmission ine，an existing pipeline，an unnamed road，an existing pipeline，and an unnamed road．The link then proceeds in a northeasterly direction for pproximately $2,300 \mathrm{ft}$ crossing an existing pipeline，and one unnamed road．The link then proceeds east for approximately $5,900 \mathrm{ft}$ ，crossing two ontinues in a northeasterly direction for approximately $2,300 \mathrm{ft}$ ，and then proceeds in a northerly direction for approximately $6,100 \mathrm{ft}$ ，crossing Rambling Road．It then continues east roughly paralleling the south side of the Jack／Palo Pinto County boundary for approximately $3,900 \mathrm{ft}$ and rosses US Hwy 281．The link proceeds north roughly paralleling the east side of US Hwy 281 for approximately $1,900 \mathrm{ft}$ ，crossing Hardy Road nd the Jack／Palo Pinto County boundary．It then continues in an easterly direction for approximately $29,200 \mathrm{ft}$ ，roughly paralleling the north
ide of Patton Road for approximately $7,400 \mathrm{ft}$ ，crossing an existing pipeline，Patton Road，Whitt Road，an unnamed road，an existing pipeline unamed roads，five existing pipelines，an unnamed road，Rock Creek，three existing pipelines，an unnamed road，and an existing pipeline．The link then proceeds north for approximately $2,700 \mathrm{ft}$ ，crossing FM 2210 ．The link proceeds in a northeasterly direction for approximately $9,500 \mathrm{ft}$ ， rossing an existing pipeline，an unnamed road，an existing pipeline，Two Bush Road，an existing pipeline，Boons Creek，and two existing pipelines ink P3 then terminates at a point located approximately $10,500 \mathrm{ft}$ south of SH 199 and 50 ft west of FM 2210 ，which is the intersection of Links Link Q2 besin at the inter fink

| Q2 | Link Q2 begins at the intersection of Links H2，Q2，and V4，located approximately 3，800 ft south of CR 383 and 3，600 ft west of CR 381 in <br> Throckmorton County．At this point the link proceeds in a northeasterly direction roughly paralleling the east of an existing pipeline for <br> approximately $9,200 \mathrm{ft}$ ，crossing two existing pipelines，Givens Creek，an unnamed road，an existing pipeline，CR 383，and an unnamed road．Link <br> Q2 then terminates at a point located approximately $3,600 \mathrm{ft} \mathrm{south} \mathrm{of} \mathrm{FM} 209$ and 100 ft west of CR 381 ，which is the intersection of Links N6，O5， <br> P2，and Q2 and is located in Throckmorton County． |
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Link Q3 begins at the intersection of Links C6，Q3，and R3，located approximately $13,200 \mathrm{ft}$ south of SH 199 and $2,200 \mathrm{ft}$ east of US Hwy 281 in ack County．At this point the link proceeds in an easterly direction for approximately $18,900 \mathrm{ft}$ ，crossing two existing pipelines，Beans Creek orminates at a point located approximately 2700 ft south of SH 199 and $4,600 \mathrm{ft}$ east of O K Ranch Road，which is the intersection of Links Q3 W3，and Y3 and is located in Jack County
Link R1 begins at the intersection of Links K4，R1，and W1，located approximately 250 ft south of an existing 345 kV transmission line and 9,800 It east of CR 232 in Throckmorton County．At this point the link proceeds in an easterly direction roughly paralleling the south side of an existing nnamed road，CR 250，two existing pipelines，an existing 69 kV transmission line，Old Albany Road，an unnamed road，US Hwy 283 ，CR 316 ，an nnamed road，two existing pipelines，and Ranch Road 923 ．The link continues in a southeasterly direction roughly paralleling the south side of It then proceeds east roughly paralleling the south side of the existing 345 kV transmission line and CR 324 for approximately $15,700 \mathrm{ft}$ ，crossing n existing pipeline，CR 326，an unnamed road，two existing pipelines，an unnamed road，an existing pipeline，an unnamed road，an existing an unnamed road，an existing pipeline，and an unnamed road．The link proceeds in an easterly direction roughly paralleling the south side of the unnamed road，an existing pipeline，and an unnamed road．The link proceeds in an easterly direction roughly paralleling the south side of the
