

## Fortherecord

Pampa Forecast

| Friday | Saturday | Sunday |
| :---: | :---: | :---: |
| High 78 | High 73 | High 69 |
| Low 52 | Low 49 | Low 51 |

Tonight: Mostly clear, with a low around 52
Southeast wind between 5 and 10 mph .
Friday: Mostly sunny, with a high near 78 . South
wind between 10 and 15 mph , with gusts as high wind between 10 and 15 mph , with gusts as high as 20 mph .
Friday Night: Partly cloudy, with a low around
52 South southeast wind between 10 and 15 mph , with gusts as high as 20 mph .
Saturday: Partly sunny, with a high near 73. East Saturday Night: Mostly cloudy, with a low around 49. East wind around 10 mph

Sunday: Partly sunny, with a high near 69. South southeast wind between 10 and 15 mph , with gusts as high as 20 mph .
Sunday Night: Partly cloudy, with a low around
51 South wind around 15 mph , with gusts as high

1. South wind around 15 mph , with gusts as high


## Flu Glinic




## Happy

 18thBirthday!
Mam, Dad \& Megan


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GARAGE SALE:


Obituaries

## Rosalie Hendrick, 76

 RosalitPampa. Pampa.
Services ar
neral Directors endrick, 76, died September 29, 2010, in Sign the online register at www.carmichael-whatle, Services
neral Director Patty Ruth Whinery, 78
 October 30. 1949, in Ari
 She was a
of humor.
Survivors include her husband, William Whinery of the
home three duughers Viski p. home three daughters, Vicki Price of San Antonio, Car
lene Counner lene Cournoyer and Linda Sicker and husband David, all
of Pampa; a son, William Guy Whinery, II of Norman,
orn Okla. 11 grandchildren, 19 great-grandchildren and one
great-great-grandchild. Patty was preceded in death by great-great-grandchiad
brother, Russell Durall.

Marilyn Searl, 61


## Emergency Services

| Po | of E. Harvester Avenue. | Kin |  |
| :---: | :---: | :---: | :---: |
|  |  | T |  |
| Department |  |  |  |
| Pampa Police De- | A | arm was reported | , |
| ded |  |  | Gage Dane Zeek, 19 of |
|  |  |  |  |
|  | Street. | A 911 | by Gray County She |
| Wednesday, Sep- | Assa | porte | Officers Wednesday on |
| er 2972 | in the 400 block of E . | of N |  |
| Thursday, Sep | Browning | An |  |
| Wednesday | A suspi | rep | Justin Mark Welch, |
| Animal Cor | wa | of S | 30 of Pampa, was ar- |
| ers responde |  |  |  |
|  |  |  |  |
| Pampa Police O |  |  |  |
|  |  |  | da |
|  |  |  | Charles Westey Can- |
| 俍, | Disorderly conduct |  |  |
| equests |  |  |  |
|  | block | 200 blo |  |
|  |  |  |  |
| $\begin{aligned} & \text { ed } \\ & \text { of } 2, \end{aligned}$ |  |  |  |
|  |  | was taken of N . Starkweath | motor vehicle inspec- |
|  |  | Street. |  |
|  |  |  | and capias pro fine times |
|  |  | eriff |  |
|  |  |  |  |
|  |  | The Gray County |  |
| ding | of E. Frederic Avenue | iff's Office reported the | iff Officers Wednesday |
|  |  | following arrests during |  |
|  |  |  |  |
|  |  | Neysha Renee Rodg- |  |
|  |  |  |  |

Marines capture 30 Gulf cartel suspects
MEXICO CITY (AP) - Mexican arrests were in the government's ef- and Zetas gangs this year, Tamaulipmarines captured 30 suspected Gulf
cartel members and seized an arsenal of weapons during two days of raids gang battles, officials announced gang battles,
Wednesday. The arrests came as Mexico's gov-
ernment said organized crime-related ernment said organized crime-related
killings have fallen so far in September compared to previous months. Government security spokesman
Alejandro Poire said an average of
36 such killings were 36 such killings were recorded in the
first 24 days of September, compared to 49 killings a day in June and August.
In the state of Tamaulipas, marines, acting on intelligence obtained by the
navy and other agencies, conducted navy and other agencies, conducted
the raids in Matamoros and Reynosa, two cities across the border from Texas, Rear Adm. Jose Luis Vergara said.
The troops seized more than 50 The troops seized more than 50
guns, two shoulder-fired rocket
launchers, 21 grenades launchers, 21 grenades and ammuni-
tion. The 30 suspects, including one
woman, were paraded before reportwoman, were paraded before report-
ers an an air base in Mexico City ers at an air base in Mexico City,
handcuffed and flanked by masked
marines in marines in black-and-white combat gear. They were lined up in front of
a helicopter, the arsenal of weapons laid out in front of them. Despite the display, the navy gave
no indication of how significant the
forts to destroy the Gulf cartel, which
is waging a bloody turf war in Tamis waging a bloody turf war in Tam-
aulipas with its former ally, the Zetas gang of hit men.
Vergara said Vergara said all 30 are believed to belong to the Gulf cartel but gave no details on their alleged roles in the
gang. He took no questions. gang. He took no questions.
Parading drug suspects in front Parading drug suspects in front
of the media is a near-weekly ritual in Mexico that has come under increasing criticism from human rights
groups.
Last week, opposition politicians Last week, opposition politicicians aro Garcia Luna about the practice during a congressional hearing, call-
ing it propaganda meant to deflect the ing it propaganda meant to deflect the drug gangs. lipe Calderon a ave to Coresident Fe lipe Calderon gave to Congress this
month, just 12 percent of criminal nonth, just 12 percent of criminal inhave ended in convictions. Government figures obtained by The Associated Press earlier this year show that
three-quarters of the drug suspects hrree-quarters of the drug suspects
arrested since Calderon took office in late 2006 have been freed. Drug-gang violence has claimed 28,000 lives since December 2006,
when Calderon deployed thousands of troops and federal police seeking o wrest territory from the drug lords.
Since the split between the
as and neighboring Nuevo Leon stat have seen some of the most horrific attacks, including the assassination o mayors and the August massacre of 72 migrants.
In the lates In the latest violence in the border region, attackers threw an explo-
sive at city hall in Matamoros sive at city hail in Matamoros early
Wednesday, injuring three people. the federal Attorney General's Office, said. Also on the border, two federal po-
lice officers were slain Wednesday at lice officers were slain Wednesday at city across from El Paso, Texas, that has become one of the world's most violent places amid fighting among A police official, who insisted on anonymity, said the two officers were part of the federal police's intelli-
gence operation gence operation.
Poire, the natio man, said the daily organized crime related homicide figures were collected by different government agencies announced the creation of a working table to better measure gang viorence. "The objective is to revise the
methodology for gathering this informethodology for gathering this infor-
mation for a better analysis and pub-
lic relase" mation for a better analysis and pub-
lic release," he said, adding that the first results from the egroup would be
released in November.
$\qquad$ Fri.2 \& Sat. nights, $\$ 30$ ea. Nest at $120 \mathrm{~N} . \mathrm{C}$
$662-6798$
to see you there.

## AFTERNOONRUSH Retired officer recalls 1966 UT slayings

Interior Dept. sets drilling rules WASHINGTON (AP) - The Obama administration
has announced new rules requiring that offshore driling has announced new rules requiring that offshore drilling
rigs sertify that they have working blowout preventers
and standards and standards for cementing wells.
Interior Secreary Ken Salazar new rules will limprove saferty and reduce the chance of catastrophic blowouts such as the massive BP spill in the
Gulf of Mexico. He said the rules aso show workplace safery by reducing the risko should improve orrplatace saeetey by reducing the risk of human efror.
Salaza has said new rules must be in place before the Interior Department lifts a ban on deepwater drilling.
The ban is set to expire Nov. 30, but officials have said The ban is set to expire $N$.
hey hope to end it aarly.
Next spill assessment stage starts NEW ORLEANS (AP)-Federal and state govermmen agencies and BP have entered a new and important phase ecosystem by the Gulf of Mexico oil spill.
On Wednesday the governent and On Wednesday, the govermment and BP said they had
started to determine how much money it will take to repair the ecosystem damage
This is part of a legal process known as a natural resources damage assessment, or NRDA (pronounced Ner-da). A damage assessment is done after an oil driller
causes damage to a public resource. auses damage to a public resource. In the three months before a temporary cap stemmed
he flow from BP's blown-out well, as much as 172 milhe fow from BP's siown-out well, as much as 12 mil-
lion gallons of oil and millions of cubic feet of natural gas
spewed into Gulf waters.

ODOT to halt work for football OKLAHOMA CITY (AP) - The Oklahoma Department
of Transportation will halt construction work on Interstate of Transportation will halt construction work on Interstate
35 in southern Oklahoma for fans driving to the Texasoklahoma football game.
O-DOT spokesman David Meuser says all lanes will open Thursday aftemoon through the two main construc-
tion projects near Ardmore and Pauls Valley. He says construction work will stop starting at 6 a.m. Friday and will resume Monday. Dallas.
Meuser said the department tries to plan construction He says drivers can get traffic updates on Twitter from both O -DOT and the Texas Department of Transportation

Katrina evacuee loses appeal
HOUSTON (AP) - The Texas Court of Criminal Appeals on Wednesday upheld the conviction and death sentence of
Louisiana man condemned for the robbery-slaying of a a Louisiana man condemned for the robbery-slaying of a
Houston-area woman who had been helping him out after he fled his home state from Hurricane Katrina. Roosevelt Smith Jr., 45, of Napoleonville, La, was con-
demned for the strangling of 77 -year-old Betty Blair at her The in Pasadena, a Houston suburb, in October 2005. the judge at Smith's trial in Harris County improperly allowed into evidence a videotaped confession he contended as involuntary and coerced.
Smith argued there were problems with jury selection, jury
instructions and improper admission of autopsy photos. He also contended the trial judge during the punishment phase of his trial should have allowed jurors to see a video about im that his mother made and school and hospital records he
aid could have bolstered his mitigating evidence.
Peewee teams suspended for brawl PEARLAND, Texas (AP) - Two youth football teams
the Houston area are banned from the playoffs after some coaches ended up in a brawl.
The Sept. 18 fight during a game between two Pearland
pee wee teams, the Hurricanes and the Patriots, was capThe board of the Bay Area Football Wednesday night declined to reverse a decision to ban both squads from the playoffs. Several coaches also have
been banned from further involvement with the teams. The video shows two youngsters on the field apparently
scuffling after a play, then coaching staffers are seen chasing and struggling with each other on the sidelines.
Hurricanes quarterback Daniel Petty, who's 11 , to
Hurricanes quarterback Daniel Pettly, who's 11 , told the
Houston Chronicle that "it's basically the coaches' fault."
Continental cuts labor deal
ontract deal with its flight attendants just ahead of combining contract deal with its flight attendants just ahead of combin
with United Airlines to form the world's biggest airline.
Continental said Thursday it reached a tentative contract nd Aerospace Workers, which represents about 9,300 light attendants at the Houston company. Few terms of the contract were released, although the arises and provisions to protect jobs as Continental is olded into United.
The union's negotiating committee endorsed the deal,
aying saying it wanted to lock in wage increases and merger pro-
tections and still have the right to return to the bargaining table in 2012 or sooner. A ratification vote is likely to start in mid-October.
Continental expects to close its deal with United this
week. The new United will overtake Delta Air Lines to week. The new United will overtake Delta Air Lines to
become the world's No. 1 carrier.
Workers for both United and Continental must figure out how to combine seniority lists.
Continental shares rose 24 cents to $\$ 24.77$ in midday

## 'Zombie' turns out to be cop

BOULDER, Colo- - A man accused of shooting at a so because he thought he was being chased by a zombie. Twenty-two-year-old Brandon Duke was in court Friday and pleaded not guilty by reason of insanity to the charge Authorities say an officer ran after Duke and was trgying o arrest him on an outstanding warrant in May. The Longmont Times Call reports that Duke told invesigators he thought ue oficer was a zombie and he shot at him because he was trying to protect himself. The office
shot Duke, striking him in the torso and arm. Duke will undergo a mental health eval scheduled in court again Dec. 3.

