

Splash Day Saturday!
City Pool opens May 29

Graduation Edition
included in this issue

RECORD

The Poppy Mallow Capital
of the World

75¢
PER COPY

26 Pages in 2 Sections

Thursday, May 27, 2010

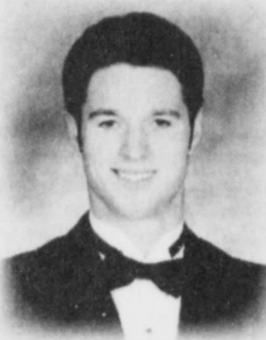
Serving Mitchell County Since 1905

Colorado City, Loraine & Westbrook

SO GRAD IT'S OVER



Laura Warren
CHS Valedictorian



Kyle Lemons
CHS Salutatorian

GRADUATION EXERCISES

Friday, May 28, 2010

Colorado High.....8 p.m., Wolf Stadium
Loraine High.....7:30 p.m., Gymnasium
Westbrook High.....8 p.m., Auditorium



Kimberlin Johnson
WHS Valedictorian



Milina Funderburg
WHS Salutatorian



Megan Oliver
LHS Valedictorian



Jordan Womack
LHS Salutatorian

The top two students from each area school will speak at commencement exercises Friday evening.

Westbrook Independent School District announced the 2010 valedictorian and salutatorian as Kimberlin Johnson and Milina Funderburg, respectively.

Representing Loraine ISD are Megan Oliver as valedictorian and Jordan Womack as salutatorian.

Colorado ISD will hear speeches by Laura Warren and Kyle Lemons, this year's valedictorian and salutatorian respectively.

Having good role models is fundamental to success in both high school and life.

See GRADUATION, page 5A

MY OPINION

Council, city manager are on the right track

By Earl Plagens

Recently, the Colorado City City Council and the city administration have come under fire from a few citizens in the community.

I will be the first to say everyone is entitled to their own opinion. I do, however, disagree that the council is not in touch with the concerns of their constituents. Our council is made up of people who truly care about our community. If they didn't they wouldn't be there.

There is a growing list of accomplishments this administration and council have achieved. Here are a few:

- The city is now in sound financial condition. In September 2009, then interim city manager David Maddox was quoted at a city council meeting, "Because of the city's small financial cushion, I'm concerned about the city having enough money to operate." The city ended the fiscal year (April 30, 2010) in good financial condition with a surplus.
- When City Manager Pete Kampfer took office in October 2009, there were several water leaks throughout the town. Some had been leaking for six months. The city now repairs water leaks in a timely fashion when reported.
- Main Street needed a new direction. Four years and over \$300,000 spent and what have we to show for it? I've been assured Main Street will continue to help promote our downtown businesses, perhaps more aggressively than in the past. Bill Ellis has agreed to continue serving as president, and when a new advisory board is in place Main Street will continue to move forward, placing more emphasis on brick and mortar.

See CHANGE, page 3A



THE RAILHEAD BUILDING seated hundreds of participants in the annual Run for the Wall Saturday. C-City is a favorite stop for the motorcycle cavalcade en route to Washington, D.C. for Memorial Day weekend. Photo by Erika Cloutier.

Conaway to stop in Colorado City June 2

On Wednesday, June 2, Congressman Mike Conaway will be in Colorado City to visit with constituents and engage them in the America Speaking Out project.

Conaway will visit the county courtroom on the 2nd floor from 2:30 to 3:15 p.m. on June 2.

America Speaking Out is a Republican initiative that allows constituents to give their members of Congress their input and ideas on the issues they see as most important, having their say crafting the overall Republican agenda.

Those attending will also have the opportunity to submit ideas to the America Speaking Out website and engage in conversation with Congressman Conaway solely on ideas and issues they see as the most important issues facing our country.

Crockett retiring from Western Bank

After 21 1/2 years at the Western Bank in Loraine, branch manager Bill Crockett is retiring.

Crockett, who started work in savings and loan in Colorado City, joined the staff at the Loraine bank in 1988.

"Ronald Bruce, the bank president, who worked there for 30 years, invited me to come work," said Crockett. "It was a good time and a chance to come home."

His first position at Western

Bank was in the loan department.

The Western Bank is a family-owned bank and is headquartered in Coahoma.

Crockett didn't start out to become a banker. He earned a general agriculture degree with a smattering of animal science, agriculture and economics.

"Some doors opened that led me into banking," he said. "I

See CROCKETT, page 6A

Remembering...

Run for the Wall stops by

No one gets left behind...no matter how long it takes.

The Run for the Wall ensures the country and the government remembers those who haven't come home yet.

Colorado Middle School students share the responsibility as they provide a welcome meal along the way.

The students, along with community volunteers served approximately 500 motorcyclists who participated in the 2010 Run for the Wall last Saturday. Cited by many of the riders as one of the favorite stops along the cross-country journey, Colorado City

gave cyclists a warm welcome with a home cooked meal and ceremony.

Display boards represent local military personnel who have fought throughout the years, and continue to sacrifice health, comfort and safety such as Army veteran Adelina Vasquez, who served during Operation Restore Hope in Somalia.

Vasquez voluntarily chose the three month assignment, according to Eric Roman and Edgar Ventura. She also served in Panama during the Noriega takedown and has been awarded the Na-

See WALL, page 5A

Garbage questions?

Representatives from Republic, the company that will be handling the garbage pick-up, will be at the Civic Center on Thursday, May 27, 2010 from 3-5 p.m. to answer any question you may have concerning the new dumpster system for garbage pickup.

The come and go question and answer session will allow Colorado City citizens to ask any question they might have concerning the new dumpsters, pick-up times and schedules.

If you have a question concerning utility rates, cut-off valves, dog/cat permits, mobile home ordinances and code enforcement, you may ask those at this time also.

Around Town

Ask Brenda Oliver about her groceries... Happy birthday Lorena Turnbow (May 26)... Happy birthday Veronica Velasquez (June 2)... Jan Lemons making us laugh (thanks, Jan)!... Happy Memorial Day!

Obituaries

Grover Harris
Clifford Burkhardt
Lillian Hallmark
Jesus Gutierrez, Sr.
Robert Arnold
Letha Mae Johnson

Briefs

Retirement Reception

A retirement reception will be held for Supt. Jim White Friday, May 28, in the Middle School Cafeteria from 3 p.m. - 5 p.m.

KCCB Meeting

Keep Colorado City Beautiful will meet Thurs., May 27 at 6 p.m. at the First United Methodist Church. Visitors are welcome.

Opera House

Jay Boy Adams will hold a concert Sat., June 12 at 8 p.m. Tickets are \$20 each and may be purchased at the City National Bank. Only a limited number of tickets are available.

Free Sawdust

Due to recent demolition, free sawdust is available at the site of the former Whiteway Motel on Westpoint. Citizens should bring containers and bag their own.

Golf Scramble

Wolf Creek Golf Course hosts a 9-hole ABCD scramble each Thursday afternoon at 6 p.m. Please call the golf course, 728-5514, by 5:15 p.m. to enter.

Relay for Life

Linda Fox is raising funds for Relay for Life by holding a drawing for various gift baskets in June. Tickets can be purchased \$1 per ticket or 6 for \$5 by

calling 242-1147. Donations are also accepted.

Immunization Clinic

The Texas Dept. of State Health Services will hold an immunization clinic Wed., June 2 at 10 a.m. to noon and 1:30 to 3 p.m. at the Wallace Center, 149 S. Hwy. 208. H1N1 Flu vaccine will be available. For more information, call 325-754-4945.

Answerline

Q. When is the CC Riders car show?

A. The annual car show is set for June 11 and 12 in downtown Colorado City.

LOCAL NEWS

CHANGE

from page 1

- Two city employees concur; theft of city property, equipment, tools, etc. has almost been eliminated. It is estimated that around \$20,000 of city property was stolen in the last couple of years.
- County Judge Ray Mayo said recently, "The county and city relationship is as good as it's been in a long time. The two entities are working together harmoniously on a couple of economic development projects along the interstate.

The new Community Development Program will better serve the museum, chamber and Main Street so all can focus on their own objectives.

As a citizen, businessman and taxpayer, I think our council and city manager are all on the right track, and I ask you to join me in continuing to support their efforts to make this a better and cleaner community to live and work.



HARVESTING RAIN WATER?
The AgriLife Extension, in conjunction with the Mitchell County Board of Economic Development and the Lone Wolf Groundwater Conservation District, held part two of the educational program on harvesting rain water last Saturday at the C.C. Thompson Room. Robin Senter (left to right), Brenda Wilson and John Senter assisted Billy Kniffen with the program. Photo by Lorena of MirrorGlass Productions.



In Loving Memory

of Mitchell County's Heroes

On this Memorial Day holiday, we pay tribute to the many Mitchell County service people who died protecting our freedom. Let us never forget the price these men and women paid serving our great country!

WORLD WAR I

- Torrance A. Allison
- Allen G. Birmingham
- William E. Bohannon
- John H. Brown
- Arnett Daniels
- John Estes
- R.S. Garland
- Oren C. Hooker
- Junius Merritt
- J.S. Peters
- Conner Posey
- Jesse J. Uzzle
- Bill M. Williams
- Sid Wimberley
- Andy Wright

KOREAN CONFLICT

- Aubrey Lee Benson

VIETNAM CONFLICT

- Robert W. Cooper
- Robert O. Davis
- Richard Kayser
- Gerald H. Martin
- Manuel G. Martinez
- Ralph M. Smith
- Glenn Standefer

WORLD WAR II

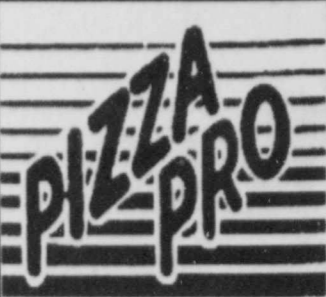
- Frank P. Blassingame
- James Bodine
- Joel W. Bradley
- R. H. Breithaupt
- Rebecca A. Britton
- Roy E. Brookshire
- Leon H. Callan
- Lawton B. Callison
- Harold A. Capelluto
- Raymond Castillo
- Sidney G. Churchill
- Willard I. Cranfill
- J.D. Dodson
- John M. Doss
- Lewis E. Duke
- J.C. Forbus
- Harrell W. Fuller
- Robert R. Gouge
- Gordon R. Grant
- Ted Hale
- Donald W. Hall
- Velton C. Hampton
- William E. Hardegree
- Daniel W. Hardin
- Clarence H. Harrel
- Burnhard K. Hart
- Henry J. Henley
- John W. Hodges, Jr.
- Anton H. Hohertz
- Mann Jarnigan
- Clarence B. Jennings

- Dick L. Jones
- Lomax W. Jones
- Tomas Lares
- William R. Long
- Jose C. Luera
- Mauriece P. Mackey
- Nat L. Mann
- Jack McDowell
- Bobby C. Miller
- William A. Mohler
- Wyatt B. Moore
- Lynn R. Morrison
- Robert H. Moser
- James E. Nunn
- Vivian Phillips
- Everett A. Pond
- Raymond E. Price
- Jack Reid
- Oren M. Richardson
- Andrew B. Robertson, Jr.
- Van C. Sawyer
- Curtis Scott
- Corkey Sheppard
- Don K. Sheppard
- Paul F. Steadman
- Homer M. Tiller
- Hiram W. Venus
- Weldon W. Ware
- Percy C. Whitlock
- Walter W. Wilson, Jr.
- Leslie Wood
- Jackson H. Wyatt
- Wilson Wyatt



The City National Bank
of Colorado City
www.cnbccity.com

Member City National Bancshares, Inc.
228 Elm Downtown Colorado City 728-5221 Member FDIC



CLIP THESE COUPONS & SAVE!

AVAILABLE TOPPINGS:

- Pepperoni, Ham, Beef, Sausage, Italian Sausage, Green Peppers, Onion, Mushrooms, Ripe Olives, Jalapenos, Pineapples and extra cheese

21 PIECES FRIED CHICKEN 12⁹⁹

Offer valid at Pizza Pro, Colorado City, TX. Coupon expires June 30, 2010.

2 Lrg. 2 Topping Pizzas 13⁹⁹

Offer valid at Pizza Pro, Colorado City, TX. Coupon expires June 30, 2010.

Med. 3 Topping & Cheesestick 10⁹⁹

Offer valid at Gas 'n' Grub, Colorado City, TX. Coupon expires June 30, 2010.

DINNER PLATE + FOUNTAIN DRINK 5⁹⁹

Offer valid at Gas 'n' Grub, Colorado City, TX. Coupon expires June 30, 2010.

Steak Sandwich with Drink 4²⁹

Offer valid at Gas 'n' Grub, Colorado City, TX. Coupon expires June 30, 2010.

GAS 'N' GRUB

2110 S. Hwy. 208 & Bus. I-20

728-3622

OPINION & COMMENTARY

TUMBLEWEED SMITH The Lego Star Wars death star

My seven-year-old grandson Max is a first grader in Oakland, California. He is reading on a third grade level and is now plowing through the Harry Potter series. His parents read to him in his formative years and that practice is paying off in so many ways. Max has a curiosity about the world. When we took him to Hawaii a couple of years ago his favorite activity was exploring some ancient pictographs. On a recent trip, we all went to Monterey, California and visited the world-class aquarium there. Max paused before every exhibit, especially the ones featuring seahorses and seadragons. He watched as the fascinating creatures did their graceful dances and prances in the water.



Max knows about the value of exercise and takes classes in Poekoelan, a Filipino form of self-defense. It's something he has done for years and is advancing through the ranks. He is an intrepid Frisbee player.

Max is a genuine Lego fanatic. He builds things from the tiny plastic blocks. Sometimes he follows directions; sometimes he just starts creating something from scratch. He says he likes to play with the Legos, but prefers the building. He'll spend hours putting a project together, then take it all apart and start making innovations to it.

We took Max to Legoland in Carlsbad, California last year and it was almost too much for him to absorb. He wanted to live there. He couldn't believe all the cityscapes and giant figures made from Legos. His parents are planning a return trip. "It's the best place I've ever been," says Max.

Max subscribes to the Lego magazine and spends hours with it. He started playing with Legos when he was three. Now he's into the Star Wars series of Legos.

On our way back to his home after visiting the aquarium, we stopped at a mall and visited the Lego store. Max bought a Lego Star Wars Death Star. The price: a hefty \$400.00. Max saved the money over a six-month period. "I did chores like setting the table, clearing the dishes after a meal and unloading the dishwasher," says Max. "But a lot of the money came from not watching TV. Every week, my parents put ten one dollar bills on top of the TV. For every hour I spent watching TV, a dollar was taken away. It took me about two weeks to realize that if I didn't watch TV I could make more money. It was hard, but after two weeks I didn't miss it much, especially since I knew the money I put in savings was adding up. I just stopped watching TV and started making more money."

Max said he did miss his favorite two shows, Scooby-Doo and Star Wars. "My parents thought I would continue to watch, but they were wrong. When I reached my first hundred dollars, I felt like I could make it, even though I had three hundred more dollars to go." Now Max has started saving for a Millennium Falcon, which costs \$500.

"That's just another hundred," says Max.

A plan gives you a reason for doing what you do

By Pete Kampfer
City Manager

President Lyndon B. Johnson is said to have often related the story of a man who had applied for a job as a flagman at a railroad crossing and was told he would be given the job if he could pass a test consisting of but a single question. Agreeing, the applicant was told to imagine he was a flagman at a crossing having but a single track when he suddenly observed the *Continental Express* approaching from the east at 95 mph and, looking in the other direction, saw the *Century Limited* bearing down from the west at 100 mph. Having further been told that the two trains were at the time 100 yards apart, the job-seeker was then asked what he would do under such a circumstance. Without hesitation, the would-be flagman responded that he would go and get his brother-in-law. Puzzled, the

railroad's examiner inquired what good that would do, to which the job-seeker promptly replied, "He ain't never seen a train wreck?"

This Thursday, May 27th, from 3 to 5 pm, the citizens of Colorado City are invited to attend a Q & A meeting, sponsored by the Colorado City Chamber of Commerce. During this meeting you may ask questions pertaining to our new sanitation pickup and disposal service. Republic representatives will be in attendance. In addition, the City Manager will also be available to answer other questions you may have concerning utility rates, cutoff valves, dog/cat permits, mobile home ordinances, and code enforcement.

One of the questions asked several times over the past week concerns the County/City Inter-local Agreement for County landfill privileges; The City will

honor its agreement (dated September 3rd, 2009) with Mitchell County residents allowing "half days on the 2nd Wednesday and 2nd Saturday of every month for the duration of this agreement... The use of said landfill by County residents shall be pursuant to and subject to rules and regulations established by the (TCEQ) Texas Commission on Environmental Quality and City regulations for utilization by the citizens of the City. Mitchell County residents shall not be assessed any fees, cost or expense for disposal of acceptable solid waste items within the City Landfill. All Mitchell County residents will be required to present evidence of residence within the county prior to free use of the land fill site."

It is the City Council's intent to enhance the County landfill privilege so as to make the next few months a smooth transition period for all concerned.

LETTERS TO THE EDITOR

Letter to the Editor:

Re: Bob Montanez Letter to the Editor
Bob lives in Odessa and is a frequent contributor of Letters to the Editor at the Odessa American. In my opinion, he is a liberal activist - and that is his right. I just disagree with most of what he says.

He states in his letter to your publication that the new Arizona immigration law is unjust and those of us who believe otherwise are naive and delighted bigots (his words). Has he read the law? If he is in any way like-minded, similar to those in the present administration who are in charge of enforcing federal law and have made the same sort of comment regarding the Arizona law without having read it, it's doubtful that he has read the law.

Which people first settled the American (U.S.) wilderness and could theoretically lay claim to possession of the territory is still debated among scholars. Most have been taught that it was Europeans who were the "uninvited discoverers" as Bob states in his second paragraph and points out that they showed no documentation. What he fails to disclose is that each and every person who was not a member of a particular ship's crew and would be debarking the vessel upon arrival on shore of the "new land" and was to permanently remain there, was allowed to do so at the whim of the ruling regime of the country from whence they departed. All had to ante up a sum or agree to be indentured to service for a given time period. And papers were given them.

Following the American Revolution, immigration was handled in much the same way until 1892 at which time the Ellis Island

Immigration station was put into service. All had to go through there and be given physical/mental examinations by U.S. Customs Officers. In 1924, Ellis Island was closed and all applications for U.S. entry immigration was handled in the home country and submitted to a U.S. Consulate for examination prior to leaving for the U.S. It is Bob's contention that Mexican citizens should not have to do this. He thinks it is okay to get up and go without the proper procedure having been followed. Apparently the present President of Mexico feels the same way. No one can deny that Mexican citizens of Mexico clearly wish to enter the U.S. in order to escape the torrid lives they must live in Mexico. To enter the U.S. illegally (without due process) automatically makes one perform a criminal act in defiance of U.S. law and is therefore subject to deportation.

I have kinfolk in Del Rio and in the past have visited Acuña, across the river in Mexico, numerous times. Sometimes the Mexican immigration people allow passage without inspection. Otherwise one is stopped and a search is conducted. But at least I have entered at a legal crossing point.

Upon reentry into the U.S., a passport or other accepted form of identification is demanded. Once one leaves the border area and travels any distance inland, one is again stopped by the U.S. Border Patrol. If the officer is suspicious of one's actions, a search is conducted and paperwork demanded.

Does that infringe on my constitutional right? Perhaps so. If I prove to be an illegal alien then I have no constitutional rights.

Bob suggests that not allowing illegals entry and work would worsen the economy.

Most illegals (as most are here without family) send much more than half of their earnings back to kin in Mexico. That money never enters the local economy. It takes away money. Add that to the expenses incurred by our "generous allowance" rules allowing illegals to access medical, social services, etc. at no expense to them and the total cost to our cities and states is monumental, far outweighing any profit to our treasury. And we all know exactly where that is headed!

Respectfully,
Smokey Swann - class of '51 CHS and proud of it
9149 W. 42nd St.
Odessa, TX 79764

Letter to the Editor:

This is a letter to the one who stole from me. I will punish you to the letter of the law.

You stole my two edgers and a leaf blower. If you are caught by the police, I will take you to court. I won't back down.

I am buying an engraver today and everything I own will be engraved. People who buy the stolen things are just as guilty, and I would press charges on them also.

I am tired of people stealing from me. Mothers and dads, if you don't want to visit your children in jail, then keep them at home.

To those who steal, I will see you in jail or prison. Just keep it up and your mothers and fathers will visit you in jail or prison.

I am mad and upset because I don't have money to replace what was stolen.
Jimmy Huff

PUBLIC RECORDS

FILED WITH COUNTY CLERK

R.A. Mitchell Director CCO, U.S. Treasury Dept., Internal Revenue Service to Anthony Randle, Rel. Fed. Tax Lien.

Guy P. Parker, Melissa Parker to Cory Wooddell, Amy Wooddell, Warranty Deed.

Cory Wooddell, Amy Wooddell to Thomas E. Black Jr. Tee, Ameripro Funding Inc., Deed of Trust.

Tomy Whitesides to City of Westbrook, Warranty Deed.

D-Bar Ranch, S.E. Adams to City of Westbrook Warranty Deed.

Wendy Jarvis Attny-in-Fact, Winifred Roll to Pansy Fernandez, Warranty Deed.

Wells Fargo Bank NA Tee/U/W/O, Harold Broome III to Harold W. Broome III Special Needs Trust, Mary Jacqueline Broome Beeler Tee, Distrib. Deed.

Michael Alexander, Melinda Alexander to City National Bank - Colo City, Royce D. Clay Tee, Home Equity.

Lloyd B. Patterson III, Sarah S. Patterson to Wendell Van Iglehart, Tracy Michele Iglehart, Warranty Deed.

Wendell Van Iglehart, Tracy Michele Iglehart to Robert K. Fowler Tee, Wells Fargo Bank NA, Deed of Trust.

Glenna Manges Attny-In-Fact, Dorothy Haddock to Linda Wallace, Warranty Deed.

Mitchell County, Ray Mayo County Judge, Lone Wolf Groundwater Dist, Sue Young Mgr Board of Directors, City of Colorado City, Carol Sue Dakan Mayor, Colorado ISD, Mike Ratliff President Board of Tees & Directors, Mitchell County Education Dist to Willie Martinez, Tax Deed.

Coleman Legacy LLC, Will Vickrey Member to Americo Energy Resources LLC, Eddie Tat President, Contract.

Attorney General of Texas, Bobbi Ann Harvey to Charlotte Lynn Johnson, Child Sup Lien.

Maray Alice Guenzel Individ & Tee, Mary Guenzel 1991 Trust, to Guenzel Gas Partners LP, Assignment.

Steven Y. Green Asst Secy, Mortgage Electronic Registration Systems Inc., Decision One Mortgage Company LLC to Cynthia Madrid, David Madrid, Transfer of Lien.

Margaret Arguijo to City National Bank - Colo City, Abst Judgment.

Israel Davila to City National Bank - Colo City, Abst Judgment.

Brian D. Bassham to Kristian J. Morris, Warranty Deed.

Kristian J. Morris to City National Bank - Colo City, Royce D. Clay Tee, Deed of Trust.

Hanneus Neon Ollison to James D. Guess, Pamela K. Guess, Warranty Deed.

James D. Guess, Pamela K. Guess to Joni Laceyfield, Benjamin Paul Guess, Gift Deed.

Bank of America NA Rev Adm Agent to

Town & Country Food Stores Inc., Termination.

Bank of America NA Rev Adm Agent to Town & Country Food Stores Inc., Termination.

Bank of America NA Term Admin Agent & Rev Admin Agent, Denise Jones Asst Vice President to Town & Country Food Stores Inc., Release of Lien.

Lori Dawson, Joe Dawson to First National Bank of Midland, Ken L. Burgess Jr. Tee, Mortgage Electronic Registration Systems Inc., Deed Trust.

Sam E. Hilburn Jr., Hilburn Living Trust to Hilburn Mineral Properties LLC, Transfer Int.

Amarillo National Bank, Shane McFather Sr. Vice President, Lisa Bake, Lonnie Blake Jr. to Swartz & Brough Inc., Transfer of Lien.

Swartz & Brough Inc., Ron Lilley Vice President to SDD Financial LLC, Warranty Deed.

Rachel Garner Deceased to Shirley Ailene Savage, Charles Walter Garner Jr., Charlotte Garner O'Cheskey, Public, CC Probate.

Rachel Ailene Garner Estate, Shirley Ailene Garner Savage Co-Executor, Charles Walter Garner Jr. Co-Executor, Charlotte Garner O'Cheskey Co-Executor to Shirley Ailene Garner Savage Individually, Charles Walter Jo Garner Individually, Charlotte Garner O'Cheskey Individually, Ind Exec Deed.

TH JT Venture LLC, Daniel C. Schulse Manager to Tom Rasmussen Operating, Tom Rasmussen, Assignment.

Attorney General of Texas, Dana M. Gray Asst Atty Gen - Child Support Division, Hubert Earl Green to Carolyn Salinas, Rel/Child Sup Lien.

Wanda Norine Freeman to Roy Gonzales, Warranty Deed.

Ryan D. Larson Asst Atty General, State of Texas, Attorney General of Texas to Eric Franklin Simpson, Simco Oil & Gas dba, Abst Jdmt.

Nethery S. Marrow Ind Exec, Dorothy H. Marrow Estate to Dorothy H. Marrow Family Trust, Nethery S. Marrow Testamentary Tee, Conveyance.

Lubbock National Bank Ind Executor, Mary Ellis Key Estate, Marion T. Key Estate, Christopher Robinson Sr. Vice President to Terry S. Key Non-Exempt Trust DTD 4-11-2003, Roger A. Key Non-Exempt Trust DTD 4-11-2003, Howard W. Key Non-Exempt Trust DTD 4-11-2003, Charles E. Key Non-Exempt Trust DTD 4-11-2003, Distrib Deed.

Ronald Lee Atkins to Rosa Belinda Ausbie, Child Sup Lien.

Marsha Rowell Rickard, Marsha McAdams fka, Robin Ricki Rowell Baker, Robin Ricki Harmon fka, Tobi Rowell Kuncicky, Tori K. Maier fka, Hopy Hersteen Rowell Estate, to Marsha Rowell Rickard, Robin Ricki Rowell

Baker, Tobi Rowell Kuncicky, Settlement Ag.

Robin Ricki Rowell Baker, Tobi Rowell Kuncicky to Roland Rickard, Marsha Rowell Rickard, Special W/D.

R.G. Gunn Deceased, Manola Gunn, Mendee Williamson to Gary Harkins, Gary Harkins Insurance Agency Inc dba, Release of Lien.

Gary Harkins, Gary Harkins Insurance Agency Inc. dba to Gary Harkins, Becky Harkins, Warranty Deed.

Mortgage Electronic Registration Systems Inc. Nominee, Stephen C. Porter Asst Secretary, Linda Sue Airheart, Jimmie Don Airheart to Chase Home Finance LLC, Asgmt of Lien.

Mary Jo Self to Aubrey Eugene Self, Gift Deed.

FILED IN COUNTY CLERK

Tommy Lynn McKaughan, 5-17-10, Speeding.

Raygan Andrews, 5-18-10, Harrassment.

José Oscar Cruz, 5-18-10, Theft Prop >=\$500-<\$1500.

Jaime Valadez-Hernandez, 5-18-10, Theft Prop >=\$500-<\$1500.

José M. Alvarado-Flores, 5-18-10, Theft Prop >=\$500-<\$1500.

Rodolfo Hidalgo Mendoza, 5-18-10, Theft Prop >=\$500-<\$1500.

Gabriel Salazar, 5-21-10, Driving While Lic Suspended/Invalid.

Alice Diaz, 5-21-10, Poss Marij <2 oz.

Ondria Bartholomeo, 5-21-10, Theft >=\$20-\$500 by Check.

Joshua Lenn Burnett, 5-21-10, Theft >=\$20-\$500 by Check.

Billie McVey, 5-21-10, Theft Prop >=\$500-<\$1500.

Santos Espinoza Rodriguez, 5-21-10, DWLI/Prev Conv or Susp.

Arturo DeLaCruz, 5-21-10, Driving While Intoxicated.

MARRIAGES

Jonathan Marcus Haralson to Stefanie D'Anne Hemphill, 5-19-10.

Roy Edward Overton to Deana Kayleen Proctor, 5-18-10.

ARRESTS

Mario Hector Acosta, 30, MCSO, Court Committal, 5-18-10.

Juan Eduardo Guajardo, 37, MCSO, Money Laundering, 12-20-09.

David Colin, 19, MCSO, Aslt/FV, Surety Off, 5-21-10.

Ronald Eugene Bell, 40, CCPD, PI, 5-21-10.

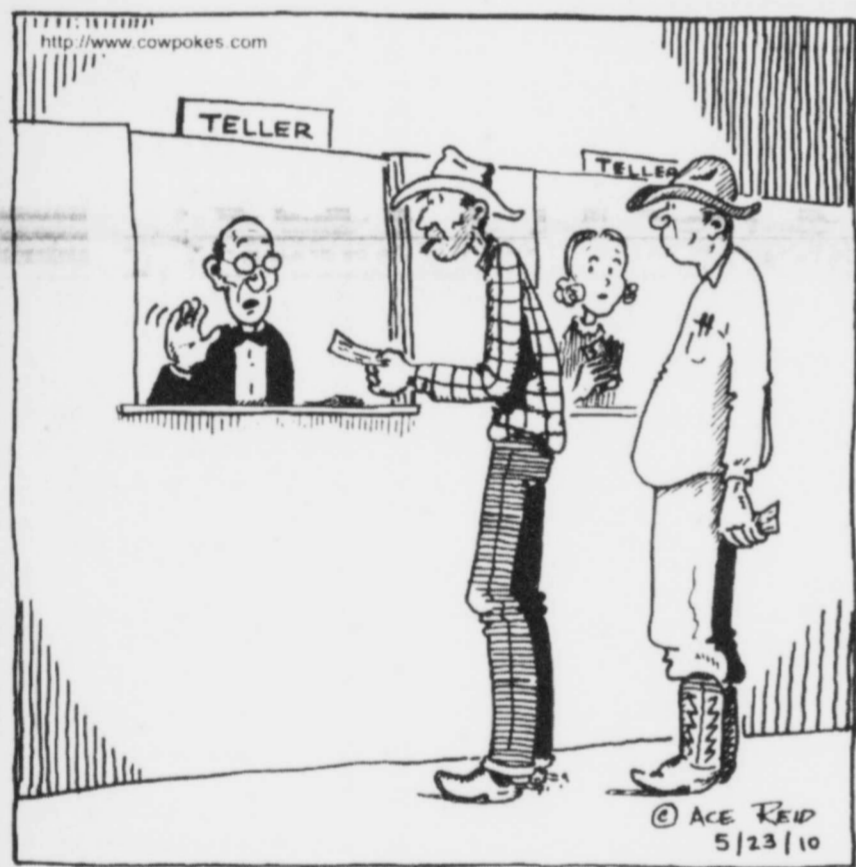
Rosendo Gonzales, 19, CCPD, Assault BI/FV, 5-22-10.

Danny Williams Craft, 25, CCPD, Assault BI/FV, 5-22-10.

Richard Ricky Alayon, 31, DPS, DWLI w/ Prev Conv, 5-22-10.

Paul Clinton Kersey, 24, DPS, Theft by Check Dallas Co., 5-23-10.

COWPOKES® By Ace Reid



"Naw, Jake I can't cash your check, it ain't that you're overdrawn, it's you're jist under deposited!"

The City National Bank

MEMBER FDIC 228 ELM COLORADO CITY 728-5221

Member City National BancShares

Record

Sheila Plagens • Publisher

Carol Parsons
Editor

Reggie Gardner
Sports

Earl Plagens
Advertising Manager

Stephanie Perez
Classifieds/
Circulation Manager

257 E. 2nd Street
Colorado City, Texas 79512

Phone: 325-728-3413

Fax: 325-728-3414

Editorial Deadline:
Tuesday, noon

Advertising Deadline:
Tuesday, noon

Classifieds Deadline:
Tuesday, 3 p.m.

2010 MEMBER - TEXAS PRESS ASSOCIATION

The Colorado City Record (ISSN 122800) is published every Thursday morning at 257 East 2nd St., Colorado City, Texas 79512 by Colorado Record Inc. Each edition is entered as weekly periodicals with the Colorado City branch of the United States Postal Service. By Postal Service regulations, all subscriptions must be paid in advance of the first delivery date. Yearly subscription rates: \$32 in county; \$38 in Texas; \$44 out of state.

An erroneous reflection upon the character, standing or reputation of any firm, person or corporation in the columns of this newspaper will be corrected when brought to the attention of the publisher.

Send address changes to the Colorado City Record, 257 E. 2nd St., Colorado City, Texas 79512.

©2005 Colorado City Record

KEEP COLOURED ARE: Allissa Brov

KC cle

The emj and 3rd stre of Keep Co ful Saturda 3rd.

Members mow, trim, debris from historical F

COL

"There is bobcat, sku come in the with just ab imagine," It

However, port will no the refinery

"The soil require cor Itin said. M monitored h pecially one sources locat

Itin tent. to late 2011 completion phase o cleanup.

Approxim impacted so containmen

lish a finis July, but it Itin said.

PHO

have cost \$1 the city ac compatible \$4,000, acc

Other ch clude new c security glas desk, and int curity camer

"We also curity system due to break

WAL

ational Defen United State tion Medal a Rita Luera services in th ed at 18 anc Baghdad anc Through

#

T

AL

LOCAL NEWS



KEEP COLORADO CITY Beautiful members cleaned the lot at Hickory and 3rd streets recently. Pictured are: (l-r) Ryan Eime, Bobbie Banks, Shirley Delaney, Carol Sue Dakan and Clifford Ramon. Allissa Brown, Steven Boyd and Robin Chomout are not pictured.

KCCB group spends day cleaning up historic lot

The empty lot at Hickory and 3rd streets was the location of Keep Colorado City Beautiful Saturday clean-up held May 3rd.

Members of KCCB met to mow, trim, rake and pick up debris from the lot where the historical Hardegree house was

formerly located.

This was the first step in the beautification process for this lot. KCCB is taking suggestions for beautification of this lot.

Members working on the cleanup were Carol Sue Dakan, Robin Chomout, Shirley Delaney, Bobbie Banks, Ryan Eime,

Steven Boyd, Clifford Ramon and Allissa Brown.

The next KCCB meeting will be held Thursday, May 27 at 6 p.m. at the First United Methodist Church Fellowship Hall. For more information, contact Bob Reily or Carol Sue Dakan.

COLTEX

from page 2

"There is a fair amount of deer, bobcat, skunk, and fox. Deer come in there all the time, along with just about anything you can imagine," Itin said.

However, a no comment report will not be forthcoming for the refinery area.

"The soil is clean, but it will require continued monitoring," Itin said. Most refinery areas are monitored for up to 30 years, especially ones with groundwater sources located underneath.

Itin tentatively targets mid to late 2011 as the timeline for completion of the ColTex refinery cleanup.

Approximately 2500 yards of impacted soil will go into the containment cell. "We can establish a finish date at the end of July, but it may go into August," Itin said.

While the heavy equipment work is finished, excavation along the railroad right of ways will continue, due to contamination from old oil/water separators which impacted the soil with hydrocarbons to a depth of six to eight feet.

Workers will continue monitoring and treating ground water in a couple of areas to remove hydrocarbons from bed rock.

At present an average 750 gallons of pure hydrocarbons a month are pulled from the trenches that reach bedrock in the refinery area.

"It measures one part per billion," said Sharon Hall, ARCADS project manager.

"It's analogous to one drop of oil in an olympic-size swimming pool. Every gallon pulled out cannot feed continuing groundwater impacts.

Hall will devise a sampling plan to submit to the state monitoring agency within the next couple of weeks.

"We'll take soil samples of areas to ensure we got everything out, then cap the containment cell," Itin said. "It's a seven to eight month process."

LWR will use a two foot thick ASB cap on the containment cell. Approved by TxDOT as a road base, ASB is an asphalt emulsion created from hydrocarbon impacted soils and sludge, rock and portland cement.

"We've taken something that was waste material and turned it into a saleable product. It's recycling at its best," Itin said.

The reclamation project has spent \$65 million over the past 14 years.

"The difference is pretty striking," Itin said.

PHONE

from page 2

have cost \$15,000 15 years ago, the city acquired the upgrade compatible phone system for \$4,000, according to Kampfer.

Other changes at city hall include new doors and windows, security glass at the receptionist's desk, and interior and exterior security cameras.

"We also installed a camera security system at the sewer plant due to break-ins," Kampfer said.

The municipal court is now located in the old city manager's office in city hall. Visitors can come through the west door on Oak Street.

The city manager's office moved upstairs to the old city council/court room, which was not being used because of problems complying with handicap requirements. Kampfer solves the problem by coming downstairs

to a small meeting room on the first floor.

Sandy Ellis and Amie Wood went to training with 25-50 other small counties for community leadership development training.

The city's website lists numbers, as well as email contact information.

"You can email anyone on staff through the webpage," Kampfer said.

WALL

from page 1

tional Defense Service Medal and United States Army Commendation Medal among others.

Rita Luera also volunteered her services in the Army. She enlisted at 18 and has served in both Baghdad and Kuwait.

Through the efforts of the

Joint POW/MIA Accounting Command, the men and women still unaccounted for will one day return home. In the meantime, the Run for the Wall riders will make sure their sacrifices do not go unnoticed nor are forgotten.

To date, 1800 Americans

are still unaccounted for from Southeast Asia, 8,000 from Korea, 78,000 from World War II; with approximately 84 additional MIAs since then. Fifty-two were reported MIAs during the Persian Gulf War in 1991.

Math meets art in area math class

Math meets art as a Westbrook teacher finds a unique way to integrate math into every day life.

Sylvia Walters, WISD math teacher, permitted her students to develop projects instead of finals this year.

"I'm way out of my comfort zone," Walters said. "I've always been a pencil to paper, let's get it done person."

In the aftermath of TAKS preparation and testing, Walters realized her students had given their all.

"They worked really hard all year. This was way to do something different," she said.

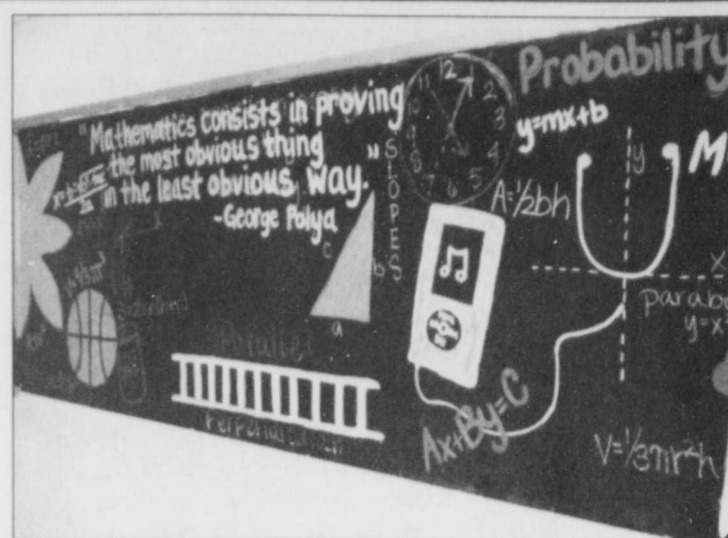
Students created individual projects ranging from songs, poems, art and crossword puzzles to cylindrical cakes and calculator brownies.

"Just finding a project they were comfortable with was an ordeal," Walters said. In the 16 years she has taught math, this was the first time she's "allowed them a little freedom."

Student will give an oral presentation before the class for their final grade.

"Math is everywhere you look," Walters said. "The fence is math; 90 degree angles, measuring, squaring it off. Basketball is a sphere. It makes a parabolic curve to get to the goal. Even swinging is math, making a parabolic curve."

Walters feels the projects helped her students answer the question "how am I going to use math in every day life."



MATH AS ART - Students in Mrs. Walters' math class at Westbrook ISD practice incorporating math into every day life in an end of course project instead of final exams. Seniors Milina Funderburg and Kimberlin Johnson created the wall art.

All Ladies'
Clark, Yellow Box, & Volatile Shoes
Buy 1, Get 2nd HALF PRICE

WOODS WS SHOES
 Mon - Sat * 8:30 - 6:00
 East 120 Colorado City
 800-298BOOTS * 728-3722
 woodsboots.com

CLOUTIER
 AUDIO / VIDEO PRODUCTION
SOUND

SUMMER IS COMING!

BOOK YOUR EVENT NOW!

WEDDINGS, QUINCES, GRADUATIONS, BACKYARD PARTIES AND MORE!

WE OFFER GREAT PRICING AND A WIDE SELECTION OF MUSIC.