existing 345 kV and 138 kV transmission line for approximately $84,400 \mathrm{ft}$ ，crossing CR 324 ，an unnamed road， $\mathrm{CR} 374, \mathrm{CR} 376$ ，an existing pipeline， Meyers Branch，four unnamed roads，the Throckmorton／Young County boundary，an unnamed road，Dry Branch，an unnamed road，an existing pipeline，an unnamed road，two existing pipelines，an unnamed road，the Murray Substation，FM 578，Fisher Ranch Road，an existing pipeline，
 west of Miller Bend Road，which is the intersection of Links R1，R2，and R4 and is located in Young County
R2
Ln R2 begins at the intersection of Links R1，R2，and R4，located approximately $6,100 \mathrm{ft}$ north of FM 209 and $7,700 \mathrm{ft}$ west of Miller Bend Road Young County．At this point the link proceeds in a southeasterly direction for approximately $22,200 \mathrm{ft}$ ，crossing an existing pipeline，Ratliff Branch，FM 209，an existing pipeline，Ranch Road 3109，five existing pipelines，the Brazos River，an existing pipeline，an unnamed road，and an xisting 345 kV transmission line．Link R2 then terminates at a point located approximately $6,800 \mathrm{ft}$ south of FM 209 and 200 ft east of an existing ink R3 begins at the intersection of Links C6，Q3，and R3，located approximately $13,200 \mathrm{ft}$ south of SH 199 and $2,200 \mathrm{ft}$ east of US Hwy 281 in ack County．At this point the link proceeds in a southeasterly direction roughly paralleling the east side of two existing pipelines for approximat Road，Hawthorn Road，an existing pipeline，and Two Bush Branch．Link R3 then terminates at a point located approximately $6,600 \mathrm{ft}$ north of FM 210 and 2，200 ft east of Hawthorn Road，which is the intersection of Links O3，R3，and S3 and is located in Jack County，
R4

Link R4 begins at the intersection of Links R1，R2，and R4，located approximately 6，100 ft north of FM 209 and $7,700 \mathrm{ft}$ west of Miller Bend Road V transmission line for approximately $29,900 \mathrm{ft}$ ，crossing three existing pipelines，Miller Bend Road，an unnamed road Timmons Creek，an nnamed road，an unnamed road twice，the Brazos River，and another existing pipeline．At this point the link proceeds in a southeasterly directio approximately $10,800 \mathrm{ft}$ ，crossing an unnamed road，an abandoned railroad bed，an existing pipeline，Brier Branch，three existing pipelines， n unnamed road，and Mule Pen Branch．At this point the link proceeds in a northerly direction for approximately $3,200 \mathrm{ft}$ and crosses Mule Pen ft ，crossing an unnamed road，Mule Pen Branch twice Willow Branch，and an existing 345 kV transmission line．Link R4 terminates at a point ocated approximately 300 ft south of an existing 345 kV transmission line and $1,700 \mathrm{ft}$ west of FM 61 in Young County，which is the intersection of

R5
Link R5 begins at the intersection of Links B3，D3，and R5，located approximately 100 ft west of an existing 138 kV transmission line and 6,700 existing 138 kV transmission line for approximately $6,300 \mathrm{ft}$ ，crossing an unnamed road，an existing pipeline，an unnamed road，and an existing pipeline．The link then proceeds in a northerly direction for approximately $4,200 \mathrm{ft}$ ，crossing an existing pipeline，Fish Creek Road，and an existing ipeline．The link then procedsly in a nortieaste ty side ox ortheastery approximately $7,600 \mathrm{ft}$ south of FM 209 and 150 ft west of an existing 138 kV transmission line，which is the intersection of Links A3，R5，X5，and 5 and is located in Young County
Link S2 begins at the intersection of Links O4，P2，and S2，located approximately 100 ft north of US Hwy 183 and 100 ft west of CR 334 in hrockmorton County．At this point the link proceeds southeast roughly paralleling the north side of US Hwy 183 for approximately $1,200 \mathrm{ft}$ rossing CR 334 and an existing pipeline．The link continues east for approximately $38,400 \mathrm{ft}$ ，crossing two existing pipelines，FM 1710 ，an existing