DALLAS (AP) - When Ramiro "Ray" Martinez
heard news of Tuesday's hearo news of Tuesday's
sooting spree at the University of Texas in Austin, his mind snapped
back 44 years to a far more tragic rampage on the campus. Martinez was an Austin police officer then, mak-
ing lunch before heading
of of to to tart hise sheading at 3
of. 3 ., when he heard a
of news, report about a gunman atop the University
of Texas Tower firing at people below.
II
called station and the (police) station and they said they neaded someone to diren
trafic, to keep traffic out," said Martinez, now 73 and retired in New Braunfels. But when I got there, 1
found everything was fine as far as traffic was con$\underset{\substack{\text { cened. } \\ \text { "Sol } \\ \text { lis }}}{ }$
"Sol I went to the tower to assist what I thought
be an assaut s squad."
He ess.
He aspautt squad."
Hall, a brinted across the mall, st broad rectangle of concrete along the tower's
south side, and saw the south side, and saw the
dead and wounded around dead
him
UYưr
 ion to meet your objec-
ive," Martinez said. "You dont have time to think." When the assault on the
campus began at 11.38 on Aug. 1, 1966, gunman on Autg. 1 hitma, gunman to shoot freely at students,
teachers and even beyond teachers and even beyond
them, at shoppers on nearthem, at shoppers on ne
by Guadalupe Street. Whitman, an architectural engineering student at
UT and a former UT and a former Marine
sharpshooter, had hauled sharpshooter, had hauled
an arsenal of weapons an arsenal of weapons
to the tower's observation deck, including a 6 mm Remington rifle with
a telescopic sight an
$M 1$ a telescopic s. sight an M1
semiautomatic carbine and several handguns.
The first police to arrive
carried only their duty carried only their duty
weapons.
38 -caliber revolvers, and peppered the sides of the tower's observation deck with
shots, most of which did shots, most of which did
little but raise puffs of dust when they hit the walls. Some officers, though, went home to fetch deer
rifles, and the police leased a small private plane and sent a sharpshooter up
to try for a clean shot at to try for a clean shot at
Whitman. But his return

## Guthrie

## inks on Pampa and Don Moore of Pamp

 Amarillo musician and recording star Andy Chase will perform from $6: 30$ to $8: 30 \mathrm{p} . \mathrm{m}$. at a dinner catered byDyers on the lawn of the Woody Guthrie Inn. Beginning at 9 a.m. Sunday, there will be a farewell breakfast at the Dixie Cafe, 2537 Perryton Parkway. the existing sites where Guthrie worked. It the site of the
Harris Drug Store where Guyler Harris Drug Store where Guthrie found his first guitar in a storeroom and learned to play, said Ken Wilson, this year's celebration chairman.
"We must continue to perserve it," said Bray
For last year's celebration, the two front doors to the
center, one leading to what was a barber shop and the center, one leading to what was a barber shop and th
other to Harris Drug, were restored and replaced ther to Harris Drug, were restored and replaced. "An important exhibit in the drug store side of the build-
ing, Bray said, incudes a small table and chair with an old Royal typewriter, books and a guitar, all items that wer In the typewriter is a 's life," Bray said.
In the typewriter is a note from author and journalis
Studs Terkel saying, "I remember the summer of 1941 Woody and three singer colleagues were in transit and spent a few days and nights in our jam-packed flat. At four in the morning, my dream was interrupted by the
click-clack of my Royal portable. It was Wood who had click-clack of my Royal portable. It was Wood who ha
just ambled home, typing like crazy. The next morning just must have been at least 30 pages, single spaced, verse and prose, and images of the night before, written
by Woody. Woody Guthrie, our own made-in-America by Woody. Woody Guthrie, our own made-in-America
product, ranks with Scotland's Robert Burns, and with the famous Shakespeare himself, as one of the world's great est all-time balladeers."


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## The Pampa

 Newsfire drove the plane away.
With more and more With more and more
weapons aimed his way, though, Whitman ducked
behind the four-foot wall behind the four-foot wall
encircling the deck and encircling the deck and
began firing through rain
spouts cut began firing through rain
spouts cut in the walls,
using them as gun ports. using them as gun ports.
More than 300 feet below, at the base of the tower, Martinez found Crum, a retired Air Force
tail gunner who had tail gunner who had never
fired a shot in combat fired a shot in combat.
Together they worked their way to the top of the tower
with another Austin offiwith another Austin offi-
cer, Houston McCoy, folcer, Houston
lowing them.
Martinez Martinez carried his duty
revolver, Crum had an old rifle, and MCCoy toted a
12-gauge shotgun 12-gauge shotgun.
At the door to the ob vation deck, Martinez told Crum to cover him and point his gun toward the
southwest corner. II said, 'If the guy comes
around the corner, shoot him,' " Martinez remem-
bered. "Allen thought bered. "Allen thought he
heard him running, and he
fired shen fired a shot." By then, Martinez had ner, behind Whitman and saw him crouching, looking for Crum.
"I saw him, but he didn't see me," Martinez said. "I opened fire and Houston
McCoy was behind me with the shotgun. "I hit him probably on
the shoulder. He was trythe shoulder. He was try-
ing to shoot back at us ing to shoot back at us,
but we didn't give him the but we didn't give him the
chance," Martinez said, his tone flat and matter-of-fact. "I emptied my gun, and
McCoy fired the shotgun. We engaged the sniper, and we killed him."
Whitman's assault was
the deadliest ever in the the deadliest ever in the
U.S. at the time 16 dead
including his U.S. at the time 16 dead,
including his wife and
mother who mother, who were killed
the night before, and wounded. His killing spree came barely two weeks. after
Richard Speck tortured raped and murdered eigh
nurses in a Chicago nurses in a Chicago town
house. A Chicago official called that "the crime of the century."
It wasn't anymore Over the years, Martinez has learned that when
there's a shooting on a U.S corlege campus, his phone wil ring. He'll be asked
-


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## Viewpoints

Today in History



Today's Highlight in History
On Sept. 30, 1938, after co-signing the
Munich Agreement allowing Nazi annexation Munich Agreement allowing Nazi annexation
of Czechoslovakia's Sudetenland, British Prime Minister Neville Chamberlain praised the accord on his return home, saying, "I believe it is peace for
our time." our time."
On this date:
In 11777, the Continental Congress - forced to flee
in the face of advancing British forces - moved to
a York, Pa.
In 1791 , Mozart's opera "The Magic Flute" pre-
miered in Vienna, Austria miered in Vienna, Austria.
In 1809 , a treaty was signed by Indiana Territory
Gov. William Henry Harrison and representatives Gov. William Henry Harrison and representatives
of four Indian tribes under which the Indians sold
some 3 million acres of land to be used for U.S. settlements.
In 1846, Boston dentist William Morton used ether
as an anesthetic for the first time as he extracted an as an anesthetic for the first time as he extracted an
ulcerated tooth from merchant Eben Frost In 1949, the Berlin Airlift came to an end.
In 1954, the first nuclear-powered submarine, the USS Nautilus, was commissioned by the Navy.
In 1955, actor James Dean, 24 , was killed in a twocar collision near Cholame, Calif.
In 1960, "The Flintstones," network television's
first animated prime-time series, debuted on ABC. first animated prime-time series, debuted on ABC.
In 1962, black student James Meredith was Incorted by federal marshals to the campus of the
University of Mississippi, where he enrolled for classes the next day
In 1988, Soviet leader Mikhail S. Gorbachev
retired President Andrei A. Gromyko from the olitaro and fired other old-guard leaders in a Kremlin shake-up.
Ten years ago: A Catholic priest crashed his
car into a building housing an abortion clinic in Rockford, Ill. and attacked it with an axe. (The Rev. John Earl later pleaded guilty to damaging property,
and was sentenced to 30 months' probation and two and was sentenced to 30 months' probation and two
days in county jail.) In Sydney, Australia, Marion days in county jail.) In Sydney, Australia, Marion
Jones won Olympic gold in the U.S. women's $1,600-$ meter relay and bronze with the 400 -meter squad「Cor making her the first woman to win five track
medals at one Olympics. (However, in 2007, Jones medals at one Olympics. (However, in 2007, Jone'
forfeited the three gold and two bronze medals she'd won in Sydney after she admitted taking a designer steroid.)
Five years ago: Out of jail after 85 days, New
York Times reporter Judith Miller testified before a grand jury investigating the leak of CIA tive Valerie Plame's identity. Six Mexicans were killed in a string of robberies targeting Hispanic
immigrants at trailer parks in and around Tifton, Ga. $\underset{\text { (Four suspects are awaiting trial.) }}{\text { immigrants at traile parks in and }}$

One year ago: A powerful earthquake rocked
western Indonesia, killing 1,115 people. A Soyuz spacecraft carrying Canadian circus tycoon Guy
Laliberte (ghee lah-lee-behr-TAY') and two crew mates lifted off from the Kazakh steppe, headed for the International Space Station. Former Soviet cos-
monaut Pavel Popovich, 78 , the sixth man to go into monaut Pavel Popovich,
orbit, died in Gurzuf, Ukraine.

Today's Birthdays: Author Elie Wiesel is 82 Actress Angie Dickinson is 79 . Singer Cissy Houston is 71 . Singer Marilyn McCoo is 67 . Former Israeli Prime Minister Ehud Olmert is 65 . Pop singer Sylvia Peterson (The Chiffons) is 64. Actress Victoria Tennant is 60 . Actor John Finn (IV: "Cold Case") Deborah Allen is 57 . Actor Calvin Levels is 56 Actor Barry Williams is 56 . Singer Patrice Rushen is 56 . Actor Vondie Curtis-Hall is 54 . Actress Fran
Drescher is 53 . Country singer Marty Stuart is 52. Actress Debrah Farentino is 51 . Rock musician (D-Ark.) is 50 . Actress Crystal Bernard is 49 Actor Eric Stoltz is 49. Rapper-producer Marley
Marl is 48. Country singer Eddie Montgomery Anastasio is 46 . Actress Monica Bellucci is 46 Rock musician Robby Takac (Goo Goo Dolls) is 46.
Actress Lisa Thornhill is 44 . Actress Andrea Roth Actress Lisa Thornhill is 44 . Actress Andrea Roth
is 43. Actor Tony Hale is 40 . Actress Jenna Elfman is 39 Actor Ashley Hamilton is 36. Actress Marion Cotillard is 35 . Actor Mike Damus is 31 . Tennis
player Martina Hingis is 30 . Olympic gold medal player Martina Hingis is 30 . Olympic gold medal
gymnast Dominique Moceanu is 29 . Actress Lacey gymast Dominique Moceanu is 29. Actress Lacey
Chabert is 28. Actor Kieran Culkin is 28. Singerrapper T-Pain is 26 .