IF YOU NEED A DJ, PHOTOGRAPHER OR EVENT VIDEOGRAPHER

PLEASE CALL:

325-728-8461

KARAOKE IS AVAILABLE BY REQUEST FOR NO EXTRA CHARGE

Snyder
 IRON & METAL
 Snyder, Texas

208 N. Old Post Rd.
 Snyder, Texas 79549

Monday-Friday
 8:30 - 5:30

#1 Steel, \$170 ton
Top Prices Paid for ALL Recyclable Metal

Call for Current Pricing
325-573-6862

FREE to the public!

Weight Loss & Stop Smoking Hypnotherapy

Health Awareness Clinics is providing therapists to administer weight loss, stop smoking, and stress relief group hypnotic therapy. For many people, this therapy reduces 2 to 3 clothing sizes and/or stops smoking. Funding for this project comes from public donations. Anyone who wants treatment will receive professional hypnotherapy free from charge.

An appointment is not necessary. Sign in and immediately receive treatment. Health Awareness Clinics is a non-profit organization. They rely on donations to make treatment available to those in need. A modest \$5.00 donation when signing in is appreciated. Only one 2 hour session is needed for desirable results.

Sign in 30 min. early

Monday May 31, 7:30pm
 The Gathering Spot
 600 E. 37th St.
 SNYDER

Tuesday June 1, 7:30pm
 Civic Center
 157 W. 2nd
 COLORADO CITY

Friday June 4, 7:30pm
 La Quinta Hotel
 500 NW Georgia Ave.
 SWEETWATER
 HealthAwarenessClinics.org
 (713) 927-3364

ou do
 d September 3rd,
 nity residents al-
 2nd Wednesday
 y month for the
 nt... The use of
 residents shall
 ect to rules and
 y the (TCEQ)
 Environmental
 ions for utilizat-
 e City. Mitchell
 not be assessed
 for disposal of
 ems within the
 ell County resi-
 dent evidence
 county prior to
 e."
 's intent to en-
 ll privilege so as
 onths a smooth
 concerned.

OR
 ere without fam-
 alf of their earn-
 co. That money
 my. It takes away
 penses incurred
 e rules allowing
 ical services, etc.
 the total cost to
 mental, far out-
 reasury. And we
 is headed!

of '51 CHS and

who stole from
 the letter of the

nd a leaf blower.
 olice, I will take
 own.
 today and every-
 d.
 n things are just
 charges on them

aling from me.
 i don't want to
 then keep them

er, Tobi Rowell
 Marsha Rowell

Manola Gunn,
 Harkins, Gary
 c dba, Release of

rkins Insurance
 kins, Becky Har-

stration Systems
 orter Asst Secre-
 tie Don Airheart
 Asgmt of Lien.
 ugene Self, Gift

RT
 5-17-10, Speed-

Harrassment.
 0, Theft Prop

5-18-10, Theft

5-18-10, Theft

5-18-10, Theft

iving While Lic

arij <2 oz.
 5-21-10, Theft

5-21-10, Theft

Theft Prop

guez, 5-21-10,
 Driving While

on to Stefanie

Deana Kayleen

MCSO, Court

7, MCSO, Mon-

Aslt/EV, Surety

PD, PI, 5-21-10,
 PD, Assault BI/

CCPD, Assault

DPS, DWLI w/

DPS, Theft by

LOCAL NEWS

Main Street partners with local banks



THE RED DOG Saloon is once more open for business to patrons of the Opera House. Visitors enjoyed coffee and cheesecake during the jazz concert intermission last Friday evening.

Community Development Director Amie Wood announced a new partnership between the Colorado City Main Street Program and two local banks this week.

The City National Bank of Colorado City and First National Bank of Colorado City have each agreed to make low interest loans available for downtown restoration projects. Both banks have set up programs whereby qualifying applicants can receive loans at an interest rate currently equal to around 3.25%. A standard commercial business loan typically ranges from 6.5% to 8% interest.

When asked about the new

downtown revitalization incentive Wood said, "This is just the first in a series of new incentives we are working to set up in the next few weeks. The overall idea is to make locating downtown and restoring our historic structures a good business choice and not just one of personal taste or aesthetics."

Wood went on to say, "One reason that many business owners have not taken advantage of the Main Street Program these past few years is that with only limited matching grants available they simply couldn't justify the upfront cost of repairs. We want to make more funds available from as many sources as possible. Our local banks are such a tremendous resource, I don't know of any other Main Street Program in Texas that is fortunate enough to have secured this type of arrangement at such low interest rates."

Both participating banks also expressed their excitement over the program. Mark Waldrip, President of First National Bank said, "We are happy to be a part of this program and continue to support community efforts by promoting improvements to our downtown area". Royce Clay, President of City National Bank agreed saying "We are eager to help and it is of critical importance because we are

a downtown business. We want to do what we can to meet the credit needs of the merchants who are reviving our historic downtown district. We have done some but want to do more".

Wood noted "I love that the community is behind this Main Street Program. Our history and downtown are two of our biggest resources. You're going to see one new partnership after another being built in the next weeks and months. When everyone works together and focuses on how we can make things better going forward rather than dwelling on negativity we can all do big things in this town."

Nerve & skin damage Cold Therapy

Ice cooler devices, prescribed by surgeons and podiatrists for pain and swelling, may cause frostbite-like injuries to the skin and underlying nerves. Manufacturers like Donjoy Iceman, Breg Polar Care and EB Ice, often chose not to provide adequate instruction or warning that would have avoided these permanent, life-altering injuries. If you or a loved one has been hurt by a cold therapy machine, please call today for professional insight.

CAPPOLINO | DODD | KREBS
LLP
1-800-460-0606
www.DefectiveDrugsLaw.com
NO FEE FOR FIRST VISIT | Cameron, TX

IT'S BETTER TO REVIEW YOUR ANNUITY THAN RETHINK YOUR RETIREMENT.

If you own an annuity, it just makes sense to review it every now and then. That's why we offer complimentary annuity reviews. Then you can make sure your annuity stays in sync with your goals. Plus, there may be features your current annuity simply doesn't offer.

So regardless of where you purchased your annuity, call your local financial advisor to schedule your complimentary review.

Trent M Driggers, AAMS®
1906 30th Street
Snyder, TX 79549
325-574-2951



Russell Riggan, AAMS®
4202 College Ave
Snyder, TX 79549
325-573-4056



www.edwardjones.com Member SIPC

Tim Riggan
4204 College Avenue
Snyder, TX 79549
325-573-4055



Edward Jones
MAKING SENSE OF INVESTING

GRADUATION

Warren, CHS valedictorian, plans to attend Texas A&M University and major in biomedical science. She is also leaning toward a career in veterinary medicine.

She advises incoming freshmen to get involved with extracurricular activities right away. "It makes high school more worthwhile."

Warren is the daughter of Tim and Cheryl Warren and says they are her role models. She says her parents always supported her and helped her to be a better person.

The experience of growing up in a small town has had its effect on Warren. She says going to school in Colorado City has helped her form into a well-rounded person. "Going to school in a small town, you aren't limited to just one activity or one group of friends. You get to do a little of everything, and be friends with just about everybody."

Lemons, who will attend Southern Methodist University in the fall, says his dad is and has always been his role model. "He owns his own business and that's what I would like to do. Also our values are the same."

The Colorado City salutatorian advises incoming freshmen to "work hard and stay focused."

He has a fresh take on going to school in a small town. "Going to school in Colorado City is different. Everybody talks to everybody and everybody knows everybody." He said he'll take the small school friendliness with him to college in Dallas.

Johnson, who plans to attend Lubbock Christian University and study exercise science, looks to her family as role models. "They're always there, always supportive. They have different aspects that I wish I had. They make me work harder."

Funderburg also looks to her family for encouragement and standards. "They're hardworking and lead a life of faith. I want to be more like them," she said.

Megan Oliver, who plans to attend West Texas A&M in Canyon holds up her mom and dad as role models. "My mom is so nurturing. I get a lot of that from her," said Oliver, who plans to major in early education. "My dad is so calm. He takes anything with grace and level-headedness."

Loraine salutatorian Jordan Womack looks to his grandfather. "Pawpaw is just an all around good guy; truthful, and

honest and tells you to do the right thing."

"He's pushed me to go farther with his support. I can accomplish almost anything," Womack said.

Johnson will take away life lessons from Westbrook. "Life is not always fair," she said. "Sometimes things go my way, sometimes they don't. I need to deal with it."

She encourages incoming freshman to "have fun and always have a smile on your face."

For Funderburg, it's all about opportunity. "I had more opportunities here," she said. "There's more one-on-one with the teachers."

Her words of wisdom are "Be prepared. Don't procrastinate and be yourself."

For both girls, as doubles partners in tennis, making it to regionals this year in tennis was the highlight of their high school career.

"It took a lot of hard work to get there. We played in the rain at district," said Johnson.

Funderburg also will remember softball this year. "Even though our wins were stripped due to a misunderstanding, we are still

ranked #2 in district. I'll always know we ranked 2 in district," she said.

Womack spent time overseas as a student in England before transferring to Loraine. He feels those cultural experiences molded him. "I matured quickly and can handle myself pretty well," Womack said.

Although he loved it overseas, he appreciates his Loraine experience. "I made awesome friends and loved the sports. I couldn't play that many sports anywhere else," he said.

He encourages those just beginning their high school careers to "have fun. Do everything you want to do because it goes by quickly."

Oliver warns students to "stay out of the drama and really care about your grades because you cannot change your GPA your senior year."

She will always remember the "feeling like a family" at Loraine. "You bond so well with the people. The teachers are 'right there' people. They're always there to help."

"They're not trying to be mean," said Oliver, "they just love you."

CROCKETT

from page 2

don't know that I ever necessarily wanted to be a banker. It just went that way."

While the biggest change in banking is definitely in the realm of computers, Crockett says people haven't changed.

"We're still a small town community bank. Even though we've added an ATM and drive through, people still want to get out of their cars and come in and do business," Crockett said.

Crockett has three sons, Will, Andy and Sam, all of whom

have graduated from college.

"Now it's just the wife and I. We wanted to slow down a little bit," Crockett said. His plans revolve around the family farm. "I love to fiddle and tinker."

Crockett is also involved in community activities such as the Kiwanis Club. "There are a number of us who like to cook," he said. "We've been dubbed 'the Sons of Betty Crocker.' When you get different guys who like to cook, you have camaraderie and lots of fun."

TIP farm program encourages sharing

Keith Hiser, Executive Director for USDA's Farm Service Agency in Mitchell County announced that sign up started recently for the Transition Incentives Program (TIP) - a new program under the Conservation Title of the 2008 Farm Bill - to encourage retired or retiring owners or operators to transition their land to beginning or socially disadvantaged farmers or ranchers.

"Ensuring that our nation's land is returned to production

using sustainable methods is critical not only for our future food supply, but also for the economic future of our rural communities," said Juan Garcia, State Executive Director for the Texas State FSA. "Access to land is one of the greatest challenges faced by new farmers. The Transition Incentives Program is one more tool in the USDA toolkit to protect family farms and support beginning and socially disadvantaged farmers."

If all program requirements are met, TIP provides annual rental payments to the retiring farmer for up to two additional years after the date of the expiration of the CRP contract, provided the transition is not to a family member. To learn more about program, producers interested in applying and participating in TIP should visit their local USDA Service Center or FSA county office or www.fsa.usda.gov.

HAPPY HOUR
1/2 Price Drinks & Slushes
Monday - Friday, 2-4 p.m.

MORNING DRINK STOP
Mon - Fri 6 a.m. - 9 a.m.
Route 44 Drinks Only \$1.29

CHOOSE YOUR SIZE Medium or Large Combo (For large add 80¢)

#11 BREAKFAST BURRITO Med. \$4.59 Burrito Only \$2.29	#12 SuperSonic BREAKFAST BURRITO Med. \$5.19 Burrito Only \$2.89	#13 BREAKFAST TOASTER Med. \$4.99 Sandwich Only \$2.69	#14 BREAKFAST BISTRO Med. \$4.99 Sandwich Only \$2.69	#15 FRENCH TOAST STICKS Med. \$4.59 Sticks Only \$2.29
#1 SONIC BURGER Med. \$4.69 Burger Only \$2.59	#2 Super Sonic CHEESEBURGER Med. \$6.49 Burger Only \$4.19	#3 EXTRA LONG CHEESE CONEY Med. \$5.59 Coney Only \$3.29	#4 CHICKEN SANDWICH Med. \$6.09 Sandwich Only \$3.79	#5 BACON CHEESEBURGER TOASTER Med. \$6.29 Burrito Only \$3.99
#6 CHICKEN CLUB TOASTER Med. \$6.69 Sandwich Only \$4.39	#7 JUMBO POPCORN CHICKEN Med. \$6.39 Chicken Only \$2.99	#8 CHICKEN WRAP Med. \$5.89 Wrap Only \$3.59	Indulge in a Premium Roast Coffee, Java Chiller or Latte	Now open Mon. - Sat. 6 a.m. - Midnight Sunday 8 a.m. - Midnight

SONIC America's Drive-In

Step 1 Push Button, Place Order.

Step 2 Insert Your Card, Select Credit or Debit.

Step 3 Sit Back and Relax, Your Order Will be Delivered Shortly.

Randy Erwin
Agent

FARMERS®
Auto • Home • Life • Business
1922 N. Austin St.
Colorado City, TX 79512
Bus: 325-728-3200
Fax: 325-728-3202

WEST TEXAS WESTERN SWING FESTIVAL
JUNE 8-12 2010
THE COLISEUM SNYDER TEXAS

For More Info & Tickets:
(325) 573-3558
www.snyderchamber.org

EVENTS SCHEDULE

TUESDAY - 06/08/10
"Welcome Home"
Burger 'n Beans & Jam

WEDNESDAY - 06/09/10
Mark Powell and Lariat
Randy Brown
Leon Rausch

THURSDAY - 06/10/10
Larry Lange and the Lone Star Troubadours
Kelly Spinks and Miles of Texas
Curtis Potter & Hank Thompson's Brazos Valley Boys

FRIDAY - 06/11/10
Justin Trevino and Winning Hand
Billy Mata and Texas Tradition
Jake Hooker and the Outsiders

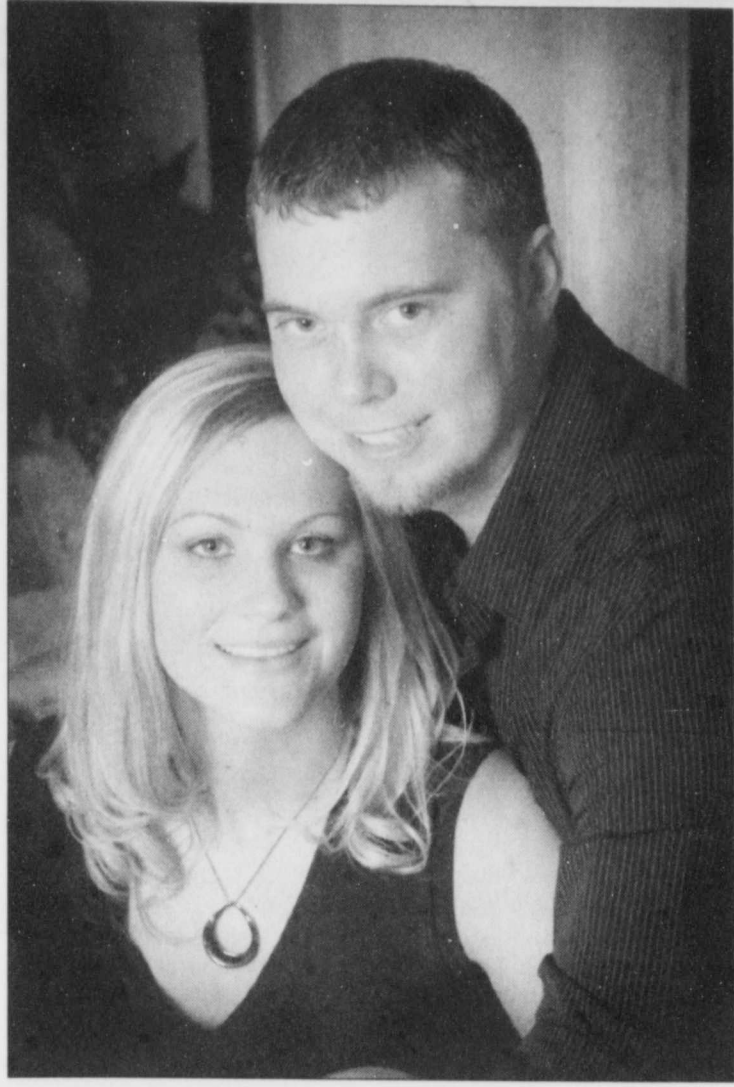
SATURDAY - 06/12/10
Eddie McAlvain and the Mavericks
Amber Digby and Midnight Flyer
Jody Nix and the Texas Cowboys

Kristin Mur in Ju JD and P ry TWP, F Vanessa M nounce the daughter, K to Curtis A Saginaw. Kristin i of Alfred a Bill and Bo der and D of Colorad from Snyder 2001 and State Unive Kinesiology Master's D.

DUETS AN ticipated in State Unive ings earlier both piano Outstanding fort. Both a Niki Shiller.

SHOW WI Thurs, May Shro Final Fri., Sa Sh Tir Dia Win Thur Co Pr June 1 June 3 3M PAL Downt 7

SOCIETY



Kristin Nicole Murray to Curtis Allen Libbey Murray, Libbey to wed in July 17th ceremony

JD and Pam Slater of Cranberry TWP, Penn. and Jackie and Vanessa Murray of Snyder announce the engagement of their daughter, Kristin Nicole Murray to Curtis Allen Libbey, both of Saginaw.

Kristin is the granddaughter of Alfred and Rosemary Kohl, Bill and Bobbie Murray of Snyder and Doc and Evelyn Slater of Colorado City. She graduated from Snyder High School in May 2001 and from Sam Houston State University with her B.S. in Kinesiology in May 2006 and her Master's Degree in Curriculum

and Instruction in July 2009. She is a teacher and coach for Eagle Mountain Saginaw ISD.

Curtis is the son of Brian and Lee-Ann Libbey of Westworth Village and the grandson of Fran Libby of Fort Worth, Dale and Lynette Libbey of San Angelo, and Barbara Cash and the late Wayne Libbey of Fort Worth. He graduated from Temple Christian School in May 2003 and is employed as a Parts Salesman for Fort Worth Freightliner.

The couple will be married July 17, 2010 in Fort Worth.



DUETS AND SOLOS... Savannah Shiller and Jordan Smith participated in the Texas Federated Music All-State Finals at Texas State University Saturday, May 22. They each earned Superior ratings earlier at Hardin-Simmons University qualifying them to play in both piano solos and duet events. Shiller and Smith both received Outstanding in their piano solo event and Superior in their duet effort. Both are pupils of Lynn Baldwin in Snyder. *Photo courtesy of Niki Shiller.*



GARDEN CLUB MEMBERS and their guests enjoyed a salad luncheon on the Neff Ranch for their final Spring Fling meeting of the year. The club will resume meeting in the fall. Attending were Betty Fuller, Sue Becker, Laverne Chalker, Dana Mayfield, Georgie Griffith, Madeline Boadle, JoAnn Merket, Dovie Brownfield, Wilma Reynolds, Dorothy Kayser, Sandra Browning, Marge Kolman, Brooksie Raschke, Nell Gainey, Joan Lemons, Sally Neff, Nicole Neff, Margaret Sparks, Judy Honeycutt, Mary Margaret Cox, Ann Reed, and Janet McCright.

Club holds final year's meeting

The Colorado City Garden Club invited guests gathered at the Neff Ranch for their annual Spring Fling meeting. Wildflowers for the table centerpieces were provided by

Hollis Gainey. The club received 1st place in Yearbook and 1st place in President's Report from the Texas District Garden Club. Planning for next year's programs are under way. The club will resume meeting in September.

BIRTHS

Rick and Sofia Hinojosa would like to introduce to the world Araceli Raquel Hinojosa. She was born May 16, 2010 at Rolling Plains Memorial Hospital in Sweetwater. She weighed 8 pounds, 13 ounces and was 20 1/4 inches long. Proud grandparents are Tony and Frances Salazar and Enrique



Araceli Raquel Hinojosa

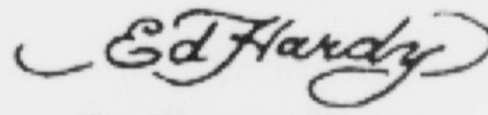
CHS three class reunion June 11,12

The graduating classes of 1968-69-70 for Colorado High School will hold a reunion Friday and Saturday, June 11-12. Activities begin Friday night, June 11, at the Sportsman Club. Alumni will meet Saturday night, June 12 at the east shelter in Ruddick Park. Everyone should bring their own lawn chairs. For more information, call 325-933-0499.

Diabetes walk to be held at Hutch

A diabetes walk will be held on September 25 from 10 a.m. until 2 p.m. at Hutchinson Elementary. There will be a sign up table for the walk at Fuller's Foods on September 23 from 8 a.m. until 5 p.m. Entry fee is \$7.50 and all proceeds go to the American Diabetes Association. Donations may be sent to 530 E. 4th Street, c/o Jimmy Huff Ministries, Colorado City, Texas 79512.

You asked for them, we got them. Come see our large selection of Ed Hardy Sunglasses.



Dr. Bryan Cave

Optometrist
Therapeutic Certification by the Texas Board of Optometry
Cogdell Center (325) 573-5571 Mon., Wed., Fri. 9-5
Snyder, Texas Tues., Thurs., 9-6

PUBLIC NOTICE

Effective immediately the City of Colorado City will be reducing garbage pickup to once a week. Trash trucks will be available behind City Hall for your convenience.

We apologize for any inconvenience.

TOUGH Affordable Fun!
FamilyGoKarts.com
• Fantastic ATVs starting at \$569.95. Ships Free!
• Quality ATVs for all ages with fast Shipping
• Plus Gokarts, Trailers, RC Cars & more...
• Long lasting fun!
Visit us at www.FamilyGoKarts.com
Call Now... 800-950-2210

KAYLEN WARE
325.232.9445

MARY LOU ALFARO

CUSTOM CUTS. COLOR, PERMS, WAXING, ACRYLICS MANICURES, PEDICURES CALL TODAY!

THE STYLE SHACK
321 E 12th 325.728.3171
CLOSED ON MONDAYS

Mitchell County Public Library Announces the Teen Summer Reading Program

Within Arms Reach... The Future is Yours!

Texas Teens Read! TTR.10

Program will be from June 1st ~ July 2nd
Teens entering the 6th Grade ~ 12th Grade can experience the thrill of reading for prizes
Prizes will be awarded for every 3 hrs of reading of Library material
Teen Time program every Wednesday at 4pm all Summer
Please call the Library at 728-3968 for more information

SHOWING THIS WEEKEND
Thurs., Fri., Sat., & Sun.
May 28-31, 2010
Shrek 4: The Final Chapter
Fri., Sat. 7:15 & 9:15
Sun. 7:15
Showing 1 Time Only!
Diary of a Wimpy Kid
Thursday, May 27
7:15 p.m.
Coming soon!
Premier Day
June 18: Toy Story 3
June 30: Eclipse

3M PALACE THEATER
Downtown Colorado City
728-9294

SCHOOL NEWS



THIS WEEK'S STUDENTS of the Week are Ana Espinoza, Jazmin Mendoza and Erick Hernandez. Photo courtesy of Christy Myers.

Hutchinson announces Students of the Week

Students of the Week at Hutchinson Elementary are Ana Espinoza, Jazmin Mendoza and Erick Hernandez. Ana, daughter of Victoria Espinoza and Raymond Floyd, is a 3rd grader in Mrs. Jones' class. She has two dogs and one cat, and math is her favorite subject. When asked about her favorite

thing about Hutchinson she said, "P.E., because it's good exercise." Erick, a 4th grader in Mrs. Lindsey's class, is the son of Urbano and Mary Hernandez. Erick says, "I like playing outside and with my cat, Fat Joe." His favorite subject is math, and playday is his favorite thing

about his school. Jazmin, daughter of David Mendoza, is a 5th grader in Mr. White's class. She has a dog named Gizmo, and social studies is her favorite subject. When asked about her favorite thing about Hutchinson Elementary she answered, "Going on great field trips."



2010 SENIOR MEDALISTS are (from left) back row: Kirk Leverton, Service; Frankie Atkinson, Character; and Kyle Lemons, Literary; front row: Briana Ortiz, Leadership; Laura Warren, Literary; Jordan Hammond, Character; and Meagan Montalvo, Service.



CHARACTER AWARD WINNERS were Tabbatha Angelo, Sarah Beddingfield, Hardy Berber, Leslie Blake, Bethany Blassingame, Alyssa Bonner, Andrea Castillo, Tony Castillo, Tucker French, Derek Gainey, Adriana Gomez, Erin Graham, Jessie Guerra, Jordan Hammond, Tara Higgins, Kalea Hubbard, Trey Kimball, Emma Leanos, Tori Lee, Casie Lemons, Alyssa Leverton, Jarred Lynch, Ariel Martin, Micah Minkina, Meagan Montalvo, Andrew Muñoz, Joanna Parsons, Nick Reyna, Jason Rodriguez, Carissa Sutton, Brittany Vasquez, Tanya Vera, Valeria Vera, K'Leigh Wallis, Laura Warren, and Jaci Wulfjen.

ACTIVE, RESERVE or NATIONAL GUARD

If you've suffered a traumatic injury, whether or not the injury was related to ANY military activity, **YOU MAY BE ENTITLED TO UP TO \$100,000** through TSGLI benefits you've already paid for.

Call 1-800-969-5633 to see if you qualify. SFC James Rolhouse (Ret) OIF 06-08 www.MainStreetLawFirm.com

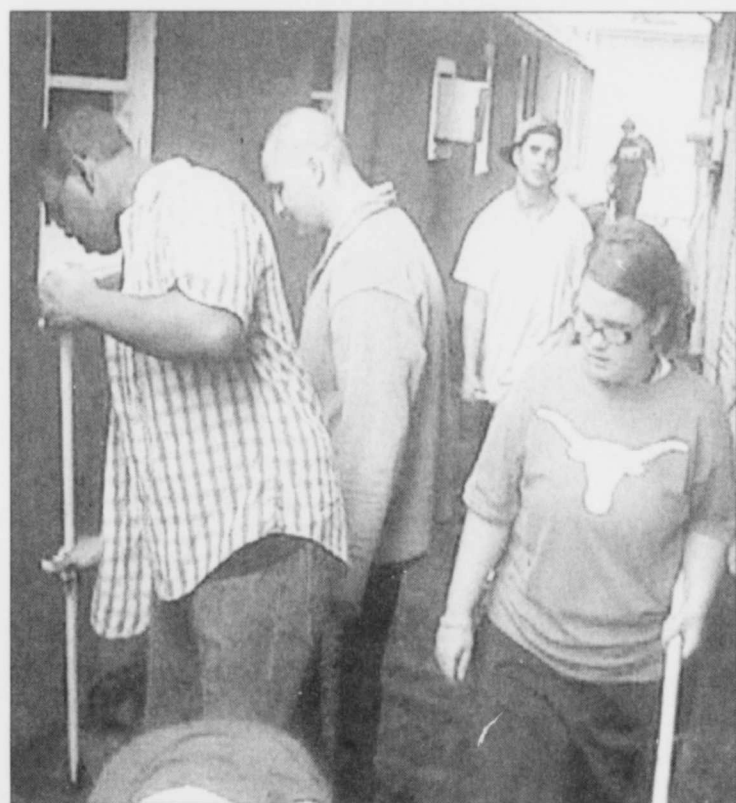
James Rolhouse & Associates Attorneys at Law Lawyers at James Rolhouse & Associates are licensed in MN and NV with principal offices in Burnsville, MN.

CALL TOLL FREE 1-800-969-5633

Reach a wider audience... advertise on line with the Colorado City Record

Summer food service program lunch menu

Summer Food Service Program Lunch Menu June 1-3
 Tuesday - steak finger, French fries, sweet peas, canned fruit, choice of milk.
 Wednesday - hamburger wedges, lettuce cup, apricot crisp, choice of milk.
 Thursday - corn dog, pork n beans, carrot sticks, canned fruit, choice of milk.
 In accordance with federal law and U.S. Department of Agriculture policy, this institution is prohibited from discriminating on the basis of race, color, national origin, sex, age or disability. To file a complaint of discrimination, write USDA, Director, Office of Adjudication and Compliance, 1400 Independence Ave. SW, Washington, D.C. 20250-9410 or call (202)401-0216 (TDD) USDA is an equal opportunity employer.



SERVICE LEARNING MEANS community involvement as Wallace High School students landscape areas around the Opera House. (From left) Michael Jones, Chris Clark, Justin Chappel, Zach Chambliss, and Brittany Standifer plant low maintenance flowers as part of a service learning grant.

Save Big on High-Speed Internet!
 WildBlue brings high-speed Internet to virtually every corner of rural America. And now it's more affordable than ever before! Hurry, offer ends July 31, 2010.
 Packages starting at only **\$39⁹⁵** a month for your first 12 months!
WILDBLUE
 Call 877-562-3270 or call your local dealer
*Price reverts to \$49.95 after first 12 months of your 24-month contract. Subject to WildBlue terms and conditions. Visit www.wildblue.com/legal for details and the Fair Access Policy. © 2010 WildBlue Communications Inc.

Come Catch the THE READING EXPRESS
 At the Mitchell County Public Library 2010 Summer Reading Program
 Program is from June 1st - July 2nd. Preschool to children entering the 5th grade can join the Railroad. Prizes will be Awarded for every 3 hours of reading of Library material!!! Activities on Wednesdays at 10am, Awards Celebration on July 7th
 Please call the Library at 728-3968 for more information

KARAOKE AT THE RANCH
Thursday May 27th 7pm - 11pm
Thursday June 3rd 7pm - 11pm
Friday June 11th 7pm - 11pm
 Music & Sound By: **CLOUTIER SOUND** **Mi Ranchito** 237 Concho St. 325-728-5591 With Your Host: **DJ Chris**
WATCH FOR MORE DATES!

A UNIQUE OPPORTUNITY FOR ALL PIANO STUDENTS
Summer Music Camps
Jazz Jammers Camp
JULY 19 - JULY 23
 Boys & Girls - Grades 1-2-3
 No prior piano instructions 9:30-2:30
 •Swimming - Life Guard on duty
 •Music Puppet Show
 •Partner Ensemble on 5 Keyboards
 Enrollment begins in May
 Call 573-5816
Baldwin Studio of Music

COLORA
 urday. Ray
 him in 2nd

Ell

The Col
 held its f
 lake O. H.
 May 22.
 their annu
 to the deep
 to be elusiv
 Water te
 ranged from
 per 70's. TI
 most bass l
 bigger bass
 to catch. A
 with post-f

Bas

Coach B
 the Colora
 2010 from
 The cam

Gir

Lady We
 Darrin Lev
 basketball
 tering the 5
 at CHS gym
 Students
 will learn
 shooting,
 screening,
 sive fundam
 Each campe
 t-shirts, soc
 court shoes.

No One
 Cour
 Colorad
 Subs
 728

The Psalm
 knew that l
 his enemie
 the throne.

David enc
 motivation
 • Hi
 • W
 • M
 • Sa
 to

What a con
 of bed in th
 hearts. Phy
 burden of c
 comes in th
 completely
 trusting in l

Friends and
 judgment w
 can help yo

C
 Sundays

SPORTS



COLORADO CITY'S Bass Club held its 4th tournament of the year at O.H. Ivie Reservoir last Saturday. Ray Ellis (left) weighed in 7.12 pounds of fish to take 1st place. Clay Eades' 6.13 pounds put him in 2nd and Colter Fleming weighed in 5.9 pounds for 3rd. Photo courtesy of Ray Ellis.

Ellis takes first at bass tourney

The Colorado City Bass Club held its fourth tournament at lake O. H. Ivie this past Saturday, May 22. The bass are starting their annual summer migration to the deeper waters and proved to be elusive to some anglers.

Water temperatures at the lake ranged from 73 degrees to the upper 70's. This usually means that most bass have spawned and the bigger bass are now a little harder to catch. Add in Mother Nature with post-frontal conditions and

winds blowing at 20 plus miles per hour and a tournament becomes interesting.

Two other club tournaments were taking place at the lake with anglers from as far away as San Antonio and Austin putting more pressure on the bass. Conditions no doubt were tough for the Colorado City anglers and were evident in that 18 fish were weighed in with a combined weight of only 36 pounds at the 2:00 p.m. deadline.

Ray Ellis took 1st place with 7.12 pounds of fish. Clay Eades placed 2nd with 6.13 pounds and Colter Fleming came in 3rd with 5.90 pounds. Fleming took the Big Bass honor with a bass weighing 5.9 pounds.

The next club meeting will be on June 9 at the First National Bank meeting room. Contact Byrle Chapman at 325-728-5366 if you would enjoy joining and fishing with the club for the remaining six tournaments for this year.

W'brook girls named on all district team

Several Westbrook students received All-District honors in the 3-A All District selections. Kenzey Morris was named Newcomer of the Year.

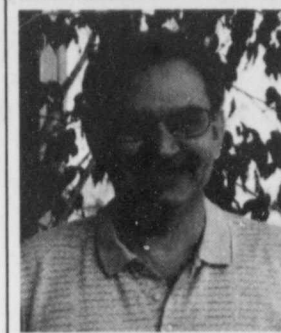
Those receiving 1st Team All-District honors were Milina Funderburg and Koe Alvarez. Kimberlin Johnson and Chelsea Martinez were honored as 2nd team All-District selections. Honorable Mention All-District selections included ReAnna Krapf and Alexis Nobles.

Wolves baseball camp set June 7 - 9

The 2010 Wolves Summer Baseball Camp will be held June 7-9 at the Sports Complex. Students entering kindergarten through incoming 9th graders are eligible to attend.

Cost is \$30 per student and checks should be made payable to Coach Brantlee Lemons. Forms may be turned in until the last day of school. Students in Kelley Elementary can turn forms in to Mrs. Lemons, Hutchinson students turn forms in to Mrs. Kimball and to Coach Lemons at middle school.

For more information, contact Coach Brantlee Lemons, 806-786-9863, blemons@ccity.esc14.net.



Dr. Fernando Gallegos will be leaving Family Medical Associates effective June 4, 2010. Your medical care can continue with one of the physicians at Family Medical Associates. Your Medical Records will remain at the FMA Clinic. The clinic will be pleased to assist the physician of your choice by sending him or her a copy of your medical records.

Basketball camp introduces fundamentals

Coach Barry Kimball will hold the Colorado Basketball Camp 2010 from May 31 to June 3.

The camp will be held at The

Pit at Colorado Middle School from 9 a.m. to 12 noon each day. Boys ages 9-15 are eligible. Cost is \$30 per camper and includes

t-shirt.

The camp is being held to introduce the campers to the fundamentals of the game, to moti-

vate the campers to want to be a strong part of the Colorado Basketball Program in the future, to challenge the campers to set goals and to have fun competing against others and oneself.

Registration forms can be obtained at the high school and can be returned there or mailed to: Barry Kimball, Colorado Basketball Camp, 2450 CR 307, Colorado City, TX 79512.

Girl's basketball camp June 7-9

Lady Wolves basketball coach Darrin Leverton will host a girls' basketball camp for students entering the 5th through 9th grades at CHS gym.

Students will be divided into two camps: Camp I for 5th and 6th graders will be held from 1 to 3 p.m. June 7-9 and Camp II will be held from 9 a.m. to noon June 7-10 for 7th through 9th graders.

Students attending the camp will learn the fundamentals of shooting, dribbling, passing, screening, rebounding, defensive fundamentals and team play. Each camper should wear shorts, t-shirts, socks and appropriate court shoes.

To register for camp, send registration form and payment to: Darrin Leverton, 102 W. 21st,

Colorado City, TX 79512. For more information, call Coach Leverton at 325-242-2683.

No One Covers Mitchell County Like The Colorado City Record

Subscribe today

728-3413

Glamorous From Head to Joe

1608 Hickory
(325) 728-9318 or 242-3347

**Men & Women
Boys & Girls**

Cuts, Colors, Highlights, Updos, Perms,
Wax, Manicures, Pedicures & Acrylic

New Hairdresser... Jen
Available for appointments
Friday and Saturday

Walk-Ins Welcome



Wilson's Weekly
Psalm 30 - Joy Comes in the Morning

Study Bible with us



The Psalmist, David, faced many obstacles on his way to becoming King of Israel. Even so, David knew that he was victorious through God's will. He praised God for lifting him up and not letting his enemies to be victorious over him. God was able to protect David from harm and bring him to the throne.

David encourages his reader to sing praises to the Lord and give thanks at His holy name. Our motivation for praising God is that God takes care of His people.

- His anger is but for a moment, but His favor is for life.
- Weeping may endure for a night, but joy comes in the morning.
- Mourning was turned into celebration.
- Sackcloth was removed and he was clothed with gladness to the end that he wanted to praise God and give thanks to God forever.

What a comfort it is to rest in the arms of God! There are times in life when it is difficult to get out of bed in the morning or when it is hard to go to sleep at night because of the weariness in our hearts. Physical pain, the agony of the loss of a loved one, the stress of the work set before us, the burden of debt, or hurt in a relationship may leave us overwhelmed. Let us never forget that "joy comes in the morning." Cast your cares on the Lord for He cares for you (1 Peter 5:7). Put your trust completely in God and you have nothing to worry about. Ultimately, if we live for God today, trusting in His will, we will live with God in the Great Getting Up Morning!

Friends and neighbors, joy comes in the morning. Unless you know God and submit to His ways, judgment will not be so joyous. We beg of you to study the Bible and obey the word of God. If we can help you in coming to knowledge of the truth, let us know.

Come Worship With Us - Westbrook church of Christ

Sundays: Bible class - 10:00 am; Worship - 11:00 am; plus Sunday & Wednesday evenings
Denny Wilson - roydw3@aol.com - or leave a message at 644-5356
Check out our radio program each week at 9:00 am on Thursdays.

LONE STAR
Ag Credit

For more than 90 years, Lone Star has been financing rural Texas. Our Association remains dedicated to being a well-capitalized, stand-alone financial cooperative that you and your family can rely on for your financing needs now and in the future.

When it comes to your lending cooperative, one thing will always remain the same:

Lone Star Ag Credit is committed to...

Building lifetime relationships through financial solutions!

www.LoneStarAgCredit.com

800-530-1252



THE RECORD CLASSIFIEDS

BID NOTICES

REQUEST FOR PROPOSAL (RFP) 2010-2011 SCHOOL YEAR RFP#11-1057

Address request for proposal (RFP) to: Colorado Independent School District, Board of Trustees, Attention: Shelia Redwine, Business Manager. RFP will be received at the business office, 1132 Hickory Street, P.O. Box 1268, Colorado City, Texas 79512 until 4:00 p.m. June 14, 2010.

For more information contact the business office at 325-728-5312.

Request for proposal will be tabulated on June 15, 2010 at 10:00 a.m. and publicly read aloud at the regular board meeting on July 12, 2010. You will be notified of the results within seven to ten days after the July board meeting.

Mark envelopes containing request for proposal as follows.

Sealed request for proposal: Food Supplies/Cafeteria. Do not open until June 15, 2010 - 10 a.m.

Any RFP received later than the specified time, whether delivered in person or mailed, shall be disqualified. The district reserves the right to reject any or all request for proposals and to accept any RFP deemed most advantageous to the Colorado ISD and to waive any informalities in bidding. Shelia Redwine, Business Manager

The City of Westbrook will be receiving bids for a 20'x30' cement slab to be located in the City Park. Bids will be accepted until 12:00 noon on May 31st. Bids may be mailed to City of Westbrook, P. O. Box 124, Westbrook, TX, 79565 or dropped off at City Hall, 110 North Hooper St., Westbrook, TX. Work must be completed by June 9, 2010. The City of Westbrook has the right to reject or refuse any and all bids.

Pansy Fernandez, Secretary
325-644-3131

REQUEST FOR PROPOSALS

The Colorado Independent School District, Colorado City, Texas will receive sealed proposals for 2010 Campus Improvements, Phase I. Proposers are invited to submit individual proposals and shall identify their proposal on the outside of the sealed envelope in the following manner:

2010 Campus Improvements, Phase I Colorado Independent School District Colorado City, Texas 79512

The following proposal packages will be received:
CBI-01 Asphalt Track
CBI-02 Sound System @ Football Stadium
CBI-03 Gymnasium Floor Replacement
Proposals will be received at the office of the Superintendent, Colorado I.S.D., 534 East 11th, Colorado City, Texas 79512 on:

Wednesday, June 2, 2010, 2:00 p.m.

Proposed forms of contract documents, including plans and specifications are on file and available for inspection at the following locations:

Construction Manager:	Owner:
Compass Builders, Inc.	Colorado I.S.D.
536 South Coppel Road	534 East 11th
Coppell, TX 75019	Colorado City, TX 79512
Phone: 972-471-0222	Phone: 325-728-3721
Fax: 972-462-9016	

McGraw-Hill Plan Room: Dallas AGC/TEXO & iSqFt Plan Room Partnership Builders Exchange of Texas, Inc.: Irving

One copy of the documents may be obtained from the Construction Manager, Compass Builders, Inc. Partial sets will not be issued. Proposers and suppliers at cost may purchase additional single complete sets from Compass Builders, Inc.

