RSDAY, AUGUST 15, 1929

PUBLISHED WEEKLY AT SILVERTON, BRISCOE COUNTY, TEXAS

**VOLUME 19—NUMBER 37** 

# County Fair Set For Oct. 11-12

## Silverton

of Silverton and no gold is bemined, but the town is full of truction crews, and there are h newly made ditches in the ts and alleys within winch to another good-sized battle.

much digging in has been done ind here the last few days that of the old ex-doughboys may getting home-sick for another h of slush and cooties. This time, ever, it is the digging in of peace prosperity. There is no destructbut construction.

ernight the property of Silvercitizens is becoming more valu-The best that civilization has is brought to us. The modern conces that most cities have to for until their population is inted by the several thousands are

Natural gas and sewerage disposiconvenience and sanitation, are ding in simultaneously. Economifuel for the wormth of the home the turning of the wheels of intry will soon be a fact. And the lines that make possible kitsinks and bath facilities and itary premises, lightening of the old drudgeries, will be availle in October or sooner.

Silverton is crowded with people. have taken quarters in other s and are driving in to their here. The cafes and hotels are club has no promise of being to find an eating place next sday. Who will feed the Lions the next several weeks?

And what's more the West Texas Company is advertising that this k-end they will hold range deng NATURAL GAS as fuel. Cookis being done in Silverton with tural gas on regular gas stoves.

Not long since there were many ho said we would never have naturgas in Silverton. It will do them od to attend the gas company's denstration. Carlyle said the way to happy is to put your expectations zero, then you will have no disapntments. Silverton has a lot of ppy folks.

#### Ragland's Truck Found Near Olton

The truck of O. T. Ragland, who erates a truck line between here nd Amarillo, which was stolen some e last Friday night, was found ar Olton, partially burned. The "Old Rock House" ainview district office of the comany having insurance on the truck ported the finding of the car, and Ragland left Monday to bring back to Silverton.

HEADS FARM BOARD



## Second Week Of The Campaign Finds Close Race For Essex Coach

tie for first place with others run-

all votes turned in up to Thursday is a little wonder that the ambitious

Mrs. Neva Shaver ...... 199,000 Votes Saturday night. M:ss Eunice Stephens... 104,000 Votes Miss Elaine Yancy......192,000 Votes

Some of the candidates failed to get their votes in for Thursday morning count and no doubt the line-up would have been different had they

Saturday night, August 17th at 7 o'clock p. m. This is the date and hour every candidate in the Briscoe County News big circulation campaign is battling against. Until that time every \$40.00 worth of subscriptions will count 100,000 extra votes, over and above all regular votes.

# Briscoe Co. Short

Three-Fourths Babies of County Within Last Year Deprived of Legal Protection.

According to figures compiled from data secured by the sholastic census enumerators, and checked with the birth certificates on file with the State Department of Health, only 25 per cent of the children born in Briscoe County during 1928 were registered by the physician or midwife in attendance at the time of the child's birth.

with the State Health Department in do your very best right up to the end a drive to improve birth and death they will rally to your support. registeration in Texas, so that it may be admitted to the Federal Reefficiency is required.

At the present time only two other

The Law requires the physician or midwife in attendance at the time of the child's birth to register it in the precinct in which the birth occurred within 5 days. It is quite obvious that many physicians and midwives have failed to do this.

## Receives Boys Back

Briscoe County Old-Settlers Are Off to Blanco Canyon to Enjoy Reunion

"OLD ROCK HOUSE," Aug. 15 .-Old settlers of West Texas are assembled here today for their third annual reunion. The Old Rock House claimed to be the first house built

the chief host to these old-timers. joying the three-day meet. This site has been dedicated as a park in memory of Mr. and Mrs. old-timer who saw service on the Hank Smith. Mrs. Smith maintained famous Bar-L ranch. He was a cowa post office in the rock house for hand in that section in the '80's, havnearly fifty years. Cowboys who as ing charge of the fencing for a numyoung men worked on the ranches in ber of years. While fence-builder, Mr. this neighborhood have returned once Potter established a reputation for again as men in the evening of life post-hole digging, being attributed by ly a number of times but the wiry opto be with their friends again.

Briscoe County

Three leading candidates almost in Never again after Saturday will subscriptions count as much in votes. ones are leaving no stones unturned in their efforts to accomplish every Miss Marie McClister ... 198,000 Votes thing possible before closing time to be located on the important route.