Thought for Today: The average man does not know what to do with "his life, yet wants another one which will last forever," - Anatole France, French outhor

We welcome your letters To ensure publication, please adhere to the following guidelines:

- Letters should be brief and to the point. All correspondence will be edited for length and clarity. - All letters must be signed. Submit your name, address and telephone number with the letter for verification.
- Defamatory comments will not be published. - E-mail submissions are welcome.
- The views and opinions expressed here do not necessarily reflect those of The Pampa News or
its staff.


TARP again? Banks and businesses don't want it President Obama is in flames at year-end. If
crowing about his small-
the Bush rates expire, an business bill, signed into already sluggish recovery
law on Monday. "It was
will be doomed. That's the critical that we cut taxes real issue.
and mademere. That's th
and
 able to entrepreneurs," he
said. Trouble is, small said. Trouble is, smal
businesses and community
banks businesses and community will do the trick. Most
banks don't
folks may not know it, bu bank don twant Obama's as part of this plan, the
$\$ 30$ billion program. That's
righteasury would buy stock right. They don't want it. $\left.\begin{array}{l}\text { Treasury would buy stock } \\ \text { in the community banks }\end{array}\right]$ An AP story quotes that qualify, with those
community bankers who banks having to pay an do not want the Treasury banks having to pay an
Department or other fedDepartment or other fed- cent to the government. If eral agencies to own stock
in their in their banks. They know the regulatory takeover risk that will come with this program. Next thing you
know, the government will know, the government will
order banks to make unaffordable mortgages available to low-income folks, or perhaps force business
loans on the basis of race or gender.
"We have taken a strategic decision not to have our
primary regulator, the gov primary regulator, the gov-
errmment, also be a partner in our bank," said William Chase Jr., CEO of Triumph Bank in Memphis, Tenn.
The upshot is that Obama's whacky $\$ 30$ billion miniTARP is likely to be reject-
ed by the vast majojit ed by the vast majority of
small banks. They took a small banks. They took a
look at the TARPed-up look at the TARPed-up
regulation overhanging the big banks, and they don' want any part of it. Triumph's Chase also
said that his "business cus said that his "business cus-
tomers are mired in uncertainty and are reluctant to invest in their businesses."
Chase is onto something Chase is onto something
According to the National Federation of Independent Business (NFIB), only percent of small-busines owners surveyed in Augus
cited a lack of financing as their top business problem.
And a full And a full 91 percent say all their credit needs are
met. So what's the real prob-
lem? It's the lem? It's the economy stupid. And it will get
worse should worse should the entire
George $W$. Bush tax-cut plan, including the alterna-
tive minimum tax, wind up


by bringing about $\$ 350$
billion of new investment into the United States. And
the stakes are even higher now. At the lower tax rate American firms will bring their money home. Since
some portion of that new money will go into new
mortion thestment and job hires, So I encourage the GOP to think big on busines taxes, not small. And also ax reform to radically sim tax reform to radically sim
plify the crazy IRS system slash the marginal rate and broaden the base to get rid subsidies. Let free-enterprise know that change is really con
$\qquad$ Lawrence Kudlow is a nation-
ally syndicated columnist and
aso hosts his also hosts his own blog. He is
contributing editior of National Review magazine and he
anchors CNBC's The Kudlow
Report

## ra idea worked in 2005

small businesses, the divi-
dend payment might drop
to 4 percent. But if they dend payment might drop
to 4 percent. But if they
don't use the money for don't use the money for
loans, the dividend payloans, the dividend pay
ment becomes a penalty at 7 percent. That amounts
to Treasury control of th to Treasury. control of the
small banks that play this small banks that play this
silly game. Who in their right mind
would in would sign up for this? This is government-plan-
ning intervention almost ning intervention almost
beyond belief.
Now, the Obama plan Now, the Obama plan
includes some tiny targeted
tax cuts for capital gains tax cuts for capital gains
and faster business depre and faster business depre-
ciation. But why not universalize those ideas fo all businesses on a perma-
nent basis, instead of jus nent basis, instead of jus
small-ball targeting? If you small-ball targeting? If you related tax cuts will work
for a year for small busi for a year for small busi-
nesses, why not believe nesses, why not believ
they will work permanent they will work perman Just lower the cost capital and raise the invest
ment return permanently to reignite sagging animal spirits in the economy Then let markets -
government planners make the final decisions.
Another Another business-ta America the POP Plge to America, the GOP House leadership unnecessarily
plays small ball with it plays small ball with
own small-business tax plan. The Republicans wan a tax deduction equal to 20 percent of small-busines
income. But they would b much better advised to take a big-bang approach that

## The Pa $\underset{\text { a News }}{ }$

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## EFWT

## cont. from page 1



I already had a doctor for my diabetes and another for my heart problems, but after I fell, they said I would need physica therapy. I didn't know how I. would manage it all on my own. So I talked to my doctor, and he explained my options. I chose Accolade Homecare.

When I met Kathy, the nurse from Accolade, she taught me how to manage everything from the doctors and medications right down to my lifestyle, like right down to my lifestyle, like I had no idea Accolade did so much. Thanks to Kathy, I'm so much. Thanks to Kathy, Im moving around again and an

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- Wound Care

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-Memory Care

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$$ -Diabetic Teaching/Training Home Care Aide Physical Therapy -Occupational Therapy -Speech Therapy



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Tox -6 MONTHS NO INTEREST

## 6 －Thursday，September 30， 2010 －The PampaN．

## And they＇re out！Congress leaves D．C．for campaign trail

WASHINGTON（AP）－Battle－weary members of Congress are coming soon to neighborhoods near you to
press for re－election，more willing to campaign before angry constituents than to compromise in Washington on tax cuts，child nutrition or a federal budget．
Democratic congressional leaders deci Democratic congressional leaders decided to call
off controversial votes on taxes and President off controversial votes on taxes and President Barack
Obama＇s latest spending requests and instead pass a Obama＇s latest spending requests and instead pass a
temporary bill to keep the government running through
November．Some Democrats facing particularly tough November．Some Democrats facing particularly tough re－election fights joined Republicans in protest，saying
Congress should stay in session and get more done before facing voters Nov． 2 ．
＂The Senate should be more concerned about doing
． what＇s right for the country and lesss concerned about
campaign season，＂said Sen．Michael Bennet D－Colo campaign season，＂said Sen．Michael Bennet，D－Colo．
The measure to adjourn passed both chambers despite the protessts．In the House，it passed by one vote
Speaker Nancy Pelosi＇s－after 39 members of the Speaker Nancy Pelosis－after 39 members of the
Democratic majority joined Republicans in voting no．
It was a messy end to a session fraught with partisan It was a messy end to a session fraught with partisan
warfare，and it＇s not over．Soon after voters give their verdict，the same crew－with a few newly elected faces －will reconvene to take up a hefty list of legislation deemed toxic in the unforgiving pre－election atmosphere．
Democrats will still control both chambers during the ＂lame duck＂session．
For now，lawmakers sick of stalemate are headed home to an angry electorate．
＂All 100 senators want to get out of here and get back to their statess，＂said Senate Majoority Leader Harry
Reid，who is locked in a tough re－election fight agains Reid，who is locked in a tough re－election fight against
Republican Sharron Angle in Nevada． That they preferred frustrated voters to each other says
something about the heavy political something about the heavy political lifting candidates of
both parties face in the month remaining before Election both parties face in the month remaining before Election
Day．
An Associated Press－GfK Poll this month showed that the public is fed up with both parties．Only 38 percent
approve of how congressional Democrats are handling approve of how congressional Democrats are handling
their jobs，and just 31 percent like the way Republicans are doing theirs
Majority Democrats facing significant losses in the
House and Senate in the wake of unpopular bills to stimu House and Senate in the wake of unpopular bills to stimu－
late the economy and overhaul the nation＇s health care
laws laws so
Hill．
One

But they＇re heading home without what was supposed
to be the Democrats＇closing argument of to be the Democrats closing argument of the campaign：
an extension of expiring Bush－era tax cuts for families making less than $\$ 250,000$ and individuals making less than $\$ 200,000$ ．Conservative and moderate Democrats the expiring cuts，even for the wealthiest Americans． Whe expiring cuts，even for the wealthiest Americans．
Wry of being branded tax hikers，Democrats in both houses postponed the question until a postelection session
Nov．15．If Congress takes no action by the end of the year，Americans of every income level face significantly will be passed this year
Republicans，meanwhile，did not want to get in the way
of the Democrats＇political struggles．They cast the dey the Democrats＇political struggles．They cast the deci－ son to punt the tax cut debate as a vote for a tax hike，and
called the Democratic majority irresponsible． ＂They are turning their backs on the Americ
said House Minority Leader John Boehner． But one self－proclaimed＂noncombatant＂said postpon－
ing such important issues preserved the integrity of the Ang such important issues preserved the
debate and any decision that might result．
＂It would be one thing if you have a chance to pass
something，then by all means have a vote，＂Sen．Joe something，then by all means have a vote，＂Sen．Joe
Lieberman，I－Conn．，said Wednesday＂But it clear that it was going to be mutually assured destruc－
Republicans also denounced Democrats for delaying
the ethics trials of Reps． the ethics trials of Reps．Charles Rangel，D－N．Y．，and Maxine Waters，D－Calif．，until after the elections．Both
lawmakers had said they wanted trials as soon as pos－ lawmakers had said
sible．
In the waning hours before adjournment，Democrats moved what smaller legislation they could．The end－of
session agenda included： A ession agenda included
extend the life of the space shuttle program for a year while backing Obama＇s intent to use commercial carriers
to carry humans into space．Obama will sign the meane to carry humans into space．Obama will sign the measure．
which passed the House on a 304－118 vote． which passed the House on a $304-118$ vote．
－The first intelligence authorization bill since 2004， with compromise language on demands by Congress for greater access to top secret intelligence．The most secret
briefings will still only be provided to top nal leaders，but members of the intelligence panels will receive a general description of the programs．The House cleared the measure for Obama．
－Legislation approved by the House，348－79，that
would allow the U．. ．to seek trade would allow the U．S．to seek trade sanctions agains China and other nations for manipulating their currency
to gain trade advantages．Quickly criticized by China，its prospects are unclear in the Senate．
－A House－passed measure，already approved by the
Senate，to rename a mountain in Alaska after the late Sen Senate，to rename a mountain in Alaska after the late Sen． Ted Stevens，who died in a plane crash in August．South
Hunter Peak，a mountain located in Denali National Park