The successful proposer (if over \$ 25,000.00) may be required to furnish and pay for satisfactory payment and performance bonds within five (5) days of presentation of the contract.

The Owner/Compass Builders, Inc. reserves the right to reject any or all proposals and waive any formalities in the proposal. No proposal shall not be withdrawn for a period of sixty (60) days subsequent to the opening of the proposals without written consent of the Colorado I.S.D.

Note: There will be a Pre-Bid Meeting on Tuesday, May 25, 2010 @ 2:00 p.m. C.D.T. at the Colorado I.S.D. Administration Building, 534 East 11th, Colorado City, TX 79512. All Bidders Are Encouraged to Attend!

NOTICE TO CONTRACTORS OF PROPOSED TEXAS DEPARTMENT OF TRANSPORTATION (TxDOT) CONTRACTS

Sealed proposals for contracts listed below will be received by TxDOT until the date(s) shown below, and then publicly read.

CONSTRUCTION/MAINTENANCE/BUILDING FACILITIES CONTRACT(S)

Dist/Div: Abilene
Contract 6033-03-001 for ON DEMAND MBGF in FISHER County, etc. will be opened on June 15, 2010 at 2:00 p.m. at the District Office for an estimate of \$254,792.05.

Plans and specifications are available for 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, 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.dot.state.tx.us and from reproduction companies at the expense of the contractor.

NPO: 32913
State Office
Constr./Maint. Division
200 E. Riverside Dr.

BID NOTICES

Austin, Texas 78704
Phone: 512-416-2540
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 be part of the contract. TxDOT ensures that bidders will not be discriminated against on the grounds of race, color, sex, or national origin.

LEGAL NOTICES

I, Edna Ruth Boogie Morris Minshew, will not be responsible for anyone's debts other than my own. 5-25-10

HELP WANTED



HELP WANTED



MITCHELL COUNTY HOSPITAL

in Colorado City
has the following employment opportunities:

*LVN
*LVN, 3-11, WallaceWare Units

Contact Human Resources at
325-728-3431, ext. 7105.



ASSISTANT MANAGER DAIRY QUEEN

Food service career with top salary and bonuses for continued growth. Responsible, honest leader with people skills. Background and drug test required; smoke free. Mercedes Cypert 940-203-0160 or Richeson Home Office 940-549-5041, ask for Johnnie Mead, M-F 8-5.

LVNs

Due to INCREASED census, we are seeking to add additional professional staff for full time openings and require TEXAS State License. We offer competitive rates/benefits available. For more information, call Jackie Lowe, Administrator at (325) 728-4332, or apply in person.

SNYDER HEALTHCARE CENTER
3211 GARDENWAY
SNYDER DENVER

JOBS WANTED



Good times Air Castle rental. 325-242-0673

Will shred lots at competitive prices. 325-242-0673

Weed-Free Lawn Spraying Service, 25 years experience. Free estimates. 325-728-8131, 806-891-8085.

Bullard's Backyard Basics. Mowing, raking, tilling, tree trimming, removing unwanted debris, etc. Rick Bullard, 728-8242, 242-0747.

Lawn Works! Mowing, edging, trimming. 325-728-0635 AFTER 4 p.m.

Taking letters of interest or resumes for a work from home part time position during day time hours. Candidate must have computer, internet, be able to work with little supervision and have good phone skills. Please send letters of interest or resumes to: PO Box 704, Colorado City, TX 79512.

Full-time farm employee needed for cotton, grain & cattle. Send resume to: P.O. Box 92, Colorado City, TX 79512.

VEHICLES



LET US SELL FOR YOU! Consignments welcome, commission paid only if item sells! Tractors, equipment, autos, trailers, etc. MAT-LOCK I-20 C-City 728-3430
For sale: 1986 3/4 ton van. Best offer. 728-8208.

ANNOUNCEMENTS



Mitchell County Hospital District, dba, Mitchell County Hospital, Valley Fair Lodge, Mitchell County Ambulance Service and Family Medical Associates is an equal opportunity employment health care facility. Employment offered to qualified persons without regard to race, color, sex, age, national origin, handicap, or religion.

FOR SALE



FOR SALE



WIND & RAIN ALL SEASON 4 MINERAL TUB MTH

Prevents Adult Horn Fly Emergence from Manure of Cattle

A mineral supplement containing S-Methoprene Insect Growth Regulator for continuous feeding to cattle through the horn fly season. Cattle should consume an average of 0.8 ounces per 100 lb. body weight. Offer 1 tub for every 15 to 25 head of cattle.

COLORADO FEED & SEED
100 Pine Street, Colorado City, Texas
728-5071

FOR SALE



Artistic Memorials ...for your loved one. Our company stands behind our product. No high pressure selling. See display at 505 E. 2nd. For more information call 728-3468, 325-242-1158 Joy Dockrey.

FOR SALE: 4x8 light utility trailer, lights, spare tire. \$200. 2045 Walnut. 728-3606

Metal Detectors by Whites Electronics. New and used. 728-2494

GARAGE SALES



GARAGE SALE
802 Kindred
Lorraine
Fri. & Sat.
8-?

GARAGE SALE
408 N. Reed St.
Westbrook
Sat. & Sun.
8-6:30

Clothes, dishes, shoes, toys & other items.

YARD SALE
836 Pine
Saturday
7:30-3
Little bit of everything.

MOVING SALE
113 E. 22nd St.
Saturday, May 29
7 a.m. - ?
Furniture, clothes, kitchen stuff, household items. Come see!

INSIDE & CARPORT SALE
920 Oak St.
Saturday, 8 - 5
Sunday, 1-4
Furniture, washer & dryer, air conditioner, exercise equipment, TV, VCR, microwave, tent, 1985 car, lots of clothes, other misc.

RELAY FOR LIFE GARAGE SALE
103 W. 3rd
Saturday, May 29
8 - 1
Benefitting Relay for Life.

LARGE GARAGE SALE
Follow signs: Hwy. 163 from Branding Wall; south 10.5 miles, left on CR 327 1.5 miles, right on CR 329
Saturday, 9 - 2
Refrigerator, freezer, bundles baby and adult clothes, housewares, decor, furniture, antique iron wood stove, chairs, SOFA set - beautiful red plaid, offwhite sofa, garden tub, exercise equipment, lamps, books, games/toys, tvs, stereo, '78 Chev. Tr, billy goats

Garage sale ads start at \$5.75. Call 728-3413 for more details today!

PETS



Free to good home: Gray & white momma cat and 3 kittens. Can go separate or together. 325-338-9364

IT'S SPRING! Look for beautiful bargains in the Classifieds!

HOUSES FOR SALE



HOUSES FOR SALE



Visit our new & improved website
www.tx-real-estate.net

List and sell with us!

TEXAS REAL ESTATE
Your Hometown Realtor

Walk-Ins Welcome
Tresa and Becky live in Colorado City.

325-207-8656 325-207-0606 817-403-0470 325-728-3500

THIS WEEK'S FUTURE HOMES:

NEW! 845 Hickory St. UNDER CONTRACT Will price to sell
New! 904 Chestnut, 3 bedrooms, 2 baths, large corner lot
251 E. 9th, 2 beds, 2 baths, Great lot will allow for new lot
Why not when you could have your own place?
321 Vine, 3 bedrooms, 1 bath, 2 CD, Federal Bank will look at offers
NEW! 680 E. 7th, 2: SOLD 2 beds, 2 baths, priced to sell!
1636 Waco, 3 bedrooms, 1 bath, 3400 sq ft lot
157 E. 14th, large corner lot, 3 bed, 2 bath, 2 CD approx. 1985 sq ft great lot!
907 E. 13th, newly remodeled must see! All new paint, carpet
1666 Watson, 307: SOLD 3 bedrooms, 2 baths, great lot!
1434 FM 2836: SOLD
2018 acres, Wagon: SOLD
825 Chestnut, 4 beds: UNDER CONTRACT

LAKE PROPERTIES

NEW! FM 2836, Acreage for sale, lot #1, 20.5 acres, lot #4, 15.3 acres, lot #5, 11.5 acres, lot #2, 9.4 acres. Utilities available.
NEW! 548 CR 315 - Date updated 2 bedrooms, 1 bath, covered patio, Waterfront Call Tresa
NEW! - Two new lake lots in good location on LCR 248
NEW! 1210 LCR 248, 3 bedrooms, 2 baths, Great location, approx. 1100 sq ft, water front, nice back porch, view, very clean. Move in ready. Call Tresa
NEW! 2056 LCR 252, 3 bedrooms, 2 baths, 2100 sq ft, great lot, great view. Call Tresa
901 LCR 311, 2 bedrooms, 2 baths, move in ready lake front. Nice large front porch, very view. Call Tresa
1012 LCR 248, 4 bedrooms, 2 baths, very open. Great view. Lots of potential. Call Tresa

LORAIN

NEW! 5218 FM 644, 3 bedrooms, 2 baths, 2 car garage, 2 acres, view of windmill. Very peaceful. Home in excellent shape, lots of built in wood cabinet. New 1/2 normal dining, 2 bedrooms, finished built in front porch, great lot. Call Tresa
NEW! 702 S. 5th, 3 bedrooms, 2 baths, 2 car garage, 1 acre, great view. Call Tresa

LAND FOR SALE

156 acres, 5000 sq ft, East of Westbrook, Call Tresa
55 acres, 1100 sq ft, CR 109, Call Tresa
2177 CR 109, Perched house & 3 acre home & 49 acres for \$199,000. Metal barn.

HUD owned property that have a Century 21 sign we can show you!

NEW! 708 E. 6th, 3 bedrooms, 2 baths, approx. 1940 sq ft.
816 E. 12th, 1 bedroom, 2 baths, 2 car
NEW! 1436 UNDER CONTRACT - See Large lot
Let us help you get prequalified for the financing.

We are your #1 hometown realtor! List and sell with us. Office is located going to west to Big Spring, take Law 8 & 210, located beside Just Stop Store.

5989 West I-20, Colorado City

DeLoera Realty Professional Real Estate Services

1641 Hickory • Colorado City Branch Office
Cheri Totty Agent/

Sherry DeLoera Agent/Owner 325-378-3878
Office Manager 325-207-6286
Abel DeLoera Broker/Owner 325-378-3878
Sherren DeLoera Agent 325-207-1720

COUNTRY HOME on 2 acres, 3 acres, 4 bedrooms, 2 1/2 baths, office room, 1338 CR 171. Call Cheri.

NEW LISTING! 1431 Waco - 3 bedroom, 2 bath, 2-car garage.

921 Elm - Cute stucco bungalow, 3 bedroom, 1 1/2 bath. Call Cheri.

PASTRY PALACE at 293 Walnut, 2 building, 2050 sq. ft. \$35,000 Great price for business!

HUGE REDUCTION! Great home, great price! \$85,000 2300 sq ft, 3 bedrooms, 2 bath, 2 living areas, large corner lot, close to schools.

REDUCED! \$125,000 BEAUTIFUL HOME! 2300 CR 172 - 12 acres, 3 large bedrooms, 2 full baths, large open kitchen, fireplace, 4-car covered carport. Kitchen appliances stay. Has assumable loan to qualified buyer!

1620 Hickory - 4 bedrooms, 2 baths, large utility room, covered carport. \$43,000.

LAKE LOTS - Laguna Vista Estates, Homeowners Association at Lake Colorado City.



3 bedroom, 2 bath home at 871 Marshall in Colorado City, Texas. Asking \$89,500.
325-737-2211

THE RECORD REAL ESTATE PAGE

The Real Estate Marketplace of Mitchell County

HOUSES FOR SALE

TOWN & COUNTRY REAL ESTATE

www.flomckenny.com
724 Hickory • Colorado City • 728-5879
Flo McKenney, Broker
Janet McCright, Sales Associate 728-8898 • 242-0082

RESIDENTIAL

Brick home with 3 bedrooms, 1 1/2 baths, 2 living areas, sprinkler system in yard. 1732 Locust. Reduced! \$60,000.

Large 3 bedroom, 2 bath house, central heat & air, 2 living areas & separate dining on 1 acre of land. 540 E. 2nd Street, \$59,500.

To be moved: Small house at 630 E. 18th, \$5,000.

HOUSES FOR SALE

RENTALS

RENTALS

Colorado City Housing Authority

2 & 3 Bedroom Apartments for Low Income Families

Gas Range & Refrigerator Provided.
Central heat/air, water, sewer, garbage and lawn service provided.



Applications are available at
439 Oak Street, Colorado City
325-728-3150



THE TEXAS CAMEL Corps visited Hutchinson Elementary on Monday. Doug Baum and his camels entertained students and teachers alike. Students with the camel are: (l-r) Kaitlyn Kimball, Constance bolt, Ashlei Burrola, Cameron Davidson, Chelsea Martinez, Anessa Hulme, Jalessa Williams, Tamren Pierce and Brady Polich. Photo courtesy of Christy Myers.

Fleta Lewis Real Estate

Colorado City
Dana Lynch
Sales Associate
325-242-1134

505 E. 4th St. - 4 bedroom, 2 bath

Home for sale at 1127 E. 18th Street. 3 bedroom, 2 bath, sun porch and open plan living and kitchen area. Approximately 2400 square feet with garage and RV storage. Yard has sprinkler system, water well and nature landscaping. Bathrooms currently remodeled and entire house has new paint and flooring. Call 325-436-1063.

Completely remodeled 2 bedroom, 1 bath, utility room and large kitchen with lots of cabinet space. All new carpet, heating & cooling system, new energy efficient windows and more. 749 E. 9th. \$42,000. Call 242-0893.

For sale by owner: Newly remodeled 2 bedroom, 1 bath, home with formal dining room, central heat/air, big fenced backyard, nice neighborhood, 1071 sq ft, \$45,000 OBO. Located at 937 Chestnut St. No owner financing available. Call 325-242-0074.

Nice country living: 3 bedroom, 1 bath, wide open kitchen, 1510 sq ft, 2.2 acres. 2-car garage, metal roof, central heat/air, shop and 3 animal pens, RV storage, 2 water wells, pecan trees. 2942 CR 139. Call 728-2069 or 242-1479.

Andrea Garden Apartments

928 Waco St.
Colorado City
Call for Move-In Specials
325-728-8565

MOBILE HOMES



Free mobile home, to be moved. Needs lots of work. 432-238-3308 or 325-728-9028.

LAND



1285 ac Mitchell Co., minerals, wind rights, 400 ac. in wheat, 885 ac. in pasture, 4800 sq. ft. barn w/living quarters, 3 deer blinds, 4 feeders, 5 tanks plus co-op water, exc. hunting, \$795 per ac. findranches.com, 817-300-0345.



THE 2010 GRADUATING seniors were the first students to work at Heritage Park as a class. They were honored with a ceremony at the park, located across from Hutchinson Elementary, where seniors including Eder Ventura imprinted their hands in the concrete.

If you can read this, so can your customers!
Call 728-3413

BUSINESS & SERVICE GUIDE

YARD WORK

McNeal's Mowing

Mowing, weedeating & edging
If you don't have time to do your yard work, call McNeal's Mowing. We will get it done right, the way you want it at reasonable rates.

Call 325-242-0837

YARD WORK

LR Lawn Service

Quality service at reasonable rates!
Lawn mowing, trimming, edging, fertilizing, light tree trimming, shrub trimming.
Lee Rodriguez, owner

Call 325-242-0203

RV PARKS

SPEAK EASY RV & LAUNDRY

RV spaces with electricity, water, cable TV & WiFi
Laundromat & RV parts
325-728-8899
748 Concho

DETAILING

BROTHER DETAIL MOBILE WASH

We come to you!
No job too small or big!
We do inside & out.
CALL FOR PRICES!
Ask for Chris
325-750-6340

PLUMBING

BARRON'S PLUMBING

For all your residential and life commercial needs!
Water Heaters * Slab Leaks * Leak Detection
Gas Lines * Sewer Lines * Water Softeners
Reverse Osmosis (R.O.) * Back Flow Testing
Locally Owned by Mitch Barron
Colorado City, Texas
Phone 325-242-0930
Insured & Texas Master License #M-36581



PLUMBING

CARPET

All Around CARPET & UPHOLSTERY

CLEANING
Commercial & Residential
24 Hr. Flood Service & Tile & Grout Cleaning!
Monthly Special
2 rooms for \$35.00
325-207-1387

APPLIANCES

Ramage Furniture, Appliance & Carpet

Sales & Service
Whirlpool, G.E., Zenith, Kitchenmaid, Roper, Mayo, Lane, Riverside, Carpet
168 E. 2nd - 728-3373
Bob Ramage Alan Ramage

CONCRETE WORK

FELIX FRANCO CONCRETE WORK

Cement Floors - Patios
Sidewalks - Curbs
Cemetery Work - Driveways
FREE ESTIMATES!
Call Felix Franco at
728-5443
325-242-0185

GARAGE DOORS

BIG COUNTRY OVERHEAD DOOR CONSTRUCTION SERVICES

New garage doors, garage door openers, spring replacement & repair.
1094 CR 175 - Colorado City
728-8923
Sidney W. Brooks, Owner
325-728-0824 cell
325-728-8387 fax

RESALE SHOP

Sparks Trading Post

Nice, Clean
Appliances & Furniture
GUARANTEED!
All Appliances are tested & guaranteed
325-242-1752 877 E. 2nd

SERVICE STATIONS

WALNUT 66

Full service at self-service prices!
Oil change - Flats fixed
Cars washed - Etc.
728-8153

HOUSE LEVELING

AFFORDABLE FOUNDATION CO.

House leveling, mold removing, floor bracing, insulation, concrete repair, roofing, brick repair, handyman service.
* Locally Owned * Licensed & Bonded
* Senior Citizen Discounts * 40 years experience
* Free estimates!

Snyder 325-574-7888 325-201-1049 cell

HOUSE LEVELING

HANDYMAN

JMJ HOME IMPROVEMENT

325-320-8441
728-8270

METAL HAULING

FREE metal hauling!

Free pick up of all scrap metal:
Appliances, cars, bicycles, lawnmowers, cable, tanks, oilfield equipment, metal fencing, tin, etc.

Call Mike 2325-207-7149

REFRIGERATION

WATSCO SALES & SERVICE

Heating - Cooling - Refrigeration
Rheem - Lennox - Trane
Comfortmaker

Jess Watson
Rotobrush Duct Cleaning
728-8989 242-0357
728-2231
TACLB 016966C

LIVESTOCK

Quality Livestock Feed & Seed

Feed for all your animals!
MoorMan's ShowTec
Sure-Fed N-Timidator
San Angelo Pellet
Red Chain
1435 Westpoint 728-8237
Mon-Fri 7:30-6 Sat 7:30-3

Run your ad in the Business & Service Guide for \$30 per month!

Run your ad in the Business & Service Guide for only \$30 per month. Call the Colorado City Record to place your ad today!
325-728-3413

HOSPITAL

from page 1

awards for 15 years were: Karen Joiner, Lorrin Scott, Rhonda Roark, Beverly Cogburn, Lynne Hill and Rachel Rangel.

Those receiving 10-year pins were: Michelle Wood, Chad Morris, Melissa Lujan, Angela Haltom and Barbara Nixon.

Employees working in the district for five years include: Shellie Phillips, Bill Everett, Mary Ann Jones, Virginia Turnbull, Kelly Phillips, Kathie Cooper, Joanna Hargrove, Marvalene Harris, Jacki Martinez, Ashley Molina, Ava Ramirez, Sylvia Sanford, Betty Sherman and Mary Alice Smith.

Architect Larry Harvey spoke to the board to update members on a new entrance drive planned to connect the hospital parking lots with the south service road of I-20.

TxDOT has granted a permit for such a driveway to be constructed. Atmos Energy, long thought of as a potential obstacle, has granted their approval of the project as well.

Hospital maintenance manager Bob Martin will be soliciting local businesses to bid on constructing the drive which will be concrete, instead of asphalt. According to Harvey, concrete will better hold up to the high volume of traffic expected at the entrance.

Stinson said that cost is estimated at approximately \$30,000 to \$35,000, but a better estimate will be available at the June board meeting.

During the financial report, Joe Wright, business office manager, reported that the hospital received word from Medicare that a \$206,000 payment is headed to MCHD. The payment is money owed to the hospital by Medicare from underpayments made since October 1, 2009.

Board members approved the extension of the agreement with Rural Health Associates, LLC, the management group currently running administration operations at the hospital.

Before the vote on the contract extension, Banks expressed her opinion to her fellow board members. "I am truly in favor of the extension," she said. "I think the money we've paid for them (the management group) is dollars very well spent."

The motion made by Pharis to extend the contract was seconded by Geneva Ratliff. The contract extension was approved unanimously.

Eli Espinoza, who works in the Information/Technology department at the hospital, presented board members information on off-site disaster data storage. Since more and more information is digital, the need for off-site data storage is greater. In the event of a disaster, data stored in places other than the hospital is safe and can be accessed.

At the moment, MCHD uses a data storage company that secures and stores data in North Carolina, Florida, New York and California. The data is compressed and encrypted so its privacy is secure.

New hospital administrator Robbie Dewberry will begin his duties here in June and will be present at the next board meeting.

The City National Bank of Colorado City Member FDIC

First National Bank of Colorado City Member FDIC

Western Band Of Loraine Member FDIC

We will be closed Mon., May 31

in observance of Memorial Day

LORAINE NEWS

**By Sharon Green
Loraine Correspondent**

Lucile Frazier was showered with cards last Friday from friends and family as she celebrated her 95th birthday. She and her sister Marie Hare enjoyed the company of Marie's daughter Betty Smith for the occasion. Lucile and her sister, Marie live together.

Congratulations are also in order for Jimmy Grissam, son of Rick and Lillian. Jimmy, a graduate of LISD, received his Degree in Criminal Justice from Howard College on May 14th. Rick said that Jimmy celebrated his accomplishments over the weekend with family, friends and some good barbecue. Jimmy plans to attend ASU in the fall to begin acquiring his forensics degree.

Mike Britton of Allen, son of Christine Britton, recently returned from a mission trip to Malawi, Africa. Mike is scheduled to make a presentation of his trip at the First Baptist Church in Loraine Sunday morning at 11 a.m., May 30th. A slide show will accompany his presentation and visitors are welcome.

Alisha Green Morris attended the wedding shower of Stephanie Key in Lubbock this Saturday. Stephanie is the daughter of Steve and Marsha Key, granddaughter of James and Dorothy Green. She will marry Brandon Coffman this June at Jones Stadium in Lubbock. Brandon is a pilot for a private jet company out of Lubbock.

Speaking of those Lubbock-ites, Brian Key and his wife Heather are expecting again. I

believe the arrival date of the expectant baby will put big sister Zoe at about three years old. We are very excited for them.

God bless and care for the family of Lillian Hallmark.

I don't know all of Lillian's accomplishments in life although I'm sure they were many. I only know her from a piece of my tiny world. Lillian lived in the same neighborhood with three little girls. Me, Cindy Galvan Vallejo and Pam Haltom Chavez.

I remember Lillian working in her yard coiffuring the greenery, but what impressed me most was watching the women stop in front of her home, looking like they had just crawled out of the bed and then later coming out resembling Jackie Kennedy! Being a child donning a tousled overnight ponytail, that was the most miraculous thing I had ever witnessed.

Pam lived directly across the street from her and was privileged to get her hair done by Lillian once per week. She was the envy of us all. Cindy and I were taking piano lessons from Mrs. Adams who also lived in our neighborhood and Pam wanted to sign up too. She didn't have a piano, so Lillian struck a deal with Pam's dad, Edgar. He painted Lillian's house and in return Lillian gave Pam her piano. Like mine and Cindy's, they were the old uprights with the player wheels inside. We really thought we were the cat's meow. I can still see Lillian giving me a wink and a grin as I wobbled by on my bike. I remember a kind lady that will be sorely missed.

Mary Ann and Anthony Aguilar's baby boy is reported to have

come through surgery successfully. Mom and Dad were still a little anxious but when he decided to crack a smile for them, they knew he was okay. He is adorable and we are so thankful to hear good news. They will be starting home soon. Keep us posted, won't you?

We received good news from our oldest daughter Glenna today. She was scheduled to go to Iraq in the fall of 2011, but her superiors informed her this weekend that there was 97% chance she would not be called to overseas duty after all. Whew! This would have been her second tour overseas, so we are grateful that it's a small possibility of her going again. We are so proud of all of our brave soldiers that never hesitate to keep us safe. Thank you!

The LISD 2010 Seniors were honored at the Senior Center here in Loraine last week. Brother Keifer Cauble spoke. The senior sponsors are Randall Volcko and Katie Hanks. Those students honored were; Alex Lambaren, Adrian Talamantes, Erica Medina, Megan Oliver, Daniel Talamantes, Jordan Womack, Joel

Bradley, Jose Acevedo, Mario Lopez and Anthony Gonzales. Congratulations to our seniors. May the future hold success and happiness for you all.

Mary McMullen gave a presentation last week at the center on "Eating well as you get older". Mary is our AgriLife Extension Agent.

Lillie Funderburg brought the special music at the center on Friday and then again at the Methodist Church on Sunday. She sang, 'It Is No Secret,' for the special music at church.

Jennifer Fale's family, Paula and Larry Claypool, were here for a visit from Oklahoma.

Visiting with Billie and Atwood Sheffield was their daughter and grandson, Belinda and L.B. Hailey.

Susan Farr also paid a visit to the center this week.

Don't forget to give me a call about what's going on with you. 325-737-2003. We would love to hear your news. Thanks!

DISH NETWORK
\$19.99/Mo. Why Pay More for TV?
• FREE 6-Room DISH Network Satellite System.
• 120+ Digital Channels. (for 1 year)
• FREE HD-DVR.
• Plus \$400 Sign-Up BONUS.
Call Now!
1-866-799-8039

Yoly's Place
at
B&B One Stop
I-20 Colorado City 728-2125
DAILY SPECIALS
Monday - Chicken Fried Steak.....\$6.09
(with 2 sides)
Tuesday - 3 Tacos w/ Rice & Beans.....\$3.99
Wednesday - Hamburger/Fries/Drink...\$6.00
(with or without cheese)
Thursday - Chicken Strips / Drink.....\$6.09
Friday - Fried Catfish / Hushpuppies.....\$6.09
Saturday - Enchiladas / Rice / Beans..... \$6.09
Sunday - Chicken & Dressing, Brisket
or Pork Chops (with 2 sides).....\$6.09

Seeking information from anyone
who worked for
PERFORATING GUNS
in Colorado City, TX and/or Odessa,
TX from 1955-1958.
Please call Joe Zuar at toll free
1-866-734-5291.

Loraine High School to hold fundraisers

The Loraine High School Class of 2011 will be holding several fundraisers during the summer to defray expenses for their senior trip.

During the month of June, swimmers are encouraged to come to the Roscoe Pool, 401 Cedar, on Thursday nights, 6 pm - 9 pm. The fee for swimming will be \$3 per person and a concession stand will be available.

On June 11 and 12, the senior class will sponsor a ragball tournament to be held at the Ruddick Park fields in Colorado City be-

ginning at 7 p.m. The entry fee is \$100 per team. T-shirts will be given to the 1st and 2nd place teams.

A homerun derby will be held prior to the beginning of the tournament, starting at 5:30 pm on Friday. Contact Bianca Vasquez at 325-574-3225 for more information concerning the tournament.

A chicken taco supper will be held June 27 from 12 noon until 5 pm in the High School Cafeteria. Plates of three chicken tacos, rice, beans, dessert and tea will be available for \$6 per plate.

PAXIL BIRTH DEFECTS
Congenital Heart Defects, Heart Valve & Lung Injuries

Paxil, a drug given to millions for depression, has been linked to serious birth defects including Atrial & Ventricular septal heart defects (hole in heart wall), PPHN, serious lung injuries, club foot, congenital heart defects & cranial skull defects.

In December 2005, the FDA issued a Black Box Warning concerning serious birth defects to infants of mothers taking Paxil while pregnant.

If you took Paxil during pregnancy and your child was born with a birth defect, you and your child may be entitled to compensation.

* Cases accepted for children born (1992-2006)

WILLIS LAW FIRM
HOUSTON, TEXAS
BOARD CERTIFIED
PERSONAL INJURY TRIAL LAWYER
TEXAS BOARD OF LEGAL SPECIALIZATION
DAVID P. WILLIS - ATTORNEY AT LAW
1-800-883-9858
CALL FOR A FREE CASE REVIEW

Memorial Day
May 31st
Graduation
2010

Need some extra cash for that special mom, special grad or Memorial Day weekend, go see the ladies at

World Finance
1926 25th Street
Snyder, Texas
or call 325-573-9335

We think everyone is special!

A CAR AND DRIVER 10BEST FOR THE THIRD YEAR IN A ROW

0%
APR FOR 60 MONTHS¹
For qualified buyers

OR LEASE \$0 DUE AT LEASE SIGNING
After all offers
Tax, title, license and dealer fees extra.

2010 CTS
LOW-MILEAGE LEASE FOR QUALIFIED LESSEES

\$449 PER MONTH²

39 MONTHS
\$0 DUE AT SIGNING AFTER ALL OFFERS
No security deposit required.
Tax, title, license and dealer fees extra.
Mileage charge of \$20/mile over 39,000 miles.
At participating dealers only.

THE CADILLAC OF CROSSOVERS

\$449 PER MONTH¹

2010 SRX LUXURY COLLECTION
LOW-MILEAGE LEASE FOR WELL QUALIFIED LESSEES

39 MONTHS
\$2,999 DUE AT SIGNING AFTER ALL OFFERS
No security deposit required. \$395 due at lease termination. Tax, title, license and dealer fees extra. Mileage charge of \$18/mile over 39,000 miles. At participating dealers only.

SRX

EXTREMELY WELL EQUIPPED WITH:
• Power liftgate with memory height
• UltraView sunroof
• Bose audio
• Sapele wood interior trim
• Handcrafted cabin with French stitching

Cadillac CADILLAC.COM

BigCountry AUTOLAND
BILL WILSON'S
4004 Spur 84,
Snyder, TX
1-800-573-5459
325-573-5456

¹Monthly payment is \$16.67 for every \$1,000 you finance. Example down payment is 20.7%. Some customers will not qualify. Take delivery by 6/30/10. See dealer for details. ²Visit onstar.com for coverage map, details and system limitations. ³Example based on survey. Each dealer sets its own price. Your payments may vary. Payments are for a 2010 Cadillac CTS Sport Sedan with an MSRP of \$37,290. 39 monthly payments total \$17062. Option to purchase at lease end for an amount to be determined at lease signing. GMAC must approve lease. Take delivery by 6/30/10. Lessee pays for excess wear. Payments may be higher in some states. Not available with some other offers. Residency restrictions apply. © 2010 General Motors. Cadillac CTS

¹Example based on national average vehicle selling price. Each dealer sets its own price. Your payments may vary. Payments are for a 2010 Cadillac SRX with an MSRP of \$38,235. 39 monthly payments total \$17,511. Option to purchase at lease end for an amount to be determined at lease signing plus \$350 or turn in vehicle and pay a \$395 termination fee. Lessor must approve lease. Take delivery by 6/30/10. Mileage charge of \$18/mile over 39,000 miles. Lessee pays for excess wear and tear charges. Payments may be higher in some states. Not available with some other offers. Residency restrictions apply. © 2010 General Motors. Cadillac SRX

Apply
th
PUBLIC
Lone Sta
Conveni
transmis
At the di
five geog
Panhand
ordered t
connect t
miles of
consumer
Fisher, J
Comanch
construct
in Shack
Hill Cour
The estim
Persons v
Persons v
the origin
Public Ut
Central R
Attn: Filir
1701 N. C
P. O. Box
Austin, Te
Persons w
all parties
the reques
The deadl
from anyo
The PUC
Competiti
Polly Ne
www.puc.
Customer
individuals
936-7136
deadlines
orders and
A copy of
alternate r
be viewed
Scurry Cou
Rotan Pub
Mitchell C
Anson Pub
Abilene Pu
Shackelfor
Callahan C
Breckenrid
Ranger Cit
Deleon C
Stephenv
Boyce Ditt
Somervell
Meridian P
Hillsboro C
Cleburne P
Communit
Large scal
http://www
Central A

LEGAL NOTICE

Application of Lone Star Transmission, LLC for a Certificate of Convenience and Necessity for the Central A to Central C to Sam Switch/Navarro Proposed CREZ Transmission Line

PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 38230

Lone Star Transmission, LLC (Lone Star) wants to notify you of its intent to obtain a Certificate of Convenience and Necessity (CCN) for the construction of a new 345 kilovolt (kV) double-circuit transmission line.

At the direction of the Texas Legislature, the Public Utility Commission of Texas (PUC) created five geographic Competitive Renewable Energy Zones (CREZs) in West Texas and the Texas Panhandle. These are areas for the development of new wind generation plants. The PUC also ordered utilities, including Lone Star, to build over 2,300 miles of new transmission lines to connect these zones with other parts of Texas. Lone Star plans to construct approximately 311 miles of those new transmission lines to bring electricity from wind-rich areas of West Texas to consumers throughout the state. The proposed routes cross the following counties: Scurry, Fisher, Jones, Mitchell, Taylor, Callahan, Shackelford, Stephens, Eastland, Palo Pinto, Erath, Comanche, Somervell, Johnson, Bosque, Hill, and Navarro. Additionally, the company plans to construct three 345 kilovolt (kV) substations. The Central C substation is expected to be located in Shackelford County. The Sam Switch and Navarro substations are expected to be located in Hill County and Navarro County, respectively.

The estimated cost of this project is approximately \$767,800,000.

Persons with questions about the transmission line may contact Polly Newman at (877) 278-8097. 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:

Public Utility Commission of Texas
 Central Records
 Attn: Filing Clerk
 1701 N. Congress Avenue
 P. O. Box 13326
 Austin, Texas 78711-3326

Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC.

The deadline for intervention in the docket is **June 23, 2010**, and the PUC should receive a letter from anyone requesting intervention by that date.

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 Polly Newman at (877) 278-8097 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782-8477. Hearing-and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket.

A copy of the application filed at the PUC, project maps illustrating the proposed preferred and alternate routes, as well as written descriptions of the geographic area and location of the routes may be viewed at any of the following locations:

- Scurry County Library, 1916 23rd St, Snyder, TX 79549
- Rotan Public Library, 404 E. Sammy Baugh Ave, Rotan, TX 79546
- Mitchell County Library, 340 Oak St, Colorado City, TX 79512
- Anson Public Library, 1137 12th St, Anson, TX 79501
- Abilene Public Library, 202 Cedar St, Abilene, TX 79601
- Shackelford County Library, 402 N. 2nd St, Albany, TX 76430
- Callahan County Library, 100 W. 4th B1, Baird, TX 79504
- Breckenridge Library, 209 N. Breckenridge Ave, Breckenridge, TX 76424
- Ranger City Library, 718 Pine St, Ranger, TX 76470
- Deleon City County Library, 125 E. Reynosa St, Deleon, TX 76444
- Stephenville Public Library, 174 N. Columbia St, Stephenville, TX 76401
- Boyce Ditto Public Library, 2300 SE Martin Luther King Jr. St, Mineral Wells, TX 76067
- Somervell County Library, 108 Allen Dr, Glen Rose, TX 76043
- Meridian Public Library, 118 N. Main St, Meridian, TX 76665
- Hillsboro City Library, 118 S. Waco St, Hillsboro, TX 76645
- Cleburne Public Library, 302 W. Henderson St, Cleburne, TX 76033
- Communities in Action Library, 301 S. Fordyce, Blooming Grove, TX 76626

Large scale maps illustrating the proposed project may also be obtained on the project website: <http://www.lonestar-transmission.com> or by contacting us at our toll free number (877) 278-8097.

Central A to Central C 345-kV Transmission Line

Central A to Central C Route Components	
Route	Route Links
AC1	A,G
AC2	A,H,I,J
AC3	A,H,I,K,L
AC4	B,E,I,J
AC5	B,E,I,K,L
AC6 (Preferred Route)	C,D,E,I,J
AC7	C,D,E,I,K,L
AC8	C,F,K,J
AC9	C,F,L

Central A Substation

The proposed transmission line route begins at the Central A Substation located approximately 1,435 feet south of Denson Road (County Road [CR] 486) and approximately 6,830 feet east of State Highway 208 in Scurry County, Texas.

Link	Description
A	From the Central A Substation site, Link A of the proposed transmission line route extends in an easterly direction for approximately 8,955 feet to a point located immediately west of Scurry CR 4127 and approximately 6,750 feet south of Denson Road (CR 486). This segment of the transmission line crosses Sulfur Creek. From this point, the proposed transmission line turns in a northerly direction roughly parallel to the west side of Scurry CR 4127/CR 465 for approximately 10,285 feet to a point located immediately west of Scurry CR 465 and approximately 1,845 feet south of Scurry CR 496. This segment of the transmission line route crosses Sulfur Creek and Denson Road (Scurry CR 486). From this point, the transmission line turns in a northeasterly direction for approximately 14,730 feet to a point located immediately west of Scurry CR 473 and approximately 2,570 feet north of Scurry CR 4106. This segment of the transmission line route crosses Scurry CRs 465 and 496, a pipeline, Scurry CRs 466/4115 and 4108, a pipeline, and Scurry CR 473. From this point, the transmission line turns in an easterly/northeasterly direction for approximately 5,560 feet to a point located immediately west of US Highway 84 and approximately 2,665 feet north of Scurry CR 4106. From this point, the transmission line turns to a north/northwesterly direction for approximately 9,670 feet roughly parallel to the west side of Scurry CR 481 to a point located approximately 2,495 feet north of Bell School Road (Scurry CR 482). This segment of the transmission line route crosses US Highway 84, a railroad, and Bell School Road (Scurry CR 482). From this point, the transmission line turns in an east/northeasterly direction for approximately 13,320 feet to a point located approximately 7,985 feet east of FM Road 644 and 7,995 feet south of US Highway 180. This segment of the transmission line route crosses Scurry CR 481 and FM 644. From this point, the transmission line proceeds in a north to northwesterly direction for approximately 2,595 feet to a point located approximately 5,395 feet south of US Highway 180 and 7,950 feet east of FM 644. The transmission line turns in an east/northeasterly direction for approximately 127,770 feet to a point located immediately north of Fisher CR 206 and approximately 11,400 feet east of State Highway 70. Portions of this segment of the transmission line roughly parallel the south sides of Scurry CR 4160, Fisher CR 462, and US Highway 180 as well as roughly parallel the north sides of Fisher CR 304, Fisher CR 303, Fisher CR 203, and Fisher CR 206. This segment of the transmission line route crosses Clear Fork Creek two times, Scurry CR 4131, Clear Fork Creek two times, Scurry CR 4151, the Scurry/Fisher county line, Fisher CR 463, a pipeline, Clear Fork Creek, FM 611, Buffalo Creek, Alkali Creek, Fisher CR 402, US Highway 180, FM 1657, Fisher CR 315, FM 2832, Alkali Creek two times, Fisher CR 309, Fisher CR 305, Fisher CR 303, an existing 69-kV transmission line, State Highway 70, and Cottonwood Creek. From this point, the transmission line proceeds in a southeasterly direction for approximately 23,045 feet roughly parallel to the south side of US Highway 180 to a point located immediately south of U.S. Highway 180 and approximately 4,630 feet southeast of the intersection of U.S. Highway 180 and Fisher CR 110. This segment of the transmission line crosses Fisher CR 206, Clear Fork Creek, FM 1224, U.S. Highway 180, and Fisher CR 110 and a pipeline. From this point, the transmission line turns approximately 3,685 feet to the south to a point immediately southwest of Fisher CR 110 and 3,280 feet east of Fisher CR 115, and then turns to the southeast roughly parallel to the southwest side of Fisher CR 110 for approximately 6,580 feet to a point located immediately south of Fisher CR 110 and approximately 4,465 feet west of FM 57 S. This segment of the transmission line crosses Fisher CR 110. From this point, the transmission line turns in an easterly direction for approximately 19,530 feet to a point located approximately 5,800 feet south of US Highway 180 and 2,700 feet east of FM 1812. This segment of the transmission line crosses a pipeline, FM 57 S and FM 1812. From this point, the transmission line extends in a northeasterly direction for approximately 13,960 feet to a point located approximately 180 feet south of US Highway 180 and approximately 500 feet west of the Fisher/Jones county line. This segment of the transmission line crosses Fisher CR 169. From this point, the transmission line extends in an easterly direction for approximately 6,870 feet to a point located approximately 1,605 feet north of US Highway 180 and 4,635 feet west of Jones CR 98 (Intersection of Links A, G, and H). This segment of the transmission line crosses US Highway 180, the Fisher/Jones county line, Jones CR 91, an existing 138-kV transmission line, and an existing 345-kV transmission line.
B	From the Central A Substation site, Link B of the proposed transmission line route extends in a southerly direction for approximately 1,120 feet and then turns in an easterly direction for approximately 3,735 feet to a point located approximately 5,210 feet west of Scurry CR 4127 and 2,530 feet south of Denson Road (CR 486). This segment of the transmission line crosses Sulphur Creek. From this point, the transmission line turns in a southerly direction for approximately 2,770 feet to a point located approximately 5,140 feet west of Scurry CR 4127 and approximately 5,180 feet north of Ranch Road 1606, and then turns in an easterly direction for approximately 21,095 feet to a point located approximately 2,645 feet east of Scurry CR 4146 and 2,855 feet north of FM 1606. A portion of this segment will roughly parallel the south side of Scurry CR 4146 and crosses Scurry CR 4127, Scurry CR 465, and Scurry CR 4146. From this point, the transmission line extends in an east/northeasterly direction for approximately 42,445 feet to a point located approximately 2,520 feet north/northwest of the intersection of FM 1606 and Fisher CR 453. This segment of the transmission line crosses a pipeline, Scurry CR 4105, FM 644, US Highway 84, two pipelines, Scurry CR 4153, a railroad, another location of Scurry CR 4153, Buffalo Creek, a pipeline, Scurry CR 4183, and the Scurry/Fisher county line. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,390 feet to a point located approximately 150 feet north of the intersection of FM 1606 and Fisher CR 453. From this point, the transmission line turns in an east/northeasterly direction for approximately 5,900 feet roughly parallel to the north side of FM 1606, crosses over FM 1606 and proceeds approximately 20,420 feet roughly parallel to the south side of FM 1606 to a point located approximately 5,145 feet west of FM 611 and approximately 5,400 feet north of FM 608. This segment of the transmission line crosses FM 1606 and Bull Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,080 feet to a point located approximately 5,170 feet south of FM 1606 and immediately north of FM 608. From this point, the transmission line turns in an east/northeasterly direction for approximately 26,510 feet roughly parallel to the north side of FM 608 and FM 611 and roughly parallel to the south side of Fisher CR 424 to a point located approximately 5,140 feet west/southwest of the intersection of Fisher CR 424 and Fisher CR 427. This segment of the transmission line crosses FM 608, FM 611, Cottonwood Creek, Fisher CR 443, FM 419, and Fisher CR 424. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,310 feet to a point located approximately 5,230 feet south of Fisher CR 424 and 5,200 feet west of Fisher CR 427. From this point, the transmission line turns in an east/northeasterly direction for approximately 7,890 feet to a point located immediately north of Fisher CR 427 and 8,385 feet west of FM 57 W. A portion of this segment roughly parallels the north side of Fisher CR 427 and crosses East Cottonwood Creek, Fisher CR 427,

LEGAL NOTICE

and Plum Branch. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,260 feet roughly parallel to the northeast side of Fisher CR 429 to a point located approximately 8,570 feet southwest of the intersection of FM 57 W and Fisher CR 418. The transmission line then proceeds in an east/northeasterly direction for approximately 7,690 feet to a point located approximately 2,780 feet south of the intersection of FM 57 W and Fisher CR 418 (Intersection of Links B, D, and E).