Some of the candidates are running so close that only one subscription would change their standing while any candidate in the race, or even a new starter, could easily step into first place by some "real work." In fact no candidate has a lead that a few hours work by another could not overcome. Each candidate should away with the big prize without any competition. We will no doubt see and efforts during the next two weeks ween the two." drive away from the Briscoe County News office in the new Essex Coach. Saturday, August 31st. All others On Baby Records Saturday, August 31st. All others chamber of commerce of Hollis, Okla. who stay in the race will receive a every busiess man in Silverton is urgcash commission of 10 per cent of

get in the lead this week, as sub- Carlsbad Caverns Highway. scriptions will count more than they will at any other time. Up to Saturday night one ten year subscription will count 150,000 votes, ten of these long timers will count 1,500,000. Up to the present time practically all subscriptions have been for only one long timers? Only a few more days and some one will receive a \$855.00 Three-fourths of the children born work among her friends. Now is the in Briscoe County during the past time to convince your friends that year were deprived of the protection you are in the race to stay and mean of the legal record of their age, par- to carry on right up to the finish entage and citizenship. The United No one cares to help a "quitter." States Census Bureau is coperating But once convinced that you mean to

Extra Vote Offer Next Week From August 18th to 27th inclusive gistration Area. Ninety per cent a special bonus of 50,000 extra votes will be given with each \$40.00 worth of subscriptions turned in. And now states are outside of the Area. They if you are one of those ambitious ladare New Mexico and South Dakota, ies who want to present yourself with a new Fesey Coach it is high time that you were "waking up" to the fact that the campaign is fast drawing to a close and that just a little effort on your part may mean quite a difference in the value of the prize

> you receive. Warning!

Candidates are warned to pay no attention to idle rumors regarding what this, that or the other candidates are doing. Very often these reports are put out to discourage others and for no other purpose.

## Burkett's Car Was

George Burkett's Chevrolet which on every Saturday night. was stolen about two weeks ago has Mobley Won been located near Estelline, being a complete loss from fire.

on the Plains by Hank Smith in 1877, the Old Rock House which is in sesis the scene of the gathering, and sion for three days. Ab" Steven-R. B. Smith, son of Hank Smith, is son and several others are also en-

> Mr. Potter is the oldest surviving one of his friends as able to dig a post-hole every minute for a period of

Mark Potter, committeeman of the The Old Rock House is located in nion for Briscoe county, is at- Crosby county, and is 22 miles south-

## Silverton May Place On Route

Meeting Called in Childress Next Monday Night to Discuss Scenic Route.

In an effort to establish a scenic route to Carlsbad Caverns from Alfrom towns on the route is called for interest is that Silverton has a chance of directors of the Lions club.

By way of Eldorado and Quanah is called the southern route, and by way of Childress, Turkey, Quitaque, Silverton, Tulia, Dimmitt, and Roswell

Parties have traveled over both proposed roads, and this is what they have to say about the two:

in the race who are just as ambitious Carlsbad over the northern route (via the lady who puts in the most time there is not ten miles difference bet-

In communication to Judge Ernest all subscriptions turned in by them. on Aug. 19, next Monday night, in Now is the Time to Get in the Lead an effort to secure what will be Every candidate should strive to known as the Scenic Route of the

#### Sam Wood Loses And Recovers Car

The Ford motor car of Sam Wood. tolen from him while he was visiting n Borger last week, was recovered by the officers and was reclaimed by the owner Sunday.

## Wrestling Moves To New Quarters

Weekly Mat Events Will Be Held in Fort Building Under Auspices American Legion Post.

The semi-monthly wrestling shows which have been staged at the Palace theatre on Friday nights will be held in future as weekly events in the old Fort building on the southwest corner of the square, according to announcement of E. R. Dudley,

These events will be held Saturday nights under the auspices of the local American Legion post. The Fort building will be renovated and a seating capacity arranged for 200 people or more. Plans are under way, states Adjutant J. W. Casey, for using the building as a Legion post club room by installing tables, chairs reading and writing material, and probably some minor forms of diversions.

The first wrestling match in the new quarters will be held Saturday Burned After Stolen night, Aug. 17, states Mr. Dudley and a match will be billed from then

Another Match.

In the mat tussle last Friday night at the Palace, Buck Richardson, 195-pounder, of Plainview, proved no match for Wallace Mobley, local youth. There was considerable action seen and many thrilling moments, as Richardson tried to take the offensive. But Wallace took two straight falls, the first in 15 minutes and the second in 12 minutes.