One foot out the door，the House and Senate convened
just long enough to vote on a＂continuing resolution，＂ just long enough to vote on a＂continuing resolution，
a stopgap measure to keep the government in operating a stopgap measure to keep the government in operating
funds for the next two months and avoid a pre－election
federal shutdown． federal shutdown．
The Senate late Wednesday approved the temporary spending bill 69－30．The House joined in several hours
later with a $228-194$ vote，sending it to Obama＇s desk to later with a $28-1$ an
be signed into law
Congress backs Obama＇s NASA blueprint

## WASHINGTON（AP）－Congress approved a blue－ print for NASA＇s future Wednesday that extends the life of the space shuttle program for a year while backing

 of the space shuttle program for a year while backingPresident Barack Obama＇s intent to use commercial car－ riers to lift humans into near－Earth space The bill passed by the House on a 304－118 vote brings
major majer changes to NASA＇s space agenda：II dismantles
the Constellation program under which former President George W．Bush sought to return wastronauts to the moon，
and extends the life of the International Space Station and extends the life of the International Space Station
from 2015 to 2020．The Senate passed the measure last
The bill relies mainly on the still－nascent commercial
space industry to transport astronauts to space incustry to transport astronauts to the space sta－
tion over the next five years．But in a nod to lawmakers concerned about NASA employees being laid off，it also
continues to fund the shuttle program through continues to fund the shuttle program through the end
of the current budget year a year from now．That would of the current budget year a year from now．That would
allow one last space shuttle mission following the mission atlow one last space shuttle mission following the mission
planned for February．
NASA administrator Charles Bolden Jr．said the bill， NASA administrator Charles Bolden Jr．said the bill，
which approves more than $\$ 58$ billion in spending over
the next three years，would foster the president＇s the next three years，would foster the president＇s goals
of extending the life of the space station，launching a commercial space transportation industry，fostering new
technology and creating thousands of new jobs． technology and creating thousands of new jobs．
Obama，in pushing for the end of the Constllation
program，said it was implausible under current bud－ Obama，in pushing for the end of the Constellation
program，said it was implausible under current bud－
get restraints and that NASA was siphoning off funds
and Preserve just south of Mount McKinley，will become

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| asset as well as a detriment．How you respond to a boss＇s or older friend＇s lack |  | （1924），actor Walter Matth outlaw Bonnie Parker（1910） |
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and Preserve ju
Stevens Peak．
A House measure to provide free health care aṇid additional compensation to World Trade Center workers in the Senate． The stopgap spending measure was kept clean of a
host of add－ons sought by the Obama administration， including money for＂Race to the Top＂grants to better－ performing schools and more than $\$ 4$ billion to finance settlements of long－standing lawsuits by black
and American Indians against the government． A single GOP senator，Tom Coburn of Oklahoma，was blocking the bill for black farmers and Indians and nego－ tiations were continuing．Prospects were being helped by
the addition of several measures－favored by western Re addition of several measures－favored
Republicans－to resolve Indian water claims． The stopgap bill is a reminder of the dismal perfor－ mance by Congress in doing its most basic job－pass－ ing an annual
operations． perations．
Only two of a dozen annual appropriations bills have
passed the House this year and none has passed the enate as Democratic leaders have opted against lengthy


Dear Abby．．．
By Pauline \＆Jeanne Phillips －year－old $\quad \begin{gathered}\text { environment．} \\ \text { My boyfrien }\end{gathered}$ ABBY：My＂3－year－old
goddaughter，＂Tammy，＂is goddaughe Tammy，is
one of the most important go to fancy restaurants（on
our own and with her parents，＂Sophie＂and and we enjoy taking pic－ ＂Zack．＂I was friendly with triends and the food，How $\begin{array}{ll}\text {＂Zack．＂I was friendly with } & \text { friends and the food．How } \\ \text { hem separately before } \\ \text { do we handle this？Do other }\end{array}$ hey got together．As a
couple，they selected me to be godmothe
since split up．
 bout my staying ne ral and continuing to be ．But Sophie gets had nd won＇t talk to me for eee Tammy on a weekend she＇s with her daddy． Even though I am closer to Sophie，Zack is a great
father and a good friend． don＇t think it＇s fair that
Sophie expects me to take her side．I feel their issues are
nain focus is that my god－ aughter have my support he happens to be with． Am I doing some－ hing wrong？If not，how Io i handle Sophie？ DEAR HONORED You are doing nothing wrong．However，viewed from Sophie＇s perspec－
tive，it may tive，it may appear that
you have＂chosen＂＂her $x$ over her．A way to handle this would be
eell Sophie that you are not visititie Thammy wheu ar
she＇s with Zack because you prefer his company
ver Sophie＇s．It＇s that you want your goddaugh－ er to have continuity，
and if Sophie is upset with Zack，she shouldn＇t
displace her anger onto you because anger onto to you or her daughter．
And further，if this con－
tinues，Sophie will tinues，Sophie will drive a caring friend（you）away． probably not a
problem in a casual buffet

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Hoba
Texa My boyfriend and $I$ like to and we enjoy taking pic－
tures of each other，our patrons care how many
times we＂flash＂ eras？－ －flash＂our cam－ BLOOMINGTON IND．${ }^{\text {N }}$ DEAR SNAP－HAPPY： When making reserva－ tions at an expensiverver－
taurant，ask laurant，ask whether it
would be disruptive to take pictures．While some diners might not object，I
can think of can think of several reai－
sons why some would find sons why some would find
it intrusive．Because some it intrusive．Because some ＂foodies＂enjoy snapping
photos of their table and
the various the various dishes as
they＇re presented，it they＇re presented，it may
be possible to be seated in be possible to be seated in
a location where the flash a location where the flash
will not be a nuisance． However，the restaurapat
staff should be warned in advance．
DEAR ABBY．I unteer at a hospital and and help with mail sorting for
the patients．I know it is the patients．I know it is important for patients to
receive their mail－even recive their mail－even
if they are no longer being treated at the hospital．
Abby，please Abby，please advise your
readers that when they readers that when the
send Get Well cards， always use the person＇s
OWN name - like＂＂Retrys． OWN name－like＂Bet Jones＂instead of＂Mrs．
John Jones．＂Also sending a card or note to
someone in the hospitil someone in the hospital，
to always put the patients o always put the patient＇s home address as the retum addess on the envelope
not their own．If your
readers do this，the person readers do this，the person
is sure to receive it，even after he or she has beén discharger from the hospi－
tal．－JD fry OHIO DEAR JUDY：Thank you for two perfectly logi－
cal suggestions－which cal suggestions－which
I＇m sure the majority of people don＇t always coin－
sider when they＇re send－
ing their Readers，take heed．

## P Public Notice $\frac{21 \text { Help Wanted }}{21 \text { Help Wanted }}$

 NOTICE OF APPLICATIONApplication has Application has
been submitted
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Harvesters face final non-district test against Snyder

| Andrew Glover aglover@thepampanews.com | especially since they played Big Spring, who played Big Spring, who | test of our team to see where we stand. |
| :---: | :---: | :---: |
| The Pampa Harvesters | was ranked in the top to in 4 A , well last year. | Snyder has rushed for yards and thrown for 1 |
| face their toughest test of | "What people don't real- | Pampa has thrown for 884 |
| the season in their final | ize is that we hung Big Spring last year | yards and rushed for 780. Carer said they key will |
| the Snyder Tigers | ranked tor |  |
| p.m. Friday in Snyder | in the state," Carter said. | tain the Tigers dual threat |
|  |  | quarterback Keenon ward. |
|  | have a few guys that are |  |
| s, and have won their | faster than our guys. They | thrown nine touchd |
| last four game | have few guys who are big- | On the ground. Ward leads |
| score of 49-15. Senior | ger than our guys. Besides few factors like that we | the team in rushing yards with 375 |
| Ericson said he thinks they | are pretty evenly matched | - we can take away their |
|  |  | mensional, we have |
| things well but they do | Nay said they are focused | ce," |
|  | mproving themselves. |  |
| 龶 | 兂 | quarterback oir |
| ne and give ourselves a | ed towards the Snyder game," May said. "Snyder |  |
| chance to win." <br> Running backs coach | to be an awesome |  |
| hay |  |  |
| a lot of | Keep an eye on: |  |
| very good defensively | Devin Coleman, Jr. LB |  |
| -They are a disciplined | Snyder has a dual hreat guarterback in |  |
| May said "That's |  |  |
| o handle when they |  |  |
| he things we have been | on Ward and try to keep |  |
| king on is adjusting |  |  |
| for th |  |  |
| Senior linebacker Trent |  |  |
| Carter said he thinks they |  |  |

## AREA ROUNDUP



staff photo by Androw Glove Daniel Hulsey runs through a hole in a September practice. Pampa visits
Pirates look to overcome distractions and down Pats

Anorew Glover $\begin{array}{ll}\text { ANOREW Glover } & \begin{array}{l}\text { cer," Czubinski said. "That } \\ \text { aglover@(thepampanews.com }\end{array} \\ \text { kind of hit the guys hard. }\end{array}$




## PUBLIC NOTICE

Application of Cross Texas Transmission, LLC for a Certificate of Convenience and Necessity for the Proposed Gray to White Deer 345-kV CREZ Transmission Line in Carson and Gray Counties

## PUBLIC UTLLITY COMMISSION OF TEXAS (PUC) DOCKET NO. 38650

Cross Texas Transmission, LLC ("Cross Texas") provides this notice of intent to obtain a Certificate of Convenience and Necessity ("CCN") for the construction of a new 345 kV double circuit transmission line to be located in Carson and Gray Counties. This project is intended to allow for reliable and cost-effective delivery of power produced from renewable energy generators located in areas of West Texas and the Panhandle called Competitive
Renewable Energy Zones ("CREZ") to load centers throughout the state.

Cross Texas' CCN application includes a route designated by Cross Texas as a "preferred route"; however, any of the proposed routes may be selected by the PUC. During the course of a CCN case, the possibility exists that additional routes may be developed that could affect property in a different manner than the original routes proposed by Cross Texas. If the PUC approves the preferred route or an alternate route, Cross Texas will have the right to build facilities on the approved route.

The estimated cost of this project is $\$ 61,518,000$. A map of the project area showing Cross Texas' proposed preferred route links and the alternate route links for the proposed project in this CCN application, as well as written descriptions of these route links, appears in this notice. A complete copy of the application, as filed at the
at the following locations:

> Carson County Public Library 401 Main Street Panhandle, TX 79068 Cross Texas Transmission, LLC 408 W. Kingsmill Avenue Suite 436 Pampa, TX 79065

Persons with questions about the transmission line, or to request a copy of the map, may contact Cameron Fredkin, Cross Texas Transmission, LLC at (806) 669-3000. Persons who wish to intervene in the docket or comment on the applicant's application should mail the original and 10 copies of their request to intervene or their comments to

> Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. 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 29,2010 ( 30 days after the date the application was filed with the PUC), and the PUC should receive a letter from anyone requesting intervention by that date.

The PUC has a brochure entitled "Landowners and Transmission Line Cases at the PUC for Competitive Renewable Energy Zone (CREZ) Projects." Copies of the brochure are available from Cameron Fredkin at (806) 669-3000, or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this proceeding, you may call the PUC's Customer Assistance Hotline at (888) 782-8477 or (512) 936-7120. 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 the orders and other filings already made in the docket. The PUC brochure explains how you can access these filings.