C From the Central A Substation site, Link C of the proposed transmission line extends in a westerly direction for approximately 1,500 feet to a point located approximately 1,500 feet south of Denson Road (Scurry CR 486) and 5,345 feet east of State Highway 208. From this point, the transmission line turns in a southerly direction roughly parallel to and on the east side of an existing 138-kV transmission line for approximately 9,030 feet to a point located immediately north of Ranch Road 1606 and approximately 5,315 feet east of State Highway 208. This segment of the transmission line crosses Dry Run Creek, Sulphur Creek twice, and a pipeline. From this point, the transmission line turns in an easterly direction for approximately 5,315 feet roughly parallel to the north side of Ranch Road 1606 to a point located approximately 5,150 feet west of Scurry CR 4127 and immediately north of Ranch Road 1606. This segment crosses a pipeline. From this point, the transmission line turns in a southerly direction for approximately 18,855 feet to a point located approximately 1,880 feet south of the Scurry/Mitchell county line and 5,390 feet east of Mitchell CR 169. A portion of this segment of the transmission line roughly parallels the east side of Scurry CR 447 and crosses Ranch Road 1606, Scurry CR 4136, four pipelines, Scurry CR 4156, an existing 69-kV transmission line, the Scurry/Mitchell county line, another existing 69-kV transmission line, Little Sulphur Creek, and an existing 138-kV transmission line. From this point, the transmission line proceeds in an easterly direction roughly parallel to the south side of an existing 138-kV transmission line for approximately 32,700 feet to a point located approximately 620 feet north of Mitchell CR 442 and 5,200 feet west of Ranch Road 644. This segment of the transmission line crosses a pipeline, Mitchell CR 155, Mitchell CR 452, a pipeline, Mitchell CR 412, a pipeline, Lone Wolf Creek, and Mitchell CR 442. From this point, the transmission line turns in an east/northeasterly direction for approximately 73,655 feet to a point located approximately 2,035 feet north of Fisher CR 436 and 4,050 feet west of Fisher CR 443 (Intersection of Links C, D, and F). This segment of the transmission line route crosses over and then roughly parallels the north side of an existing 138-kV transmission line for approximately 6,100 feet and roughly parallels the north side of an existing 138-kV transmission line and an existing 345-kV transmission line for approximately 68,310 feet. This segment of the transmission line crosses Ranch Road 644, the Mitchell/Scurry county line, Scurry CR 4185, Scurry CR 4153, US Highway 84, Scurry CR 4195, the Scurry/Fisher county line, Fisher CR 461, Fisher CR 459, Fisher CR 457, a pipeline, Fisher CR 452, FM 608, Cottonwood Creek, and Live Oak Creek.

D From the end point of Link C, Link D of the proposed transmission line proceeds in a northeasterly direction for approximately 33,430 feet to a point located approximately 2,780 feet south of the intersection of FM 57 W and Fisher CR 418 (Intersection of Links B, D, and E). This segment of the transmission line roughly parallels the north side of an existing 138-kV transmission line and an existing 345-kV transmission line and crosses a railroad, a pipeline, Fisher CR 443, East Cottonwood Creek, Fisher CR 441, FM Road 419, Plum Branch, FM Road 57 W, and Fisher CR 429.

E From the intersection of Link D and Link B, Link E of the proposed transmission line proceeds in an east/northeasterly direction for approximately 6,005 feet to a point located immediately west of Fisher CR 415 and approximately 2,500 feet south of Fisher CR 418. This segment of the transmission line roughly parallels the north side of an existing 138-kV transmission line, which is next to an existing 345-kV transmission line, for approximately 1,100 feet, then crosses FM 57, the existing 138-kV transmission line and the existing 345-kV transmission line. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,635 feet to a point located approximately 5,080 feet south to southeast from the intersection of Fisher CR 418 and Fisher CR 415. From this point, the transmission line then turns in an east/northeasterly direction for approximately 46,890 feet to a point located approximately 575 feet west of Fisher CR 151 and 11,585 feet north of Raven Creek Road. A portion of this segment roughly parallels the south side of Fisher CR 126 and Fisher CR 129 and crosses Plum Creek, State Highway 70, Fisher CR 113, an existing 69-kV transmission line, Fisher CR 127, Fisher CR 129, China Creek, a pipeline, and East China Creek. From this point, the transmission line turns slightly in an east/southeasterly direction for approximately 8,250 feet to a point located approximately 4,030 feet north of Fisher CR 163 and 3,880 feet west of FM 1085. This segment of the transmission line crosses Fisher CR 151 and Dry Creek. From this point, the transmission line turns in an east/northeasterly direction for approximately 37,770 feet to a point located near the northwest corner of Golan Road and Jones CR 480 (Intersection of Links E, H, and I). The majority of this segment of the transmission line roughly parallels the north side of Fisher CR 164, Fisher CR 162, Jones CR 411, and Golan Road and crosses FM 1085, Fisher CR 162 twice, a pipeline, Fisher CR 159, Raven Creek, the Fisher/Jones county line, Ranch Road 1812, and Sweetwater Creek.

F From the intersection of Link C and Link D, Link F of the proposed transmission line turns in a southeasterly direction for approximately 28,890 feet to a point located approximately 1,370 feet north of the Fisher/Nolan county line and 3,720 feet west of FM 419. This segment of the transmission line crosses Fisher CR 436, Fisher CR 443, East Cottonwood Creek, Fisher CR 441, Fisher CR 438, and Kildoogan Creek four times, and roughly parallels the southwest side of a BNSF railroad. From this point, the transmission line turns in an east/northeasterly direction for approximately 84,910 feet to a point located approximately 2,110 feet south of FM 1085 and 3,455 feet west of the Fisher/Jones county line. This segment of the transmission line crosses Dulaney Creek, a railroad, Dulaney Creek two more times, Kildoogan Creek, FM 419, Fisher CR 433, Fisher CR 432, State Highway 70, Rock Creek, Bluff Creek, Fisher CR 121, two pipelines, Cottonwood Creek, an existing 69-kV transmission line, Fisher CR 163, Fisher CR 168, Fisher CR 161, Sweetwater Creek, and a pipeline. From this point, the transmission line turns to a south/southeasterly direction for approximately 9,430 feet to a point located approximately 250 feet north of the Fisher/Nolan county line and 980 feet west of the Fisher/Jones county line. From this point, the transmission line turns in an easterly direction for approximately 1,570 feet to a point located approximately 500 feet east of the Jones/Fisher county line and approximately 180 feet north of the Jones/Taylor county line. This segment of the transmission line roughly parallels the north side of an existing pipeline and crosses the Fisher/Jones county line. From this point, the transmission line then turns to an east/northeasterly direction for approximately 2,660 feet, then roughly parallels the south side of Jones CR 422 for approximately 15,040 feet, crosses over Jones CR 422 and roughly parallels the north side of Jones CR 422 for approximately 5,910 feet and then continues east/northeasterly for another 5,260 feet to a point located approximately 5,330 feet north of Jones CR 420 and 2,620 feet west of Jones CR 421. This segment of the transmission line crosses Jones CR 422, Ranch Road 1085, Jones CR 407, Jones CR 422, and Jones CR 409, and Noodle Creek. From this point, the transmission line angles slightly to the northeast for approximately 1,210 feet, then turns back to an east/northeasterly direction for approximately 19,010 feet to a point located approximately 600 feet east of Jones CR 433 and approximately 6,950 feet north of FM 605. This segment

of the transmission line crosses Jones CR 421, a pipeline, FM 126, Jones CR 433, and Bitter Creek. From this point, the transmission line angles slightly to the southeast for approximately 3,275 feet to a point located approximately 940 feet west of Jones CR 432 and 5,960 feet north of FM 605. From this point, the transmission line turns back to an east/northeasterly direction for approximately 19,530 feet to a point located approximately 530 feet east of Jones CR 469 and 3,090 feet south of Jones CR 432 (Intersection of Links F and K). This segment of the transmission line crosses Jones CR 432, Jones CR 453, Jones CR 465, and Jones CR 469.

G From the end point of Link A, Link G of the proposed transmission line proceeds in an east/southeasterly direction for approximately 7,110 feet to a point located approximately 2,500 feet east of Jones CR 98 and immediately north of U.S. Highway 180. This segment of the transmission line crosses Dry California Creek and Jones CR 98. From this point, the transmission line turns in east/northeasterly direction for approximately 53,700 feet to a point located immediately south of Jones CR 186 and approximately 1,525 feet east of US Highway 83. A portion of this segment roughly parallels approximately 4,180 feet of the north side of US Highway 180 and approximately 10,620 feet of the south side of US Highway 180 as well as roughly parallels the south side of Jones CR 194 for approximately 26,100 feet. This segment crosses US Highway 180, Ranch Road 126, Jones CR 119, US Highway 180, Skinout Creek, Jones CR 151, Thompson Creek, Jones CR 157, Jones CR 159, Jones CR 171, an existing 69-kV transmission line and US Highway 83. From this point, the transmission line extends to the east for approximately 18,060 feet to a point located approximately 1,510 feet west of the intersection of Jones CR 297 and Jones CR 262. A portion of this segment of the transmission line roughly parallels the south side of Jones CR 186 and Jones CR 262 and crosses Jones CR 185, Jones CR 191, Redmud Creek, Jones CR 195, an existing 69-kV transmission line, and US Highway 277. From this point, the transmission line proceeds in a southeasterly direction for approximately 1,850 feet to a point located approximately 145 feet east of Jones CR 297 and 2,695 feet south of Jones CR 260. This segment crosses Jones CR 297. From this point, the transmission line turns in an easterly direction for approximately 50,335 feet to a point located approximately 2,590 feet east of FM 600 and 5,355 feet south of FM Road 1597. This segment crosses Carter Creek, Harmony Creek, Jones CR 289, a pipeline, Jones CR 279, two pipelines, Ranch Road 1226, Spring Creek, Avoca Funsten Road, Jones CR 261, Jones CR 253, an existing 345-kV transmission line, and FM 600. From this point, the transmission line turns in a southeasterly direction for approximately 11,040 feet to a point located approximately 1,330 feet east of the intersection of Jones CR 229 and Jones CR 270. This segment crosses an existing 138-kV transmission line, Cottonwood Creek and Jones CR 229. From this point, the transmission line turns in an easterly direction for approximately 29,030 feet to a point located approximately 1,960 feet south of the intersection of US Highway 180 and State Highway 6. A portion of this segment roughly parallels the north side of Jones CR 270. This segment crosses Jones CR 229 two times, Jones CR 219, Clear Fork, Jones CR 205, the Jones/Shackelford county line, and US Highway 180. From this point, the transmission line turns in a southeasterly direction for approximately 17,830 feet to a point located approximately 10,010 feet south of US Highway 180 and 18,950 feet east of the Jones/Shackelford county line. This segment crosses Chimney Creek, an existing 138-kV transmission line, and Chimney Creek again. From this point, the transmission line turns a south to southeasterly direction for approximately 32,520 feet to the Central C Substation. This segment crosses Threemile Creek, Shackelford CR 2420, and Long Creek.

H From the end point of Link A, Link H of the proposed transmission line turns in a south to southeasterly direction for approximately 28,585 feet to a point located approximately 11,910 feet east of the intersection of Ranch Road 1812 and Jones CR 403. This segment crosses US Highway 180 and Jones CR 91. From this point, the transmission line turns to a west/southwesterly direction for approximately 2,685 feet to a point located approximately 9,130 feet north of Golan Road and 9,180 feet east of Ranch Road 1812. From this point, the transmission line turns in a south/southeasterly direction for approximately 9,125 feet to a point located at the northwest corner of the intersection of Golan Road and Jones CR 480 (Intersection of Links E, H, and I). This segment crosses Clear Fork Creek.

I From the intersection of Link H and Link E, Link I of the proposed transmission line proceeds in a south/southeasterly direction for approximately 15,975 feet to a point located approximately 1,730 feet west of Jones CR 480 and 5,350 feet north of Ranch Road 1812. This segment of the transmission line crosses Golan Road and Jones CR 480 and a portion of this segment roughly parallels the northeast side of Jones CR 480. From this point, the transmission line turns in an east/northeasterly direction for approximately 24,785 feet to a point located immediately west of Jones CR 429 and 5,280 feet north of Ranch Road 1812. This segment of the transmission line crosses Jones CR 480, Noodle Creek, and Ranch Road 126 and a portion of this segment roughly parallels the south side of Jones CR 480. From this point, the transmission line proceeds in a south/southeasterly direction for approximately 1,540 feet roughly parallel to the west side of Jones CR 429, then crosses and roughly parallels the east side of Jones CR 429 for approximately 7,130 feet to a point located immediately east of Jones CR 429 and 3,520 feet south of Ranch Road 1812. This segment of the transmission line crosses Jones CR 429 and Ranch Road 1812. From this point, the transmission line turns in an east/northeasterly direction for approximately 5,350 feet to a point approximately 5,400 feet east of Jones CR 429 and approximately 4,580 feet south of Ranch Road 1812. From this point, the transmission line turns in a southeasterly direction for approximately 2,130 feet to a point located approximately 6,000 feet north of Jones CR 452 and 700 feet west of Jones CR 447. From this point, the transmission line turns in an east/northeasterly direction for approximately 16,690 feet to a point located approximately 4,380 feet west of FM 707 and 5,445 feet north of Jones CR 454 (Intersection of Links I, J, and K). This segment of the transmission line crosses Jones CR 447, Jones CR 449, Jones CR 447, Bitter Creek, and Jones CR 455.

J From the intersection of Link I and Link K, Link J of the proposed transmission line proceeds in an east/southeasterly direction for approximately 6,360 feet to a point approximately 1,925 feet east of FM 707 and approximately 6,380 feet south of Jones CR 495. This segment of the transmission line crosses FM 707. From this point, the proposed transmission line turns in an east/northeasterly direction for approximately 36,565 feet to a point located approximately 4,960 feet east of FM 3326 and 5,270 feet north of FM 1226. This segment of the transmission line crosses Jones CR 495, Clear Fork Creek two times, Jones CR 460, Jones CR 507, US Highway 83/277, Jones CR 377, and existing 69-kV transmission line, and FM 3326 and several pipelines. From this point, the transmission line turns slightly to the east/northeast for approximately 26,250 feet to a point located approximately 5,345 feet south to southeast of the intersection of Jones CR 345 (Nuggent Road) and Jones CR 335. This segment of the transmission line crosses an existing 345-kV transmission line, FM 1226, an existing 138-kV transmission line, and Jones CR 345 (Nuggent Road). From this point, the transmission line turns in a southerly direction for approximately 5,030 feet to a point approximately 6,320 feet west of Jones CR 327 and approximately 10,330 feet southeast of the intersection of Jones CR 345 (Nuggent Road) and Jones CR 335. From this point, the transmission line turns in a southeasterly direction for approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 13,400 feet southwest of the intersection of Jones CR 345

K

L

Central S

The Centr
approximat

Central C

Route
CSS
CSS 1
(Preferre
Route
CSS 1
CSS 3
CSS 9
CSS 10
CSS 18
CSS 20
CSS 22
CSS 22
CSS 23
CSS 24
CSS 24
CSS 26

LEGAL NOTICE

Central C Substation

The Central C Substation is located approximately 24,420 feet north of State Highway 351 and approximately 23,025 feet east of the Jones/Shackelford county line in Shackelford County, Texas.

	(Nuggent Road) and Jones CR 335. From this point, the transmission line turns in an easterly direction for approximately 12,540 feet to a point located 4,930 feet west of Jones CR 313 and approximately 5,010 feet north of FM 1082. This segment of the transmission line crosses Jones CR 327, Clear Fork, an existing 69-kV transmission line, FM 600, and Elm Creek. From this point, the transmission line turns slightly in an east to northeasterly direction for approximately 37,630 feet to the Central C Substation (Intersection of Links G, J, AA, and BB). This segment of the transmission line crosses Jones CR 313, an existing 138-kV transmission line, Jones CR 307, Deadman Creek, the Jones/Shackelford county line, Spring Creek, and South Prong Long Creek.
K	From the end of Link F, Link K of the proposed transmission line proceeds in a north to northwesterly direction for approximately 15,105 feet to a point located approximately 4,380 feet west of FM 707 and 5,445 feet north of Jones CR 454 (Intersection of Links I, J, and K). This segment of the transmission line crosses Jones CR 432 and Jones CR 454.
L	From the intersection of Links F, L, and K, Link L extends in an east/northeasterly direction for approximately 4,135 feet to a point and then in a south/southeasterly direction for approximately 6,930 feet, roughly parallel to the east side of FM 707 to a point located approximately 130 feet east of FM 707 and approximately 70 feet north of Jones CR 428. This segment crosses FM 707 and Jones CR 462. From this point, Link L extends in an east/northeasterly direction for approximately 3,400 feet roughly parallel to the north side of Jones CR 428 to a point and then in a south/southeasterly direction for approximately 2,455 feet to a point located approximately 3,730 feet east of FM 707 and approximately 2,500 feet south of Jones CR 428. This segment crosses Jones CR 428. Link L then extends in an east/northeasterly direction for approximately 9,595 feet to a point located approximately 2,540 feet south of Jones CR 428 and approximately 6,595 feet west of FM 2404. From this point, Link L extends in a south/southeasterly direction for approximately 2,770 feet to a point and then in a southeasterly direction for approximately 2,630 feet to a point located approximately 1,830 feet south of Jones CR 410 and approximately 7,750 feet west of FM 2404. This segment crosses Jones CR 410. Link L then proceeds in a south/southeasterly direction for approximately 6,235 feet to a point located approximately 2,890 feet north of the Jones/Taylor county line and approximately 10,925 feet west of FM 2404. This segment crosses Mulberry Creek. From this point, Link L extends in an east/northeasterly direction for approximately 9,570 feet to a point and then extends approximately 5,460 feet in a southeasterly direction roughly parallel to the northeast side of FM 2404 to a point located approximately 905 feet north of the Jones/Taylor county line and approximately 65 feet east of FM 2404. This segment crosses an existing 345-kV transmission line, FM 2404, and an existing 345-kV transmission line. From this point, Link L extends in an easterly direction roughly parallel to the south side of an existing 345-kV transmission line for approximately 15,710 feet to a point located approximately 700 feet north of the Jones/Taylor county line and approximately 1,350 feet east of US Highway 83/277. This segment crosses a pipeline, an existing 138-kV transmission line, Jones CR 660, an existing 69-kV transmission line, US Highway 83/277, and FM 3034. Link L then extends approximately 975 feet in a southeasterly direction to a point and then proceeds easterly for approximately 9,615 feet roughly parallel to the north side of the Jones/Taylor county line to a point located approximately 210 feet east of FM 600 and approximately 50 feet north of the Jones/Taylor county line. This segment crosses Brick Plant Road, Jones CR 341, Nugent Road, Elm Creek, and FM 600. From this point, Link L extends in a northeasterly direction for approximately 3,075 feet to a point and then proceeds northeasterly roughly parallel to the southeast side of an existing 345-kV transmission line for approximately 2,815 feet to a point located approximately 3,870 feet west of E. Phantom Hill Road and approximately 4,370 feet north of the Jones/Taylor county line. This segment crosses Elm Creek four times and Cedar Creek. Link L then extends in an easterly direction for approximately 5,015 feet, of which the last approximately 1,090 feet is roughly parallel to the south side of Jones CR 306, to a point located approximately 1,040 feet east of E. Phantom Hill Road and approximately 30 feet south of Jones CR 306. This segment crosses an existing 138-kV transmission line, E. Phantom Hill Road, an existing 69-kV transmission line, and an existing 138-kV transmission line. From this point, Link L extends approximately 5,930 feet in a north/northeasterly direction roughly parallel to the east side of an existing 138-kV transmission line to a point and then proceeds in a northeasterly direction roughly parallel to the southeast side of an existing 345-kV transmission line for approximately 50,480 feet to a point located approximately 20,435 feet east of the Jones/Shackelford county line and approximately 23,190 feet north of State Highway 351. This segment crosses Jones CR 306, two pipelines, an existing 138-kV transmission line, Jones CR 318, FM 1082, Deadman Creek, Jones CR 301, the Jones/Shackelford county line, Spring Creek, two pipelines, and an existing 69-kV transmission line. From this point, Link L extends in an easterly direction for approximately 2,045 feet to a point and then in a northerly direction for approximately 3,255 feet to a point located approximately 24,660 feet north of State Highway 351 and approximately 22,145 feet east of the Jones/Shackelford county line. This segment crosses South Prong Long Creek and an existing 345-kV transmission line. Link L then extends approximately 870 feet in an east/northeasterly direction to the West Shackelford Substation.

Central C Substation

The Central C Substation is located approximately 24,420 feet north of State Highway 351 and approximately 23,025 feet east of the Jones/Shackelford county line in Shackelford County, Texas.

Central C to Sam Switch 345 kV Transmission Line

Route	Route Components
CSS 1	AA,HH,KK1,KK2,KK3,KK4,VV1,VV2,AB1,AB2,HI
CSS 14 (Preferred Route)	AA,HH,KK1,ST,IJ2,KK3,KK4,VV1,VV2,AB1,AB2,HI
CSS 16	AA,HH,KK1,ST,IJ2,KK3,KK4,VV1,VV2,AB1,OP,PQ,CD2,GH
CSS 33	AA,HH,KK1,ST,TU,NN3,SS,UU1,UU2,XX1,JK,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 97	AA,HH,JJ,LL,OO,PP,RR,BC,CD1,CD2,GH
CSS 101	AA,GG,II,LL,NN1,IJ1,IJ2,KK3,KK4,VV1,VV2,AB1,OP,TT3,HI
CSS 183	BB,DD1,CC,II,LL,NN1,NN2,NN3,SS,UU1,UU2,XX1,JK,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 200	BB,DD1,CC,II,LL,OO,PP,QQ,SS,UU1,UU2,XX1,XX2,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 228	BB,DD1,DD2,EE,MM,PP,RR,DE,EF,GH
CSS 229	BB,DD1,DD2,EE,MM,PP,RR,DE,FG
CSS 230	BB,DD1,DD2,FF,MM,PP,QQ,SS,TT1,QR,KK4,VV1,VV2,AB1,AB2,HI
CSS 246	BB,DD1,DD2,FF,MM,PP,QQ,SS,UU1,UU2,XX1,JK,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 249	BB,DD1,DD2,FF,MM,PP,RR,BC,CD1,CD2,GH
CSS 264	BB,DD1,DD2,EE,MM,PP,QQ,SS,UU1,UU2,YY1,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH

Link	Description
AA	From the Central C Substation, the transmission line extends in a northeasterly direction for approximately 975 feet to a point and then turns in an easterly direction for approximately 4,415 feet to a point located approximately 20,850 feet north of State Highway 351 and 28,040 feet east of the Jones/Shackelford county line. This segment of the transmission line crosses an existing 345 kV transmission line. From this point, the transmission line turns in a northeasterly direction roughly parallel to the southeast side of the existing 345 kV transmission line for approximately 11,685 feet to a point located approximately 9,560 feet west of State Highway 351 and approximately 24,575 feet south of US Highway 180. This segment crosses Long Creek and Shackelford County Road (CR) 220. From this point, the transmission line turns in an easterly direction for approximately 36,745 feet to a point located approximately 15,085 feet south of US Highway 180 and 6,735 feet west of Shackelford CR 147. This segment crosses State Highway 351. From this point, the transmission line turns in a northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line for approximately 9,820 feet to a point located approximately 2,545 feet west of Shackelford CR 147 and 11,575 feet south of US Highway 180. From this point, the transmission line turns in an easterly direction for approximately 131,595 feet to a point located approximately 4,115 feet west of US Highway 183 and 3,390 feet north of FM 576. This segment crosses an existing 69 kV transmission line, Shackelford CR 147, Salt Prong Hubbard Creek, US Highway 283, Salt Prong Hubbard Creek twice, State Highway 6, an existing 69 kV transmission line, Shackelford CR 139, a pipeline, Hubbard Creek, FM 601, Shackelford CR 103, Dry Branch Creek, the Shackelford/Stephens county line, Stephens CR 291, Stephens CR 292, Plum Branch, Stephens CR 296, Big Sandy Creek, Hog Branch, Stephens CR 185, FM 3418, Stephens CR 164, and Brown Branch. From this point, the transmission line turns in a northeasterly direction for approximately 4,420 feet to a point located immediately east of US Highway 183 and immediately south of Stephens CR 323. This segment crosses US Highway 183. From this point, the transmission line extends easterly for approximately 3,220 feet to a point located approximately 3,330 feet east of US Highway 183 and 8,140 feet north of FM 576. From this point, the transmission line turns in a southeasterly direction for approximately 2,120 feet to a point located approximately 4,840 feet east of US Highway 183 and 6,420 feet north of FM 576. From this point, the transmission line turns in an easterly direction for approximately 52,780 feet to a point located approximately 5,435 feet south of Stephens CR 103 and 15,240 feet west of Ranch Road 717 (Intersection of Links AA, GG, and HH). This segment crosses Gunsolus Creek, an existing 69 kV transmission line, FM 207, Cedar Creek, Stephens CR 102, Little Cedar Creek, and Stephens CR 103.
BB	From the Central C Substation, the transmission line extends for approximately 1,185 feet in a southwesterly direction to a point and then turns in a southerly direction for approximately 3,720 feet to a point located approximately 19,900 feet north of State Highway 351 and 22,630 feet east of the Jones/Shackelford county line. This segment of the transmission line crosses an existing 345 kV transmission line and an existing 69 kV transmission line. From this point, the transmission line turns in an easterly direction for approximately 8,165 feet to a point located approximately 13,020 feet west of the intersection of Shackelford CR 220 and State Highway 351. From this point, the transmission line turns in a southeasterly direction for approximately 17,500 feet to a point located approximately 10,415 feet south of the intersection of State Highway 351 and Shackelford CR 220 (Intersection of Links BB and DD1). This segment crosses Long Creek and State Highway 351.
CC	From the intersection of Link DD1 and Link DD2, Link CC of the transmission line extends in an easterly direction for approximately 36,095 feet to a point located approximately 14,685 feet west of US Highway 283 and 21,275 feet north of Shackelford CR 191. This segment crosses Salt Prong Hubbard Creek. From this point, the transmission line turns slightly in an east/southeasterly direction for approximately 13,715 feet to a point located approximately 1,310 feet west of US Highway 283 and 18,475 feet north of FM 576. From this point, the transmission line turns back in an easterly direction for approximately 84,570 feet to a point located approximately 2,520 north of Stephens CR 190 and 7,865 feet east of FM 1853. This segment crosses Reynolds Creek, US Highway 283, Hubbard Creek, a pipeline, Shackelford CR 135, FM 2312, a pipeline, State Highway 6, an existing 69 kV transmission line, FM 576, Shackelford CR 125, Battle Creek two times, the Shackelford/Stephens county line, Battle Creek, Jacks Branch Creek, and FM 1853. From this point, the transmission line angles slightly to the southeast for approximately 2,985 feet toward the intersection of Stephens CR 190 and Stephens CR 195 and then proceeds in an easterly direction roughly parallel to the north side of Stephens CR 190 for approximately 13,510 feet, crosses over Stephens CR 190 and continues roughly parallel to the south side of Stephens CR 190 and FM 1032 for approximately 12,580 feet to a point located immediately south of FM 1032 and approximately 570 feet west of Stephens CR 194. This segment crosses a pipeline, Pecan Creek, Stephens CR 195, Long Run Creek, Big Sandy Creek, Stephens CR 190, and Stephens CR 187. From this point, the transmission line extends in a northeasterly direction for approximately 2,190 feet and then in an east/northeasterly direction for approximately 66,015 feet to a point located immediately east of Stephens CR 132 and approximately 2,670 feet north of FM 207 (Intersection of Links CC, GG, and II). This segment crosses Stephens CR 194, US Highway 183, Big Branch Creek, Stephens CR 154, Gunsolus Creek, a pipeline, Stephens CR 152, FM 1852, an existing 69 kV transmission line, Stephens CR 136, East Fork Gunsolus Creek, Stephens CR 134, FM 207, and Stephens CR 132.
DD1	From the end point of Link BB, Link DD1 of the transmission line extends approximately 4,305 feet in a southerly direction to a point located approximately 14,750 feet south of the intersection of State Highway 351 and Shackelford CR 220 (Intersections of Links CC, DD1, and DD2).
DD2	From the intersection of Link CC and Link DD1, Link DD2 of the transmission line extends in a southerly direction for approximately 14,860 feet to a point located approximately 11,340 feet north of the Shackelford/Callahan county line and 24,300 feet southeast of State Highway 351. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 27,005 feet to a point located approximately 335 feet south of the Shackelford/Callahan county line and 850 feet east of US Highway 283 (Intersection of Links DD2, EE, and FF). This segment crosses Leeper Creek, Jenkins Creek,

LEGAL NOTICE

EE	<p>Shackelford CR 190, the Shackelford/Callahan county line, and US Highway 283.</p> <p>From the end point of Link DD2, Link EE of the transmission line extends for approximately 95,285 feet in an easterly direction to a point located approximately 1,210 feet south of the Stephens/Eastland county line and 7,635 feet west of FM 1853. Approximately 57,550 feet of this segment roughly parallels the north side of an existing pipeline and crosses Hubbard Creek, Callahan CR 327, a pipeline, Callahan CR 319, and another pipeline. The remaining 37,735 feet of this segment roughly parallels the south side of the existing pipeline and crosses an existing 69 kV transmission line, Callahan CR 313, Post Oak Creek, FM 880, a pipeline, State Highway 6, Battle Creek, the Callahan/Eastland county line, and two pipelines. From this point, the transmission line turns in a southeasterly direction for approximately 1,395 feet to a point. From this point, the transmission line turns back in an easterly direction for approximately 10,355 feet to a point located approximately 2,275 feet south of the Stephens/Eastland county line and 1,500 feet east of FM 1853. This segment crosses FM 1853. From this point, the transmission line turns in a southeasterly direction for approximately 9,790 feet to a point located adjacent to an existing pipeline and then turns in a more east/southeasterly direction roughly parallel to the north side of the existing pipeline for approximately 18,980 feet to a point located approximately 10,310 feet south of the Stephens/Eastland county line and 7,440 feet east of Eastland CR 104. This segment crosses Pecan Creek, Eastland CR 104, Cedar Creek, and Sandy Creek. From this point, the transmission line turns slightly in an easterly direction for approximately 22,485 feet to a point located immediately south of State Highway 112 and 1,935 feet east of US Highway 183. A portion of this segment roughly parallels the north side of an existing pipeline. This segment crosses East Sandy Creek two times, a corridor of approximately four pipelines, another pipeline roughly perpendicular to the primary pipeline corridor, and US Highway 183. From this point, the transmission line turns in an east/southeasterly direction for approximately 1,525 feet roughly parallel to the south side of State Highway 112, and then turns in an easterly direction for approximately 2,795 feet to a point located approximately 950 feet north of State Highway 112 and 2,520 feet west of Eastland CR 331. From this point, the transmission line turns in a southeasterly direction roughly parallel to the south side of an existing pipeline for approximately 7,590 feet, crosses the existing pipeline, and continues roughly parallel to the north side of the existing pipeline for approximately 12,210 feet to a point located approximately 360 feet north of FM 101 and 2,585 feet west of FM 1852. This segment crosses State Highway 112, Middle Fork Gunsolus Creek, Eastland CR 331, Eastland CR 332, the pipeline, Eastland CR 334, and an existing 69 kV transmission line. From this point, the transmission line turns in an easterly direction for approximately 7,520 feet to a point located approximately 500 feet north of FM 101 and 2,280 feet east of Eastland CR 165. This segment crosses a 69 kV transmission line, a pipeline, FM 1852, Colony Creek, and Eastland CR 165. From this point, the transmission line turns in a southeasterly direction for approximately 42,680 feet to a point located approximately 4,210 feet north of FM 570 and 4,290 feet west of Eastland CR 474. This segment crosses FM 101, two pipelines, Colony Creek, an existing 138 kV transmission line, Eastland CR 454, a railroad, Interstate Highway 20, an existing 69 kV transmission line, Colony Creek, FM 2461, Colony Creek, a pipeline, and Colony Creek again. From this point, the transmission line turns in a southerly direction for approximately 33,330 feet to a point located immediately east of Eastland CR 575 and approximately 7,575 feet south of FM 2214. This segment crosses FM 570, Colony Creek, Leon River, an existing 138 kV transmission line, and FM 2214. A small portion of this segment roughly parallels the east side of Eastland CR 575. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of a pipeline corridor for approximately 11,005 feet, then crosses the pipeline corridor and roughly parallels the south side of the existing pipeline corridor for approximately 11,105 feet, then crosses the pipeline corridor again and proceeds roughly parallel to the north side of the pipeline corridor for approximately 16,210 feet to a point located approximately 1,650 feet east of State Highway 16 and 6,060 feet south of Eastland CR 491. This segment crosses Leon River, Ranch Road 571, the existing pipeline corridor, Salt Branch Creek, FM 2214, Rough Branch Creek, an existing 138 kV transmission line, Eastland CR 431, the pipeline corridor, Eastland CR 488, Eastland CR 509, and State Highway 16. From this point, the transmission line turns in a southerly direction for approximately 9,260 feet to a point located approximately 4,040 feet south of Eastland CR 553 and 1,700 feet east of State Highway 16. This segment crosses the pipeline corridor, Eastland CR 553, and another pipeline. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 43,270 feet to a point located approximately 160 feet north of Lingleville Road and 1,645 feet northwest of the intersection of Lingleville Road and Erath CR 355. This segment of the transmission line crosses Hog Creek, Eastland CR 496, the Eastland/Erath county line, Flat Creek, Dry Fork Creek, Erath CR 397 twice, West Fork Armstrong Creek, East Fork Armstrong Creek, Erath CR 395 and Hackberry Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 17,450 feet to a point located approximately 9,525 feet south of Erath CR 394 and 5,330 feet west of Erath CR 370. This segment crosses the existing 138 kV transmission line, Lingleville Road, Erath CR 355, Erath CR 394, and Henning Creek. From this point, the transmission line extends in an east/southeasterly direction for approximately 4,210 feet to a point located approximately 905 feet west of Erath CR 370 and 2,920 feet northeast of Erath CR 301/Mistletoe Drive. From this point, the transmission line turns in a southwesterly direction for approximately 11,735 feet, partially parallel on the northwest side of Erath CR 301/Mistletoe Drive, to a point located immediately northwest of Erath CR 301/Mistletoe Drive and 5,135 feet west of Erath CR 372. A portion of this segment parallels the northwest side of Erath CR 301/Mistletoe Drive and crosses Sand Branch Creek. From this point, the transmission line turns to the south/southeast for approximately 3,445 feet to a point located approximately 2,060 feet southwest of the intersection of Mistletoe Drive and Erath CR 372 (Intersection of Links EE, FF, and MM). This segment crosses an existing 69 kV transmission line.</p>
FF	<p>From the intersection of Link DD2 and Link EE, Link FF of the transmission line proceeds in a southeasterly direction roughly parallel on the northeast side of an existing pipeline for approximately 104,050 feet to a point located immediately north of FM 2945 and approximately 6,685 feet west of Eastland CR 109. This segment crosses Hubbard Creek, Callahan CR 327, a pipeline, Callahan CR 129, two pipelines, Live Oak Creek, another pipeline, an existing 69 kV transmission line, Callahan CR 317, a pipeline, FM 880, Battle Creek, the Callahan/Eastland county line, Eastland CR 126, and an existing 69 kV transmission line. From this point, the transmission line extends for approximately 3,110 feet in an easterly direction roughly parallel to the south side of an existing 69 kV transmission line and the north</p>