Richardson tried to specialize in the toe hold, punishing Mobley severeponent endured the pain until he could flip out. A bar-toe hold and leg span gave Mobley the first fall ,and a

## Silverton Gets Behind Fair Directors To Put Annual Exposition On

Next week and the week following tus, Okla., and other points to the held in Silverton October 11 and 12, made. Relative Standing of candidates on they will positively count less. So it east, a meeting of representatives as set by the directors in a meeting 5. Executives committee shall be at the courthouse Tuesday after- composed of five directors appointed Aug. 19 in Childress. The point of noon in joint session with the board by president.

> All fair directors were not present changed after printed, nor shall any but the seven communities that had rules be altered whatsoever. spokesmen made the meeting representatives of the county.

voted on were the fixing of the date of the fair, the adoption of rules and regulations governing community exhibits and the adoption of the community score card. The directors also recommended that livestock and poultry be given a place in the fair and voted to have official ribbons and

Fair directors present were: Gasoline-G. J. Neatherlin and T. C. Hedrick; Beverly and Milo-Mr. Peach; Haylake-John Vaughn; Francis J. L. Francis and J. D. Jasper; Lake- Success Secret Is view-Louis Francis; Wallace-John Lemons and Paul Claunch; Rock Creek-J. G. Joiner and Wade Steele.

Dan Montague and T. J. Hodges notified Secretary W. M. Gourley of their inability to come. While other communities were not represented and no direct word explaining their absence was received, their is no doubt they will be at the fair with complete agricultural exhibits.

Representing the Lions club were W. Coffee, ir., A. E. Frieze, T. L. Miller, O. R. Tipps, and Dr. O. T. Bundy. Every member of the committee expressed willingness to cooperate with the fair association in financing and putting over the Bris- day, gave the teasons recently while coe County Fair in October

Exhibitors.

1. Every product shown in booth must have been produced in the community in which it is exhibited.

2. Every exhibitor must make out a list of exhibits shown by 9 o'clock of the first day of the fair.

3. All excess or shortage in the drawn from life. various booths must be penalized according to the amount

4. All protests must be made by the Community Directors of the community protesting to the Executive

#### Lubbock Man Buys Section for \$25,600 ful playwriting."

A real estate transaction of considerable proportion was closed a few in years. An excellent cast has been days back when Claude B. Hurlburt chosen to essay the various roles of Lubbock bought from E. S. Fisher made famous by long runs of "Abie" of Hardeman county 640 acres of land in every city and nation of the world. about three miles northeast of Silverton. The purchase price was \$25,-600. This is an improved farm with Catalogs Are Ready several sets of improvements, and is made up of parts of section 74 and section 99. In the deal the land was valued at \$40 an acre. and it is understood there was an Prospective Exhibitors Uurged to exchange of land properties.

#### Odd Fellows Radio Program Sat. Night

An Odd Fellows radio program will be heard next Saturday evening over WRR, 8:30 p. m., and KRLD from 9 o'clock on, according to announcement of J. R. Foust.

All lodge members and all the radio public are urged to tune in and get the benefit of this program. The boys' band and girls' glee club from the Odd Fellows Home at Corsicana catalogs are urged to write at once will give the entertainment at the to Wilbur C. Hawk, President Tricity hall auditoriun, in Dallas, where it will be broadcreted.

Canadian-City buys new turbine

6. The score card shall not be

7. All booths must be ready for judging by ten o'clock of the first Important matters discussed and day. Any delay will mean a penalty. 8. There shall be no changing of

products in any booth after judging 9. Every exhibitor will take care of all expeses such as crepe paper, tacks, etc. The booths will be built and furnished free to all exhibitors.

a cash prize. 11. No product displayed as an individual will be permitted in the

10. All communities will be given

# Told by Author

Anne Nichols Tells Why "Abie's Irish Rose" Is Acclaimed.

Why is "Abie's Irish Rose" such

That question has been asked time and time again, along with the query "What do audiences want?"

Anne Nichols, who wrote and originally produced "Abie," and who is responsible for the supervision of the Palace Theatre Saturday and Monengaged in filming the picture at the Hollywood studios.

" 'Abie's Irish Rose' succeeded be cause it is homey, sincere, human and simple," Miss Nichols declared, "It is the story of folks who live, and as they live.

"It is human. Humanity is its foundation. All of the characters are

"Human things appeal to human beings. With this humanity comes the element of pure Americanism, as expressed in the picture. American audiences therefore enjoy things that are typically American and typically hu-

"Humanity is my secret of success

"Abie's Irish Rose" is hailed as one of Paramount's biggest 'specials'

## For Tri-State Fair

Write In to President Hawk for Copy of Fair Book.