The Attorney General of Texas has a document entitled "Texas Landowner's Bill of Rights." Copies of this document are available from Cameron Fredkin at (806) 669-3000, or may be downloaded from the Attorney General's website at http://www.oag.state.tx.us/agency/landowners.html.


| Gray to White Deer Routes (Table 1) and Link Descriptions (Table 2) |  |
| :---: | :---: |
| Table 1. Gray to White Deer Routes (Continued) |  |
| Routes | Links |
| 52 | B, F1, E, N, P, S1, S2, EE1, EE2, NN1, NN2, ZZ |
| 53 | B, F1, E, N, P, S1, S2, FF, MM, NN1, NN2, ZZ |
| 56 | B, F1, E, N, Q, U, BB, DD, EE1, EE2, NN1, NN2, ZZ |
| 57 | B, F1, E, N, Q, U, BB, DD, FF, MM, NN1, NN2, ZZ |
| 58 | B, F1, E, N, Q, U, CC, KK, MM, NN1, NN2, ZZ |
| 59 | B, F1, E, N, Q, U, CC, LL, RR, TT, WW, ZZ |
| 60 | B, F1, E, N, Q, U, CC, LL, RR, TT, XX, YY2 |
| 62 | B, F1, E, O, R, AA, OO, RR, TT, WW, ZZ |
| 63 | B, F1, E, O, R, AA, OO, RR, TT, XX, YY2 |
| 65 | B, F1, E, O, R, AA, PP, SS, VV, YY1, YY2 |
| 66 | B, F1, E, O, R, Z, BB, DD, EE1, EE2, NN1, NN2, ZZ |
| 67 | B, F1, E, O, R, Z, BB, DD, FF, MM, NN1, NN2, ZZ |
| 68 | B, F1, E, O, R, Z, CC, KK, MM, NN1, NN2, ZZ |
| 69 | B, F1, E, O, R, Z, CC, LL, RR, TT, WW, ZZ |
| 70 | B, F1, E, O, R, Z, CC, LL, RR, TT, XX, YY2 |
| 82 | B, F1, F2, M, V, X, Z, BB, DD, EE1, EE2, NN1, NN2, ZZ |
| 83 | B, F1, F2, M, V, X, Z, BB, DD, FF, MM, NN1, NN2, ZZ |
| 84 | B, F1, F2, M, V, X, Z, CC, KK, MM, NN1, NN2, ZZ |
| 85 | B, F1, F2, M, V, X, Z, CC, LL, RR, TT, WW, ZZ |
| 86 | B, F1, F2, M, V, X, Z, CC, LL, RR, TT, XX, YY2 |
| 88 | B, F1, F2, M, V, X, AA, OO, RR, TT, WW, ZZ |
| 89 | B, F1, F2, M, V, X, AA, OO, RR, TT, XX, YY2 |
| 91 | B, F1, F2, M, V, X, AA, PP, SS, VV, YY1, YY2 |
| 92 | B, F1, F2, M, V, Y, II, OO, RR, TT, WW, ZZ |
| 93 | B, F1, F2, M, V, Y, II, OO, RR, TT, XX, YY2 |
| 95 | B, F1, F2, M, V, Y, II, PP, SS, VV, YY1, YY2 |
| 96 | B, F1, F2, M, V, Y, JJ, QQ, SS, VV, YY1, YY2 |
| 97 | B, F1, F2, M, W, GG, II, OO, RR, TT, WW, ZZ |
| 98* | B, F1, F2, M, W, GG, II, OO, RR, TT, XX, YY2 |
| 99 | B, F1, F2, M, W, GG, II, OO, RR, UU, VV, YY1, YY2 |
| 100 | B, F1, F2, M, W, GG, II, PP, SS, VV, YY1, YY2 |
| 102 | B, F1, F2, M, W, HH, QQ, SS, VV, YY1, YY2 |
| 103 | A, C1, AAA, CCC, EE2, NN1, DDD, XX, YY2 |

* Denotes Preferred Route

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|  |  | From the intersection of Links D, G, and H, Link G proceeds in a northerly direction roughly parallel and approximately adjacent to the east side of

Carson CR Q for approximately 10,790 feet to a point located approximately 115 feet east of Carson CR Q and approximately 5,135 feet south of RR 293 and then terminates. This point is the intersection of Links C2, G, and I. This segment crosses Carson CR 9 and two existing pipelines in a common
and and then
From the intersection of Links D, G, and H, Link $H$ proceeds in an easterly direction for approximately 1,920 feet. Link $H$ then continues in an easterly direction roughly parallel and approximately adjacent to the north side of an existing pipeline for approximately 1,605 feet. Link H then continues of Carson CR 9. This for approximately 1,580 feet to a point located approximgtely 80 feet west of RR 2462 and approximately 5,245 feet south direction for . segment crosses RR 2462 Lik H 8 for approximately 4,080 feet Link H croses Carse CR 8 and continues in an easterly direction roughly parallel and approximaty adjacent to the north side of Crson CP 8 for west CRW ard twice, Carson CR T, McClellan Creek twice, one existing pipeline, Carson CR U, McClellan Creek, and RR 2880
From the intersection of Links C2, I, and G, Link I proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of an existing pipeline for approximately 2,410 feet to a point located approximately 2,535 feet east of Carson CR Q and approximately 5,135 feet south of RR 293 and then terminates. This point is the intersection of Links $\mathrm{I}, \mathrm{J}$, and K
From the intersection of Links I, J, and K, Link J proceeds in a northerly direction for approximately 10,640 feet to a point located approximately 130 feet north of Carson CR 12 and approximately 2,825 feet west of Carson CR R. This segment crosses RR 293, one existing pipeline, and Carson CR 12 . Link J then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 12 for approximately 41,850 CR V,

 $J$ and S3. This segment crosses Carson CR 12, two existing pipelines, and RR 294.
From the intersection of Links I, J, and K, Link K proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of an existing pipeline for approximately 2,935 feet to a point located approximately 185 feet east of RR 2462 and approximately 320 feet south of RR 293. This segment crosses four existing pipelines and RR 2462. Link $K$ then proceeds in a northeasterly direction for approximately 755 feet to a poin located approximately 140 feet north of 293 and approximately 75 feet east of RK 2462 . This segment crosses R R 293 . Link K then proceeds in an easterly diecto This 1
 CR Y and approximately 115 feet south of RR 293 and then terminates. This point is the intersection of Links $\mathrm{K}, \mathrm{N}, \mathrm{P}$, and Q . This segment crosses CR Y and approximately 115 feet south of RR 293 and then terminates. This point is the inters.
one existing pipeline, RR 293 , RR 2880, Carson CR W, Carson CR X, and two existing pipelines.
From the intersection of Links F2 and M, Link M proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of Carson CR 5 for approximately 36,860 feet to a point located approximately 60 feet east of Carson CR DD and approximately 11,365 feet north of Carson CR 3. This segment crosses one existing pipeline, Carson CR X, Carson CR Y, RR 294, Carson CRAA, Farm to Market (FM) 295, two existing pipelines, and Carson CR DD. Link M then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 15 kV trans 1515 kV for appros
 feet north of Ruben Road and then terminates. This point is the intersection of Links $\mathrm{M}, \mathrm{V}$, and W . This segment crosses one existing pipeline, one feet north of Ruben Road and then terminates. This.
existing 115 kV transmission line, and Westline Rd.
From the intersection of Links E, H, N, and O, Link N proceeds in a north-northeasterly direction for approximately 485 feet to a point located From the intersection of Links E, H, N, and O, Link N proceeds in a north-northeasterly direction for approximately 485 feet to a point located
approximately 597 feet north of Carson CR 8 and approximately 106 feet west of Carson CR W. Link N then proceeds in a northeasterly direction approximately 597 feet north of Carson CR ronghy anallel and approximately adjacent to the northwest side of an existing pipeline for approximately 11,755 feet to a point located approximately 245 feet north of Carson CR 9 and approximately 135 feet west of Carson CR Y. This segment crosses Carson CR W, Carson CR X, one existing pipeline, Carson CR 9, and two existing pipelines. Link N then proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Carson CR Y for approximately 4,900 feet to a point located approximately 130 feet west of Carson CR Y and approximately 115 feet south of RR 293 and then terminates. This point is the intersection of Links K, P, Q, and N. This segment crosses one existing pipeline.
From the intersection of Links E, H, N, and O, Link O proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 8 for approximately 5,390 feet to a point located approximately 150 feet west of Carson CR X and approximately 95 feet north of Carson CR 8 and then terminates. This point is the intersection of Links O and R . This segment crosses one existing pipeline and Carson CR W.
From the intersection of Links K, Q, N, and P, Link P proceeds in a northeasterly direction for approximately 695 feet to a point approximately 330 feet east of Carson CR Y and 350 feet north of RR 293. Link P then proceeds in an easterly direction for approximately 270 feet to a point located approximately 360 feet north of RR 293 and approximately 580 feet east of Carson CR Y. This segment crosses the intersection of Carson CR Y and RR 293 and one existing pipeline. Link P then proceeds in a north-northeasterly direction roughly parallel and approximately adjacent to the northwest side of an existing pipeline for approximately 5,475 feet to a point located approximately 2,300 feet west of RR 294 and approximately 5,225 feet north of RR 293. This segment crosses one unnamed stream. Link P then proceeds in a northeasterly direction for approximately 6,680 feet to a point located approximately 125 feet south of Carson CR 12 and approximately 1,790
P, S1, and S3. This segment crosses one existing pipeline and RR 294 .
Q $\quad$ From the intersection of Links K, N, P, and Q, Link Q proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 293 for approximately 10,740 feet to a point located approximately 125 feet south of RR 293 and approximately 40 feet west of Carson CR AA and then terminates. This point is the intersection of Links $Q$ and $U$. This segment crosses Carson CR Y, one existing pipeline, RR 294, one unnamed stream, and one existing pipeline.
R $\quad$ From the intersection of Links O and R, Link R proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 8 for approximately 2,040 feet. Link R then crosses Carson CR 8 and continues in an easterly direction roughly parallel and approximately adjacent to the south side of Carson CR 8 for approximately 18,360 feet. Link $R$ then crosses Carson CR 8 and continues in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 8 for approximately 9,910 feet. Link R then continues in an easterly direction for approximately 6,890 feet. Link $R$ then continues in an easterly direction roughly parallel and approximately adjacent to the north side of an existing pipeline and RR 269 for approximately 5,440 feet to a point located approximately 115 feet north of RR 269 and approximately 145 feet east of Keahey Rd and then terminates. This point is the intersection of Links $\mathrm{R}, \mathrm{X}, \mathrm{Z}$, and AA. This Link crosses one existing pipeline, Carson CR 8, three existing pipelines, RR 294, one existing pipeline, Carson CR AA, one unnamed stream, Carson CR BB, Carson CR 8, FM 295 , two existing pipelines, the Carson-Gray County line, Westline Rd, one existing pipeline, and Keahey Rd.
From the intersection of Links P, S1, and S3, Link S1 proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of Carson CR 12 for approximately 3,400 feet to a point located approximately 120 feet west of Carson CR AA and approximately 135 feet south of Carson CR 12 and then terminates. This point is the intersection of Links S1, S2, and BBB From the intersection of Links S1, S2, and BBB, Link S2 proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of Carson CR 12 and RR 263 for approximately 26,210 feet to a point located approximately 135 feet south of RR 263 and approximately 145 fee west of Haiduk Rd and then terminates. This point is the intersection of Links S2, EE1, FF, and DD. This segment crosses Carson CR AA, two existing pipelines, Carson CR BB, three existing pipelines, Carson CR CC, two existing pipelines, Carson CR DD, the Carson-Gray county line, two existing pipelines, Precinct Line Rd, and one existing pipeline.
From the intersection of Links J and S3, Link S3 proceeds in an easterly direction for approximately 1,710 feet to a point located approximately 1,785 feet east of RR 294 and approximately 135 feet south of Carson CR 12 and then terminates. This segment crosses one existing pipeline
From the intersection of Links $Q$ and $U$, Link $U$ proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 293 for approximately 7,870 feet to a point located approximately 155 feet south of RR 293 and approximately 2,515 feet east of Carson CR BB. This segment crosses Carson CR AA, one existing pipeline, and Carson CR BB. Link U then proceeds in an east-southeasterly direction for approximately 3,200 feet to a point located approximately 985 feet south of RR 293 and approximately 30 feet east of FM 295 . This segment crosses FM 295 . Link U then proceeds in an easterly direction for approximately 1,160 feet to a point located approximately 1,190 feet east of FM 295 and approximately 995 feet south of RR 293. Link $U$ then proceeds in a northeasterly direction for approximately 1,790 feet to a point located approximately 155 feet south of RR 293 and approximately 2,765 feet east of FM 295 . This segment crosses one existing pipeline. Link $U$ then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 293 for approximately 12,520 feet to a point located approximately 160 feet south of RR 293 and approximately 125 feet west of Keahey Rd and then terminates. This point is the intersection of Links Z, U, BB, and CC. This segment crosses two existing pipelines, the Carson-Gray county line, one existing pipeline, Westline Rd, and three existing pipelines in a common corridor. From the intersection of Links M, V, and W, Link V proceeds in a northerly direction roughly parallel and approximately adjacent to the east side of Rd. Link V then proceeds in an easterly direction for approximately 5,230 feet to a point located approximately 5,195 feet west of FM 2300 and approximately 5,225 feet south of Ragsdale Rd and then terminates. This point is the intersection of Links $\mathrm{V}, \mathrm{X}$, and $\mathbf{Y}$. This segment crosses one existing pipeline.