	<p>side of FM 2945 to a point. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of an existing pipeline for approximately 2,065 feet to a point located approximately 1,780 feet south of FM 2945 and 6,165 feet west of Eastland CR 133. This segment crosses FM 2945 and a railroad. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 8,250 feet where it crosses Interstate Highway 20 in a southerly direction and crosses the existing pipeline, and then proceeds in a southeasterly direction roughly parallel to the southwest side of the existing pipeline for approximately 11,840 feet to a point located immediately west of State Highway 206 and approximately 3,490 feet north of Eastland CR 130. This segment crosses an existing pipeline, Sandy Creek, Eastland CR 133, Interstate Highway 20, the existing pipeline, and Eastland CR 129. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of State Highway 206 for approximately 785 feet to a point and then turns in an easterly direction for approximately 1,710 feet to a point located approximately 1,700 feet east of State Highway 206 and 2,810 feet north of Eastland CR 168. This segment crosses State Highway 206. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing pipeline for approximately 13,670 feet to a point located approximately 1,840 feet west of US Highway 183 and immediately south of the South Fork Leon River. This segment crosses Eastland CR 168, South Fork Leon River, and Eastland CR 169. From this point, the transmission line turns in an easterly direction for approximately 1,600 feet to a point and then turns back in a southeasterly direction roughly parallel to the southwest side of an existing pipeline for approximately 44,620 feet to a point located immediately west of State Highway 6 and approximately 10,750 feet south of Eastland CR 194. This segment crosses US Highway 183, South Fork Leon River, Eastland CR 180, South Fork Leon River, Eastland CR 190, an existing 138 kV transmission line, Eastland CR 197, Eastland CR 196, and two pipelines. From this point, the transmission line turns in an easterly direction for approximately 16,640 feet to a point located immediately east of Eastland CR 323 and 5,195 feet north of FM 2526. This segment crosses State Highway 6, Eastland CR 394, and Eastland CR 323. From this point, the transmission line turns in a southerly direction roughly parallel to the east side of Eastland CR 323 for approximately 6,465 feet to a point located immediately east of Eastland CR 323 and 1,235 feet south of FM 2526. This segment crosses FM 2526. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 8,865 feet to a point located approximately 2,450 feet south of Eastland CR 303 and 2,570 feet west of Eastland CR 327. This segment crosses Eastland CR 324, Eastland CR 303, and Nash Creek. From this point, the transmission line turns in a southerly direction for approximately 2,925 feet to a point located immediately north of Eastland CR 357 and approximately 2,730 feet west of Eastland CR 327. This segment crosses the pipeline corridor. From this point, the transmission line extends in an easterly direction for approximately 16,350 feet to a point located immediately west of Eastland CR 532 and approximately 5,395 feet south of the intersection of Eastland CR 303 and FM 2689. This segment crosses Eastland CR 327, the pipeline corridor, Eastland CR 322, and another pipeline. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of Eastland CR 532 for approximately 2,635 feet to a point located immediately west of Eastland CR 532 and approximately 5,540 feet north of Eastland CR 321. From this point, the transmission line turns in an easterly direction for approximately 19,630 feet to a point located approximately 4,415 feet north of FM 8 and 660 feet west of Eastland CR 422. A portion of this segment of the transmission line roughly parallels the south side of Eastland CR 423. This segment crosses Eastland CR 532, an existing 69 kV transmission line, Ranch Road 2689, Eastland CR 389, and Ranch Road 571. From this point, the transmission line turns in a southeasterly direction for approximately 7,540 feet to a point and then turns more easterly for approximately 3,100 feet to a point located approximately 5,555 feet south of FM 8 and 9,390 feet east of Eastland CR 422. This segment crosses Eastland CR 422, Ellison Spring Branch, FM 8, and a pipeline. From this point, the transmission line turns in a southerly direction for approximately 12,880 feet to a point located immediately west of Eastland CR 482 and 2,540 feet south of FM 2921. A portion of this segment roughly parallels the western side of Comanche CR 482. This segment of the transmission line crosses the Eastland/Comanche county line, Comanche CR 482, FM 2921, and a pipeline corridor. From this point, the transmission line turns in an east/southeasterly direction for approximately 46,540 feet to a point located approximately 250 feet north of FM 2156 and 640 feet east of Erath CR 508. A portion of this segment of the transmission line roughly parallels the north side of Comanche CR 494 from Comanche CR 496 nearly to Flat Creek and the south side of Comanche CR 494 from Flat Creek to Erath CR 358. This segment crosses Comanche CR 482, Comanche CR 499a, the pipeline corridor, FM 2921, an existing 69 kV transmission line, Comanche CR 497, Leon River, State Highway 16, Comanche CR 496, Comanche CR 494, Flat Creek, Comanche CR 456, Comanche CR 454, the Comanche/Erath county line, the pipeline corridor, Erath CR 508, and FM 2156. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of FM 2156 for approximately 3,690 feet to a point located immediately northwest of the intersection of FM 2156 and Erath CR 355. This segment crosses Armstrong Creek. From this point, the transmission line turns in an east/southeasterly direction for approximately 10,100 feet to a point located approximately 6,200 feet east of FM 2156 and 5,370 feet southwest of Mistletoe Drive. This segment crosses Erath CR 355 and Sand Branch. From this point, the transmission line turns slightly in a northeasterly direction for approximately 4,150 feet to a point located approximately 2,060 feet southwest of the intersection of Mistletoe Drive and Erath CR 372 (Intersection of Links FF, EE, and MM). This segment crosses an existing 69 kV transmission line and a pipeline corridor.</p>
GG	<p>From the Intersection of Links AA and HH, Link GG of the transmission line proceeds in a southeasterly direction for approximately 2,600 feet to a point located approximately 7,640 feet south of Stephens CR 103 and 11,850 feet east of Stephens CR 102. From this point, the transmission line turns in a south/southwesterly direction roughly parallel to the west side of an existing 138 kV transmission line for approximately 24,590 feet to a point located immediately east of Stephens CR 132 and approximately 2,670 feet north of FM 207 (Intersection of Links GG, CC, and II). This segment of the transmission line crosses Little Cedar Creek and Stephens CR 132.</p>
HH	<p>From the intersection of Link AA and Link GG, Link HH of the transmission line proceeds in an easterly/northeasterly direction for approximately 30,055 feet to a point located approximately 6,805 feet east of Stephens CR 104 and 6,110 feet north</p>

II

JJ

KK1

LEGAL NOTICE

of Hobbertz Road. This segment of the transmission line crosses an existing 138 kV transmission line, Sow Branch Creek, Ranch Road 717, Caddo Creek, Stephens CR 104, and an existing pipeline corridor. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 19,320 feet, crosses the pipeline, and continues in a southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 47,050 feet to a point located immediately north of Calhoun Road and approximately 18,835 feet east of State Highway 16. This segment crosses Stephens CR 104, the Stephens/Palo Pinto county line, the pipeline corridor, Ioni Creek, Walnut Creek, Robinson Road, State Highway 16 and Rocky Creek. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of Calhoun Road for approximately 2,400 feet to a point. From this point, the transmission line turns in a southeasterly direction for approximately 1,005 feet to a point located approximately 740 feet south of the east/west portion of Calhoun Road and 1,705 feet west of the north/south portion of Calhoun Road. This segment crosses Calhoun Road. From this point, the transmission line turns back to an easterly direction for approximately 4,535 feet to a point located approximately 740 feet south of Calhoun Road and 11,110 feet west of FM 919. This segment crosses Panther Creek and Calhoun Road. From this point, the transmission line turns in a northeasterly direction for approximately 1,250 feet to a point located approximately 10,095 feet west of FM 919 and 4,610 feet north of Butler Lane. From this point, the transmission line turns in an easterly direction for approximately 14,635 feet to a point located immediately north of Sharps Valley Road and approximately 4,500 feet east of FM 919. A portion of this segment roughly parallels the north side of Sharps Valley Road and crosses Snider Branch and FM 919. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of an existing 138 kV transmission line for approximately 15,935 feet, crosses the existing transmission line and continues roughly parallel to the east side of the existing transmission line for approximately 11,880 feet, crosses the existing transmission line and continues roughly parallel to the west side of the existing transmission line for approximately 13,870 feet to a point located approximately 3,840 feet east of State Highway 108 and 4,935 feet north of Erath CR 120. This segment crosses Sharps Valley Road, Snider Branch, Sharps Valley Road, Palo Pinto Creek, FM 2692, Gibbs Road, a pipeline, the existing 138 kV transmission line, a railroad, FM 193, a pipeline, Mitchell Hill Road, two pipelines, Dickson Lane, the existing 138 kV transmission line, Interstate Highway 20, the Palo Pinto-Erath county line and Barton Creek. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of the existing 138 kV transmission line for approximately 10,460 feet to a point located approximately 4,830 feet south of Erath CR 120 and 1,340 feet west of Erath CR 125. This segment crosses Erath CR 120, a pipeline, Erath CR 121, and two pipelines. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of the existing 138 kV transmission line for approximately 15,340 feet to a point located immediately north of Erath CR 121 and approximately 3,500 feet east of State Highway 108 (Intersection of Links HH, KK1, and JJ). This segment crosses two pipelines and Erath CR 125.

II From the intersection of Link CC and Link GG, Link II of the transmission line extends in an easterly direction for approximately 14,290 feet to a point located approximately 1,080 feet east of Stephens CR 128 and 5,500 feet north of FM 207. This segment of the transmission line crosses an existing 138 kV transmission line, Caddo Creek, Stephens CR 129, Ranch Road 717, and Stephens CR 128. From this point, the transmission line turns in a southeasterly direction for approximately 51,280 feet to a point located approximately 4,880 feet north of Interstate Highway 20 and 14,910 feet west of State Highway 16. This segment crosses FM 207, Flat Rock Creek, Palo Pinto Creek, a railroad, Russell Creek, and the Stephens-Eastland county line. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the southwest side of an existing pipeline for approximately 54,045 feet to a point located approximately 14,960 feet east of Erath CR 107 and 21,500 feet south of Interstate Highway 20. This segment crosses an existing 69 kV transmission line, the pipeline corridor, Interstate Highway 20, Bear Creek, State Highway 16, Jenny Creek, Eastland CR 494, South Fork Palo Pinto Creek, the Eastland/Erath county line, Erath CR 107, and Deer Creek. From this point, the transmission line turns in a southerly direction for approximately 15,180 feet to a point located approximately 5,300 feet north of Erath CR 109 and 7,670 feet west of Erath CR 117. From this point, the transmission line turns in a southeasterly direction for approximately 19,235 feet to a point located approximately 590 feet east of Erath CR 113 and 1,600 feet north of Erath CR 111 (Intersection of Links II, LL, and JJ). This segment crosses Cottonwood Creek, Salt Creek, a pipeline, Erath CR 109, a pipeline, Sims Creek, and Erath CR 113.

JJ From the Intersection of Links HH and KK1, Link JJ of the transmission line extends in a south/southwesterly direction roughly parallel to the east side of an existing 138 kV transmission line for approximately 5,970 feet to a point located approximately 185 feet west of State Highway 108 and 720 feet north of Erath CR 115. This segment crosses Erath CR 121, and several pipelines. From this point, the transmission line turns in a southwesterly direction for approximately 1,240 feet to a point located immediately south of Erath CR 115 and approximately 1,100 feet west of State Highway 108. This segment crosses an existing 138 kV/345 kV transmission line, State Highway 108, and Erath CR 115. From this point, the transmission line turns in a southerly direction for approximately 2,410 feet to a point located approximately 1,750 feet west of State Highway 108 and 2,410 feet north of Erath CR 109. This segment crosses an existing 138 kV transmission line. From this point, the transmission line turns in a southwesterly direction, roughly parallel to the east side of an existing 138 kV transmission line for approximately 6,055 feet to a point located approximately 280 feet east of Erath CR 113 and 2,065 feet north of Erath CR 111. This segment crosses Hannibal Creek, Barton Creek, and Erath CR 109. From this point, the transmission line turns in a southeasterly direction roughly parallel to the existing 138 kV transmission line for approximately 575 feet to a point located approximately 590 feet east of Erath CR 113 and 1,600 feet north of Erath CR 111 (Intersection of Links II, JJ, and LL).

KK1 From the intersection of Link HH and Link JJ, Link KK1 of the transmission line extends in an east/southeasterly direction for approximately 34,335 feet to a point located approximately 2,250 feet north of Erath CR 162 and 5,920 feet west of Erath CR 163. This segment crosses FM 1715, two pipelines, Lost Creek, and Erath CR 128. From this point, the transmission line turns in an easterly direction for approximately 5,855 feet to a point and then turns in a southerly direction for approximately 1,630 feet to a point located immediately west of Erath CR 163 and immediately south of Erath CR 162. This segment crosses Erath CR 162. From this

point, the transmission line turns in an east/southeasterly direction for approximately 20,495 feet to a point located approximately 4,195 feet east of US Highway 281 and 8,890 feet south of Erath CR 154. This segment crosses Erath CR 163, North Paluxy River, Erath CR 161, Straight Creek, Henshaw Creek, and US Highway 281. From this point, the transmission line turns in a south/southeasterly direction for approximately 11,300 feet to a point located approximately 4,215 feet north of Erath CR 512 and 12,475 feet east of US Highway 281. This segment crosses a pipeline corridor and an existing 69 kV transmission line. From this point, the transmission line turns slightly in a southeasterly direction for approximately 69,900 feet to a point located approximately 7,635 feet north of Erath CR 104 and 4,935 feet west of the Erath/Somervell county line (Intersection of Links KK1, KK2, and ST). This segment crosses a railroad, the South Paluxy River, US Highway 377, Indian Camp Creek, Richardson Creek three times, FM 205, FM 2481, an existing 138 kV transmission line, Pecan Branch, Sycamore Creek, Erath CR 194, and Pony Creek.

KK2 From the end point of Link KK1, Link KK2 of the transmission line proceeds in a southeasterly direction for approximately 13,185 feet to a point located approximately 2,780 feet north of Somervell CR 1012 and 3,775 feet northeast of the Erath/Somervell county line. This segment of the transmission line crosses Erath CR 196, the Erath/Somervell county line, and Rough Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 4,905 feet to a point located approximately 4,680 feet northeast of the Erath/Somervell county line and 6,950 feet northwest of US Highway 67. This segment crosses Somervell CR 1012. From this point, the transmission line turns slightly in a southeasterly direction for approximately 7,360 feet to a point located approximately 140 feet southeast of US Highway 67 and 4,565 feet southwest of Somervell CR 1004. This segment crosses FM 51 three times and US Highway 67. From this point, the transmission line turns slightly in a south/southeasterly direction for approximately 14,490 feet to a point located approximately 2,265 feet northeast of the intersection of Somervell CR 2011 and Somervell CR 2012. This segment crosses Ice Branch, Somervell CR 2011, and Somervell CR 2012. From this point, the transmission line turns in a more southerly direction for approximately 4,475 feet to a point located approximately 5,550 feet northeast of the intersection of Somervell CR 2013 and Somervell CR 2011. This segment crosses Panther Creek. From this point, the transmission line turns in a southeasterly direction for approximately 5,140 feet to a point located approximately 630 feet southwest of FM 203 and 3,775 feet north of Somervell CR 2014. This segment crosses Panther Creek twice. From this point, the transmission line turns in a south/southeasterly direction for approximately 8,995 feet to a point located immediately southeast of the Bosque/Somervell county line and approximately 4,465 feet southwest of FM 203 (Intersection of Links KK2, JJ2, and KK3). This segment crosses Mustang Creek, Somervell CR 2014, and the Somervell/Bosque county line.

KK3 From the end point of Link KK2, Link KK3 of the transmission line extends in a northeasterly direction roughly parallel to the southeast side of the Somervell/Bosque county line for approximately 18,730 feet to a point located approximately 4,485 feet west of State Highway 144 and 14,150 feet northeast of FM 203. This segment of the transmission line crosses Mustang Creek, FM 203, South Fork Hill Creek and Cross Branch. From this point, the transmission line turns in a more easterly direction for approximately 4,370 feet to a point located immediately west of State Highway 144 and approximately 2,480 feet south of Somervell CR 2007 (Intersection of Links KK3, KK4, and QR).

KK4 From the end point of Link KK3, Link KK4 of the transmission line proceeds in an easterly direction for approximately 30,070 feet to a point located approximately 10,410 feet south of FM 56 and 3,020 feet west of Bosque CR 2800 (Intersection of Links KK4 and VV1). This segment of the transmission line crosses an existing 69 kV transmission line, State Highway 144, Bosque CR 2720, North Fork Hill Creek twice, an existing 69 kV transmission line, Bosque CR 2730, Hill Creek, Bosque CR 2730, and Bosque CR 2700.

LL From the intersection of Link II and Link JJ, Link LL of the transmission line extends in a southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 29,805 feet, crosses the existing transmission line, and continues in a southeasterly direction roughly parallel to the southwest side of the existing transmission line for approximately 22,320 feet to a point located approximately 7,135 feet north of W. Lingleville Road and 6,770 feet southwest of FM 2303. This segment of the transmission line crosses Barton Creek, Erath CR 111, Erath CR 419, North Fork North Bosque River, a pipeline corridor, FM 219, the 138 kV transmission line, Scarborough Creek, a pipeline, FM 3205, FM 2303, and an existing 69 kV transmission line. From this point, the transmission line turns in a northeasterly direction for approximately 14,620 feet to a point located approximately 2,740 feet northeast of State Highway 108 and 3,170 feet southeast of Erath CR 431. This segment crosses an existing 138 kV transmission line, FM 2303, North Fork North Bosque River, and State Highway 108. From this point, the transmission line turns in an east/southeasterly direction for approximately 4,375 feet to a point located immediately west of Erath CR 431 and approximately 5,675 feet northeast of State Highway 108. This segment crosses Dry Branch Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,105 feet to a point located approximately 2,050 feet west of US Highway 281 and immediately south of Erath CR 518. This segment crosses Erath CR 518. From this point, the transmission line turns in an easterly direction for approximately 10,550 feet to a point located approximately 1,000 feet south of Erath CR 177 and 1,545 feet west of Erath CR 455. This segment crosses US Highway 281, a railroad, and Erath CR 177. From this point, the transmission line extends in a southeasterly direction for approximately 2,370 feet to a point located immediately east of Erath CR 455 and 710 feet north of US Highway 377. This segment crosses Erath CR 455. From this point, the transmission line turns in a south/southeasterly direction for approximately 10,000 feet to a point located approximately 2,705 feet north of FM 205 and 2,790 feet southwest of Erath CR 178. A portion of this segment roughly parallels the east side of Erath CR 455/Erath CR 179 and crosses US Highway 377 and Erath CR 179. From this point, the transmission line turns in a southeasterly direction for approximately 4,215 feet to a point located immediately west of Erath CR 178 and approximately 1,130 feet north of FM 205. From this point, the transmission line turns in a south/southeasterly direction for approximately 4,330 feet to a point located approximately 3,155 feet south of FM 205 and 6,640 feet west of Erath CR 182. A small portion of this segment roughly parallels the southwest side of Erath CR 178 and crosses FM 205. From this point, the transmission line turns in a more southeasterly direction for approximately 4,485 feet to a point located approximately 310 feet southeast of Erath CR 182 and 5,265 feet southwest of the intersection of

LEGAL NOTICE

	Erath CR 182 and FM 205. This segment crosses Crocket Creek and Erath CR 182. From this point, the transmission line turns in a more south/southeasterly direction for approximately 16,055 feet to a point located approximately 1,740 feet west of FM 913 and 5,185 feet south of US Highway 67. A portion of this segment roughly parallels the northeast side of Erath CR 185 and crosses an existing 138 kV/345 kV transmission line, Richardson Creek, US Highway 67, Erath CR 233, Erath CR 185, and an existing 138 kV transmission line. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 3,385 feet to a point located approximately 1,505 feet east of FM 913 and 5,015 feet south of US Highway 67 (Intersection of Links LL, NN1, and OO). This segment crosses FM 913.
MM	From the intersection of Links EE and FF, Link MM of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 10,400 feet, then crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the existing pipeline for approximately 6,760 feet, then crosses the pipeline again and continues in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 19,650 feet to a point located approximately 1,135 feet north of Erath CR 249 and 4,040 feet east of Erath CR 250. This segment of the transmission line crosses Mistletoe Drive, Cow Creek, the pipeline corridor, FM 219, Cat Branch Creek, Erath CR 242, the pipeline corridor, Erath CR 375 two times, Erath CR 351, Cat Branch Creek, Erath CR 374, an existing 69 kV transmission line, Cat Branch Creek, US Highway 67, and Erath CR 250. From this point, the transmission line turns away from the existing pipeline in a northeasterly direction for approximately 1,215 feet to a point, then proceeds in an east/southeasterly direction for approximately 13,325 feet to a point, and then turns back to the existing pipeline in a south/southeasterly direction for approximately 1,920 feet to a point located approximately 4,425 feet north of Erath CR 278 and 2,725 feet west of Erath CR 275. This segment crosses an existing 138 kV transmission line, Green Creek, Erath CR 300, a railroad, FM 847, and Erath CR 276. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 20,370 feet to a point located approximately 4,670 feet northwest of Erath CR 246 and 2,670 feet east of FM 914. This segment crosses Erath CR 275 two times, Erath CR 273, an existing 138 kV/345 kV transmission line, FM 914, and Erath CR 245. From this point, the transmission line turns in a southeasterly direction for approximately 12,255 feet to a point located approximately 8,790 feet south of Erath CR 246 and 7,940 feet southwest of Erath CR 247. A portion of this segment roughly parallels the northeast side of Erath CR 245. This segment crosses the pipeline corridor, Erath CR 245 and Erath CR 246. From this point, the transmission line turns in a northeasterly direction for approximately 5,185 feet to a point located approximately 3,020 feet west of Erath CR 247 and 7,670 feet southeast of Erath CR 246. This segment crosses the North Bosque River. From this point, the transmission line turns in an easterly direction for approximately 3,765 feet to a point located approximately 740 feet east of Erath CR 247 and 7,850 feet southwest of US Highway 281. This segment crosses Erath CR 247. From this point, the transmission line turns in a northeasterly direction for approximately 3,910 feet to a point located approximately 5,455 feet southwest of the intersection of Erath CR 232 and US Highway 281. This segment crosses the existing pipeline corridor. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the north side of the existing pipeline for approximately 2,460 feet, then angles slightly to the east/northeast for approximately 2,550 feet, and then angles back in a southeasterly direction for approximately 1,890 feet returning to the north side of the existing pipeline at a point located approximately 2,150 feet northeast of the intersection of US Highway 281 and Erath CR 235. This segment crosses US Highway 281 and Round Hole Branch Creek. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the north side of the existing pipeline for approximately 2,340 feet, then crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the south side of the pipeline for approximately 16,825 feet, then crosses the pipeline again and continues in an east/southeasterly direction roughly parallel to the north side of the pipeline for approximately 10,930 feet to a point located approximately 630 feet northwest of Erath CR 214 and 5,575 feet east of FM 1824 (Intersection of Links MM, OO, and PP). This segment crosses Erath CR 235, the pipeline corridor, Erath CR 229, FM 1824, Little Duffau Creek, the pipeline corridor, FM 1824, and Duffau Creek.
NN1	From the intersection of Links LL and OO, Link NN1 of the transmission line crosses the existing 138 kV transmission line and then extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 68,380 feet to a point located approximately 630 feet southwest of the Erath/Somervell county line and 5,575 feet northwest of the Erath/Bosque county line (Intersection of Links NN1, JJ1, and NN2). This segment of the transmission line crosses the 138 kV transmission line, Erath CR 209, Erath CR 230, Erath CR 206, Duffau Creek, FM 2481, Erath CR 138, Erath CR 204, Erath CR 451, Erath CR 203, State Highway 220, West Fork East Bosque River three times, Erath CR 199, and West Fork East Bosque River twice.
NN2	From the intersection of Links NN1 and JJ1, Link NN2 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 5,165 feet to a point located approximately 1,560 feet northwest of the Somervell/Bosque county line and 2,940 feet northeast of the Erath/Somervell county line (Intersection of Links NN2, TU, and NN3). This segment of the transmission line crosses the Erath/Somervell county line and the East Bosque River.
NN3	From the intersection of Link NN2 and TU, Link NN3 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 16,535 feet to a point located approximately 5,750 feet south of Blackwell Lane and 5,670 feet west of the portion of Bosque CR 2650 that runs northwest to southeast (Intersection of Links NN3, QQ, and SS). This segment of the transmission line crosses the Somervell/Bosque county line, Rough Creek, Blackwell Lane, and Bosque CR 2650.
OO	From the intersection of Link LL and NN1, Link OO of the transmission line extends in a southeasterly direction for approximately 9,925 feet to a point located immediately northeast of Erath CR 209 and approximately 300 feet northwest of Erath CR 230. A portion of this segment of the transmission line roughly parallels the northeast side of Erath CR 209. This segment also crosses Erath CR 209. From this point, the transmission line turns in an easterly direction for approximately 4,000 feet to a point located approximately 2,215 feet southeast of Erath CR 230 and 3,260

	feet northeast of Erath CR 209. This segment crosses Erath CR 230. From this point, the transmission line turns in a southeasterly direction for approximately 30,070 feet to a point located approximately 630 feet northwest of Erath CR 214 and 5,575 feet east of FM 1824 (Intersection of Links OO, MM, and PP). This segment crosses Erath CR 211, Duffau Creek four times, FM 2841, Erath CR 539, and Erath CR 213.
PP	From the intersection of Link MM and Link OO, Link PP of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing pipeline for approximately 495 feet and then crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the south side of the pipeline for approximately 1,445 feet to a point located approximately 850 feet southeast of Erath CR 214 and 1,780 feet west of State Highway 220 (Intersection of Links PP, QQ, and RR). This segment crosses the pipeline corridor and Erath CR 214.
QQ	From the intersection of Link PP and RR, Link QQ of the transmission line extends in an east/southeasterly direction roughly parallel to the south side of an existing pipeline for approximately 31,805 feet to a point located approximately 130 feet north of Bosque CR 2410 and 2,300 feet southwest of FM 216. This segment crosses State Highway 220, Erath CR 215, Camp Branch Creek, Erath CR 218, Rocky Creek, Erath CR 452, the Erath/Bosque county line, Bosque CR 2425, Walker Branch, Bosque CR 2410, and Boyd Branch. From this point, the transmission line turns in an east/northeasterly direction, crosses over the pipeline corridor, and continues roughly parallel to the north side of an existing pipeline for approximately 15,560 feet to a point located approximately 5,500 feet south of Blackwell Lane and 13,870 feet east of FM 216. This segment crosses the pipeline corridor, Hester Branch, FM 216 and Flag Branch Creek. From this point, the transmission line turns away from the existing pipeline in a more northeasterly direction for approximately 13,260 feet to a point located approximately 5,680 feet south of Blackwell Lane and 5,750 feet west of Bosque CR 2650 (Intersection of Links QQ, NN3, and SS). This segment crosses Flag Branch twice, East Bosque River, Bosque CR 2650, Rough Creek, Bosque CR 2650 twice, and an existing 138 kV transmission line.
RR	From the intersection of Link PP and Link QQ, Link RR of the transmission line extends in a southeasterly direction for approximately 33,515 feet to a point, angles slightly to the east/southeast for approximately 2,830 feet, then angles in a southerly direction for approximately 2,200 feet to a point, and then turns back in a southeasterly direction for approximately 12,495 feet to a point located immediately east of Bosque CR 2225 and approximately 4,600 feet north of Bosque CR 2210. A portion of this segment roughly parallels the southwest side of Erath CR 215. This segment of the transmission line crosses State Highway 220, Erath CR 218, Camp Branch Creek, the Erath/Bosque county line, Camp Branch Creek, Bosque CR 2435, Duffau Creek, a pipeline, Bosque CR 2385, State Highway 6, an existing 69 kV transmission line, FM 927, and North Bosque River. From this point, the transmission line turns in an east/northeasterly direction for approximately 2,090 feet to a point located approximately 3,215 feet west of FM 216 and 7,245 feet southeast of FM 927. From this point, the transmission line turns in a southeasterly direction for approximately 4,210 feet to a point located approximately 1,170 feet southeast of FM 216 and 9,350 feet west of Bosque CR 2160. This segment crosses FM 216. From this point, the transmission line extends in a northeasterly direction for approximately 8,380 feet to a point located approximately 6,170 feet east of FM 216 and 2,655 feet northwest of Bosque CR 2160. From this point, the transmission line turns in an east/southeasterly direction for approximately 5,225 feet to a point located approximately 11,030 feet southwest of State Highway 6 and 1,850 feet southeast of Bosque CR 2160. This segment crosses an existing 69 kV transmission line and Bosque CR 2160. From this point, the transmission line turns in a southeasterly direction for approximately 8,620 feet to a point located approximately 3,530 feet northeast of Bosque CR 2160 and 4,150 feet southwest of Bosque CR 2150. From this point, the transmission line turns in an east/northeasterly direction for approximately 4,300 feet to a point located immediately northeast of Bosque CR 2150 and approximately 10,595 feet northwest of Bosque CR 2130. This segment crosses Bosque CR 2150. From this point, the transmission line turns in a southeasterly direction for approximately 19,440 feet to a point located approximately 4,115 feet north of FM 1473 and 9,030 feet southwest of Bosque CR 2130. A portion of this segment roughly parallels the northeast side of Bosque CR 2150 and crosses Bosque CR 2130 and Spring Creek. From this point, the transmission line then turns in an east/northeasterly direction for approximately 2,820 feet to a point located approximately 5,045 feet north of FM 1473 and 21,000 feet southwest of Bosque CR 2130. From this point, the transmission line turns in a southeasterly direction for approximately 11,345 feet to a point located approximately 5,410 feet southeast of FM 1473 and immediately east of Bosque CR 4110. A portion of this segment roughly parallels the east side of Bosque CR 4110 and crosses FM 1473. From this point, the transmission line turns in an east/southeasterly direction for approximately 7,680 feet to a point located approximately 2,865 feet east of Bosque CR 4100 and 5,765 feet south of FM 1473. This segment crosses Bosque CR 4100 two times and Spring Creek. From this point, the transmission line turns in a northeasterly direction for approximately 2,040 feet and then turns back to an east/southeasterly direction for approximately 18,210 feet to a point located approximately 440 feet west of Bosque CR 1035 and 2,445 feet north of Bosque CR 4170. This segment crosses State Highway 22, Bosque CR 1045, an existing 69 kV transmission line, and Bee Creek. From this point, the transmission line turns in a northeasterly direction for approximately 9,145 feet to a point located approximately 5,825 feet southwest of State Highway 6 and 11,560 feet south of the intersection of Bosque CR 1030 and State Highway 6. This segment crosses Bosque CR 1035 and Dyes Branch Creek. From this point, the transmission line then turns in a southeasterly direction for approximately 4,805 feet to a point located approximately 5,970 feet southwest of State Highway 6 and 10,105 feet east of Bosque CR 1035. From this point, the transmission line turns in a northeasterly direction for approximately 6,010 feet to a point located immediately east of State Highway 6 and approximately 2,975 feet south of Twin Mountain Road. This segment crosses an existing 69 kV transmission line and State Highway 6. From this point, the transmission line turns in an east/southeasterly direction for approximately 1,285 feet and then turns in a northeasterly direction for approximately 5,655 feet to a point located approximately 975 feet southwest of the intersection of Bosque CR 3205 and FM 1991. This segment crosses the North Bosque River. From this point, the transmission line turns in an east/southeasterly direction for approximately 4,935 feet to a point located immediately north of Bosque CR 1060 and 1,750 feet northeast of FM 1991. A portion of this segment roughly parallels the north side of Bosque CR 1060. This segment crosses Bosque CR 3205, a railroad, and FM 1991. From this point, the transmission line turns in a northeasterly direction for approximately 5,320

SS

TT1

TT3

UU1

UU2

VV1

LEGAL NOTICE

m this point, 30,070 feet and 5,575 feet. From this point, the transmission line turns in an easterly direction roughly parallel to the south side of Bosque CR 1060 for approximately 1,760 feet, crosses Bosque CR 1060 and continues roughly parallel to the north side of Bosque CR 1060 for approximately 1,565 feet, crosses Bosque CR 1060 again and continues in a southeasterly direction roughly parallel to the southwest side of Bosque CR 1060 for approximately 1,735 feet, and continues roughly parallel to the south side of Bosque CR 1060 in an east/southeasterly direction for approximately 1,725 feet to a point located immediately south of Bosque CR 1060 and 12,895 feet east of FM 1991. This segment crosses Bosque CR 1060 two times. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the southwest side of Bosque CR 1060/Bosque CR 3210 for approximately 20,045 feet to a point located approximately 3,670 feet northwest of FM 219 and 16,355 feet east of FM 1991. From this point, the transmission line turns in a southeasterly direction for approximately 7,295 feet to a point located immediately northeast of Bosque CR 3405 and approximately 2,970 feet south of FM 219. This segment crosses FM 219 and Bosque CR 3405. From this point, the transmission line turns slightly in a south/southeasterly direction for approximately 13,660 feet to a point located approximately 1,110 feet northwest of FM 708 and 2,610 feet southwest of Bosque CR 3430 (Intersection of Links RR, BC, and DE). A portion of this segment roughly parallels the northeast side of Bosque CR 3405 and crosses Bosque CR 3425, Bosque CR 3430, and Womack Branch Creek.

From the intersection of Link QQ and NN3, Link SS of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast and north side of an existing 138 kV transmission line for approximately 12,960 feet to a point located approximately 3,750 feet north of Bosque CR 2650 and 3,600 feet southwest of FM 203 (Intersection of Links SS, UU1, and TT1). This segment crosses Bosque CR 2650, Mustang Creek, Bosque CR 2650, Steele Creek, and a pipeline corridor.

From the intersection of Link SS and UU1, Link TT1 of the transmission line extends in an east/northeasterly direction roughly parallel to the south side of an existing pipeline for approximately 5,325 feet to a point located approximately 150 feet west of State Highway 144 and 1,075 feet south of Bosque CR 2645 (Intersection of Links TT1, QR, and RS). This segment crosses FM 203.

From the intersection of Link PQ and Link OP, Link TT3 of the transmission line extends in an easterly direction roughly parallel to the north side of an existing pipeline for approximately 3,340 feet, then turns in an east/northeasterly direction away from the pipeline for approximately 2,455 feet to a point, and then turns in a southeasterly direction back to the existing pipeline for approximately 1,640 feet to a point located approximately 3,150 feet east of Hill CR 1314 and 3,835 feet north of Hill CR 1305. This segment crosses Hill CR 1314. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of the existing pipeline for approximately 10,595 feet, crosses the pipeline and continues in an easterly direction roughly parallel to the south side of the pipeline for approximately 24,555 feet, and crosses the pipeline again and continues in an easterly direction roughly parallel to the north side of the pipeline for approximately 17,030 feet to a point located approximately 550 feet north of US Highway 77 and 1,850 feet west of Interstate Highway 35. This segment crosses Hill CR 1307 three times, Aquilla Creek, a pipeline, Hill CR 1305 two times, the pipeline corridor, Hill CR 1313, Horne Branch Creek, a pipeline, FM 309, a pipeline, an existing 69 kV transmission line, Jacks Branch Creek, a pipeline, Hill CR 1351, Hill CR 1345, Hill CR 1347, a pipeline, State Highway 171, Hackberry Creek, a pipeline, Hill CR 4223, Little Hackberry Creek, an existing 69 kV transmission line, Hill CR 4281, a railroad, Hill CR 4230, US Highway 81, and an existing 69 kV transmission line. From this point, the transmission line turns in an east/southeasterly direction for approximately 2,410 feet to a point, then turns slightly in an east/northeasterly direction for approximately 1,545 feet to a point, then turns in an easterly direction for approximately 5,690 feet, all roughly parallel to the north and northwest sides of an existing pipeline corridor, to a point located approximately 195 feet west of Hill CR 4261 and 200 feet south of Hill CR 4260 (Intersection of Links TT3, AB2, and HI). This segment crosses US Highway 77, Interstate Highway 35, Hill CR 4260, Old Dallas Highway (Hill CR 4343), and Hill CR 4260.

From the intersection of Link SS and Link TT1, Link UU1 of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing 138 kV transmission line for approximately 1,730 feet to a point, crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the south side of the transmission line for approximately 3,600 feet to a point located immediately west of State Highway 144 and 2,660 feet south of Bosque CR 2645 (Intersection of Links UU1, UU2, and RS). This segment of the transmission line crosses the 138 kV transmission line, a 69 kV transmission line, and FM 203.

From the intersection of Links UU1 and RS, Link UU2 of the transmission line extends in an east/southeasterly direction roughly parallel to the south side of an existing 138 kV transmission line for approximately 17,655 feet, then crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the north side of the existing 138 kV transmission line for approximately 31,400 feet, then crosses back to the south side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,950 feet, then crosses to the north side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,670 feet to a point located approximately 5,670 feet west of FM 56 and 5,805 feet south of Old Morgan Road (Intersection of Links UU2, XX1, and YY1). This segment of the transmission line crosses Eulogy Road, an existing 69 kV transmission line, Bosque CR 2635, the existing 138 kV transmission line, Cox Branch Creek, Bosque CR 2750, Bosque CR 2625, Farris Creek, Bosque CR 2800, Mesquite Creek, the existing 138 kV transmission line, Bosque CR 2842, State Highway 174, Mesquite Creek two times, the existing 138 kV transmission line, and Mesquite Creek again.