AMARILLO, Aug. 14 .- With 5,006 catalogs sent out all over the Panhandle and Tri-State territory, several prospective exhibitors at the Tri-State Fanr, September 23 to 29, have already signified their intentions to enter one or more exhibits at the Fair, Wilbur C. Hawk, president, announced here today.

Farmers, stockmen and others who intend to show at the Fair this year and who have not already received State Fair Association, Amarillo, Any information about the exposition will be furnished free immediate

Delbart-Standard To

#### Briscoe County News

Published Every Thursday By THE CENTRAL PLAINS PUBLISHING COMPANY, Inc.

> J. A. NEILL Editor-Manager

Entered as Second Class Mail Matter at the Post Office at Silverton, Texas in accordance with an act of Congress March 3, 1879.

Subscription

\$2.00 Per Year

Advertising Rates on Application.

Telephone Number 17

KHLEMOFF, THE SUNSAGUNS!

It irks most of us to realize that so many others are in the business we are in; some Vague Force from somewhere ought to kill off most of the competition, preserving us! How uncalled for to kill us off!

Some of us in business don't know enough to hold a responsible job elsewhere. Some of us have gone on for years adding nothing to our fitness; studying nothing, planning nothing, expecting nothing-except that the VAGUE FORCE would somehow sweep others away in order to reward our perennial pudginess with perpetual prosperity.

Gee, that sounds hard-boiled.

#### \* EDITORIAL OF THE WEEK \* STOP IT NOW

Discussing the automobile accident problem, the Jacksonville, Florida, Times-Union recently said, in advocating liability legislation on the or- ter than Wings, at Palace Aug. 17-19. day. der of the New York plan: "It is very evident that many persons are permitted to operate motor vehicles will fit glasses in Silverton Tuesday West, former school friends of Dr. on streets and highways when there and Wednesday, August 20 and 21. and Mrs. R. F. McCasland, came from is no justification whatever for such Inquire at Bomar Drug Store. permission to be granted or to be enjoved. Irresponsible persons are the

the matter of paying for damages sen dof Anson. that result from their recklessness, ought to be sufficient to bar certain lic streets and highways. They are inresponsible, financially, frequent- farmers of the county for recovery. ly not owning the car or vehicle they operate in public. They laugh when damages, to be paid by them, are

stand that they must pay for such accidents as they cause. If they cannot be made to understand this by education, then the teaching should be LOST-German police dog, female, Ed Thomas made a trip to Gainesby way of drastic law, energetically liberal neward paid to finder. W. ville Sunday to bring home his wife

"This entire matter of accidents due to the use of motor-driven vehicles needs more serious attention than as yet has been given to it. Otherwise the slaughter of innocent people The general demand should be: Stop

## Classified Advertising

BUYING OR SELLING -THEY GET RESULTS

RATES-Two (2) Cents per word for the first insertion; One (1) Cent per word for each insertion thereafter. Minimum, 25c per in

#### FOR SALE

A BARGAIN for quick sale, standard make Piano, almost like new, originally cost \$475.00. Will take \$225.00 cash or will trade for one or more milch-cows. Inquire of Stevenson & Kirk.

FOR SALE-Surplus post office equipment consisting of keyless lock box sections, bases, and panels. R. W. Isaacs, Clayton, New Mexico. FOR SALE-Kerogas, oil cook

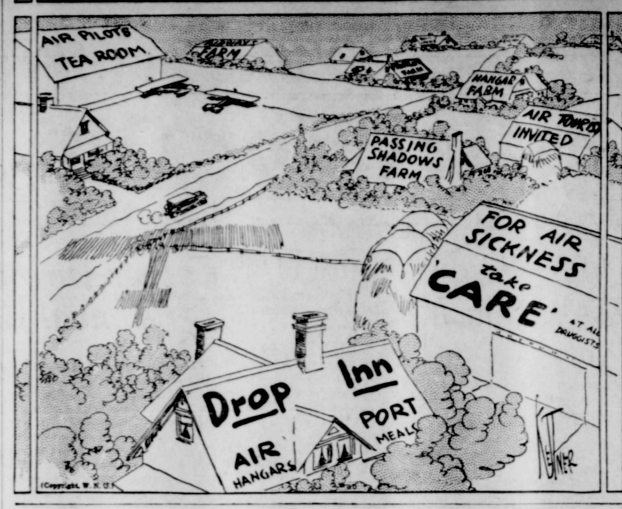
stove, four burner. One kitchen cabinet.

One dining table. Apply at Mrs. Lena Northcutt.