pipeline，Middle Kings Creek three times，three unnamed roads，an unnamed road twice，an existing pipeline，and East Kings Creek．It then poceeds east roughly paralleling the north side of an unnamed road for approximately $2,400 \mathrm{ft}$ and crosses an existing pipeline．The link continues east for approximately $8,700 \mathrm{ft}$ ，crossing two unnamed roads，the Throckmorton／Young County boundary，and two unnamed roads．The link roceeds east roughly paralleling the north side of an unnamed road for approximately $2,000 \mathrm{ft}$ and crosses Hamilton Drive．It then continues east or approximately 3800 ft crossing an existing pipeline，an unnamed road，an existing pipeline and Kramer poad It then continues in in direction direction for approximately $19,900 \mathrm{ft}$ ，crossing three unnamed roads，Murray Cemetery Road，two existing pipelines，North Fork Fish Creek，an xisting pipeline，an unnamed road and an existing pipeline．The link proceeds southeast for approximately $1,600 \mathrm{ft}$ and crosses an unnamed road．The link continues east for approximately $6,700 \mathrm{ft}$ and crosses an existing pipeline．It then proceeds northeast for approximately $7,500 \mathrm{ft}$ and crosses two existing pipelines．The link continues east for approximately $8,700 \mathrm{ft}$ ，roughly paralleling an unnamed road for approximately 2,500
ft ，crossing an existing pipeline，Ranch Road 3109 ，an unnamed road，an existing pipeline，an unnamed road，and three existing pipelines．Link ，crossing an existing pipeline，Ranch Road 3109，an unnamed road，an existing pipeline，an unnamed road，and three existing pipelines．Link transmission line，which is the intersection of Links S2，W2，and X2 and is located in Young County．
解 Jack County．At this point the link proceeds in an easterly direction for approximately $31,500 \mathrm{ft}$ ，crossing an existing pipeline，an unnamed road， lenburg Road，Elenburg Lane，an existing pipeline，an unnamed road，Jasper Creek，an unnamed road，six existing pipelines，two unnamed road ink S3 the of Links B4，J6，and S3 and is located in Jack County．
S4
Link S4 begins at the intersection of Links F2，S4，and U4，located approximately $18,200 \mathrm{ft}$ south of PVT Road 1791 and 200 ft west of an existing解 an existing 345 kV transmission line for approximately $25,500 \mathrm{ft}$ ，crossing an unnamed road，two existing pipelines，an unnamed road，Brushy Branch，an unnamed road，the Shackelford／Stephens County boundary，Buck Branch，two unnamed roads，and an existing pipeline．Link S4 then finks C2，E3，S4 V4 Y2 and Z4 and is located in Stephens County
U4
Link U4 begins at the intersection of Links F2，S4，and U4，located approximately $18,200 \mathrm{ft}$ south of PVT Road 1791 and 200 ft west of an existing㲘 tephens County boundary．The link continues east roughly paralleling the north side of CR 287 for approximately $1,200 \mathrm{ft}$ and crosses an unnamed road．Link U4 then terminates at a point located approximately 130 ft north of CR 287 and 6,4
County boundary，which is the intersection of Links A5，U4，and Z4 and is located in Stephens County． ink V1 begins at the intersection of Links A3，R2，V1，and W2，located approximately $6,800 \mathrm{ft}$ south of FM 209 and 200 ft east of an existing 345 transmission line in Young County At this poin解
 railroad bed，two existing pipelines，Medlan Branch，FM 209，an existing pipeline，two unnamed roads，an existing pipeline，and two unnamed
roads．Link V1 then terminates at a point located approximately 200 ft southeast of an existing 345 kV transmission line and $8,400 \mathrm{ft}$ west of FM roads．Link V1 then terminates at a point located approximately 200 ft southeast of
61 ，which is the intersection of Links V1，V2，and X5，and is located in Young County
V2 Link V2 begins at a point located approximately 200 ft southeast of an existing 345 kV transmission line and $8,400 \mathrm{ft}$ west of FM 61 ，which is the intersection of Links V1，V2，and X5，located in Young County．At this point the link proceeds in a northeasterly direction for approximately 2，100 and $4,200 \mathrm{ft}$ west of FM 61，which is the intersection of Links V2，R4，and Z5 and is located in Young County

| v3 | Link V3 begins at the intersection of Links B6, V3, and W3, located approximately 7,300 west of FM 1156 and $4,800 \mathrm{ft}$ north of SH 199 in Jack County. At this point the link proceeds east for approximately $12,400 \mathrm{ft}$, crossing four unnamed roads, an existing pipeline, Little Beans Creek, FM 1156, two existing pipelines, an unnamed road, and Tanner Road. The link continues south roughly paralleling the east side of Tanner Road and the west side of an existing pipeline for approximately $1,800 \mathrm{ft}$ and proceeds in a southeasterly direction for approximately $5,300 \mathrm{ft}$, crossing two existing pipelines, Henderson