From the end point of Link KK4, Link VV1 of the transmission line extends in a northeasterly direction for approximately 14,130 feet to a point located approximately 4,260 feet southwest of FM 56 and 13,065 feet southeast of the intersection of Bosque CR 2800 and FM 56. This segment of the transmission line crosses Bosque CR 2800 and Flat Rock Creek. From this point, the transmission line angles slightly continuing in a northeasterly direction for approximately 10,160 feet to a point located approximately 1,810 feet north of the Brazos River-Bosque/Johnson county line and 2,465 feet southwest of Johnson CR 1238. This segment crosses FM 56 and

	<p>feet to a point located immediately south of Bosque CR 1060 and approximately 7,040 feet northeast of FM 1991. A portion of this segment roughly parallels the north side of Bosque CR 1060 and crosses Bosque CR 1060. From this point, the transmission line turns in an easterly direction roughly parallel to the south side of Bosque CR 1060 for approximately 1,760 feet, crosses Bosque CR 1060 and continues roughly parallel to the north side of Bosque CR 1060 for approximately 1,565 feet, crosses Bosque CR 1060 again and continues in a southeasterly direction roughly parallel to the southwest side of Bosque CR 1060 for approximately 1,735 feet, and continues roughly parallel to the south side of Bosque CR 1060 in an east/southeasterly direction for approximately 1,725 feet to a point located immediately south of Bosque CR 1060 and 12,895 feet east of FM 1991. This segment crosses Bosque CR 1060 two times. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the southwest side of Bosque CR 1060/Bosque CR 3210 for approximately 20,045 feet to a point located approximately 3,670 feet northwest of FM 219 and 16,355 feet east of FM 1991. From this point, the transmission line turns in a southeasterly direction for approximately 7,295 feet to a point located immediately northeast of Bosque CR 3405 and approximately 2,970 feet south of FM 219. This segment crosses FM 219 and Bosque CR 3405. From this point, the transmission line turns slightly in a south/southeasterly direction for approximately 13,660 feet to a point located approximately 1,110 feet northwest of FM 708 and 2,610 feet southwest of Bosque CR 3430 (Intersection of Links RR, BC, and DE). A portion of this segment roughly parallels the northeast side of Bosque CR 3405 and crosses Bosque CR 3425, Bosque CR 3430, and Womack Branch Creek.</p>
SS	<p>From the intersection of Link QQ and NN3, Link SS of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast and north side of an existing 138 kV transmission line for approximately 12,960 feet to a point located approximately 3,750 feet north of Bosque CR 2650 and 3,600 feet southwest of FM 203 (Intersection of Links SS, UU1, and TT1). This segment crosses Bosque CR 2650, Mustang Creek, Bosque CR 2650, Steele Creek, and a pipeline corridor.</p>
TT1	<p>From the intersection of Link SS and UU1, Link TT1 of the transmission line extends in an east/northeasterly direction roughly parallel to the south side of an existing pipeline for approximately 5,325 feet to a point located approximately 150 feet west of State Highway 144 and 1,075 feet south of Bosque CR 2645 (Intersection of Links TT1, QR, and RS). This segment crosses FM 203.</p>
TT3	<p>From the intersection of Link PQ and Link OP, Link TT3 of the transmission line extends in an easterly direction roughly parallel to the north side of an existing pipeline for approximately 3,340 feet, then turns in an east/northeasterly direction away from the pipeline for approximately 2,455 feet to a point, and then turns in a southeasterly direction back to the existing pipeline for approximately 1,640 feet to a point located approximately 3,150 feet east of Hill CR 1314 and 3,835 feet north of Hill CR 1305. This segment crosses Hill CR 1314. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of the existing pipeline for approximately 10,595 feet, crosses the pipeline and continues in an easterly direction roughly parallel to the south side of the pipeline for approximately 24,555 feet, and crosses the pipeline again and continues in an easterly direction roughly parallel to the north side of the pipeline for approximately 17,030 feet to a point located approximately 550 feet north of US Highway 77 and 1,850 feet west of Interstate Highway 35. This segment crosses Hill CR 1307 three times, Aquilla Creek, a pipeline, Hill CR 1305 two times, the pipeline corridor, Hill CR 1313, Horne Branch Creek, a pipeline, FM 309, a pipeline, an existing 69 kV transmission line, Jacks Branch Creek, a pipeline, Hill CR 1351, Hill CR 1345, Hill CR 1347, a pipeline, State Highway 171, Hackberry Creek, a pipeline, Hill CR 4223, Little Hackberry Creek, an existing 69 kV transmission line, Hill CR 4281, a railroad, Hill CR 4230, US Highway 81, and an existing 69 kV transmission line. From this point, the transmission line turns in an east/southeasterly direction for approximately 2,410 feet to a point, then turns slightly in an east/northeasterly direction for approximately 1,545 feet to a point, then turns in an easterly direction for approximately 5,690 feet, all roughly parallel to the north and northwest sides of an existing pipeline corridor, to a point located approximately 195 feet west of Hill CR 4261 and 200 feet south of Hill CR 4260 (Intersection of Links TT3, AB2, and HI). This segment crosses US Highway 77, Interstate Highway 35, Hill CR 4260, Old Dallas Highway (Hill CR 4343), and Hill CR 4260.</p>
UU1	<p>From the intersection of Link SS and Link TT1, Link UU1 of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing 138 kV transmission line for approximately 1,730 feet to a point, crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the south side of the transmission line for approximately 3,600 feet to a point located immediately west of State Highway 144 and 2,660 feet south of Bosque CR 2645 (Intersection of Links UU1, UU2, and RS). This segment of the transmission line crosses the 138 kV transmission line, a 69 kV transmission line, and FM 203.</p>
UU2	<p>From the intersection of Links UU1 and RS, Link UU2 of the transmission line extends in an east/southeasterly direction roughly parallel to the south side of an existing 138 kV transmission line for approximately 17,655 feet, then crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the north side of the existing 138 kV transmission line for approximately 31,400 feet, then crosses back to the south side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,950 feet, then crosses to the north side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,670 feet to a point located approximately 5,670 feet west of FM 56 and 5,805 feet south of Old Morgan Road (Intersection of Links UU2, XX1, and YY1). This segment of the transmission line crosses Eulogy Road, an existing 69 kV transmission line, Bosque CR 2635, the existing 138 kV transmission line, Cox Branch Creek, Bosque CR 2750, Bosque CR 2625, Farris Creek, Bosque CR 2800, Mesquite Creek, the existing 138 kV transmission line, Bosque CR 2842, State Highway 174, Mesquite Creek two times, the existing 138 kV transmission line, and Mesquite Creek again.</p>
VV1	<p>From the end point of Link KK4, Link VV1 of the transmission line extends in a northeasterly direction for approximately 14,130 feet to a point located approximately 4,260 feet southwest of FM 56 and 13,065 feet southeast of the intersection of Bosque CR 2800 and FM 56. This segment of the transmission line crosses Bosque CR 2800 and Flat Rock Creek. From this point, the transmission line angles slightly continuing in a northeasterly direction for approximately 10,160 feet to a point located approximately 1,810 feet north of the Brazos River-Bosque/Johnson county line and 2,465 feet southwest of Johnson CR 1238. This segment crosses FM 56 and</p>

	<p>the Brazos River-Bosque/Johnson county line. From this point, the transmission line turns slightly continuing in a northeasterly direction for approximately 4,910 feet to a point located approximately 1,960 feet south of Johnson CR 1238 and 4,815 feet southwest of FM 1434. From this point, the transmission line angles slightly in an easterly direction for approximately 855 feet to a point, then turns in a northeasterly direction for approximately 3,940 feet to a point, then turns back in an easterly direction for approximately 960 feet to a point located immediately east of FM 1434 and approximately 2,850 feet southeast of Johnson CR 1238. This segment crosses Johnson CR 1239, Camp Creek, and FM 1434. From this point, the transmission line angles slightly continuing in a northeasterly direction for approximately 15,625 feet to a point located approximately 500 feet west of FM 1434 and 10,820 feet southeast of the intersection of FM 1434 and FM 200. This segment crosses a pipeline corridor and Elm Mott Branch Creek. From this point, the transmission line turns in an easterly direction for approximately 6,130 feet to a point located approximately 9,765 feet southwest of Johnson CR 1224A and 6,730 feet south of FM 1434. This segment crosses FM 1434 and a pipeline. From this point, the transmission line turns in an east/southeasterly direction for approximately 1,925 feet to a point located approximately 8,300 feet southwest of Johnson CR 1224A and 10,550 feet south of the intersection of FM 1434 and Johnson CR 1250. This segment crosses Ham Creek. From this point, the transmission line turns in a southeasterly direction for approximately 4,395 feet to a point located approximately 8,280 feet southwest of Johnson CR 1224A and 8,900 feet northwest of FM 916. From this point, the transmission line turns in a northeasterly direction for approximately 2,895 feet to a point located approximately 5,720 feet southwest of Johnson CR 1224A and 8,715 feet northwest of FM 916. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,985 feet to a point located approximately 5,715 feet northwest of FM 916 and 6,090 feet southwest of Johnson CR 1224A. From this point, the transmission line turns in a northeasterly direction for approximately 6,990 feet to a point located immediately south of Johnson CR 1110 and approximately 1,020 feet east of Johnson CR 1224A. This segment crosses Johnson CR 1224A, Johnson CR 1110, and a pipeline. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 6,710 feet to a point located approximately 330 feet south of FM 916 and 2,820 feet northeast of Johnson CR 1224A. This segment crosses the pipeline corridor and FM 916. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 10,205 feet to a point located approximately 625 feet south of the Johnson/Hill county line and 1,420 feet west of Hill CR 1120. This segment crosses Johnson CR 1223, Johnson CR 1106, and the Johnson/Hill county line. From this point, the transmission line turns in an easterly direction away from the existing pipeline for approximately 3,290 feet to a point, and then turns in a south/southeasterly direction back to the existing pipeline for approximately 3,215 feet to a point located approximately 1,855 feet west of Hill CR 1123 and 4,710 feet south of the Hill/Johnson county line. This segment crosses Hill CR 1120. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 4,475 feet to a point located approximately 4,240 feet northwest of State Highway 174 and 3,025 feet east of the intersection of Hill CR 1130 and Hill CR 1123 (Intersection of Links VV1 and VV2). This segment crosses Hill CR 1123 and Nolan River.</p>
VV2	<p>From the end point of Link VV1, Link VV2 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 6,380 feet to a point located approximately 5,195 feet north of Hill CR 1137 and 6,390 feet east of Hill CR 1130 (Intersection of VV2 and ABI). This segment crosses State Highway 174, a railroad, Mustang Creek, and Gourd Neck Branch.</p>
XX1	<p>From the intersection of Links UU2 and YY1, Link XX1 of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing 138 kV transmission line for approximately 6,610 feet to a point located approximately 160 feet east of FM 56 and 10,215 feet west of the Hill/Bosque county line. This segment of the transmission line crosses a railroad and FM 56. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the northeast side of the existing 138 kV transmission line for approximately 6,915 feet to a point located approximately 1,950 feet southwest of FM 56 and 1,960 feet northwest of FM 927 (Intersection of Links XX1, XX2, and JK). This segment crosses FM 56.</p>
XX2	<p>From the intersection of Links XX1 and JK, Link XX2 of the transmission line extends in a south/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 8,695 feet to a point located approximately 3,275 feet southwest of Bosque CR 1294 and 3,930 feet west of FM 56 (Intersection of Links XX2, XX3, and KL). This segment crosses FM 927 and Steele Creek.</p>
XX3	<p>From the intersection of Links XX2 and KL, Link XX3 of the transmission line extends in a south/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 13,255 feet, crosses the existing transmission line and continues in a south/southeasterly direction roughly parallel to the southwest side of the existing transmission line for approximately 7,145 feet to a point located approximately 335 feet south of Bosque CR 1135 and 3,695 feet west of FM 56 (Intersection of Links XX3 and XX4). This segment crosses Bosque CR 1380, the existing 138 kV transmission line, Bosque CR 1105, and Bosque CR 1135.</p>
XX4	<p>From the end point of Link XX3, Link XX4 of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 3,235 feet to a point located approximately 4,150 feet south of Bosque CR 1135 and 2,460 feet west of FM 56 (Intersection of Links XX4 and XX5). This segment crosses Cedron Creek.</p>
XX5	<p>From the end point of Link XX4, Link XX5 of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 15,155 feet to a point located approximately 7,425 feet northwest of FM 2841 and 5,560 feet east of FM 56 (Intersection of Links XX5 and ZZ). This segment crosses FM 56 and King Creek.</p>
YY1	<p>From the intersection of Link UU2 and Link XX1, Link YY1 of the transmission line extends in a southwesterly direction for approximately 1,150 feet to a point, then turns in a south/southeasterly direction for approximately 10,685 feet to a point located immediately north of FM 927 and approximately 7,675 feet west of FM 56 (Intersection of Links YY1, JK, and YY2). This segment crosses the existing 138</p>

LEGAL NOTICE

	kV transmission line and a railroad.
YY2	From the intersection of Links YY1 and JK, Link YY2 of the transmission line extends in a south/southeasterly direction for approximately 8,680 feet to a point located approximately 8,600 feet southeast of FM 927 and 8,460 feet west of FM 56 (Intersection of Links YY2 and KL). This segment of the transmission line crosses Steele Creek.
ZZ	From the end point of Link XX5, Link ZZ of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 17,450 feet to a point located approximately 1,820 feet north of State Highway 22 and 3,940 feet southeast of the intersection of FM 56 and State Highway 22. This segment crosses Long Branch Creek, FM 2841, Rocky Creek, and an existing 69 kV transmission line. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of the existing 138 kV transmission line for approximately 13,735 feet to a point located approximately 155 feet north of Bosque CR 3460 and 3,500 feet southwest of FM 56 (Intersection of Links ZZ, BC, and CD1). This segment crosses Bosque CR 1606, South Fork Rocky Creek, FM 3118, Little Rocky Creek, State Highway 22, and an existing 138 kV transmission line.
AB1	From the end point of Link VV2, Link AB1 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 12,670 feet to a point and then turns slightly in a south/southeasterly direction for approximately 2,485 feet to a point located approximately 585 feet south of FM 67 and 3,785 feet east of Hill CR 1138. This segment crosses an existing 138 kV transmission line, a pipeline, Hill CR 1137, and FM 67. From this point, the transmission line proceeds in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 12,085 feet to a point located approximately 570 feet south of Hill CR 1439 and 1,875 feet west of Hill CR 1414 (Intersection of Links AB1, AB2, and OP). This segment crosses Williams Ranch Road, Darr Branch, a pipeline, Hill CR 1432, Hill CR 1439, a pipeline, and an existing 138 kV transmission line.
AB2	From the intersection of Links AB1 and OP, Link AB2 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 9,580 feet, crosses the existing pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 7,190 feet, and crosses the pipeline again continuing in an east/southeasterly direction roughly parallel to the northeast side of the pipeline for approximately 6,565 feet to a point located approximately 1,210 feet north of Hill CR 1367 and 720 feet west of Hill CR 1458. This segment crosses Hill CR 1414, the pipeline corridor, Aquilla Creek, another pipeline, Hill CR 1450, FM 934, and the pipeline corridor. From this point, the transmission line crosses the pipeline and proceeds in an east/southeasterly direction roughly parallel to the southwest side of the existing pipeline for approximately 4,065 feet to a point, crosses the pipeline and proceeds in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 6,735 feet, crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 20,780 feet to a point located approximately 1,390 feet west of Hill CR 4281 and 1,885 feet south of Hill CR 4224. This segment crosses the pipeline corridor, Hill CR 1367, another pipeline, Hill CR 1458, a pipeline, Cottonwood Creek, the pipeline corridor, Hill CR 1359, the pipeline corridor, Hill CR 1355, two pipelines, State Highway 171, Hill CR 4209, Hackberry Creek three times, a pipeline, an existing 69 kV transmission line, Coleman Creek, Hill CR 4212, Lovelace Creek, and a pipeline. From this point, the transmission line crosses the existing pipeline and proceeds in an east/southeasterly direction roughly parallel to the northeast side of the pipeline for approximately 4,015 feet, crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 10,090 feet to a point located approximately 1,820 feet south of Hill CR 4235 and 820 feet west of Interstate Highway 35. This segment crosses Hill CR 4281, the pipeline corridor, an existing 69 kV transmission line, a railroad, US Highway 81, Little Hackberry Creek, Hill CR 4231, and Hill CR 4235. From this point, the transmission line turns slightly in a south/southeasterly direction for approximately 1,630 feet and then angles slightly in a southeasterly direction for approximately 8,125 feet to a point located approximately 195 feet west of Hill CR 4261 and 200 feet south of Hill CR 4260 (Intersection of Links AB2, TT3, and HI). A portion of this segment roughly parallels the southwest side of an existing pipeline corridor. This segment crosses Interstate Highway 35, an existing 69 kV transmission line, US Highway 77, Old Dallas Highway, and Hill CR 4260.
BC	From the intersection of Links RR and DE, Link BC of the transmission line extends in an east/northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line for approximately 39,575 feet to a point located approximately 155 feet north of Bosque CR 3460 and 3,500 feet southwest of FM 56 (Intersection of Links BC, ZZ, and CD1). This segment crosses Womack Branch, Bosque CR 3430, Childress Creek, Bosque CR 3415, Bosque CR 3440, Coon Creek, Bosque CR 3441, Bosque CR 3455, and an existing 138 kV transmission line.
CD1	From the intersection of Link ZZ and BC, Link CD1 of the transmission line extends in an east/northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line and Bosque 3610A/Bosque CR 3610 for approximately 9,010 feet to a point located immediately north of Bosque CR 3610 and 6,335 feet east of FM 56. This segment crosses FM 56, the existing 69 kV transmission line, an existing 138 kV transmission line, and Bosque CR 3610A. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line and an existing 345 kV transmission line for approximately 28,135 feet to a point located 2,480 feet northwest of FM 1304 and 3,440 feet southwest of Hill CR 2202. This segment crosses Bosque CR 3610, Bosque CR 3615, Coon Creek three times, FM 2114, Bosque CR 3625, FM 2114, Bosque CR 3650, and the Brazos River - Bosque/Hill county line. From this point, the transmission line turns in an east/northeasterly direction for approximately 16,075 feet to a point located approximately 2,185 feet north of FM 1304 and 3,550 feet northeast of Hill CR 2214 (Intersection of Links CD1, PQ, and CD2). This segment crosses the existing 138 kV transmission line, the existing 345 kV transmission line, Hill CR 2202, and Hill CR 2214.
CD2	From the intersection of Links CD1 and PQ, Link CD2 of the transmission line turns in a southeasterly direction for approximately 6,370 feet to a point located immediately west of Hill CR 2224 and approximately 1,965 feet southeast of FM 933 (Intersection of Links CD2, EF, and GH). This segment crosses FM 1304 and FM

	933.
DE	From the intersection of Link RR and Link BC, Link DE of the transmission line proceeds in a south/southeasterly direction for approximately 3,960 feet to a point located approximately 2,670 feet southeast of FM 708 and immediately north of Bosque CR 3365. A portion of this segment roughly parallels the northeast side of Bosque CR 3365 and crosses FM 708, and an existing 138 kV transmission line. From this point, the transmission line turns in a northeasterly direction for approximately 6,030 feet to a point located approximately 4,085 feet west of FM 708 and 3,525 feet northeast of Bosque CR 3365. A portion of this segment roughly parallels the northwest side of Bosque CR 3365. This segment crosses Womack Branch Creek and Childress Creek. From this point, the transmission turns in a southeasterly direction for approximately 19,190 feet to a point located approximately 2,935 feet southwest of Bosque CR 3505 and 7,725 feet northeast of FM 56. This segment crosses FM 56. From this point, the transmission line turns in an easterly direction for approximately 18,600 feet to a point located approximately 1,035 feet west of Bosque CR 3545 and 12,305 feet southeast of Bosque CR 3512. This segment crosses Bosque CR 3505, Cottonwood Creek, an existing 138 kV transmission line, and Willow Creek. From this point, the transmission line turns in a northeasterly direction for approximately 12,175 feet to a point located immediately southwest of FM 2490 and approximately 7,110 feet north of Bosque CR 3650 (Intersection of Links DE, EF, and FG). This segment crosses Bosque CR 3545 and Sheek Creek.
EF	From the intersection of Links DE and FG, Link EF of the transmission line extends in a northeasterly direction for approximately 25,025 feet to a point located approximately 2,930 feet northwest of Hill CR 2203 and 4,715 feet southeast of FM 1304. This segment crosses FM 2490, the Brazos River - Bosque/Hill county line, Snake Creek six times, Hill CR 2200, and Snake Creek twice. From this point, the transmission line turns slightly and continues in a northeasterly direction for approximately 2,605 feet, then turns slightly and proceeds in a northeasterly direction for approximately 17,270 feet to a point located immediately west of Hill CR 2224 and approximately 1,965 feet east of FM 933 (Intersection of Links EF, CD2, and GH). A short portion of this segment roughly parallels the east side of FM 933. This segment crosses an existing 138 kV transmission line, an existing 345 kV transmission line, Hill CR 2202, FM 2114, Hill CR 2210, Hill CR 2216, and FM 933.
FG	From the intersection of Link DE and Link EF, Link FG of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of FM 2490 for approximately 8,090 feet to a point located immediately southwest of FM 2490 and approximately 1,760 feet southeast of Bosque CR 3660. This segment crosses Sheek Creek and Bosque CR 3650. From this point, the transmission line turns in a northeasterly direction for approximately 22,520 feet to a point located approximately 3,130 feet southeast of Hill CR 2215 and 4,250 feet northeast of Hill CR 2200. This segment crosses FM 2490, Sheek Creek, Bosque CR 3660, the Brazos River - Bosque/Hill county line, and Hill CR 2200. From this point, the transmission line turns slightly in an easterly direction for approximately 2,990 feet, and then turns slightly in a northeasterly direction for approximately 83,520 feet to a point located approximately 1,250 feet northeast of Hill CR 3110 and 5,370 feet south of Hill CR 3165. This segment crosses Dry Creek, Patten Branch Creek, an existing 138 kV transmission line, an existing 345 kV transmission line, FM 933, FM 2114, Hill CR 2226, Aquilla Creek, Hill CR 2230 two times, two pipelines, Hill CR 2340, Hill CR 2342, Old Highway 77, Interstate Highway 35, a railroad, a pipeline, Hill CR 3116, Cottonwood Creek, a pipeline, Hill CR 3116, an existing 69 kV transmission line, Hill CR 3112, Brooken Creek, a pipeline, and Hill CR 3110. From this point, the transmission line turns in a northerly direction roughly parallel to the west side of an existing 345 kV transmission line for approximately 5,805 feet, and then angles slightly for approximately 635 feet in a northeasterly direction to the Sam Switch Substation. This segment crosses Hill CR 3165 and the existing 345 kV transmission line.
GH	From the intersection of Link CD2 and EF, Link GH of the transmission line extends in an east/northeasterly direction for approximately 28,720 feet to a point located immediately north west of Hill CR 2340 and approximately 4,940 feet southeast of FM 1304. A portion of this segment of the transmission line roughly parallels the northwest side of Hill CR 2224, then later the southeast side of Hill CR 2305, which it crosses over and then roughly parallels the northwest side of Hill CR 2305. This segment crosses Hill CR 2224, Hill CR 2227, Hill CR 2228, Aquilla Creek, Hill CR 2234, Hill CR 2306, Hill CR 2305, Hill CR 2302, and Hill CR 2340. From this point, the transmission line turns in a northeasterly direction for approximately 3,195 feet to a point located approximately 4,535 feet east of Hill CR 2340 and 2,930 feet south of FM 1304. This segment crosses a pipeline. From this point, the transmission line turns in an east/northeasterly direction for approximately 18,965 feet to a point located approximately 2,405 feet northeast of Interstate Highway 35 and 2,245 feet south of Hill CR 3115. This segment crosses a pipeline, Hill CR 2344, Alligator Creek, and Interstate Highway 35. From this point, the transmission line turns in an easterly direction for approximately 6,110 feet to a point located approximately 2,140 feet northwest of FM 1242 and 2,650 feet south of Hill CR 3145. This segment crosses Hill CR 3102, a railroad, Hill CR 3106, and a pipeline. From this point, the transmission line turns in a northeasterly direction for approximately 10,645 feet to a point located approximately 2,000 feet northwest of FM 1242 and 3,600 feet northeast of Hill CR 3110. This segment crosses Brooken Creek, an existing 69 kV transmission line, a pipeline, and Hill CR 3110. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,870 feet to a point, and then turns in an easterly direction for approximately 1,090 feet to the Sam Switch Substation. This segment crosses FM 1242 and the existing 345 kV transmission line.
HI	From the intersection of Link AB2 and Link TT3, Link HI of the transmission line extends in an east/southeasterly direction roughly parallel to the southwest side of an existing pipeline for approximately 11,940 feet to a point located approximately 1,900 feet northeast of Hill CR 4272 and 1,815 feet north of State Highway 22. This segment crosses a pipeline corridor, Hill CR 4261, another pipeline, Hill CR 4264, and an existing 69 kV transmission line. From this point, the transmission turns in a southerly direction roughly parallel to the west side of an existing 345 kV transmission line for approximately 48,655 feet, then turns east for approximately 475 feet to the Sam Switch Substation. This segment crosses State Highway 22, Grove Creek, a pipeline, Bynum Creek, State Highway 171, Ash Creek, Hill CR 3133, Hill CR 3134, Hill CR 3124, Hill CR 3137, Hill CR 3141 two times, an existing 138 kV transmission line, Hill CR 3141, Hill CR 3140, FM 1242, Hill CR 3160, and the existing 345 kV transmission line.

IJ1

IJ2

JK

KL

OP

PQ

QR

LEGAL NOTICE

IJ1	From the intersection of Link NN1 and Link NN2, Link IJ1 of the transmission line extends in a northeasterly direction for approximately 3,255 feet to a point located approximately 2,560 feet northeast of the Erath/Somervell county line and 5,550 feet northwest of the Somervell/Bosque county line (Intersection of Links IJ1, ST, IJ2, and TU). This segment crosses the East Bosque River and the Erath/Somervell county line.
IJ2	From the intersection of Links IJ1, ST, and TU, Link IJ2 of the transmission line extends in a northeasterly direction for approximately 9,265 feet to a point located immediately northeast of Somervell CR 2013 and approximately 445 feet south of Somervell CR 2014. This segment crosses Rough Creek and Somervell CR 2013. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of Somervell CR 2013 for approximately 5,515 feet to a point located approximately 350 feet north of the Somervell/Bosque county line and immediately east of Somervell CR 2013. From this point, the transmission line turns in an easterly direction for approximately 480 feet to a point, then turns in a northeasterly direction for approximately 3,240 feet roughly parallel to the southeast side the Somervell/Bosque county line to a point located immediately southeast of the Bosque/Somervell county line and approximately 4,465 feet southwest of FM 203 (Intersection of Links IJ2, KK2, and KK3). This segment crosses the Somervell/Bosque county line and Bosque CR 2650.
JK	From the intersection of Link YY1 and Link YY2, Link JK of the transmission line extends in an east/northeasterly direction for approximately 4,820 feet to a point located approximately 1,950 feet southwest of FM 56 and 1,960 feet northwest of FM 927 (Intersection of Links JK, XX1, and XX2). The majority of this segment roughly parallels the northwest side of FM 927 and crosses an existing 138 kV transmission line.
KL	From the end point of Link YY2, Link KL of the transmission line extends in an east/northeasterly direction for approximately 3,960 feet to a point located approximately 3,275 feet southwest of Bosque CR 1294 and 3,930 feet west of FM 56 (Intersection of Links KL, XX2, and XX3). This segment crosses an existing 138 kV transmission line.
OP	From the intersection of Link AB1 and Link AB2, Link OP of the transmission line extends in a southerly direction roughly parallel to the east side of an existing 138 kV transmission line for approximately 5,425 feet, crosses the transmission line and continues in a southerly direction roughly parallel to the west side of the transmission line for approximately 835 feet, then crosses the transmission line again and continues in a southerly direction roughly parallel to the east side of the transmission line for approximately 6,840 feet to a point located approximately 2,630 feet northeast of the intersection of FM 934 and FM 309. This segment crosses a pipeline corridor, another pipeline, the existing 138 kV transmission line, a pipeline, Hill CR 1443, the existing transmission line again, and another pipeline three times. From this point, the transmission line turns in a southeasterly direction away from the existing transmission line for approximately 4,855 feet and then turns in a west/southwesterly direction for approximately 2,345 feet back to the existing transmission line at a point located approximately 3,655 feet east of Hill CR 1446 and 2,150 feet south of FM 309. From this point, the transmission line turns in a southerly direction roughly parallel to the east side of the existing 138 kV transmission line for approximately 12,450 feet to a point located approximately 1,450 feet east of CR 1300 and 3,670 feet north of Hill CR 1303 (Intersection of Links OP, TT3, and PQ).
PQ	From the intersection of Link OP and Link TT3, Link PQ of the transmission line extends in a southerly direction roughly parallel to the east side of an existing 138 kV transmission line for approximately 4,020 feet to a point located approximately 95 feet northeast of Hill CR 1303 and 4,840 feet south west of Hill CR 1314. This segment crosses a pipeline corridor, and an existing 138 kV transmission line. From this point, the transmission line turns in a southwesterly direction away from the existing transmission line and crosses the existing transmission line for approximately 1,615 feet, then turns in a southeasterly direction back to the existing transmission line for approximately 1,665 feet and roughly parallel to the southwest side of Hill CR 1304 to a point located approximately 90 feet south of Hill CR 1304 and 4,540 feet east of Hill CR 1212. This segment crosses Hill CR 1303, the existing 138 kV transmission line, a pipeline, and Hill CR 1304. From this point, the transmission line turns in a southerly direction roughly parallel to the west side of the existing 138 kV transmission line for approximately 27,210 feet, crosses the existing transmission line, and continues in a southerly direction roughly parallel to the east side of the existing transmission line for approximately 12,010 feet to a point located approximately 2,060 feet east of Hill CR 2124 and 3,465 feet north of the intersection of FM 933 and FM 1534. This segment crosses Little Aquilla Creek two times, Hill CR 1212, Little Aquilla Creek, Hill CR 1256, Hill CR 1263, Hill CR 1256, State Highway 22, a pipeline, the existing 138 kV transmission line, an existing 69 kV transmission line, Hill CR 2415, and Hill CR 2125. From this point, the transmission line turns in a west/southwesterly direction roughly parallel to the southeast side of the existing 138 kV transmission line for approximately 5,830 feet to a point located approximately 3,110 feet north of Hill CR 2115 and 4,690 feet west of FM 933. This segment crosses Whiterock Creek and FM 933. From this point, the transmission line turns in a south/southeasterly direction for approximately 29,560 feet to a point located at the northwest corner of Hill CR 2120 and Hill CR 2220. A portion of this segment roughly parallels the southwest side of Hill CR 2115 and the northeast and southwest sides of Hill CR 2120 and crosses an existing 138 kV transmission line, Hill CR 2115, Whiterock Creek, and Hill CR 2120. From this point, the transmission line turns in a west/southwesterly direction for approximately 3,265 feet to a point located approximately 7,485 feet northwest of the intersection of FM 1304 and Hill CR 2220. From this point, the transmission line turns in a southeasterly direction for approximately 5,090 feet to a point located approximately 2,185 feet north of FM 1304 and 3,550 feet northeast of Hill CR 2214 (Intersection of Links PQ, CD1, and CD2).
QR	From the intersection of Link KK3 and Link KK4, Link QR of the transmission line extends approximately 17,650 feet in a southerly direction roughly parallel to the west side of State Highway 144 to a point located immediately west of State Highway 144 and approximately 4,605 feet north of Bosque CR 2710. This segment crosses North Fork Hill Creek and South Fork Hill Creek. From this point, the transmission line turns in a southwesterly direction away from State Highway 144 for approximately 2,830 feet to a point located approximately 2,500 feet east of FM 203 and 2,545 feet west of State Highway 144. From this point, the transmission line then turns in a southeasterly direction for approximately 5,320 feet to a point located

	approximately 150 feet west of State Highway 144 and 1,075 feet south of Bosque CR 2645 (Intersection of Links QR, TT1, and RS). This segment crosses a pipeline, Bosque CR 2645, and a pipeline corridor.
RS	From the intersection of Link TT1 and Link QR, Link RS of the transmission line extends for approximately 1,615 feet in a southerly direction roughly parallel to the west side of State Highway 144, to a point located immediately west of State Highway 144 and approximately 2,660 feet south of Bosque CR 2645 (Intersection of Links RS, UU1, and UU2). This segment crosses an existing 69 kV transmission line and an existing 138 kV transmission line.
ST	From the intersection of Link KK1 and KK2, Link ST of the transmission line extends in a south/southeasterly direction for approximately 12,990 feet to a point located approximately 3,115 feet southwest of the Erath/Somervell county line and 6,380 feet southeast of the intersection of Erath CR 104 and Erath CR 196. This segment crosses Erath CR 196. From this point, the transmission line turns slightly continuing in a south/southeasterly direction for approximately 8,925 feet to a point located approximately 3,000 feet northwest of the intersection of US Highway 67 and Erath CR 196. This segment crosses Erath CR 196. From this point, the transmission line turns in a southeasterly direction for approximately 6,705 feet to a point located immediately northeast of the Erath/Somervell county line and 4,130 feet south of US Highway 67. This segment crosses Erath CR 196, US Highway 67, and the Erath/Somervell county line. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the northeast side of the Erath/Somervell county line for approximately 4,465 feet to a point located immediately northeast of the Erath/Somervell county line and approximately 9,910 feet south of US Highway 67. This segment crosses Somervell CR 2015. From this point, the transmission line turns in a south/southeasterly direction for approximately 4,215 feet to a point located approximately 1,175 feet west of the Erath/Somervell county line and 10,550 feet southeast of US Highway 67. This segment crosses the Erath/Somervell county line. From this point, the transmission line turns in a southeasterly direction for approximately 7,100 feet to a point located approximately 2,400 feet east of the Erath/Somervell county line and 10,990 feet northwest of the Somervell/Bosque county line. This segment crosses the Erath/Somervell county line. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,530 feet to a point located approximately 2,560 feet northeast of the Erath/Somervell county line and 5,550 feet northwest of the Somervell/Bosque county line (Intersection of Links IJ1, ST, IJ2, and TU).
TU	From the intersection of Link IJ1 and Link ST, Link TU of the transmission line extends in a south/southeasterly direction for approximately 3,940 feet to a point located approximately 1,560 feet northwest of the Somervell/Bosque county line and 2,940 feet northeast of the Erath/Somervell county line (Intersection of Links TU, NN2, and NN3).

Sam Switch Substation

The Sam Switch Substation is located approximately 5,190 feet east of Hill CR 3110 and 900 feet north of Hill CR 3165 in Hill County, Texas.

Sam Switch to Navarro 345 kV Transmission Line

Route	Sam Switch to Navarro Route Components
SSN1	AAA,BBB,III
SSN2	AAA,CCC,EEE,GGG,III
SSN3	AAA,CCC,EEE,HHH
SSN4 (Preferred Route)	AAA,CCC,FFF
SSN5	DDD,EEE,GGG,III
SSN6	DDD,EEE,HHH
SSN7	DDD,FFF

Sam Switch

The Sam Switch Substation is located approximately 5,190 feet east of Hill County Road (CR) 3110 and 900 feet north of Hill CR 3165 in Hill County, Texas.

Link	Description
AAA	From the Sam Switch Substation, Link AAA of the transmission line extends in a north/northwesterly direction for approximately 525 feet to an existing 345-kV transmission line and then in a more northerly direction roughly parallel to the east side of the existing 345-kV transmission line for approximately 850 feet to a point located approximately 340 feet southwest of the intersection of the Hill CR 3160 and Hill CR 3161 (Intersection of Links AAA, CCC, and HI).
BBB	From the intersection of Link AAA and Link CCC, Link BBB of the transmission line proceeds in a northerly direction roughly parallel to the east side of an existing 345-kV transmission line for approximately 8,020 feet to a point located immediately south of Hill CR 3140 and approximately 660 feet southeast of the intersection of Hill CR 3145 and Hill CR 3140. This segment of the transmission line crosses Hill CR 3160 and FM 1242. From this point, the transmission line turns in a northeasterly direction for approximately 32,070 feet to a point located immediately northeast of Hill CR 3155 and approximately 1,150 feet northwest of the intersection of Hill CR 3155 and Hill CR 3423. This segment crosses Hill CR 3140, an existing 138-kV transmission line, FM 1242, Ash Creek, Hill CR 3150, State Highway 171, Bynum Creek, and Hill CR 3155. From this point, the transmission line turns in an easterly direction for approximately 11,730 feet to a point located approximately 1,590 feet southeast of Hill CR 3155 and 1,950 feet northeast of Hill CR 3424. This segment of the transmission line crosses Hill CR 3423, two pipelines, Hill CR 3155, and Hill CR 3424. From this point, the transmission line turns in a northeasterly direction for approximately 13,110 feet to a point located approximately 2,050 feet southeast of Hill CR 3439 and 70 feet southwest of Ranch Road 1946. This segment crosses Hill CR 3430, FM 308, a pipeline, White Rock Creek, and Ranch Road 1946. From this point, the transmission line turns slightly in an easterly direction for approximately 1,870 feet to a point located approximately 2,750 feet southeast of Hill CR 3439 and 1,620 feet northeast of Ranch Road 1946. From this point, the transmission line turns back to a northeasterly direction for approximately 7,250 feet to a point located approximately 2,830 feet northeast of the Hill/Navarro county line and 4,180 feet southeast of Navarro CR NW 4290. This segment crosses the Hill/Navarro county line and Richland Creek. From this point, the transmission line turns to an easterly direction for approximately 5,350 feet to a point

LEGAL NOTICE

located approximately 1,970 feet southeast of Navarro CR NW 4320 and immediately to the northwest of Navarro CR NW 4300. This segment of the transmission line crosses Hackberry Creek and Navarro CR NW4300. From this point, the transmission line turns in a northeasterly direction for approximately 16,735 feet to a point located approximately 440 feet northeast of Navarro CR NW 4190 and 3,220 feet northwest of Navarro CR NW 4191. This segment crosses Navarro CR NW 4310, Ranch Road 639, Navarro CR NW 4210, an existing 69-kV transmission line, Tom Harris Branch Creek, several pipelines, and Navarro CR NW 4190. From this point, the transmission line turns in a north/northeasterly direction for approximately 9,350 feet to a point located approximately 2,160 feet northwest of Navarro CR NW 4070 and 4,220 feet northeast of FM 667. This segment of the transmission line crosses a pipeline, Navarro CR NW 4200 and FM 667. From this point, the transmission line turns in a northeasterly direction for approximately 16,510 feet to a point located approximately 2,290 feet east of Navarro CR NW 4030 and 2,190 feet northwest of Navarro CR NW 4070. A portion of this segment roughly parallels the northwest side of Navarro CR NW 4070 and crosses Post Oak Creek and Navarro CR NW 4030 Road. From this point, the transmission line turns in an easterly direction for approximately 15,940 feet to a point located approximately 820 feet north of Navarro CR NW 2300 and approximately 3,920 feet southwest of Navarro CR NW 2200. This segment of the transmission line crosses Carroll Branch Creek, Navarro CR NW 4020, FM 55, Rush Creek, a pipeline, Navarro CR NW 2280, and Navarro CR NW 2300 two times. From this point, the transmission line turns in a southeasterly direction for approximately 5,590 feet to a point located approximately 2,510 feet southwest of Navarro CR NW 2200 and 1,440 feet southeast of Navarro CR NW 2310. This segment of the transmission line roughly parallels the southwest side of an existing 345-kV transmission line and crosses an existing 69 kV transmission line, Navarro CR NW 2300 and Navarro CR NW 2310. From this point, the transmission line turns in a south/southeasterly direction for approximately 12,790 feet to a point located immediately northeast of Navarro CR NW 2150 and 3,525 feet northwest of Navarro CR NW 2130. This segment of the transmission line crosses Rush Creek, FM 744, and Navarro CR NW 2150. From this point, the transmission line turns in a southeasterly direction for approximately 1,275 feet to a point located approximately 840 feet northeast of Navarro CR NW 2150 and approximately 2,510 feet northwest of Navarro CR NW 2130. From this point, the transmission line then turns to a south/southeasterly direction for approximately 2,440 feet to a point located immediately northwest of Navarro CR NW 2130 and approximately 915 feet northeast of the intersection of Navarro CR NW 2150 and Navarro CR NW 2130 Road (Intersection of Links BBB, GGG, and III).

CCC From the intersection of Links AAA and BBB, Link CCC of the transmission line extends in a northeasterly direction for approximately 17,045 feet to a point located approximately 2,210 feet northwest of Hill CR 3174 and 3,460 feet southeast of Hill CR 3157. A portion of this segment roughly parallels the southeast side of Hill CR 3161 and crosses Hill CR 3214, Ash Creek, and an existing 138-kV transmission line. From this point, the transmission line turns in a southeasterly direction for approximately 12,070 feet to a point located approximately 1,800 feet northeast of Hill CR 3150 and 750 feet south of Hill CR 175/3175 (Intersection of Links CCC, DDD, EEE, and FFF). This segment crosses Hill CR 3174 and Hill CR 3150.

DDD From the Sam Switch Substation, Link DDD of the transmission line extends in a southwesterly direction for approximately 500 feet and then proceeds in a southerly direction roughly parallel to the east side of an existing 345 kV transmission line for approximately 2,780 feet to a point located approximately 2,310 feet south of Hill CR 3165 and 3,305 feet east of Hill CR 3110. This segment crosses Hill CR 3165. From this point, the transmission line turns in an east/southeasterly direction for approximately 1,080 feet to a point located approximately 3,270 feet south of Hill CR 3165 and 4,200 feet northeast of Hill CR 3110. From this point, the transmission line turns in a northeasterly direction for approximately 12,045 feet to a point located immediately southwest of Hill CR 3220 and approximately 3,460 feet northwest of Hill CR 3215. A portion of this segment roughly parallels the southeast side of Hill CR 3165 and crosses Hill CR 3214. From this point, the transmission line turns in a southeasterly direction for approximately 3,905 feet to a point located immediately west of Hill CR 3220 and approximately 415 feet southeast of the intersection of Hill CR 3220 and Hill CR 3215. This segment roughly parallels the southwest side of Hill CR 3220 and crosses Hill CR 3215. From this point, the transmission line turns in a northeasterly direction for approximately 14,255 feet to a point located approximately 1,800 feet northeast of Hill CR 3150 and 750 feet south of Hill CR 175/3175 (Intersection of Links CCC, DDD, EEE, and FFF). This segment crosses Hill CR 3220, Ash Creek, Hill CR 3150, and an existing 138-kV transmission line.

EEE From the intersection of Links CCC and DDD, Link EEE of the transmission line extends in a northeasterly direction for approximately 45,730 feet, a portion of which is roughly parallel to the south side of Hill CR 175/CR 3175, roughly parallel to the north side of Hill CR 3441, and roughly parallel to the south side of Ranch Road 1946 and FM 744, to a point located immediately south of FM 744 and approximately 2,795 feet southwest of Navarro CR NW 3290. This segment crosses State Highway 171, a pipeline, Hill CR 3440, Bynum Creek, FM 308, Hill CR 3446, a pipeline, Hill CR 3448, Hill CR 3430, White Rock Creek, a pipeline, Hill CR 3450, the Hill/Navarro county line, FM 744, Richland Creek, and Hackberry Creek. From this point, the transmission line turns in a southeasterly direction for approximately 6,365 feet to a point located approximately 1,810 feet northeast of Navarro CR NW 3290 and 4,820 feet southeast of FM 744. This segment crosses Navarro CR NW 3290. From this point, the transmission line turns in a northeasterly direction for approximately 9,890 feet to a point located approximately 1,355 feet south of FM 744 and 3,350 feet southwest of FM Road 1578. This segment crosses Navarro CR NW 3300 Road and Navarro CR NW 3310. From this point, the transmission line turns in a southeasterly direction for approximately 3,565 feet to a point located approximately 1,350 feet southwest of FM 1578 and approximately 1,870 feet northwest of Navarro CR NW 3320. This segment crosses Tom Harris Branch Creek. From this point, the transmission line turns in an easterly direction for approximately 4,575 feet to a point located approximately 660 feet north of Navarro CR 3326 and 2,780 feet northeast of FM 1578. This segment crosses FM 1578. From this point, the transmission line turns in a northeasterly direction for approximately 6,830 feet to a point located approximately 150 feet northeast of Navarro CR NW 3080 and 890 feet southeast of Navarro CR NW 3070. This segment crosses Wolf Creek, Navarro CR NW 3090, several pipelines, Navarro CR NW 3080, and a pipeline. From this point, the transmission line turns slightly preceding in a northeasterly direction for approximately 2,000 feet to a point located immediately south of Navarro CR NW 3070 and 880 feet southwest of FM 677. From this point, the transmission line turns slightly preceding in a northeasterly direction for approximately 1,100 feet to a point located approximately 240 feet northeast of FM 667 and 3,200 feet southeast of FM 744 (Intersection of Links EEE, GGG, and HHH). This segment

crosses FM 667 and an existing 69-kV transmission line.

FFF From the intersection of Links CCC, DDD and EEE, Link FFF of the transmission line extends in a southeasterly direction roughly parallel to the northeast side of an existing 138-kV transmission line for approximately 6,625 feet, crosses over to the southwest side of the transmission line, proceeds approximately 11,525 feet roughly parallel to the southwest side of the existing 138-kV transmission line, crosses back over to the northeast side of the transmission line and roughly parallels the northeast side for approximately 24,000 feet to a point located approximately 3,850 feet northeast of Ranch Road 2114 and 1,150 feet southwest of State Highway 171. This segment crosses Ash Creek, the existing 138-kV transmission line, FM 308, a pipeline, Hill CR 3304, the existing 138-kV transmission line, Hill CR 3309, Hill CR 3313, Little Cottonwood Creek, Cottonwood Creek, Post Oak Creek, and Hackberry Creek. From this point, the transmission line turns in an east/northeasterly direction for approximately 1,420 feet to a point just east of State Highway 171 and then proceeds approximately 1,145 feet in a more northeasterly direction to a point located approximately 4,200 feet southwest of Hill CR 3322 and 1,250 feet northeast of State Highway 171. This segment crosses State Highway 171 and Hackberry Creek. From this point, the transmission line turns in a southeasterly direction for approximately 15,375 feet to a point located approximately 2,180 feet southwest of the Hill/Navarro county line and approximately 740 feet southeast of Hill CR 3363. A portion of this segment roughly parallels the northeast side of an existing 138-kV transmission line and crosses Hackberry Creek two times, Hill CR 3322, Hill CR 3325, State Highway 31, a pipeline, and Hill CR 3363. From this point, the transmission line turns in a northeasterly direction roughly parallel to the northwest side of an existing 138-kV transmission line for approximately 53,290 to a point located approximately 3,160 feet northwest of Ranch Road 709 and 2,710 feet southwest of Ranch Road 55. This segment crosses the Hill/Navarro county line, a pipeline, Navarro CR SW 4030, Navarro CR SW 4040 two times, FM 1838, an existing 69-kV transmission line, Ranch Road 709, a pipeline, Navarro CR SW 3180 two times, and three pipeline corridors. From this point, the transmission line turns in a more northeasterly direction for approximately 7,620 feet to a point located approximately 4,250 feet northeast of Ranch Road 55 and 6,140 feet northwest of Ranch Road 709. This segment crosses Ranch Road 55. From this point, the transmission line turns slightly back to an east/northeasterly direction for approximately 24,435 feet to the Navarro Substation.