| $\mathbf{W}$ | From the intersection of Links M, V, and W, Link W proceeds in an easterly direction roughly parallel and approximately adjacent to the north side |
| :--- | :--- | of an existing 115 kV transmission line for approximately 17,910 feet to a point located approximately 215 feet north of Ruben Rd and approximately 3,150 feet west of RR 294. This segment crosses two existing pipelines, FM 2300, and one existing pipeline. Link $W$ then proceeds in a southeasterly direction roughly parallel and approximately adjacent to the northeast side of an existing 115 kV transmission line for approximately 1,390 feet to a point located approximately 395 feet south of Ruben Rd and approximately 1,920 feet west of RR 294 . This segment crosses one existing pipeline, Ruben Rd , and an existing 115 kV transmission line. Link W then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 115 kV transmission line for approximately 12,390 feet to a point located approximately 335 feet south F Raben Rd and approximately 90 feet west of State Highway (SH) 70. This segment crosses RR 294, one existing pipeline, and Ritter Rd. Link $W$ then proceeds in a northeasterly direction for approximately 1,390 feet to a point located approximately 1,175 feet east of SH 70 and approximately 170 feet north o RR 2477. This segment crosses SH 70, one existing 1 K transmission line, and RR 2477. Link W then proceeds in an easterly direction roughly parallet and approximately adjacent to the north side RR 24 for approxiate 9,120 feet to a point locad approw HH This 2477 and approximately 10,290 feet east of SH 70 and then terminates. This point is the inter two existing pipelines. From the intersection of Links $\mathrm{V}, \mathrm{X}$, and Y, Link X proceeds in a northerly direction for approximately 10,610 feet to a point located approximately 11 feet north of RR 269 and approximately 145 feet east of Keahey Rd and then terminates. This point is the intersection of Links R, Z, AA, and X. This segment crosses two existing pipelines, Ragsdale Rd, RR 269 , and one existing pipeline.

From the intersection of Links $V, X$, and $Y$, Link $Y$ proceeds in an easterly direction for approximately 15,815 feet to a point located approximately 5,38 feet north of Ruben Rd and approximately 15 feet east of RR 294. This segment crosses two existing pipelines, FM 2300 , two existing pipelines, and RR 294. Link $Y$ then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of RR 283 for approximately 5,305 feet. Link $Y$ then continues in an easterly direction roughly parallel and approximately adjacent to the north side of RR 266 for approximately 10,475 feet to a point located approximately 51 feet north of RR 266 and approximately 10,495 feet east of SH 70 . This segment crosses SH 70 , four existing pipelines, and RR 266. Link $Y$ then proceeds in an easterly direction for approximately 6,470 feet to a point located approximately 6,480 feet east of RR 266 and approximately 6,605 feet north of RR 2477 and then terminates. This point is the intersection of Links Y, GG, II, and JJ. This segment crosses two existing pipelines.
Z $\quad$ From the intersection of Links R, X, Z, and AA, Link Z proceeds in a northerly direction roughly parallel and approximately adjacent to the east side of Keahey Rd for approximately 9,125 feet to a point located approximately 145 feet east of Keahey Rd and approximately 1,315 feet south of RR 293 This segment crosses one existing pipeline. Link $Z$ then proceeds in a north-northwesterly direction for approximately 1,190 feet to a point located approximately 165 feet south of RR 293 and approximately 125 feet west of Keahey Rd. This point is the intersection of Links Z, U, BB, and CC. This segment crosses Keahey Rd. From the intersection of Links R, Z, X, and AA, Link AA proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of an existing pipeline and RR 269 for approximately 4,210 feet to a point located approximately 135 feet north of RR 269 and approximately 955 feet west of FM 2300 . Link AA then proceeds in a southeasterly direction for approximately 1,780 feet to a point located approximately 140 feet south of RR 269 and approximately 810 feet east of FM 2300 . This segment crosses three existing pipelines, RR 269, FM 2300, and one existing pipeline. Link AA then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 269 and Maddox Rd for approximately 30,340 feet to a point located approximately 170 feet south of Maddox Rd and approximately 550 feet west of RR 266. This segment crosses RR 294 Ritter Rd, SH 70, and three existing pipelines. Link AA then proceeds in a northeasterly direction for approximately 1,130 feet to a point located approximately 515 feet east of RR 266 and approximately 160 feet north of Crooked Canyon Rd. This segment crosses three existing pipelines, RR 266, and two existing pipelines. Link AA then proceeds in an easterly direction apprimately 12,840 feet to a point located approximately 2,645 feet south of Crooked Canyon Rd and approximately 13,350 feet east of RR 266 and then terminates. This point is the intersection of AA, OO, PP, and II This segment crosses nine existing pipelines, Crooked Canyon Rd, and North McClellan Creek. From the intersection of Links $\mathrm{U}, \mathrm{Z}, \mathrm{BB}$, and CC, Link BB proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Haiduk Rd for approximately 9,570 feet to a point located approximately 1,155 feet south of RR 263 and approximately 155 feet west of Haiduk Rd and then terminates. This point is the intersection of Links BB and DD. This segment crosses two existing pipelines, RR 293, and two existing pipelines.
CC From the intersection of Links U, BB, CC, and Z, Link CC proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 293 for approximately 8,740 feet to a point located approximately 160 feet south of RR 293 and approximately 3,345 feet east of FM 2300. This segment crosses Keahey Rd, two existing pipelines in a common corridor, one existing pipeline, and FM 2300. Link CC then proceeds in a northeasterly direction for approximately 2,450 feet to a point located approximately 5,655 feet east of FM 2300 and approximately 545 feet north of RR 293. This segment crosses RR 293 and one existing pipeline. Link CC then proceeds in a southeasterly direction for approximately 3,930 feet to a point located approximately 1,055 feet west of RR 294 and approximately 165 feet south of RR 293. This segment crosses three existing pipelines and RR 293. Link CC then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 293 and Babcock Rd for approximately 11,620 feet to a point located at SH 70 , and approximately 115 south of Babcock Rd. This segment crosses one existing pipeline, RR 294, Ritter Rd, one existing pipeline, and SH 70 . Link CC then continues in an easterly direction for approximately 11,670 feet to a poin ocated approximately 1,135 feet east of RR 266 and approximately 5,440 feet south of T Pitt Rd. This segment crosses North McClellan Creek, two existing pipelines in a common corridor, one existing pipeline, two existing pipelines in a common corricor, and RR 266. Link CC then proceeds in northeasterly direction for approximately 5,600 feet to a point located approximately 1,675 feet south of T Pitt Rd and approximately 5,225 feet east of RR 266 and then terminates. This point is the intersection of Links CC, KK, and LL. This segment crosses one existing pipeline. From the intersection of Links DD and BB, Link DD proceeds in a northerly direction roughly paraliel and approximately adjacent to the west side of Haiduk Rd for approximately 1,010 feet to a point located approximately 140 feet south of RR 263 and approximately 140 feet west of Haiduk Rd and then terminates. This point is the intersection of Links S2, EE1, FF, and DD. This segment crosses two existing pipelines in a common corridor. From the intersection of Links S2, EE1, FF, and DD, Link EE1 proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Gray CR 2 for approximately 1,905 feet to a point located approximately 1,765 feet north of RR 263 and approximately 135 feet west to a point approximately 3,135 5 pipeline. Link EE1 then proceeds in a northerly direction roughly parallel and approximately adjacent to the east side of Gray CR 2 and Haiduk Rd for approximately 12,940 feet to a point located approximately 100 feet east of Haiduk Rd and approximately 185 feet north of O'Neal Rd and the terminates. This point is the intersection of Links CCC, EE2, and EE1. This segment crosses Davis Rd, one existing pipeline, O'Neal Rd, and one existing 230 kV transmission line From the intersection of Links CCC, EE2 and EE1, Link EE2 proceeds in an easterly direction roughly parallel and approximately adjacent to the north 135 feet existing 230 kV transmission line for approximately 26,515 feet to a point located approximately 180 feet rnst of SH 70 and approximately three existing pipelines, Thomas Rd, one existing pipeline, a southeasterly direction for approximately 630 feet to a point located approximately 155 feet south of an existing 230 kV transmission line and approximately 730 feet east of SH 70 . This segment crosses one existing 230 kV transmission line and two existing pipelines. Link EE2 then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 230 kV transmission line for approximately 14,060 feet to a point located approximately 1,625 feet west of FM 749 and approximately 155 feet south of an existing 230 kV transmission line. This segment crosses four existing pipelines, one unnamed stream, six existing pipelines, one unnamed stream, and one existing pipeline. Link EE2 then proceed in a southeasterly direction for approximately 1,025 feet to a point located approximately 630 feet west of FM 749 and approximately 285 feet south o an existing 230 kV transmission line and then terminates. This point is the intersection of Links EE2, NN1, and MM. From the intersection of Links S2, EE1, FF, and DD, Link FF proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 263 for approximately 5,355 feet to a point located approximately 135 feet south of RR 263 and approximately 55 feet west of FM to a point located approximately 150 feet north of $\operatorname{RR} 263$ pipelines. Link FF then proceeds in a northeasterly direction for approximately 670 feet pipelines in a common corridor, and RR 263 . Link FF then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of RR 263 for approximately 15,290 feet to a point located approximately 10 feet west of RR 295 and approximately 110 feet north of RR 263 . This segment crosses nine existing pipelines, RR 294, and two existing pipelines in a common corridor. Link FF then proceeds in a southeasterly direction for approximately 680 feet to a point located approximately 190 feet south of RR 263 and approximately 4,705 feet west of SH 70 . This segment crosses RR 295 , two existing pipelines, and RR 263. Link FF then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of RR 263 and Mackie Rd for approximately 9,930 feet to a point located approximately 135 feet south of Mackie Rd and approximately 65 feet wes of Lott Rd. This segment crosses one existing pipeline and SH 70. Link FF then proceeds in a northeasterly direction for approximately 540 feet to a point located approximately 125 feet north of Mackie Rd and approximately 4,855 feet west of RR 266 . This segment crosses Lott Rd, Mackie Rd, and one existing pipeline. Link FF then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Mackie Rd for approximately 4,825 feet to a point located approximately 30 feet west of RR 266 and approximately 80 feet north of Mackie Rd. This segment crosse four existing pipelines. Link FF then proceeds in an easterly direction for approximately 5,230 feet to a point located approximately 160 feet west of RR 262 and approximately 5,280 feet north of T Pitt Rd and then terminates. This point is the intersection of Links FF, MM, and KK. This segmen crosses RR 266
From the intersection of Links W, GG, and HH, Link GG proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of an existing pipeline for approximately 1,460 feet to a point located approximately 1,600 feet north of $R R 2477$ and approximately 10,230 feet east of SH 70. Link GG then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of an existing 115 k V 70. This segment crosses three existing pipelines. Link $G G$ then proceeds in a northeasterly direction roughly parallel and approximately adjacen
trate to the northwest side of an existing 115 kV transmission line for approximately 4,650 feet to a point located approximately 6,480 feet east of RR 266 and approximately 6,425 feet north of RR 2477 and then terminates. This point is the intersection of Links Y, II, JJ, and GG. This segment crosses
one existing pipeline.