RCH Road, Jasper Creek, an unnamed road, and two existing pipelines. It then continues east roughly paralleling the north side of an existing 138 kV transmission line for approximately $3,500 \mathrm{ft}$ and crosses three existing pipelines. The link proceeds south roughly paralleling the west side of the existing 138 kV transmission line for approximately $4,000 \mathrm{ft}$, crossing the existing 138 kV transmission line, an unnamed road, an existing pipeline, an unnamed road, an existing pipeline, and an unnamed road. It then continues east roughly paralleling the south side of the existing 138 kV transmission line for approximately $1,700 \mathrm{ft}$ and crosses three existing pipelines. The link continues south for approximately $4,800 \mathrm{ft}$, crossing three existing pipelines, an unnamed road, and four existing pipelines. The link proceeds in an easterly direction for approximately $6,300 \mathrm{ft}$, crossing an unnamed road, an existing pipeline, FM 2210 , an existing pipeline, and an existing 138 kV transmission line. It then continues in a southeasterly direction roughly paralleling the west side of an existing 345 kV transmission line for approximately 1,500 ft and crosses an existing pipeline. Link V3 then terminates at a point located approximately $6,500 \mathrm{ft}$ south of Oats Road and 6,100 ft east of FM 2210 , which is the intersection of Links H6, I5, and V3 and is located in Jack County. |
| :---: | :---: |
| V4 | Link V4 begins at the intersection of Links H2, Q2, and V4, located approximately 3,800 ft south of CR 383 and 3,600 ft west of CR 381 in Throckmorton County. At this point the link proceeds in a southeasterly direction roughly paralleling the west side of an existing pipeline for approximately $16,800 \mathrm{ft}$, crossing the Throckmorton/Shackelford County boundary, an unnamed road twice, the Shackelford/Stephens County boundary, an unnamed road, an existing pipeline, and CR 280. The link continues in a southeasterly direction roughly paralleling the west side of an existing pipeline for approximately $5,900 \mathrm{ft}$ and crosses two unnamed roads. It then proceeds south for approximately $9,000 \mathrm{ft}$, roughly paralleling the east side of an unnamed road for approximately $1,000 \mathrm{ft}$, crossing an unnamed road, Clear Fork Brazos River, an unnamed road, and CR 279. Link V4 then terminates at a point located approximately 600 ft south of CR 279 and 300 ft west of an existing 345 kV transmission line, which is the intersection of Links C2, E3, S4, V4, Y2, and Z4 and is located in Stephens County. |
| w1 | Link W1 begins at the intersection of Links D1, O1 and W1, located approximately 160 ft south of an existing 345 kV transmission line and 11,400 ft west of CR 232 in Throckmorton County. At this point the link proceeds east roughly paralleling the south side of an existing 345 kV and 138 kV transmission line for approximately $21,100 \mathrm{ft}$, crossing two unnamed roads, CR 232, two existing pipelines, Ranger Creek, CR 232 twice, an existing pipeline, an unnamed road twice, an existing pipeline and two unnamed roads. Link W1 then terminates at a point located approximately 250 ft south of an existing 345 kV and 138 kV transmission line and $9,800 \mathrm{ft}$ east of CR 232 , which is the intersection of Links K4, R2, and W1 and is located in Throckmorton County. |
| w2 | Link W2 begins at the intersection of Links S2, W2, and X2, located approximately 100 ft north of an existing 345 kV transmission line and 9,300 ft west of an existing 138 kV transmission line in Young County. At this point the link proceeds in a northeasterly direction roughly paralleling the north side of an existing 345 kV transmission line for approximately $7,000 \mathrm{ft}$, crossing the Brazos River two existing pipelines, and an existing 345 kV transmission line. Link W2 then terminates at a point located approximately $6,800 \mathrm{ft}$ south of FM 209 and 200 ft east of an existing 345 kV transmission line in, which is the intersection of Links A3, R2, V1, and W2 and is located in Young County. |