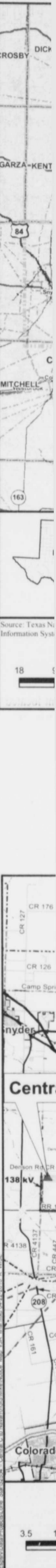
GGG From the intersection of Link EEE and Link HHH, Link GGG of the transmission line extends in an east/northeasterly direction for approximately 4,125 feet to a point located immediately to the northeast of Navarro CR NW 3020 and 4,350 feet northwest of Ranch Road 639. This segment crosses Navarro CR NW 3020. From this point, the transmission line proceeds in a northeasterly direction for approximately 7,810 feet to a point located approximately 650 feet southwest of FM 55 and 2,910 feet northwest of Ranch Road 639. This segment crosses Post Oak Creek. From this point, the transmission line turns in an easterly direction for approximately 5,215 feet to a point located immediately southeast of Navarro CR NW 2170 and 3,860 feet northeast of FM 55. This segment crosses FM 55, Navarro CR NW 2170, and a pipeline. From this point, the transmission line turns in a northeasterly direction roughly parallel to the southeast side of Navarro CR NW 2170 for approximately 2,225 feet to a point located immediately southeast of Navarro CR NW 2170 and 3,800 feet southwest of NW 2171 Road. From this point, the transmission line turns in a southeasterly direction for approximately 7,110 feet to a point located approximately 6,870 feet northwest of State Highway 31 and 3,450 feet northeast of FM 55. This segment of the transmission line crosses an existing 69-kV transmission line. From this point, the transmission line turns in a northeasterly direction for approximately 8,290 feet to a point located approximately 2,900 feet southwest of the intersection of Navarro CR NW 2150 and Navarro CR NW 2140. This segment crosses Melton Branch Creek. From this point, the transmission line proceeds in a northeasterly direction for approximately 1,450 feet, then turns slightly parallel to the northwest side of Navarro CR NW 2150 Road for approximately 620 feet, to a point located immediately northwest of Navarro CR NW 2130 and approximately 915 feet northeast of the intersection of Navarro CR NW 2150 and Navarro CR NW 2130 (Intersection of Links GGG, BBB, and III). This segment crosses Navarro CR NW 2150 Road.

HHH From the intersection of Links EEE and Link GGG, Link HHH of the transmission line extends in a southeasterly direction roughly parallel to the northeast side of an existing 69-kV transmission line for approximately 17,820 feet to a point located approximately 3,650 feet southwest of FM 55 and 5,670 feet northwest of State Highway 31. This segment crosses Navarro CR NW 3020, Ranch Road 639 and Post Oak Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 8,520 feet to a point located approximately 2,450 feet southeast of State Highway 31 and 6,580 feet southwest of Ranch Road 55. This segment of the transmission line crosses Navarro CR NW 3050, an existing 69-kV transmission line, State Highway 31, and Navarro CR SW 3140. From this point, the transmission line proceeds in an east/southeasterly direction for approximately 18,215 feet to a point located immediately southeast of Navarro CR SW 3100 Road and 5,035 feet east of the intersection of Navarro CR SW 3090 and Navarro CR SW 3100. This segment crosses a pipeline, Hughes Branch Creek, Ranch Road 55, Navarro CR SW 3090 Road, and Navarro CR SW 3100. From this point, the transmission line turns in a northeasterly direction for approximately 11,990 feet to a point located approximately 5,750 feet southeast of Navarro CR SW 3050 and 12,450 feet northwest of Ranch Road 55. A portion of this segment roughly parallels the southeast side of a portion of Navarro CR SW 3100. From this point, the transmission line turns in a southeasterly direction for approximately 12,800 feet to the Navarro Substation. This segment crosses Melton Branch Creek and Richland Creek.

III From the intersection of Link BBB and Link GGG, Link III of the transmission line extends in a northeasterly direction for approximately 5,690 feet to a point located approximately 4,300 feet northwest of State Highway 31 and 2,120 feet northeast of Navarro CR NW 2120. A portion of this segment roughly parallels the north side of Navarro CR NW 2150 and a portion of the south side of Navarro CR NW 2130. This segment crosses Navarro CR NW 2130 and Navarro CR NW 2120. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing 345-kV transmission line for approximately 33,800 feet to the Navarro Substation. This segment crosses Rush Creek, State Highway 31, Rush Creek, Navarro CR SW 3110, Rush Creek, Briar Creek, and Richland Creek.

Navarro Substation

The Navarro Substation is located approximately 340 feet northwest of Ranch Road 709 and approximately 6,800 feet southwest of FM 2452 in Navarro County, Texas.



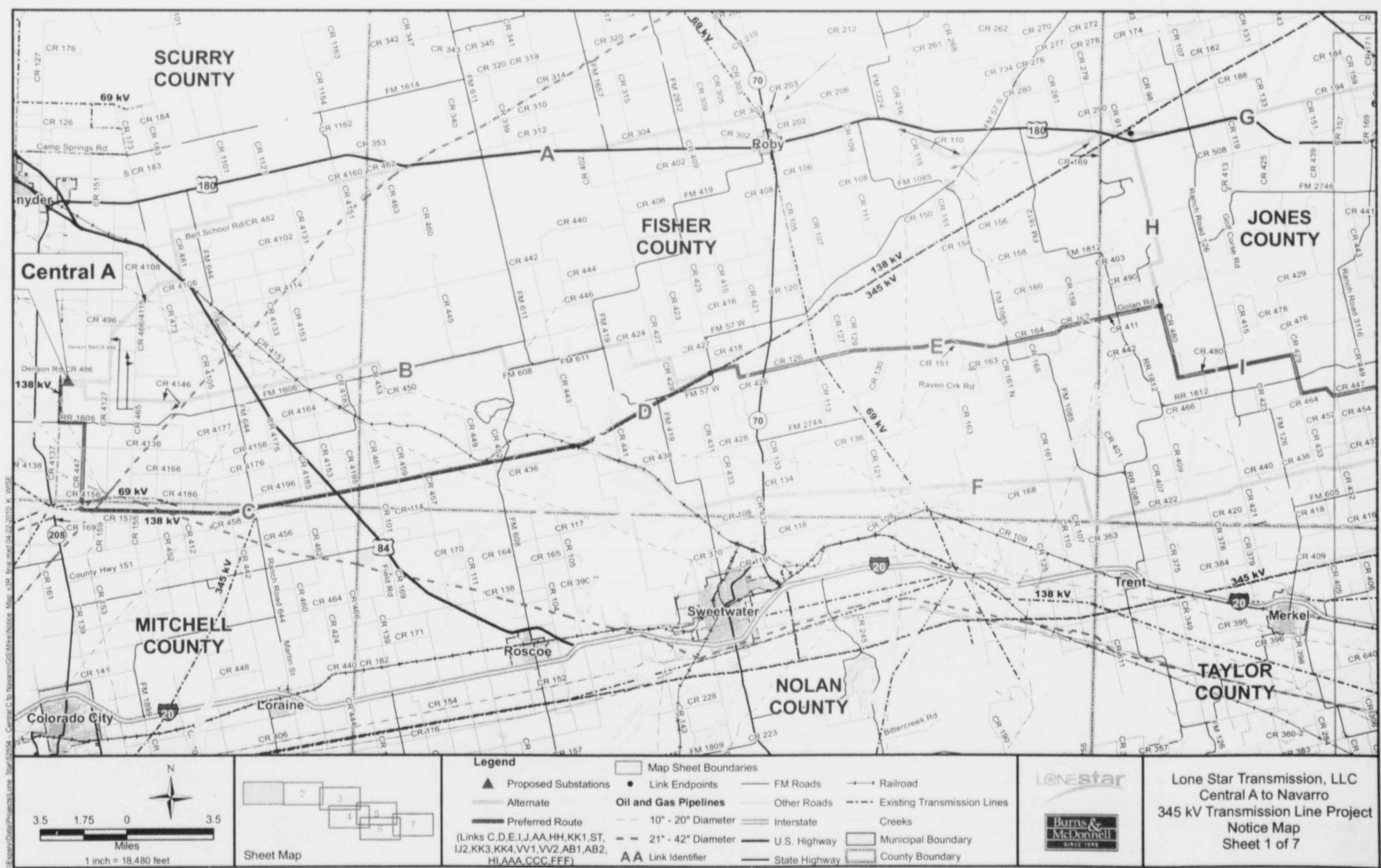
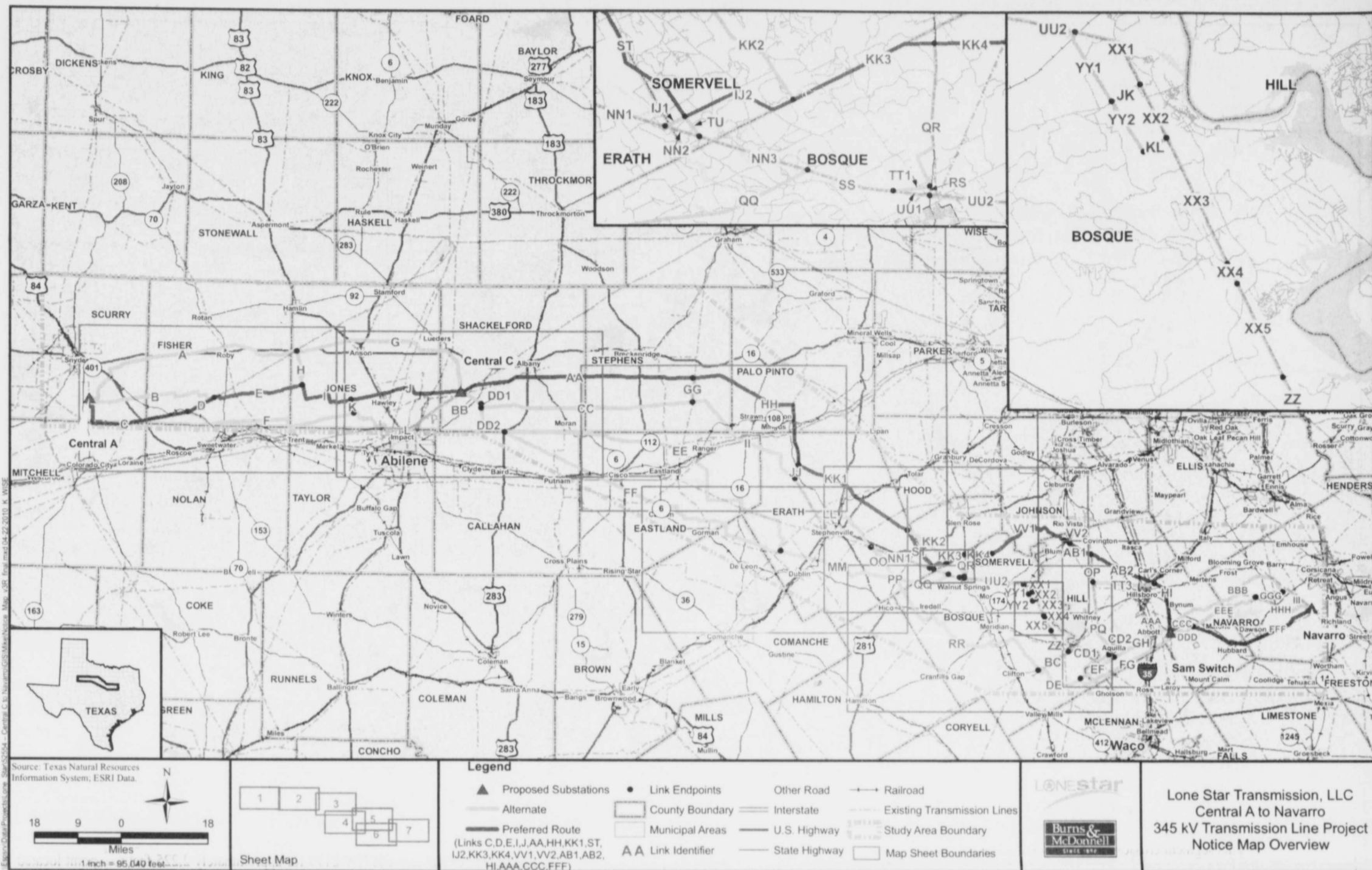
LEGAL NOTICE

mission line
f an existing
e southwest
parallel to the
over to the
ast side for
northeast of
his segment
ine, Hill CR
3313, Little
reek. From
ection for
en proceeds
int located
east of State
reek. From
proximately
Hill/Navarro
rion of this
ion line and
ghway 31, a
turns in a
ing 138-kV
y 3,160 feet
1 55. This
SW 4030,
line, Ranch
e corridors.
irection for
ist of Ranch
sses Ranch
ack to an
station.

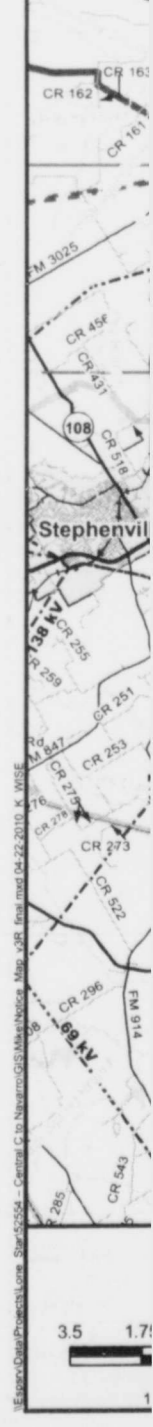
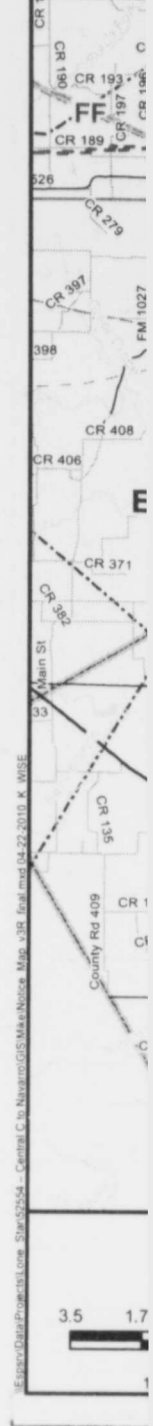
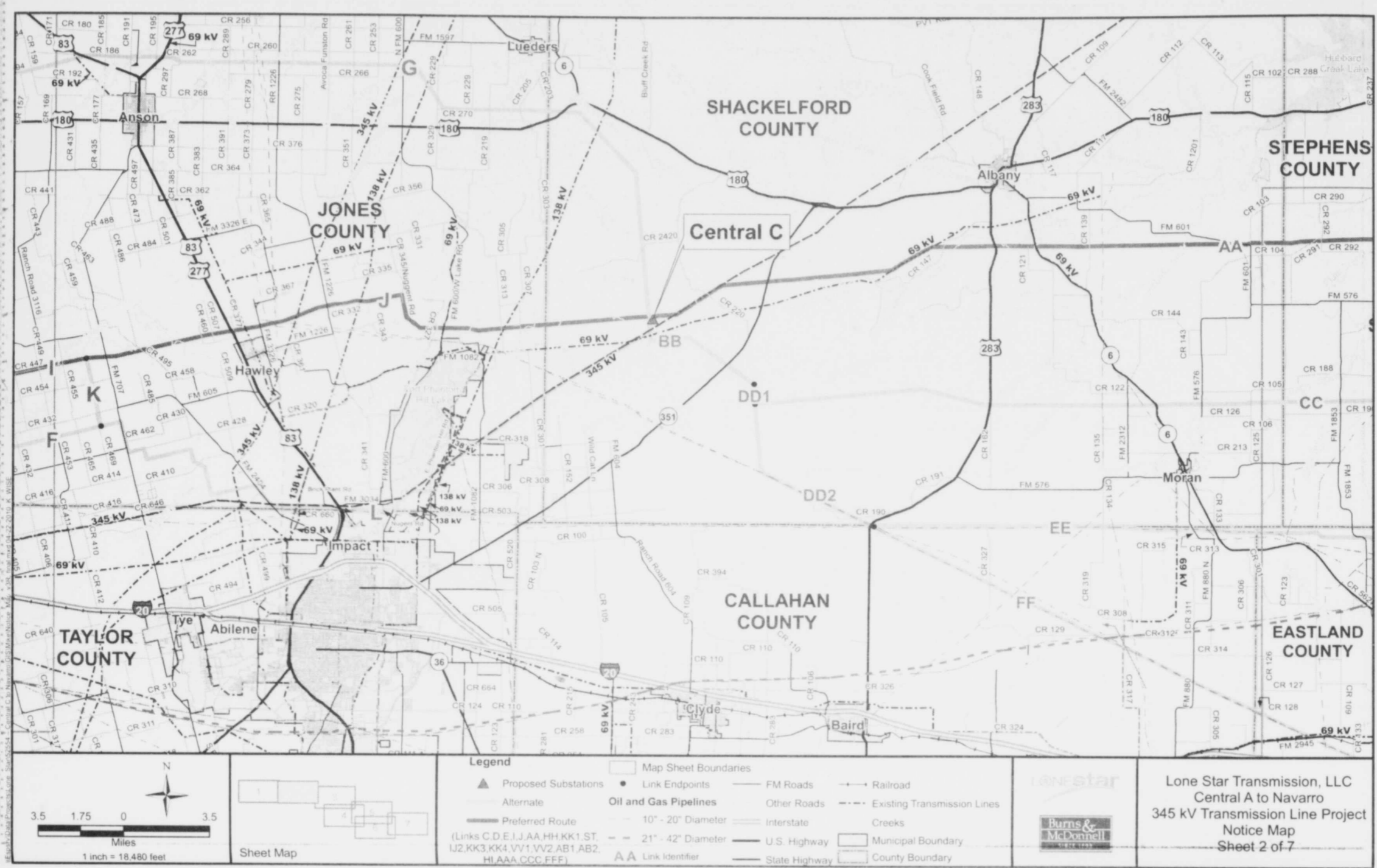
mission line
oint located
orthwest of
s point, the
10 feet to a
orthwest of
point, the
t to a point
east of FM
From this
alle to the
oint located
f NW 2171
ection for
st of State
ission line
i line turns
t located
2150 and
this point,
1,450 feet,
Road for
o CR NW
NW 2150
is segment

ission line
in existing
roximately
31. This
ek. From
ction for
st of State
ission line,
ission line
to a point
east of the
nt crosses
Road, and
theasterly
5,750 feet
ad 55. A
varro CR
ection for
es Melton

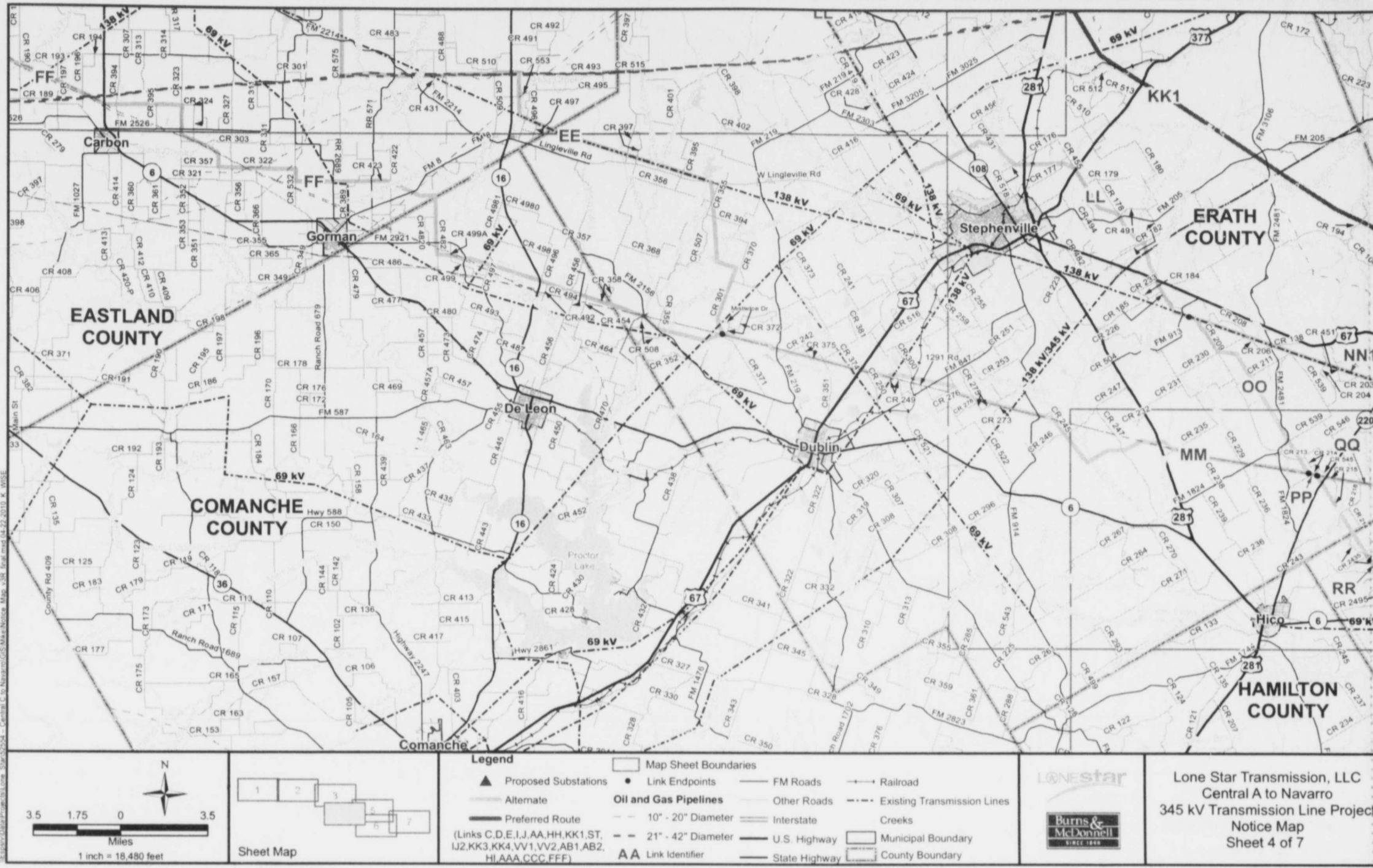
ission line
at located
rtheast of
th side of
130. This
point, the
west side
e Navarro
Navarro



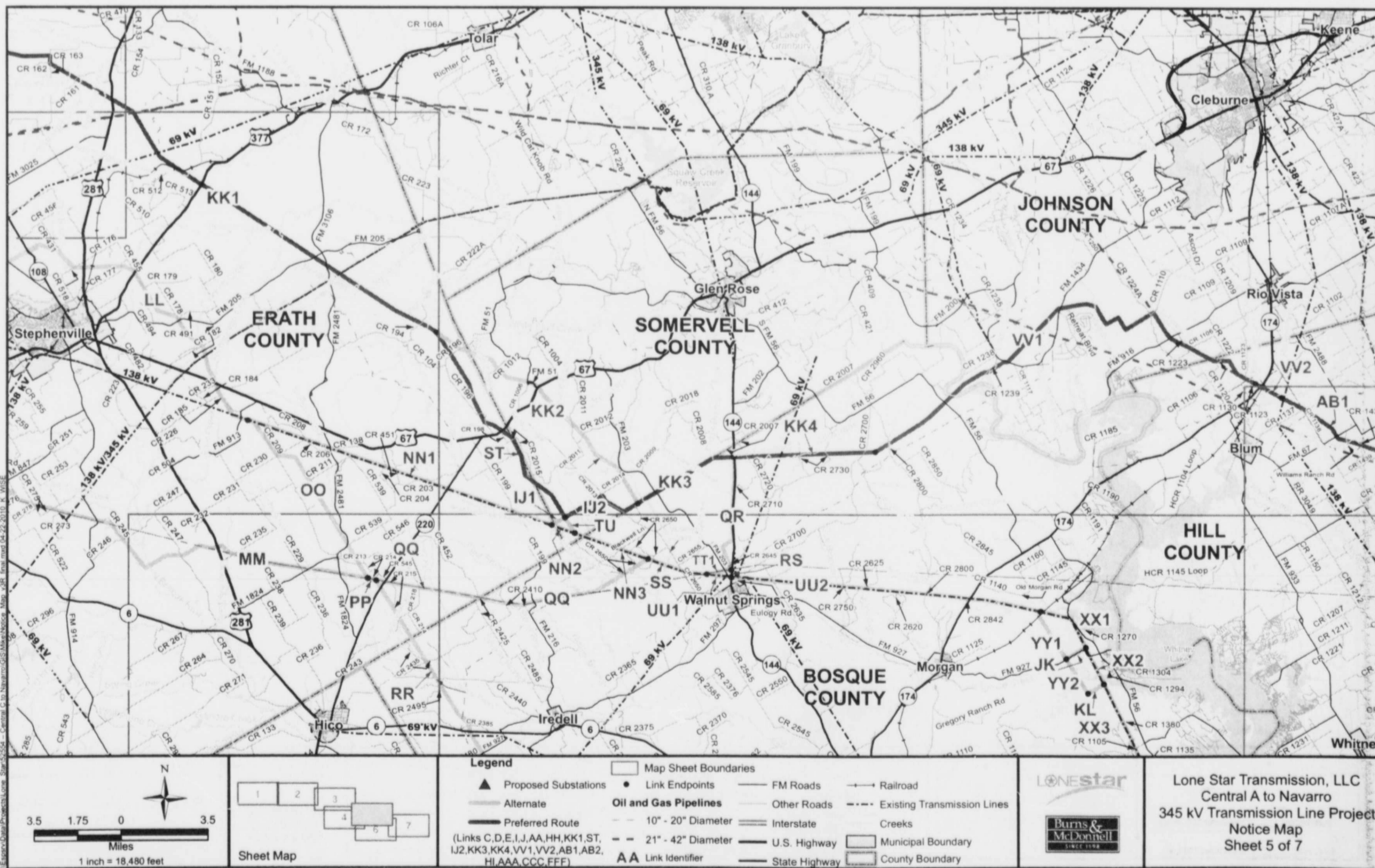
LEGAL NOTICE



LEGAL NOTICE

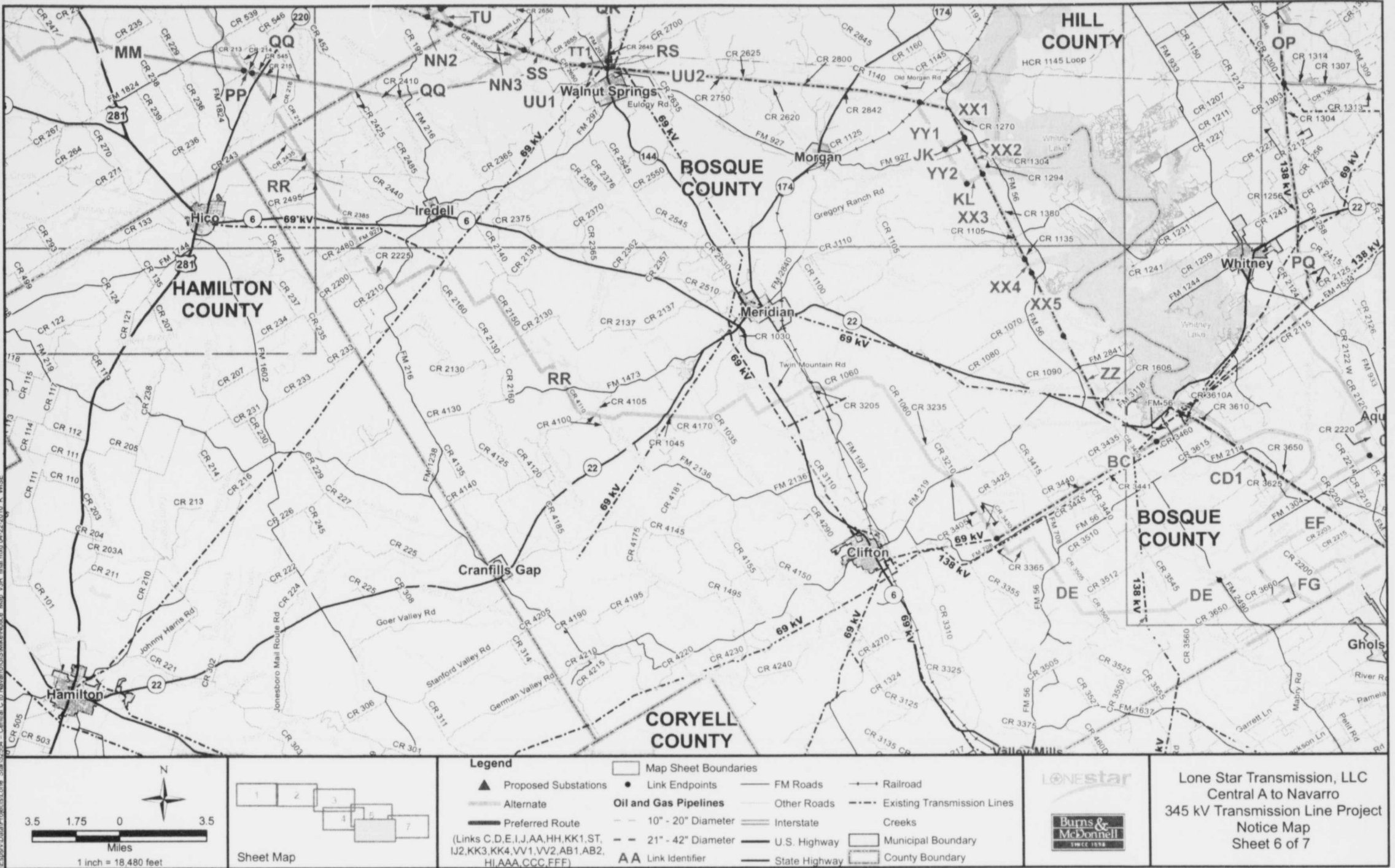


Lonestar
Burns & McDonnell
 Lone Star Transmission, LLC
 Central A to Navarro
 345 kV Transmission Line Project
 Notice Map
 Sheet 4 of 7

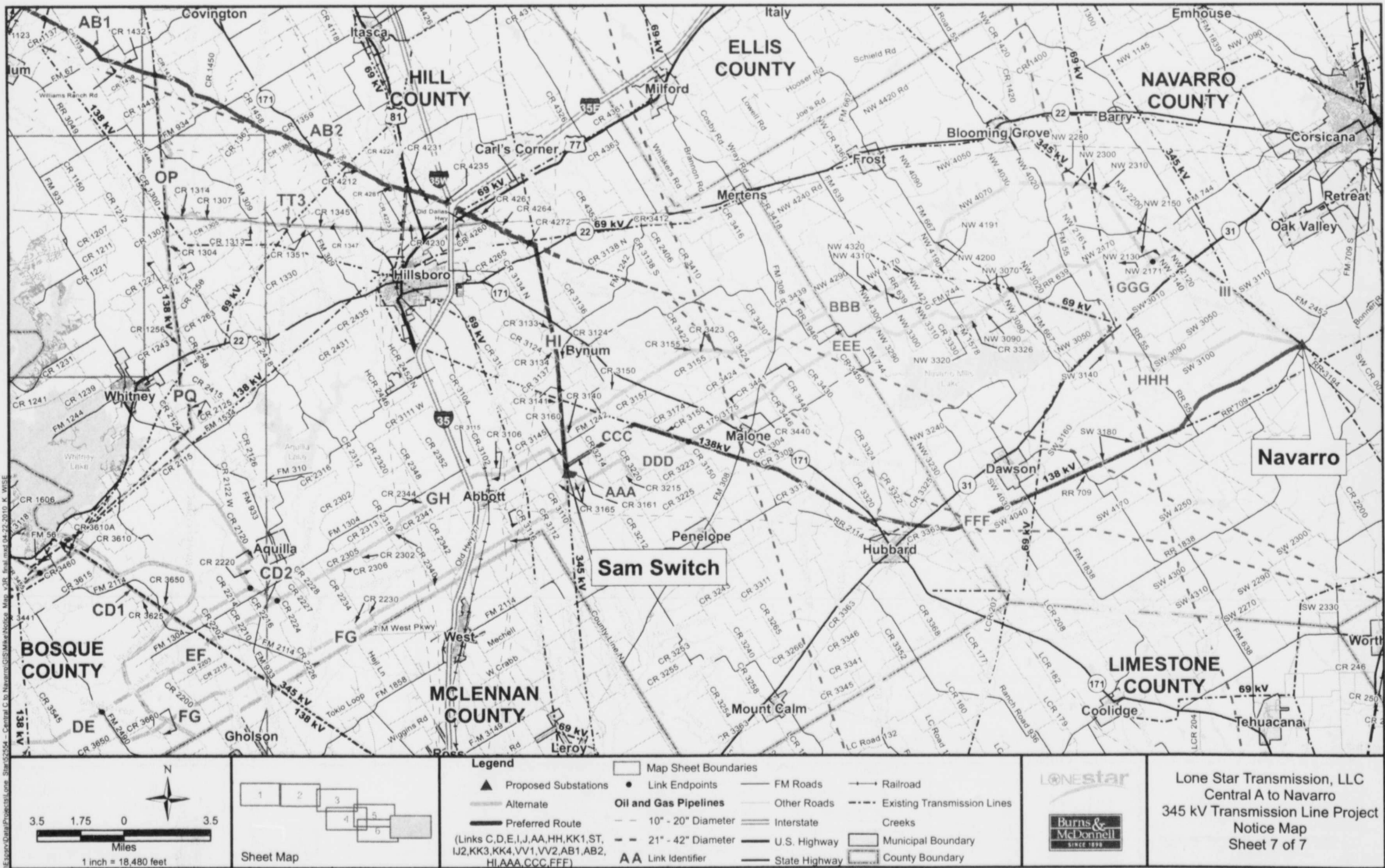


Lonestar
Burns & McDonnell
 Lone Star Transmission, LLC
 Central A to Navarro
 345 kV Transmission Line Project
 Notice Map
 Sheet 5 of 7

LEGAL NOTICE



Lone Star Transmission, LLC
Central A to Navarro
345 kV Transmission Line Project
Notice Map
Sheet 6 of 7



Lone Star Transmission, LLC
Central A to Navarro
345 kV Transmission Line Project
Notice Map
Sheet 7 of 7

no turning back cap &

i've

waited 18 years, now

waited

it's all come down to

my whole

this...

gown

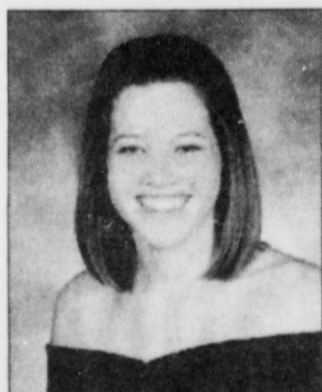
life

2010 GRADUATION

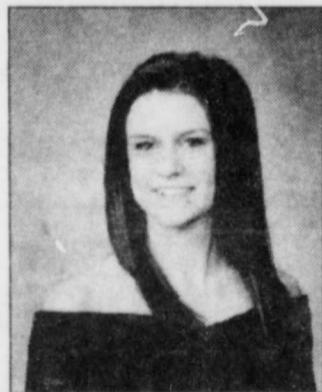
these have been the best years of my life

NOW it's time to walk the line

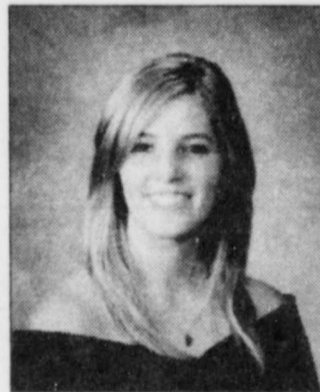
Supplement to the Colorado City Record



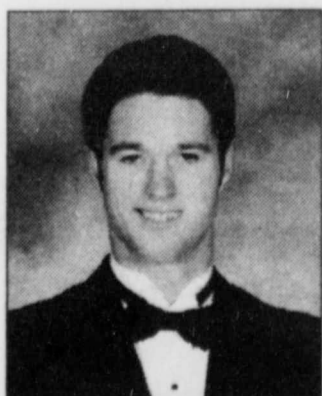
Colorado High School
Laura Warren
Valedictorian



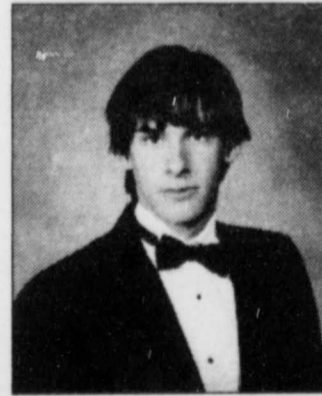
Loraine High School
Megan Oliver
Valedictorian



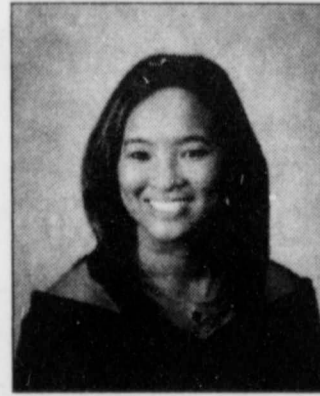
Westbrook High School
Kimberlin Johnson
Valedictorian



Colorado High School
Kyle Lemons
Salutatorian



Loraine High School
Jordan Womack
Salutatorian



Westbrook High School
Milina Funderburg
Salutatorian

Colorado High School Graduating Class of

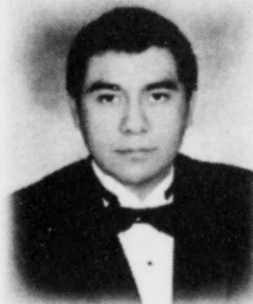


Candice Marie Aoyama
Candice is the daughter of Evangelina Martinez. She has attended CISD for 7 years.

Most memorable event or moment while you were in school: After the ragball tournament, we went to Marissa's house and Marissa had punched Aaron on his head and he threw her to the ground and she hit her head. Ha,ha.

Hobbies: Hanging out with Mia, hanging out with friends, going shopping and sneaking out of town with Marissa to Roscoe.

Ambition: I plan to go to school for Cosmetology to become a nail technician.

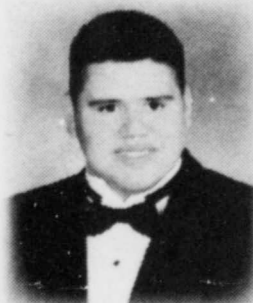


Domingo Arguijo
Domingo is the son of Rey and Margaret Arguijo. He has attended CISD for 11 years.

Most memorable event or moment while you were in school: Going to the football game in Ballinger. Ask Mitch, Colton and Ramiro what happened at Sonic.

Hobbies: Hanging out with friends, riding around and roping.

Ambition: To go to Sul Ross to be on the rodeo team and to come back home to work.

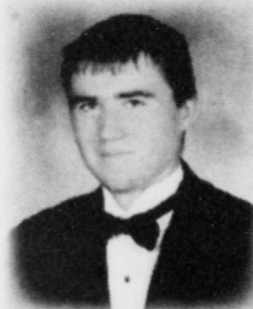


Frankie Atkinson
Frankie is the son of Lorene Atkinson and Federico Atkinson. He has attended CISD for 14 years.

Most memorable event or moment while you were in school: When we beat Wall for the District Championship.

Hobbies: Welding, playing football with friends.

Ambition: To go to college and live a happy life.



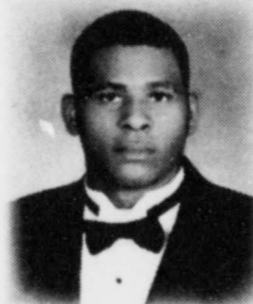
Leslie Ray Blake
Leslie is the son of Nita Blake. He has attended CISD for 10 years.

Most memorable event or moment while you were in school: When Briana Godina (Breezy) walked or tried to walk on the slippery ice and fell but still laughed about it.

Hobbies: My favorite hobbies are playing soccer and running during my free time. Then also to go to my sister's

friends' houses and talk to the families about what God has done for me.

Ambition: I want to go to a seminar college and become a preacher.