From the intersection of Links W, GG, and HH, Link HH proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of RR 2477 for approximately 150 feet to a point located approximately 140 feet north of RR 2477 and approximately 10,430 feet east of SH 70 . Link HH then proceeds in a southerly direction roughly parallel and approximately adjacent to the east side of an existing pipeline for approximately 550 feet to a point located approximately 410 feet south of RR 2477 and approximately 5,130 feet east of Scheafler Rd. This segment crosses one existing pipeline, RR 2477 , and one existing 115 kV transmission line. Link HH then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of a 115 kV transmission line for approximately 4,190 feet to a point located approximately 350 feet south of RR 2477 and approximately 9,330 feet east of Scheafler Rd. This segment crosses one existing pipeline and one existing 69 kV transmission line. Link HH then feet west of Taylor Ranch Rd. Thi for approximately 3,460 feet to a point located approximately 1,675 feet north of RR 2477 and approximately 13,595 Link HH the prish for approximately 29,685 feet to for approximately 2,685 feet to a point located approximately 80 feet west of hessey Rd and approximately 9,075 feet south of Gray CR 17. This and one unnamed stream. Link HH then proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Hessey Rd and one unnamed stream. Link HH then proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Hessey Rd
for approximately 5,005 feet to a point located approximately 80 feet west of Hessey Rd and approximately 4,010 feet south of Gray CR 17 and then for approximately 5,005 feet to a point located approximately
terminates. This point is the intersection of Links $\mathrm{HH}, \mathrm{JJ}$, and QQ .
From the intersection of Links Y, II, JJ, and GG, Link II proceeds in a northeasterly direction roughly parallel and approximately adjacent to the From the intersection of Links Y, II, JJ, and GG, Link II proceeds in a northeasterly direction roughly parallel and approximately adjacent to the
northwest side of an existing 115 kV transmission line for approximately 12,590 feet to a point located approximately 2,645 feet south of Crooked northwest side of an existing 115 kV transmission line for approximately 12,590 feet to a point located approximately 2,645 feet south of Crooked
Canyon Rd and approximately 13,350 feet east of RR 266 and then terminates. This point is the intersection of Links AA, $00, \mathrm{PP}$, and II. This segment Canyon Rd and approximates crosses one Crosses one existing pipeline and North McClellan Creek three times.
From the intersection of Links Y, II, JJ, and GG, Link JJ proceeds in an easterly direction for approximately 9,390 feet to a point located approximately
13,785 feet south of Crooked Canyon Rd and approximately 5185 for 13,785 feet south of Crooked Canyon Rd and approximately 5,185 feet west of Taylor Ranch Rd. This segment crosses one existing 115 kV transmission line, one unnamed stream, and one existing pipeline. Link JJ then proceeds in a northeasterly direction for approximately 3,190 feet to a point located approximately 2,405 feet west of Taylor Ranch Rd and approximately 13,870 feet south of Crooked Canyon Rd. This segment crosses one existing
pipeline. Link JJ then proceeds in an easterly direction for approximately 17,980 feet to a point located approximately 100 feet west of Hessey Rd pipeline. Link JJ then proceeds in an easterly direction for approximately 17,980 feet to a point located approximately 100 feet west of Hessey Rd
and approximately 3,910 feet south of Gray CR 17 and then terminates. This point is the intersection of Links JJ, QQ, and HH . This segment crosses and approximately 3,910 feet south of Gray
Taylor Ranch Rd and one existing pipeline.
From the intersection of Links CC, KK, and LL, Link KK proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of RR 262 for approximately 6,940 feet to a point located approximately 115 feet west of RR 262 and approximately 5,325 feet north of T Pitt Rd and then terminates. This point is the intersection of Links FF, MM, and KK. This segment crosses T Pitt Rd.
LL From the intersection of Links CC, KK , and LL , Link $L$ L proceeds in a northeasterly direction for approximately 2,610 feet to a point located approximately 100 feet north of RR 219 and approximately 1,805 feet east of RR 262 . This segment crosses RR 262 , one existing pipeline, and RR 219 . Link LL then proceeds in an easterly direction for approximately 8,340 feet to a point located approximately 225 feet north of RR 219 and approximately 1,560 feet west of Crooked Canyon Rd and then terminates. This point is the intersection of Links LL, RR, and OO. This segment crosses one existing pipeline, RR 219, one existing pipeline, and RR 219.
From the intersection of Links FF, MM, and KK, Link MM proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of an existing pipeline for approximately 15,740 feet to a point located approximately 625 feet west of FM 749 and approximately 10,630 feet north of McCracken Rd and then terminates. This point is the intersection of Links EE2, NN1, and MM. This segment crosses two existing pipelines, RR 262, McCracken Rd, six existing pipelines, FM 749, and four existing pipelines.
From the intersection of Links EE2, NN1, and MM, Link NN1 proceeds in a southeasterly direction for approximately 895 feet to a point located
approximately 275 feet east of FM 749 and approximately 10,370 feet north of MCCracken Rd. This segent crosses three existing pipelines and FM 749. Link NN1 then proceeds in a northeasterly direction for approximately 575 feet to a point located approximately 759 feet east of FM 749 and approximately 10,645 feet north of McCracken Rd. Link NN1 then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 230 kV transmission line for approximately 5,690 feet to a point located approximately 45 feet east of RR 222 and
approximately 1,830 feet north of Seminole Rd and then terminates. This is the intersection of Links NN1, NN2, and DDD. This segment crosses four approximately 1,830 feet north of Seminole Rd and then terminates. This is the intersection of Links NN1,
existing pipelines (two in a common corridor), one unnamed stream, seven existing pipelines, and RR 222 .
From the intersection of Links NN1, NN2, and DDD, Link NN2 proceeds in a northeasterly direction for approximately 3,730 feet to a point located approximately 2,765 feet north of RR 222 and approximately 9,690 feet east of FM 749 and then terminates. This point is the intersection of Links $\mathrm{NN} 2, \mathrm{ZZ}$, and WW. This segment crosses one existing 230 kV transmission line, RR 222 , and one existing 115 kV transmission line. From the intersection of Links AA, OO, PP, and II, Link 00 proceeds in a northeasterly direction roughly parallel and approximately adjacent to the Rd and approximately 6,760 feet west of Taylor Ranch Rd. This segment crosses Crooked Canyon Rd. Link 00 then proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of an existing 115 kV transmission line for approximately 12,650 feet to a point located approximately 225 feet north of RR 219 and approximately 1,605 feet west of Crooked Canyon Rd and then terminates. This point is the intersection of Links LL, RR, and OO. This segment crosses one unnamed stream, one existing pipeline, Taylor Ranch Rd, one existing pipeline, and RR 219. From the intersection of Links AA, OO, PP, and II, Link PP proceeds in a northeasterly direction for approximately 2,840 feet to a point located approximately 1,985 feet south of Crooked Canyon Rd and approximately ,140 feet west of Taylor Ranch Rd. This segment crosses one existing 115 Taylor Ranch Rd and approximately 6,900 feet north of Gray CR 17 and then terminates. This point is the intersection of Links PP, SS, and QQ This segment crosses one unnamed stream, Taylor Ranch Rd, two existing pipelines, one unnamed stream, and Taylor Ranch Rd.
From the intersection of Links JJ, QQ, and HH, Link QQ proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Hessey Rd for approximately 3,290 feet to a point located approximately 105 feet west of Hessey Rd and approximately 690 feet south of Gray R17. Rd and approximately 11,300 feet west of RR 291 and then terminates. This poin
one existing pipeline, Gray CR 17, North McClellan Creek, and Taylor Ranch Rd.
From the intersection of Links LL, RR, and OO, Link RR proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of an existing 115 kV transmission line for approximately 11,870 feet to a point located approximately 8,395 feet west of RR 219 and approximately 6,040 feet south of Seminole Rd and then terminates. This point is the intersection of Links TT, UU, and RR. This segment crosses one unname stream, one existing pipeline, and one unnamed stream.
From the intersection of Links PP, SS, and QQ, Link SS proceeds in a northerly direction for approximately 15,830 feet and then proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of RR 149 for approximately 4,460 feet to a point located approximately 310 feet west of RR 149 and approximately 22,235 north of Taylor Ranch Rd. Link SS then proceeds in a northerly direction for approximately 6,170 feet to a
point located approximately 5,990 feet north of RR 149 and approximately 9,635 feet east of S Rd and then terminates. This point is the intersection point located approximately 5,990 feet north of RR 149 and approximately 9,635 feet east of S Rd and then
of Links UU, VV, and SS. This segment crosses one unnamed stream, five existing pipelines, and RR 149 . of Links UU, VV, and SS. This segment crosses one unnamed stream, five existing pipelines, and RR 149.
From the intersection of Links TT, UU, and RR, Link TT proceeds in a northerly direction roughly parallel and approximately adjacent to the west
side of an existing 115 kV transmission side of an existing 115 kV transmission line for approximately 4,745 feet to a point located approximately 1,175 feet south of Seminole Rd and
approximately 3,010 feet west of RR 222 . This segment crosses South Fork Grapevine Creek and two existing pipelines in a common corridor. Link TT approximately 3,010 feet west of RR 222 . This segment crosses South Fork Grapevine Creek and two existing pipelines in a common corridor. Link TT
then proceeds in a northwesterly direction for approximately 1,045 feet to a point located approximately 2,150 feet south of RR 222 and approximately then proceeds in a northwesterly direction for approximately 1,045 feet to a point located approximately 2,150 feet south of RR 222 and approximately
3,355 feet west of RR 222 . This segment crosses one existing pipeline. Link TT then proceeds in a northeasterly direction for approximately 1,080 feet to a point located approximately 765 feet north of Seminole Rd and approximately 2,885 feet west of RR 222 . This segment crosses two existing pipelines, Seminole Rd, and one existing 115 kV transmission line. Link TT then proceeds in a northerly direction for approximately 755 feet to a point located approximately 365 feet south of RR 222 and approximately 2,815 feet west of RR 222 . Link TT then proceeds in a north-northeasterly direction for approximately 690 feet to a point located approximately 245 feet north of RR 222 and approximately 9,445 east of FM 749 . This segment
crosses RR 222 . Link TT then proceeds in a northerly direction approximately 550 feet to a point located approximately 825 feet north of RR 222 and crosses RR 222 . Link TT then proceeds in a northerly direction approximately 550 feet to a point located approximately 825 feet north of RR 222 and
approximately 9,890 feet east of FM 749 and then terminates. This point is the intersection of Links DDD, WW, XX, and TT. This segment crosses one approximately 9,890 feet east of FM
existing 115 kV transmission line.
From the intersection of Links TT, UU, and RR, Link UU proceeds in an easterly direction for approximately 20,800 feet to a point located approximately 5,990 feet north of RR 149 and approximately 9,635 feet east of S Rd and then terminates. This point is the intersection of Links UU, VV, and SS. This segment crosses one existing 115 kV transmission line, five existing pipelines in three corridors, RR 219 , four existing pipelines, S Rd, one existing pipeline, one unnamed stream, and Turkey Creek.
From the intersection of Links UU, VV, and SS, Link VV proceeds in a northerly direction for approximately 4,650 feet to a point located approximately
7,780 feet east of Hog Farm Rd and approximately 10,630 feet north of RR 149 and then terminates. This point is the intersection of Links YY1 and 7,780 feet east of Hog Farm Rd and approximately 10,630 feet north of RR 149 and then terminates. This point is the intersection of Links YY1 and VV. This segment crosses one existing 230 kV transmission line.
From the intersection of Links DDD, TT, WW, and XX, Link WW proceeds in a northerly direction for approximately 1,940 feet to a point located
approximately 2,765 feet north of RR 222 and approximately 9,690 feet east of FM 749 and then terminates. This point is the intersection of Links NN2, WW, and ZZ.
x
From the intersection of Links DDD, WW, XX, and TT, Link XX proceeds in an east-southeasterly direction roughly parallel and approximately adjacent to the north side of an existing 230 kV transmission line for approximately 17,550 feet to a point located approximately 13,950 feet west of RR unnamed stream, Hog Farm Rd, and one unnamed stream three times. Link XX then proceeds in an easterly direction for approximately 3,270 feet to a point located approximately 7,800 feet east of Hog Farm Rd and approximately 11,275 feet north of RR 149 and then terminates. This point is the intersection of Links XX, YY2, and YY1. This segment crosses one unnamed stream and Turkey Creek. From the intersection of Links YY1 and VV, Link YY1 proceeds in a northerly direction for approximately 650 feet to a point located approximately 7,800 feet east of Hog Farm Rd and approximately 11,275 feet north of RR 149 and then terminates. This is the intersection of Links XX, YY2, and