| w3 | Link W3 begins at the intersection of Links B6, V3, and W3, located approximately 7,300 west of FM 1156 and 4,800 ft north of SH 199 in Jack County. At this point the link proceeds in a southerly direction for approximately $5,100 \mathrm{ft}$, crossing an existing pipeline, an unnamed road, an existing pipeline, Slusher Road, two existing pipelines, and SH 199. The link continues in a southeasterly direction for approximately $5,200 \mathrm{ft}$, roughly paralleling the south side of SH 199 for approximately $2,800 \mathrm{ft}$, crossing an unnamed road, and Little Beans Creek. It then proceeds south roughly paralleling the west side of an unnamed road for approximately $1,600 \mathrm{ft}$ and crosses an existing pipeline. Link W3 then terminates at a point located approximately $2,700 \mathrm{ft}$ south of SH 199 and $4,600 \mathrm{ft}$ east of O K Ranch Road, which is the intersection of Links Q3, W3, and Y3 and is located in Jack County. |
| X2 | Link X2 begins at the intersection of Links B3, O5, X2, and Y2, located approximately 140 ft north of an existing 345 kV transmission line and $3,800 \mathrm{ft}$ west of Murray Cemetery Road in Young County. At this point the link proceeds in a northeasterly direction roughly paralleling the north side of an existing 345 kV transmission line for approximately $28,000 \mathrm{ft}$, crossing Murray Cemetery Road, three existing pipelines, Jami Lane, an existing pipeline, an unnamed road, and Fish Creek. The link then proceeds in a more northerly direction for approximately $2,200 \mathrm{ft}$, crossing, Macabee Road and an existing pipeline. The link that proceeds in an easterly direction for approximately $2,800 \mathrm{ft}$. The link then proceeds in a northeasterly direction roughly paralleling the north side of an existing 345 kV transmission line for approximately $11,800 \mathrm{ft}$, crossing three existing pipelines, Ranch Road 3109, four existing pipelines, and an unnamed road. Link X2 then terminates at a point located approximately 100 ft north of an existing 345 kV transmission line and $9,300 \mathrm{ft}$ west of an existing 138 kV transmission line, which is the intersection of Links S 2 , W2, and X2 and is located in Young County. |
| X5 | Link X5 begins at the intersection of Links A3, R5, X5 and Y5, located approximately 7,600 ft south of FM 209 and 150 ft west of an existing 138 kV transmission line in Young County. At this point the link proceeds in a northeasterly direction for approximately 5,200 ft, crossing an existing 138 kV transmission line, an unnamed road, Medlan Branch, and an unnamed road. The link then proceeds in an easterly direction for approximately $5,700 \mathrm{ft}$, crossing an unnamed road, an existing pipeline, Medlan Branch again, an unnamed road, Upper Tonk Valley Road, an unnamed road, and an existing pipeline. The link then proceeds northeast for approximately $2,300 \mathrm{ft}$, crossing an abandoned railroad, and two existing pipelines. It then proceeds in a northerly direction for approximately $4,700 \mathrm{ft}$, crossing an unnamed road and Medlan Chapel Road. The link continues in an easterly direction roughly paralleling the north side of Medlan Chapel Road for approximately $2,600 \mathrm{ft}$ and crosses an existing pipeline. It then proceeds in a northerly direction for approximately $3,700 \mathrm{ft}$ and crosses an existing pipeline. It then continues in a northeasterly direction for approximately $5,700 \mathrm{ft}$ and crosses North Tonk Branch. The link continues in a northerly direction for approximately $3,300 \mathrm{ft}$ and crosses Willow Branch. It then proceeds in a northeasterly direction roughly paralleling the south side of FM 209 for approximately $3,300 \mathrm{ft}$, crossing Willow Branch, and another unnamed road. It then continues in a northerly direction for approximately 3,700 ft, crossing FM 209 and Willow Branch. Link X5 then terminates at a point located approximately 200 ft southeast of an existing 345 kV transmission line and 8,400 ft west of FM 61, which is the intersection of Links V1, V2, and X5 and is located in Young County. |