Jamarcus Brooks
Jamarcus is the son of Lessia Brooks and Seronda Green. He has attended CISD for 8 years.

Most memorable event or moment while you were in school: All the good times Nathan, Mark, Tracey and me had at all our track meets this year. Ha, just ask them about it.

Hobbies: Lifting weights, playing pick up basketball games and just playing

all sports in general. And most definitely hanging with my compadres.

Ambition: Go to college at either ASU or SFA, play football and major in Criminal Justice. After college, I will move to Austin and become a member of the Austin S.W.A.T. team or possibly be a U.S. Marshall. Haven't fully decided yet.



Jade Cannon
Jade is the daughter of Jana and Donald Wilks and Clayton and Jeran Cannon. She has attended CISD for 10 years.

Most memorable event or moment while you were in school: All the pranks Kyle, Kirk, Nathan, Jordan, Jessie and I plotted against each other... fun times! And all the fun and interesting hunting trips with Tyler, Tara, Nick and Jackson... rather funny!

Hobbies: Spending time with my family, friends and Tyler. I also enjoy shopping, playing basketball, fishing and hunting.

Ambition: I plan on going to Austin Community College to

finish my basics, then transferring to Texas State or the University of Texas and get my bachelor's degree in Nursing. After that, I plan on working for a few years then I will go back and get my master's to become a pediatric nurse practitioner, all while spending time and taking care of my sweet little family!



Victoria Carmen Calderon
Victoria is the daughter of Humberto Calderon and Roseann Davison. She has attended CISD for 12 years.

Most memorable event or moment while you were in school: Accidentally putting salt instead of sugar in our sugar cookies for the kindergarteners.

Hobbies: Taking pictures.

Ambition: To get a good education and become an elementary teacher.



Bianca Marie Cantu
Bianca is the daughter of Melissa Lara and Michael Cantu. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: I was getting up to throw away my tray and my pineapples flew and hit Misty in the face and my friends and I died of laughter.

Ambition: I am going to be attending TCC "Texas College of Cosmetology",

work at a salon and, hopefully one day, open up a shop of my own.



Gabriela Carrillo
Gabriela is the daughter of Juan and Sandra Carrillo. She has attended CISD for 9 years.

Most memorable event or moment while you were in school: When A.C. and I punched Coach Burleson in the face while trying to hit someone else.

Hobbies: Making purses and spending time with my daughter, family and friends.

Ambition: To go to college and provide a better future for my daughter.

Congratulations to all graduating seniors of Mitchell County!

*Kiker-Seale
Funeral Home*

Colorado City
728-2622

Kristi Lee Manor

"Come Laugh and Love and Live
with us."

1941 Chestnut 728-5247

Colorado High School Graduating Class of



Andrea Castillo

Andrea is the daughter of Tony and Amy Castillo. She has attended CISD for 12 years.

Most memorable event or moment while you were in school: My senior year when I made the All-State Band.

Hobbies: Playing my instrument, hanging out with my friends, listening to music and seeing the people I love everyday.

Ambition: When I graduate from Colorado High, I'm going to Angelo State to pursue my career in music. I want to be a college band director.



Christopher Eric Davila

Christopher is the son of Mike and Janie Davila. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: When me and my friends skipped and almost didn't get caught.

Hobbies: Listening to music, drawing, playing guitar.

Ambition: Hopefully be a successful business man with a beautiful wife.



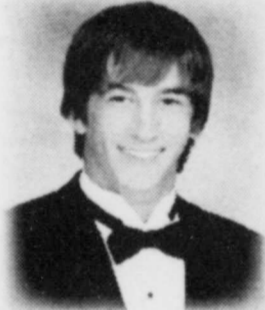
Briana Michelle Godina

Briana is the daughter of David and Emma Godina. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: When band advanced to state and I looked up and saw my family there to support me.

Hobbies: Creative writing, music appreciation and reading.

Ambition: To go to a good school, get a degree in medicine and to be able to help those less fortunate.



Mitch William Cornutt

Mitch is the son of Pam Phernetton and Mark Cornutt. He has attended CISD for 7 years.

Most memorable event or moment while you were in school: Going to Schlitterbahn with Chris and Cody, then partying at Bam-Bam's cabin all weekend.

Hobbies: The lake, riding four-wheelers, hunting, driving, meeting new people,

parties.
Ambition: I'm attending Texas Tech in the fall and I want to become a pediatrician.



Eli Farrell

Eli is the son of Rogehlio Farrell and Johni Statham. He has attended CISD for 1 year.

Most memorable event or moment while you were in school: Kicked a game-winning 46-yard field goal in our first district game.

Hobbies: Playing sports, fishing, hunting, hanging out with friends.

Ambition: To attend ASU for 4 years and either be in Criminal Justice or kinesiology. Haven't made up my mind yet.



Adam Gonzales

Adam is the son of Val Gonzales and Steve Shaffer. He has attended CISD for 3 years.

Most memorable event or moment while you were in school: When me and Jamarus ran from Marissa Lara while it was raining and had to be home by 12:00 and it was 11:57.

Hobbies: Football, track.

Ambition: I want to be a coach and a teacher.



Briana Coronado

Briana is the daughter of Alex Coronado. She has attended CISD for 12 years.

Most memorable event or moment while you were in school: We were eating outside one day at lunch and it was windy. When Bianca got up, her pineapples flew and hit Misty in the face. It was so funny.

Hobbies: Having fun, hanging out, party!

Ambition: Get a job, go to college, be a cosmetologist, get married and have a big family.



Clarissa Rain Franco

Clarissa is the daughter of Ellena Franco. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: When Mr. Griff found Mexicans playing soccer in their yard. Freeze out and What is Love.

Hobbies: Photography, art and hanging out with my friends and family.

Ambition: To be successful in life in whatever I choose to do, whether it's nursing or teaching. Hopefully, photography will still be involved.



Jesus Christoval Guerra

Jessie is the son of George and Kristina Guerra. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: The car war with Kyle. My mental capabilities were no match to that genius but my physical and common sense capabilities put him down to where he would cry and try to get me back.

Hobbies: I love sports, hunting, fishing, wake boarding, working, hanging out with friends and just having fun.

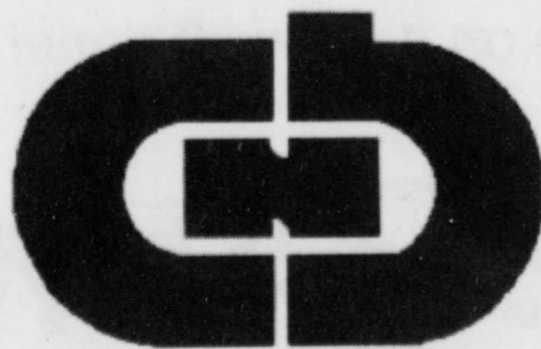
Ambition: To graduate college and own my own business. Maybe one day, I'll have a family of my own and grow some kids up.

|| "Do not follow where the path may lead. Go, instead, where there is no path and leave a trail."

Ralph Waldo Emerson



Congratulations to all graduating seniors of Mitchell County!



The City National Bank

of Colorado City

Member City National Bancshares, Inc.

228 Elm Downtown Colorado City Member FDIC

www.cnbccity.com

Colorado High School Graduating Class of



Christopher James Guerrero
Christopher is the son of Dora Rodriguez and Joe Silva. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: When Lisa, Kandace, Jamarcus, Ramiro, Marissa and me were hanging out in the parking lot at Walmart in Abilene. We're not allowed to talk about it.

Hobbies: Hanging out with friends.

Ambition: Success.



Jordan Hammond
Jordan is the daughter of Clay and Robyn Hammond. She has attended CISD for 10 years.

Most memorable event or moment while you were in school: Regional Golf 2008.

Hobbies: Golf.

Ambition: To become a pediatric dermatologist and be successful in everything I pursue.



Wesley Hernandez
Wesley is the son of Araceli Hernandez and Jr. Hernandez. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: Finally getting my car.

Hobbies: Skate.

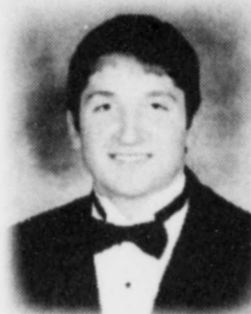


Melissa Hickson
Melissa is the daughter of Tommy and Lona Hickson. She has attended CISD for 7 1/2 years.

Most memorable event or moment while you were in school: My last year is my most memorable.

Hobbies: Reading.

Ambition: I am going to have a job.

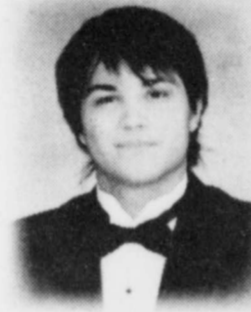


Tyler Higgins
Tyler is the son of Mike and Melinda Alexander and Matt and Jana Higgins. He has attended CISD for 6 years.

Most memorable event or moment while you were in school: Beating Comanche in OT at McMurry.

Hobbies: Football, basketball, hunting, fishing.

Ambition: Got to college and get a degree and get a successful job.



Dylan Hulme
Dylan is the son of Jerry Hulme and Amy Hulme. He has attended CISD for 9 years.

Most memorable event or moment while you were in school: When Ryan Graham and I set half an acre on fire in his field.

Hobbies: Parkour, airsoft, writing and historical study.

Ambition: Serve in the armed services

while I get my degree in Criminal Justice, then go into the U.S. Marshals.



Kandace Kay Johnson
Kandace is the daughter of John and Kathy Johnson. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: When we were at a track meet in Coahoma and Breshannae was trying to be nosey and she fell off the bus. "Bahahaha."

Hobbies: Hanging out with friends, eating at IHop and canoeing at Ruddick

Park.
Ambition: I want to study in the medical field to become an RN.



Melanie Denise Jones
Melanie is the daughter of Mike Jones and Tracie Molina. She has attended CISD for 11 years.

Most memorable event or moment while you were in school: When the CHS Band made it to state and we marched in the Alamodome.

Hobbies: Hanging out with my friends and family. Also, spending time with my boyfriend, Armando.

Ambition: My ambition would be going off to college and become an RN or a phlebotomist. I would also like to be the best mom I could be.



Marissa Nicole Lara
Marissa is the daughter of James Lara and Amy Lara. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: When the senior girls had a beat down on the senior guys. Just to say, the girls won!

Hobbies: Hanging with the friends, going out on the weekends, going out to eat, barbequeing with the lovely family,

staying out late and just living the life of a 17 year old.
Ambition: I plan on going to Cisco College and do my two years, then transfer to Texas State and become an English teacher.

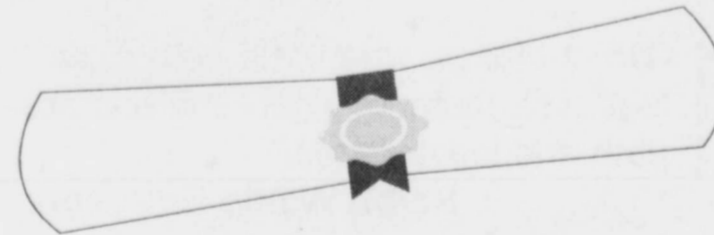


Ramiro "Sugar" Lara
Ramiro is the son of Mary Lara and Ramiro Lara Jr. He has attended CISD for 12 years.

Most memorable event or moment while you were in school: When Kandace and Marissa went a whole week and a half of so much fun every day doing something new.

Hobbies: Hanging out, going out on the weekends, and just having fun.

Ambition: I want to be a Game Warden.



Congratulations to all graduating seniors of Mitchell County!

GOOD GOING, GRADS!

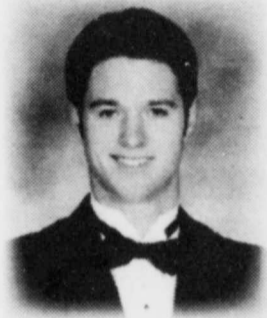
Congratulations to all the members of our graduating class on a job well done!



FIRST NATIONAL BANK

Member FDIC 2225 Hickory Colorado City Phone 728-3485

Colorado High School Graduating Class of

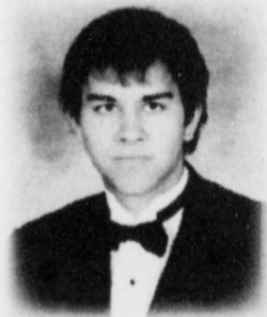
**Kyle Lemons**

Kyle is the son of Blaine and Janine Lemons. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: The car war with Jessie. He put forth a good effort, but his mental capabilities were no match for mine.

Hobbies: Sports, hunting, fishing, working, water slalom and having fun.

Ambition: To graduate college, own my own business, lead a happy, meaningful life, and marry Alessondra Ambrosio.

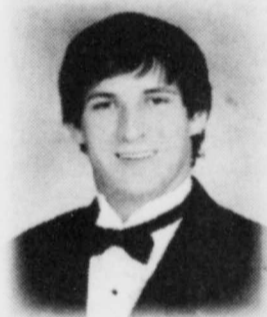
**Kirk Leverton**

Kirk is the son of Darrin and Sharron Leverton. He has attended CISD for 8 years.

Most memorable event or moment while you were in school: NHS trip to San Antonio and driving Jordan nuts.

Hobbies: Golf, wake boarding, reading and spending time with friends.

Ambition: To live life to the fullest and to serve my country well.

**Jarred Matthew Lynch**

Jarred is the son of Matthew Lynch and Shannon Antle. He has attended CISD for 3 years.

Most memorable event or moment while you were in school: Destroying the freshman float last year. Lol.

Hobbies: Listening to music, playing Godswar online, online gaming, going to the movies, texting, running, football and working out.

Ambition: Do good at school or the military. Work hard and have a successful life.

**Ariel Joy Martin**

Ariel is the daughter of Charles and Leisa Dawson. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: We were at the flag pole and we were walking to the college fair and my heel got caught in my pants. I fell flat on my back, in front of a huge group of people.

Hobbies: Band, drama, art, stock

showing.

Ambition: To become a chef and work at a top restaurant and compete in pastry competitions.

**Autumn Leigh Martin**

Autumn is the daughter of Leisa and Charles Dawson. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: Freshman year at State Solo & Ensemble when I punched myself in the eye while trying to scare Andrea.

Hobbies: Band, hanging out with friends and family and seeing all of the

people I love everyday.

Ambition: After graduating from CHS, I am going to attend Angelo State University to pursue a degree in Criminal Justice.

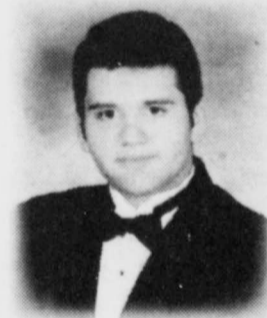
**Jacob Martinez**

Jacob is the son of Oscar and Sandy Martinez. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: When I gave Mrs. Griff a hot piece of gum and she spit on me.

Hobbies: I like to play football and baseball.

Ambition: I would like to be a coach.

**Christian McKinney**

Christian is the son of Chris and Tina McKinney. He has attended CISD for 13 years.

Most memorable event or moment while you were in school: Valentine's Day freshman year, I gave roses to Christina Leanos in the commons area.

Hobbies: Sports, video games.

Ambition: I want to go on to college to design video games.

**Ramzi Messick**

Ramzi is the daughter of Richy and Jody Womack and Tom Messick. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: One time my friends and I decided to go to McDonald's in Snyder during lunch and didn't come back. We got lunch detention for a week.

Hobbies: Rodeoing, cheerleading and

singing.

Ambition: I want to be a Radiologist.

**Samantha Jo Miller**

Samantha is the daughter of Tommy and Cissy Miller. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: My 4 years of high school have been very memorable.

Hobbies: I enjoy sewing, cooking, hanging out with friends.

Ambition: Live life to the fullest and take it day by day.

**Meagan Noelle Montalvo**

Meagan is the daughter of Amado and Sheila Montalvo. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: My senior year at the Reagan County football game when I fell off the drum major podium.

Hobbies: Band, jazz band, FFA and showing goats.

Ambition: To attend McMurry University and major in Pre-Veterinary Medicine. Upon graduating from McMurry, I would like to attend Texas A&M University and major in veterinary medicine. I would like to open my own vet clinic Abilene.

Way to go graduates!

Congratulations to all graduating seniors of Mitchell County!

FULLER FOODS THRIFTWAY

405 Hickory Colorado City 728-3781

Colorado High School Graduating Class of



Briana Ortiz

Briana is the daughter of Charlie Ortiz and Carrie Ortiz. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: My most memorable event this year was when we beat Grape Creek in volleyball at The Pit. It was a great accomplishment and the victory was so sweet!

Hobbies: Sports, cheerleading and spending time with friends and family.

Ambition: To live a happy and successful life.



Macey Jo Owens

Macey is the daughter of Steve and Donna Owens. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: Going to McDonald's for lunch and letting Brittany drive back!

Hobbies: I enjoy getting into crazy shenanigans with my friends and spending time with family.

Ambition: To go to college and have a successful career, and to be happy while doing so.



Santiago Raymond Reyes

Santiago is the son of Martina Gonzalez. He has attended CISD for 12 years.

Most memorable event or moment while you were in school: When me and Chris made fun of people in last year's yearbook.

Hobbies: Chill with my family and friends.

Ambition: To do something I want to do.



Lisa Kay Victoria Salazar

Lisa is the daughter of Cindy and David Salazar. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: When Courtney and I chewed over ten pieces of gum and stuck it to the ceiling of the bus.

Hobbies: Playing softball, taking random road trips, and hanging out with friends.

Ambition: I plan to attend Howard College to play softball while majoring in Phlebotomy.



Inez Salinas

Inez is the daughter of Dagoberto and Eva Salinas. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: I have too many.

Hobbies: Shopping, watching movies and hanging out with friends.

Ambition: To be very successful in whatever I decide to do.



Zachary Blue Smith

Zachary is the son of Kenneth and Lavinda Smith. He has attended CISD for 12 years.

Most memorable event or moment while you were in school: The birth of my beautiful daughter, Addison Ann. Daddy loves you.

Hobbies: Skateboarding, chilling with friends, Call of Duty, rock climbing and eating.

Ambition: Attend college for business, open a co-owned skate shop and eventually get a lawyer's degree.



Carissa Sutton

Carissa is the daughter of Shawn and Lisa Rees. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: All of the fun road trips and sleepovers I had with my friends.

Hobbies: Cheerleading, band, cross country, softball and spending time with my friends and family.

Ambition: I would like to attend McMurry University and major in Psychology, then attend graduate school to become an occupational therapist and help people with disabilities.



Courtney Breanne Sutton

Courtney is the daughter of Lisa and Shawn Rees. She has attended CISD for 13 years.

Most memorable event or moment while you were in school: Road trip to OK to get my BGFF! Sorry mom!

Hobbies: Unnecessary road trips, athletics and canoeing at Ruddick Park.

Ambition: I plan to attend North Central Texas College to become a high school volleyball coach.



Regina Rae Thompson

Regina is the daughter of James and Amy Becker. She has attended CISD for 1 year.

Most memorable event or moment while you were in school: My most memorable moment was last summer when I was re-united with my sister after 14 years.

Hobbies: Reading, writing, going to church, listening to music.

Ambition: I want to spend my life serving God and helping the urban youth.

|| "All our dreams can come true... if we have the courage to pursue them."

Walt Disney

Congratulations to all graduating seniors of Mitchell County!

**McAndrews
Eye Clinic**

Dr. Mike McAndrew

2145 Hickory
Colorado City
728-2604

GAS 'N' GRUB



Intersection of Bus. I-20
and Hwy. 208
728-3622

SUBWAY

**Congratulations
to all seniors!**

150 E. I-20 728-8828



Dairy Queen

N. Hwy. 208
Colorado City
728-2626

Colorado High School Graduating Class of

Wallace High School Graduating Class of



Veronica Velasquez
Veronica is the daughter of Henery and Genevieve Velasquez. She has attended CISD for 7 years.

Most memorable event or moment while you were in school: My most memorable moment is just being in Mr. Partin's class.

Hobbies: My hobbies are hanging with my friends and family and just having fun.

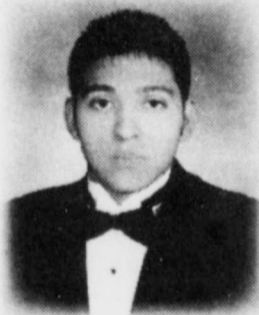
Ambition: My ambitions are to become a youth leader and show God's grace to everyone.



Eder Adrian Ventura
Eder is the son of Adrian and Candelaria Ventura. He has attended CISD for 14 years.

Hobbies: Spending time with family and friends and living life like there's no tomorrow.

Ambition: Be a collision repair man and a car painter.



Ricky Ventura
Ricky is the son of Roberto Ventura and Maria Ventura. He has attended CISD for 14 years.

Most memorable event or moment while you were in school: When Mr. Ross was going into the band hall and he tripped and fell down the stairs!

Hobbies: Go to the movies, work, hang out with friends.

Ambition: Attend TSTC and go for the

Wind Energy Technology.



Tanya Vera
Tanya is the daughter of Yolanda Lopez. She has attended CISD for 9 years.

Most memorable event or moment while you were in school: Sitting in class listening to the happy, sad or frustrating stories of my friend's life.

Hobbies: I enjoy cheering and being with my family.

Ambition: I would like to become

a pediatric nurse or a public accountant. My ambition is to be successful and benefit others from what I do.



Laura Warren
Laura is the daughter of Tim and Cheryl Warren. She has attended CISD for 11 years.

Most memorable event or moment while you were in school: My most memorable event this year was going to the state marching contest.

Hobbies: Watching TV, playing saxophone and guitar.

Ambition: To graduate from Texas A&M's veterinary school.



Bresha'Nae Nicole White
Bresha'Nae is the daughter of Diane Davenport. She has attended CISD for 11 years.

Most memorable event or moment while you were in school: 10th grade year playing basketball against Stamford and my pony tail was coming out of my hair, and I was running down the court with it hanging down.

Hobbies: Hang out with friends, watch

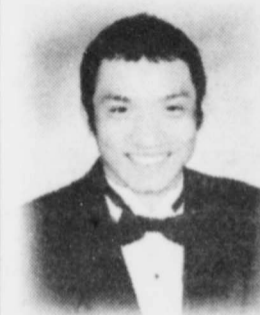
TV, text, and hang with my BF. Lol.
Ambition: Work, then plan to go to college in Abilene and live a happy life.

|| "A graduation ceremony is an event where the commencement speaker tells thousands of students dressed in identical caps and gowns that 'individuality' is the key to success."

Robert Oiben

|| "Your schooling may be over, but remember that your education still continues."

Author Unknown



Rey Bahm
Rey is the son of Linda and Ray Bahm. He has attended CISD for 7 years.

Most memorable event or moment while you were in school: When my principal told me I was going to graduate.

Hobbies: Playing the guitar or my PS3 and going to work.

Ambition: I want to be a well-known musician.

Allissa Brown

Allissa is the daughter of Amanda Boyd and Steven Boyd. She has attended CISD for 1 year.

Most memorable event or moment while you were in school: The first day of school, I was told I would be helping paint the carport out back. I had just come from a big school, and we had never done anything like that there. Needless to say, I was very surprised.

Hobbies: Art, comics, video games, reading and basically being a nerd. Ha, ha.

Ambition: Doing well in everything I do and living my life the best I can.

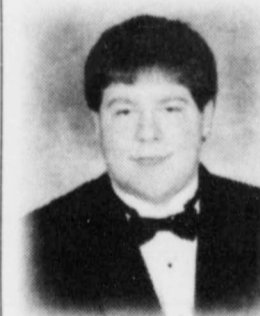
Kailyn Free

Kailyn is the daughter of Jason and Elsa Free. She has attended CISD for 12 years.

Most memorable event or moment while you were in school: Going back to school and having to get a year and a half worth of school done in 3 months in order to graduate. Wouldn't have done it without you, Adrian.

Hobbies: Hanging out with family and being a mommy to my little girl, spending time with my wonderful fiancé.

Ambition: Maybe getting in the Navy or going to CNA school.



Tyler Heavin
Tyler is the son of Janine Galey and Gary Heavin. He has attended CISD for 5 years.

Most memorable event or moment while you were in school: When I came to Wallace and got caught up when I was behind.

Hobbies: Video games, cars, sports.

Ambition: Go to college, get a good degree and become a video game

designer.

Congratulations to all graduating seniors of Mitchell County!

**Hamburger
Shoppe**
12th & Hickory
728-9100
Colorado City

**Producer's
Coop Gin**
365 W. 2nd Street
Colorado City
728-2679

*Colorado
Floral &
Gifts*
314 E. 3rd Street
Colorado City
728-5254

**B & B
ONE STOP**
548 No. I-20
Colorado City
728-2125

Wallace High School Graduating Class of



Crystal Hernandez

Crystal is the daughter of Mary and Urbano Hernandez. She has attended CISD for 7 years.

Most memorable event or moment while you were in school: The most memorable moments in school were the homecoming pep rallies. We can't forget about the football games. Another moment is when we sang songs with Mr. Mace in class.

Hobbies: My hobbies were not sports. My biggest hobbies were talking and laughing. There would not go one day without the sound of my voice nor the sound of my laughter.

Ambition: I want to be a sonographer when I get older. I love being around babies, so it's a great career that I want to do.



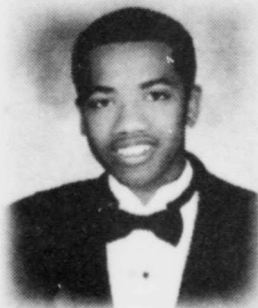
Anthony J. Hill

Anthony is the son of Mark and Nina Hill. He has attended CISD for 12 years.

Most memorable event or moment while you were in school: Jesse Salazar and I got Shawn Rees to pull a prank on the electricity people that were at our school for April fools.

Hobbies: Hanging out with friends and work.

Ambition: Go to college for welding, and if it all doesn't work out, be a roughneck.



Chasen Brice Jackson

Chasen is the son of Mary Jones and Gary Jackson. He has attended CISD for 11 years.

Most memorable event or moment while you were in school: When DeShawn, A.J. and me were in the gym for P.E. one day and were hanging from the basketball goal. The teachers got mad.

Hobbies: Hanging with my friends on the weekend.

Ambition: To go to college to be an electronics technician.

Taylor Moseley

Taylor is the son of Lynda and Johnny Moseley. He has attended CISD for 1 year.

Most memorable event or moment while you were in school:

I think that the most memorable event was when a group of students went out to the park and planted flowers around the Boy Scout hut. It was a great time and fun to help people.

Hobbies: Writing short stories, singing, playing violin and attempting guitar.

Ambition: I plan on going to college and become a registered nurse.

Adrianna Muñoz

Adrianna is the daughter of Paul and Irma Salazar. She has attended CISD for 14 years.

Most memorable event or moment while you were in school: When the sub, Mr. Wike, had a "lazy day" and decided to leave the room for a minute. When he came back, I was asleep on the floor with a bag of hot Cheetos in my hand, snoring.

Hobbies: Hanging with friends, drawing and writing poems.

Ambition: To succeed in life and make positive choices.

Nicholas Nixon

Nick is the son of Teresa Nixon and Nick Nixon. He has attended CISD for 3 years.

Most memorable event or moment while you were in school: Going to Snyder with Mrs. Guthrie to watch Hamlet 2.

Hobbies: Camping, exploring, traveling.

Ambition: Go to college to become a x-ray tech.



Marissa Elaine Pineda

Marissa is the daughter of Mary Pineda and Artie Rivera. She has attended CISD for 2 years.

Most memorable event or moment while you were in school: Starting and ending my senior year.

Hobbies: Hanging out with my family.

Ambition: To go to college and become an RN (registered nurse).



Averie Celeste Percy

Averie is the daughter of Gary and Brandie Whisenhunt. She has attended CISD for 3 years.

Most memorable event or moment while you were in school: Playing basketball for C-City Wolves. It was so exhilarating being on the court and I love it when we won. I'm very competitive.

Hobbies: Riding horses, watching movies, photography, surfing the internet and enjoying time with family and friends. Also, taking

care of our animals: dogs, cats, goats, chickens.

Ambition: I plan to attend college at WTC to obtain pre-requirement for a fulfilling career. I am not sure yet what field I will study. I am looking at massage therapy, interior design and criminal justice as my options.



Shawn A. Rees Jr.

Shawn is the son of Shawn A. Rees and Mindy Weekley. He has attended CISD for 1 year.

Most memorable event or moment while you were in school: I'll never forget all my friends and the fun and parties that we shared.

Hobbies: Fishing, parties, mudding, singing and dancing.

Ambition: Live my life with no regrets and always remember where I'm from.



Jesse Salazar

Jesse is the son of Mary Jane and Rosendo Rodriguez. He has attended CISD for 11 years.

Most memorable event or moment while you were in school: My most memorable moment would be February 27, 2010 when I signed the papers for the Navy, and everyone saluted me and said, "Congrats, sailor."

Hobbies: Running, working out, football, hanging with friends, texting girls, fighting (boxing).

Ambition: I am going to be a Navy Seal.

Teresa Vest

Teresa is the daughter of Michelle Salazar. She has attended CISD for 12 years.

Most memorable event or moment while you were in school: It seem just like yesterday that I was sitting, watching the clock tick until it was time for recess. Then came middle school, going to school dances, playing in athletics, and being water girl. To now, getting ready to walk across the stage at graduation. It seems like so little time and so many memories.

Hobbies: I played 4 years of softball throughout my school years. I played volleyball in middle school. I love spending time with family and friends.

Ambition: I'm going to start school in Big Spring for Cosmetology. When I finish, I want to go for massage therapy.

Congratulations to all graduating seniors of Mitchell County!

FSI
FIRST SERVICE INSURANCE

FIRST SERVICE INSURANCE

Tom Lovell

247 Walnut
Colorado City
728-3401

Higginbotham

ACE

Hardware

288 West 2nd Street
Colorado City
728-2648

MYERS AUTO PARTS

745 East 2nd

Colorado City

728-2662

Loraine High School Graduating Class of



José Acevedo

José is the son of Santiago and Silvia Acevedo. He has attended Loraine ISD for 13 years.

Most memorable event or moment while you were in school: When I was in 8th grade, I was in track. We were pretty good. Well, we were running in Borden County, and we were just done and about to go home

when Megan threw a rock up in the air and cracked the van's windshield. Then she runs off faster than if she was on the track.

Hobbies: I like to go to work and that's about it.

Ambition: My ambition is just to make it in life as best I can.



Kassandra Jiminez

Kassandra is the daughter of Cesario and Sylvia Gonzales. She has attended LISD for 11 years.

Most memorable event or moment while you were in school: Meeting all my friends when I first arrived here at LISD.

Hobbies: Volleyball, softball and being with family.

Ambition: Graduate and work to support my son.



Erica Rochelle Medina

Erica is the daughter of Irma Garcia and granddaughter of Ester Garcia. She has attended LISD for 8 years.

Most memorable event or moment while you were in school: There's way too many memorable moments to choose from! Everyday at LISD is memorable in some way.

Hobbies: Listening to music,

hanging out with my family and doing anything that has to do with art.

Ambition: I plan to attend McMurry University and become a psychologist. I plan to later move out of state or maybe to San Marcos... who knows!



Maria Alexandra Lambaren

Maria is the daughter of Angie Castro and Jesse Lambaren. She has attended LISD for 14 years.

Most memorable event or moment while you were in school: There are way too many to name.

Hobbies: I like to spend time with family and read.

Ambition: To graduate high school, go to college, make something of myself and prove everyone wrong.



Megan Oliver

Megan is the daughter of Jeff and Brenda Oliver. She has attended LISD for 13 years.

Most memorable event or moment while you were in school: When Mario got my favorite jump rope stuck in a knot around his waist and we had to cut it off. That was torture watching my favorite rainbow jump

rope cut in half!

Hobbies: I love outdoor sports like hunting and fishing. Going to the lake with friends and family and eating ice cream while watching Phineas & Ferb.

Ambition: I plan to be a teacher to touch the future.



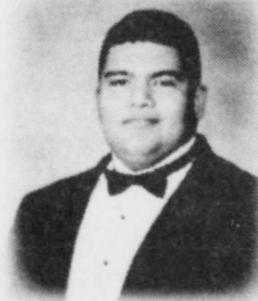
Joel Bradley

Joel is the son of Joel Bradley and Tina Bradley. He has attended LISD for 9 years.

Most memorable event or moment while you were in school: Meeting good people and making good friends.

Hobbies: Watch TV and drive.

Ambition: Join the military and do the best I can.



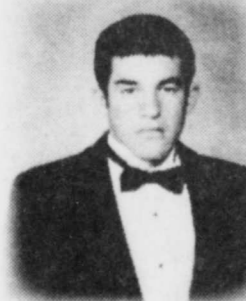
Mario Lopez

Mario is the son of Alice Lopez. He has attended LISD for 14 years.

Most memorable event or moment while you were in school: Scoring the only touchdown in the last football game my senior year.

Hobbies: Hanging out with friends and cousins.

Ambition: To do everything that I want to do in life.



Anthony Gonzales

Anthony is the son of Macario Gonzales and Virginia Hodges. He has attended LISD for 6 years.

Most memorable event or moment while you were in school: I don't really have one.

Hobbies: Playing games, watching TV and outdoor activities.

Ambition: To have a good career in something.

Adrian Talamantes

Adrian is the son of Maria and José Talamantes. He has attended LISD for 14 years.

Most memorable event or moment while you were in school: When Mr. Fry fell out of his chair into a box, and when I was looking at the skeleton and the jaw fell off.

Hobbies: Texting, hanging out with friends and having adventures.

Ambition: I want to be successful at anything that I set my mind to.

Congratulations to all graduating seniors of Mitchell County!

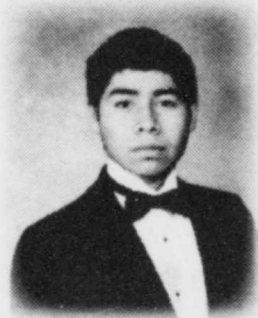
**Loraine
Co-op
Gin
737-2242**

**MAZ'S
PLACE
202 E. Pacific
Loraine
737-2260**

**PERKIN'S'
APOTHECARY
& MERCANTILE
501 Walnut
Colorado City
728-3484**

**TEXAS
CAPS &
T-SHIRTS
259 East 2nd Street
Colorado City
728-8367**

Loraine High School Graduating Class of



Roberto Daniel Talamantes

Roberto is the son of José Talamantes and Maria Talamantes. He has attended LISD for 15 years.

Most memorable event or moment while you were in school: When Erica walked into class with toilet paper stuck on her shoe.

Hobbies: Playing soccer and hanging with friends.

Ambition: To succeed in everything I do in life, to have a good and healthy family and to travel.



Lexi Villalon

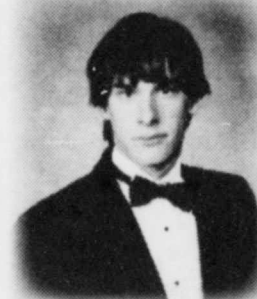
Lexi is the daughter of Angie and Lupe Salazar. She has attended LISD for 2 years.

Most memorable event or moment while you were in school: When we were in A&P and Mr. Fry fell out of his chair into a box.

Hobbies: Taking care of my son, Nathaniel, hanging out with friends

and spending time with family.

Ambition: I would like to attend the nursing program at Western Texas College in Snyder to, hopefully, give my son a good life.



Jordan Womack

Jordan is the son of Sheila Womack and Ron Womack. He has attended LISD for 3 years.

Most memorable event or moment while you were in school: My senior year playing basketball against Hermleigh at home. Shutting down number 22 and us winning the game 52 to 41.

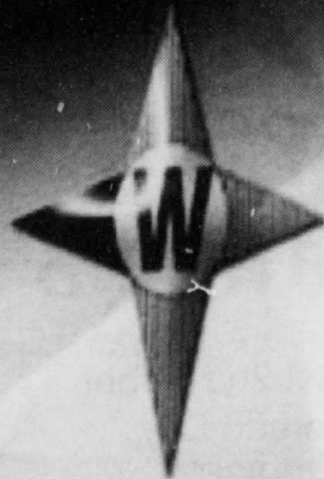
Hobbies: Playing basketball, hanging with friends, eating and sleeping.

Ambition: My ambition is to attend college, medical school and work at a hospital. Then, soon after, to open my own private practice.

HAPPY

GRADUATION

Congratulations to all graduating seniors of Mitchell County!



**WESTERN
BANK**

CARING ♦ SERVING ♦ RESPONDING

Congratulations, Graduates!

Loraine, Texas

737-2211

Member FDIC

Westbrook High School Graduating Class of



Hannah Marie Berber

Hannah is the daughter of Carlos and Karen Berber. She has attended WISD for 13 years.

Most memorable event or moment while you were in school: My most memorable moment was my senior year on the way home from the area track

meet with Kenzey Morris, Emily Harkins and Mrs. Morris. It poured on us the whole time. We were there, so when we were done, we were all soaked. When we got into the suburban, we "air dried". Ha, ha. Love y'all!

Hobbies: Running, working on my truck, listening to music, babysitting little Emzi, hanging out with family and friends, chilling with Hardy at Sonic and watching "DJ Hamma" and Colton Cannon rap and dance.

Ambition: My ambition in life is to attend Angelo State University and get a degree in photography.



Kelby Bradbury

Kelby is the son of Lynn and Denise Bradbury. He has attended WISD for 6 years.

Most memorable event or moment while you were in school: Senior trip to Disney World.

Hobbies: Fishing, rodeo, anything fun really.

Ambition: Work on the ranch and eventually become cow boss, then later on, retire, move to Florida and work at Disney World. Go to Clarendon in the fall and graduate next spring with a certificate in ranch and feedlot operations.

|| "If opportunity doesn't knock, build a door."

Milton Berle



Milina Funderburg

Milina is the daughter of Jimmy and Tracie Funderburg. She has attended WISD for 6 years.

Most memorable event or moment while you were in school: My junior year when Schelli and I thought it would be

a good idea to run through the sprinklers at softball practice, then finding out that it smelled like sewer water, even though I thought it smelled like cotton candy. Also, winning girls doubles district champs with Kimberlin this year.

Hobbies: I love to play softball, basketball and tennis, hanging out with my friends and family, eating and just having fun.

Ambition: My ambition in life is to graduate from college with a degree in exercise and sports science, lead a life of faith and finish my bucket list with Kimberlin.

HONOR YOUR GRADUATE

Congratulations to all graduating seniors of Mitchell County!

**Mitchell County
Utility Company**

Lake Colorado City
728-5092

Mike Hemphill, General Manager



East Interstate 20
Colorado City, Texas
728-3430

**CITY
DISCOUNT
DRUG**

445 Hickory
Inside Fuller Foods
728-8030

Westbrook High School Graduating Class of



Vince Gaona

Vince is the son of Vince and Melissa Gaona. He has attended WISD for 5 years.

Most memorable event or moment while you were in school: Living it up in Florida on the senior trip.

Hobbies: Hanging out with family and friends, playing sports and mudding in the truck.

Ambition: To graduate with my welder's degree and to be a successful individual in life.



Kimberlin Johnson

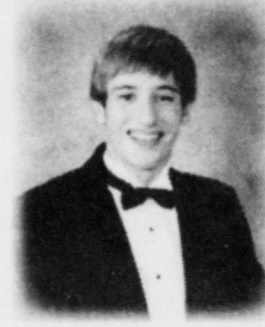
Kimberlin is the daughter of Paul and Verla Johnson. She has attended WISD for 13 years.

Most memorable event or moment while you were in school: My most memorable event was when Hannah, Milina

and I were decorating for the fall festival. We ran out of tape and the library was closed. So, Milina and I boosted Hannah up so she could fit through the wooden slats to unlock the door. And when Milina and I were district champs in tennis.

Hobbies: I love to play basketball, softball and tennis. I enjoy listening to music, watching movies and taking random pictures. I also love to hang out with friends and family.

Ambition: My ambition in life is to graduate from college with a degree in exercise science and finish my



bucket list with Milina.

Dakota Redwine

Dakota is the son of Lisa Cain and Cary Redwine. He has attended WISD for 4 years.

Most memorable event or moment while you were in school: Graduation (to happen soon), senior trip, State UIL.

Hobbies: Lifting, eating, sleeping, hanging with family.

Ambition: Be successful in college and whatever I choose to do.

|| "Education is the most powerful weapon which you can use to change the world."

Nelson Mandela

|| "Dream no small dreams for they have no power to move the hearts of men."

Johann Wolfgang von Goethe

Congratulations You did it!

Congratulations to all graduating seniors of Mitchell County!

**Concrete
Mobility**
On-Site
Batching
Specialists

*Congratulations,
Graduates!*

We are proud to
be a part
of the Mitchell County
community.

325-728-5858
www.concretemobility.com
email:concretemobility@aol.com

Go Wolves!

**Medicine
Place**

We are proud of our Seniors.

2205 Hickory
728-3489

SONIC
America's
Drive-In.

125 E. I-20

728-3951