| YY2 | From the intersection of Links XX, YY2, and YY1, Link YY2 proceeds in a northerly direction for approximately 5,115 feet to a point located approximately 5,500 feet west of Gray CR 17 and approximately 10,735 feet south of FM 2375 . This segment crosses Turkey Creek, one unnamed stream, and one existing pipeline. Link YY2 then proceeds in a westerly direction for approximately 1,235 feet to the Gray Substation site located approximately 10,730 feet south of FM 2375 and approximately 6,700 feet west of Gray CR 17 in Gray County, Texas. |
| :---: | :---: |
| zz | From the intersection of Links $\mathrm{NN} 2, \mathrm{ZZ}$, and WW , Link ZZ proceeds in an easterly direction for approximately 10,370 feet to a point located approximately 1,970 feet west of Dancinger Rd and approximately 10,480 feet south of FM 2375 . This segment crosses one unnamed stream, one existing pipeline, and Grapevine Creek. Link ZZ then proceeds in a southeasterly direction for approximately 920 feet to a point located approximately 1,030 feet west of Dancinger Rd and approximately 10,680 feet south of FM 2375 . Link ZZ then extends in an easterly direction for approximately 7,910 feet to the Gray Substation Site located approximately 10,730 feet south of FM 2375 and approximately 6,700 feet west of Gray CR 17 in Gray County, Texas. This segment crosses Dancinger Rd and two existing pipelines in a common corridor. |
| AAA | From the intersection of Links C1, AAA, and C2, Link AAA proceeds in a north-northeasterly direction for approximately 1,570 feet and then in a northerly direction for approximately 3,770 feet to a point located approximately 160 feet north of RR 293 and 6,530 feet east of US Highway (US) 60. This segment crosses one existing pipeline and RR 293. Link AAA then proceeds in an easterly direction for approximately 2,440 feet to a point located approximately 135 feet north of RR 293 and approximately 9,035 feet east of US 60 . This segment crosses one existing pipeline. Link AAA then proceeds in a northerly direction for approximately 5,140 feet to a point located approximately 105 feet south of Carson CR 12 and 420 feet east of US 60. This segment crosses one existing pipeline. Link AAA then proceeds in a northeasterly direction roughly parallel and approximately adjacent to the southeast side of US 60 for approximately 21,530 feet to a point located approximately 160 feet south of US 60 and approximately 2,615 feet east of Carson CR S. This segment crosses Carson CR 12, Carson CR 13, one existing pipeline, Carson CR R, one existing pipeline, and Carson CR S. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of US 60 for approximately 2,540 feet to a point located approximately 285 feet south of US 60 and approximately 120 feet west of Carson CR T. This segment crosses one existing pipeline. Link AAA then proceeds in a northeasterly direction roughly parallel and approximately adjacent to the southeast side of US 60 for approximately 11,430 feet to a point located approximately 1,025 feet west of Carson CR V and approximately 275 feet south of US 60. This segment crosses Carson CR T, four existing pipelines, and Carson CR U. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 230 kV transmission line for approximately 4,880 feet to a point located approximately 1,435 feet west of Carson CR W and approximately 4,105 feet south of US 60 . This segment crosses Carson CR V. Link AAA then proceeds in a northeasterly direction for approximately 1,570 feet to a point located at Carson CR W and approximately 420 feet north of Carson CR 13. This segment crosses one existing 230 kV transmission line and Carson CR W. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of an existing 230 kV transmission line for approximately 10,640 feet to a point located at Carson CR Y and approximately 90 feet north of Carson CR 15 . This segment crosses one existing pipeline, Carson CR X, one existing pipeline, and Carson CR Y. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 15 for approximately 4,640 feet to a point located approximately 105 feet north of Carson CR 15 and approximately 690 feet west of RR 294. Link AAA then proceeds in a southeasterly direction for approximately 800 feet to a point located approximately 50 feet east of RR 294 and approximately 210 feet south of Carson CR 15. This segment crosses Carson CR 15 , one existing 230 kV transmission line, and RR 294. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the south side of an existing 230 kV transmission line for approximately 1,250 feet to a point located approximately 205 feet south of Carson CR 15 and approximately 1,315 feet east of RR 294 . Link AAA then proceeds in a northeasterly direction for approximately 980 feet to a point located approximately 95 feet north of Carson CR 15 and approximately 2,225 feet east of RR 294. This segment crosses one existing 230 kV transmission line and Carson CR 15. Link AAA then proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 15 for approximately 2,980 feet to a point located approximately 105 feet north of Carson CR 15 and approximately 130 feet west of Carson CR AA and then terminates. This point is the intersection of Links AAA, CCC, and BBB. This segment crosses two existing pipelines. |
| BBB | From the intersection of Links S1, BBB, and S2, Link BBB proceeds in a northerly direction roughly parallel and approximately adjacent to the west side of Carson CR AA for approximately 16,110 feet to a point located approximately 105 feet north of Carson CR 15 and approximately 130 feet west of Carson CR AA and then terminates. This point is the intersection of Links AAA, CCC, and BBB. This segment crosses Carson CR 12, one existing pipeline, Carson CR 13 , four existing pipelines, one existing 230 kV transmission line, and Carson CR 15. |
| CCC | From the intersection of Links AAA, CCC, and BBB, Link CCC proceeds in an easterly direction roughly parallel and approximately adjacent to the north side of Carson CR 15 for approximately 10,750 feet and then proceeds in an easterly direction roughly parallel and approximately adjacent to an existing 230 kV transmission line for approximately 15,550 feet to a point located approximately 100 feet east of Haiduk Rd and approximately 185 feet north of O'Neal Rd and then terminates. This point is the intersection of Links CCC, EE2, and EE1. This segment crosses Carson CRAA, three existing pipelines (two in a common corridor), Carson CR BB, one existing pipeline, Carson CR CC, one existing pipeline, the Carson-Gray county line, Precinct Line Rd., five existing pipelines in a common corridor, North Fork Red River twice, and Haiduk Rd. |
| DDD | From the intersection of Links NN1, NN2, and DDD, Link DDD proceeds in an east-southeasterly direction for approximately 3,420 feet to a point located approximately 825 feet north of RR 222 and approximately 9,890 feet east of FM 749 and then terminates. This is the intersection of Links DDD, WW, XX, and TT. This segment crosses RR 222, one existing 115 kV transmission line, and one existing 230 kV transmission line. |




## combs

Marmaduke

"You'd better record that show. This is his regularly scheduled fetch time."


Have I been up to anything Mommy?"

Daily Crossword Puzzle
CROSSWORD
By THOMAS JOSEPH
ACROSS DOWN
1 Nepal 1 Cops'
setting $\quad$ bulletins
5 Vile
2 Ooze
11 Anticipate 3 Primarily
12 New York 4 Stick
tribe 5 Middling
Amy, Jo 7 How to
and Meg get
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"Glee" 8 Poorly 22 Wilson's 31 Midday
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$\begin{array}{cccc}\text { object } & 9 \text { Altar } & \text { sor } & \text { cumbers }\end{array}$
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18 Like article additive 37 Egg
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32 Caste
for one 33 Conk out
34 Viking
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neighbor
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42 Ready for
print
43 Breath
mint buys
44 Adds up
45 Heaps

For Better Or Worse


Garfield


Marvin

B.C.


Hagar The Horrible


Peanuts


Blondie