| Y1 | Link Y1 begins at the intersection of G1, O1, and Y1, located approximately 200 ft south of an existing 345 kV transmission line and $14,700 \mathrm{ft}$ east of the Haskell/Throckmorton County boundary in Throckmorton County. At this point the link proceeds in a southeasterly direction for approximately $8,900 \mathrm{ft}$ and crosses an unnamed road. The link continues in an easterly direction for approximately $27,800 \mathrm{ft}$, crossing Buzzard Crossing Road, Clear Fork Brazos River, Burkett Crossing Road, three unnamed roads, Reynolds Bend Road, an existing pipeline, Clear Fork Brazos River, and an unnamed road. It then proceeds in a northeasterly direction for approximately $18,000 \mathrm{ft}$, crossing MC Fadden Crossing Road, an unnamed road, an existing pipeline, three unnamed roads, and Tecumseh Creek. Link Y1 then terminates at a point located approximately $2,500 \mathrm{ft}$ south of CR 250 and $17,900 \mathrm{ft}$ west of an existing 69 kV transmission line, which is the intersection of Links K4, N6, O4, and Y1 and is located in Throckmorton County. |
| Y2 | Link Y2 begins at the intersection of Links C2, E3, S4, V4, Y2, and Z4, located approximately 600 ft south of CR 279 and 300 ft west of an existing 345 kV transmission line in Stephens County. At this point the link proceeds in a northeasterly direction roughly paralleling the north side of an existing 345 kV transmission line for approximately $73,400 \mathrm{ft}$, crossing CR 279 twice, an unnamed road, an existing pipeline, CR 279, an unnamed road, two existing pipelines, two unnamed roads, two existing pipelines, Clear Fork Brazos River, two unnamed roads, two existing pipelines, an unnamed road, CR 280, US Hwy 183, Givens Creek five times, two unnamed roads, CR 282, CR 333, five unnamed roads, the Throckmorton/ Stephens County boundary, an unnamed road, the Throckmorton/Young County boundary, Kings Creek, two unnamed roads, Coal Branch, an unnamed road twice, Peacock Creek, Ranch Road 578, Huffstuttle Creek, an unnamed road, an existing pipeline, an unnamed road and an existing pipeline. Link Y2 then terminates at a point located approximately 140 ft north of an existing 345 kV transmission line and $3,800 \mathrm{ft}$ west of Murray Cemetery Road, which is the intersection of Links B3, O5, X2, and Y2 and is located in Young County |
| Y3 | Link Y3 begins at the intersection of Links Q3, W3, and Y3, located approximately 2,700 ft south of SH 199 and 4,600 ft east of O K Ranch Road in Jack County. At this point the link proceeds east for approximately $3,200 \mathrm{ft}$ and crosses three unnamed roads. The link continues south roughly paralleling the east side of an unnamed road for approximately $1,900 \mathrm{ft}$ and then proceeds east for approximately 4,500 ft, crossing Jasper Creek and an unnamed road. The link proceeds south for approximately $6,300 \mathrm{ft}$ and then continues east for approximately $9,300 \mathrm{ft}$, crossing four existing pipelines, an unnamed road, four existing pipelines and an unnamed road. It then proceeds in a southeasterly direction roughly paralleling the north side of an existing pipeline for approximately $3,000 \mathrm{ft}$, crossing FM 2210, two existing pipelines, and SH 199. Link Y3 then terminates at a point located approximately $10,900 \mathrm{ft}$ north of E. Gibtown Road and 900 ft east of FM 2210 , which is the intersection of Links A4, I5, and Y3 and is located in Jack County. |
| Y5 | Link Y5 begins at the intersection of Links A3, R5, X5, and Y5, located approximately $7,600 \mathrm{ft}$ south of FM 209 and 150 ft west of an existing 138 kV transmission line in Young County. At this point the link proceeds in an easterly direction roughly paralleling the north side of an existing pipeline for approximately $23,900 \mathrm{ft}$, crossing an existing 138 kV transmission line, an unnamed road, an existing pipeline, Upper Tonk Valley Road, two existing pipelines, an unnamed road, two existing pipelines, an abandoned railroad bed, two existing pipelines, an unnamed road, two existing pipelines, and South Tonk Branch. The link continues in an easterly direction for approximately $2,600 \mathrm{ft}$, crossing SH 67 and two existing 69 kV transmission lines. It then proceeds in a northerly direction for approximately $3,000 \mathrm{ft}$, and then continues in an easterly direction for approximately $14,600 \mathrm{ft}$, crossing North Tonk Branch, Lower Tonk Valley Road, two existing pipelines, an abandoned railroad bed, two existing pipelines, Gattlin Road, three existing pipelines, Salt Creek, Old Bunger Road, and FM 1287. It then continues in a northeasterly direction for approximately $5,300 \mathrm{ft}$, crossing an existing pipeline, SH 16 , and an existing 69 kV transmission line. The link proceeds in an easterly direction for approximately $46,400 \mathrm{ft}$, crossing an unnamed road, Flatrock Creek, an existing pipeline, an unnamed road twice, four existing pipelines, three unnamed roads, an existing 69 kV transmission line, FM 2179, two existing pipelines, Connor Creek, an unnamed road, Upper Flat Rock Road, two existing pipelines, the Young/Jack County boundary, an existing pipeline, and Rock Creek. It then proceeds in a northerly direction roughly paralleling the west side of FM 1191 for approximately $2,500 \mathrm{ft}$ and crosses two existing pipelines. The link continues east for approximately 4,600 ft , roughly paralleling the north side of an unnamed road for approximately $2,300 \mathrm{ft}$, crossing FM 1191, an existing pipeline, two unnamed roads, an existing pipeline, Board Timber Creek, an existing 138 kV transmission line, and an existing 345 kV transmission line. Link Y5 then terminates at a point located approximately $7,100 \mathrm{ft}$ south of FM 1191 and 150 ft east of the existing 345 kV transmission line, which is the intersection of Links H3, I3, and Y5 and is located in Jack County. |
| Z4 | Link Z4 begins at the intersection of Links C2, E3, S4, V4, Y2, and Z4, located approximately 600 ft south of CR 279 and 300 ft west of an ex 345 kV transmission line in Stephens County. At this point the link proceeds south for approximately $11,300 \mathrm{ft}$, crossing an existing 345 kV transmission line, an existing pipeline, and two unnamed roads. Link Z4 then terminates at a point located approximately 130 ft north of CR 287 <br> and $6,400 \mathrm{ft}$ east of the Shackelford/Stephens County boundary, which is the intersection of Links A5, U4, and Z4 and is located in Stephens County. |
| z5 | Link Z5 begins at the intersection of Links R4, V2, and Z5, located approximately 200 ft south of an existing 345 kV transmission line and 4,200 ft west of FM 61 in Young County. At this point the link proceeds in a northeasterly direction roughly paralleling the south side of an existing 345 kV and 138 kV transmission line for approximately $1,900 \mathrm{ft}$, crossing Country Club Drive and an existing 69 kV transmission line. The link continues in a northerly direction roughly paralleling the east side of an existing 69 kV transmission line for 900 ft crossing FM 61 and Salt Creek. At this point, the link proceeds in a northeasterly direction roughly paralleling the south side of an existing 345 kV and 138 kV transmission line for approximately $4,400 \mathrm{ft}$ crossing Salt Creek twice, an unnamed road, an existing pipeline, and an abandoned railroad bed. The link proceeds in an easterly direction roughly paralleling the south side of an existing pipeline for approximately $1,200 \mathrm{ft}$. From this point, it continues in a northeasterly direction for approximately $1,100 \mathrm{ft}$ crossing US Hwy 380 , an existing 69 kV transmission line, and two existing pipelines. It then proceeds in an easterly direction roughly paralleling the south side of an existing 345 kV and 138 kV transmission line for approximately $3,600 \mathrm{ft}$ crossing an unnamed road. The link then proceeds to cross an existing 345 kV and 138 kV transmission line, and continues in an easterly direction roughly paralleling the north side of an existing 345 kV and 138 kV transmission line for approximately $19,600 \mathrm{ft}$, crossing FM 2652, an existing 69 kV transmission line, Farmers Branch, SH 16, the Graham SW Station, an unnamed road, an existing pipeline, an existing 69 kV transmission line, Rocky Mound Road, four existing pipelines, an unnamed road, an existing pipeline, Little Dry Creek, and an unnamed road. Link Z5 then terminates at a point located approximately 200 ft north of an existing 345 kV transmission line and $3,600 \mathrm{ft}$ west of US Hwy 380, which is the intersection of Links G3, H3, and Z5 and is located in Young County. |









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