FOR SALE OR TRADE-Ten residence lots in Silverton. See J. D. Elliff, six miles east of Tulia. 8:15p.

STOLEN-From Porter farm 6 miles east of Silverton P. & O. Bobcat lister P. & O. singlerow go-devil nd Emerson singlerow go-devil, new. Communicate with

#### Under the Airways



Don't forget Abie's Irish Rose, bet- | Sedgwick, here Tuesday and Wednes

Mr. and Mrs. W. B. Wiltshire of most numerous causers of accidents, Abilene, are the guests of their daughter, Mrs. J. A. Neill. They are Sedgwick is here, Tuesday and Wed-"The very irresponsibility, as in accompanied by Miss Lucille Town-

motor car drivers from using the pub. ment for glass fitting by Dr. W. A. spent the day visiting, and brought sheriff., Liberal reward offered by

> Ranch, west of Magdalena, Mexico. Good improvements. Price \$2,000. Terms. Further information write J. H. Saul, Box 351, Los Ange- little sons are visiting her mother,

#### TWENTY-FIVE MADE HAPPY

Placed twenty-five students in good positions in less than four weeks. will go on and increase in numbers. P. B. C. has more graduates holding positions in the Panhandle than any other single private school. We teach the courses that are recommended and taught by 97 per cent of the best schools in the United States. Fall term September 2-9, Address J. E. Watson, President, Box 532, Plainview, Texas.

> COME-to Burson Motor Co., for a good reconditioned used car for the kiddies to go to school in. We are going to give you a dollar's value for your dollar.

See Mrs. A. L. Meredith for ROOM and BOARD, northeast part of city.

Dr. W. A. Sedgwick of San Antonio Dr. R. A. Durham and Dr. Anne Tahoka Sunday to spend the day in the McCasland home.

> Get correct glass fitting while Dr. nesday. Refer to Bomar Drug Store.

Mr. and Mrs. Will Smithee and See Bomar Drug Store for appoint- children went to Lubbock Sunday and their daughters, Kathleen and Gladys home from a week's visit there.

The supreme moving picture, Abie's FOR SALE - 320-acre theep Irish Rose, after smashing all stage

> Mrs. Marvin Brotherton and two 9:6 p. Mrs. M. M. Robinson at Electra.

> > and daughter, Marie. Mrs. Thomas had a major operation in Gainesville and is doing nicely now.

> > Mrs. Clarence Wise and little daughter, Anogene, of Quitaque were visitors in Silverton Wednesday.

> > The sensation of the century is this dazzling, laughing, romantic Abie's Irish Rose.

Mrs. C. L. Dickerson, who underwent a minor operation Saturday in the Plainview sanitarium, having a splinter of dead bone removed from the jaw, is recovering rapidly after a

> J. E. DANIEL ATTORNEY-AT-LAW

Practice in All Courte Office on South Main St

## GAS RANGES

We have the well-known Round Oak gas range, tested and approved by the Good Housekeeping Institute. One model has the automatic heat control that cooks a whole meal without attention, dries and sterilizes the dishes.

SAVES MORE GAS THAN IT COSTS PER YEAR.

GAS WILL BE AVAILABLE WITHIN A FEW WEEKS -COME IN AND SEE THESE AT ONCE.

Hardware -:- Implements -:- Furniture SILVERTON, TEXAS

three weeks' illness from the infect-

Five years on Broadway-the play that made the world marvel-Abie's

to enter school in Lubbock.

Mr. and Mrs. John Jago of Quitaque visited with Mr. and Mrs. Clyde Wright and other Silverton friends last Thursday.

Abie's Irish Rose takes the world by storm. Coming to Palace theatre August 17 and 19.

Vacationists are coming home: Mr. and Mrs. T. L. Anderson are home

from a month's visit with Mr. Anderson's people in Centerville and Nashville, Tenn. and with Mrs. Anderson's brothers in Vandervort, Ark. They stopped in Midlothian where their daughter, Miss Annalee still is, the boys, Claget and Ronald, Mrs. Dickenson's family coming on with their parents,

It might have happened to you, the human tangle in Abie's Irish Rose.

Mr. and Mrs. Jno. Burson with Mr. and Mrs. Dalton Northcutt report a wonderful three weeks' itineracy in New Mexico and points in Old Mex-

If you had loved Abie's Irish Rose vould you have done as Abie did?

Mr. and Mrs. Fred Lemons and

#### SUMMER GRID COACH



Bob Zuppke, for sixteen years coach at the University of Illinois, is shown teaching Barkham Garner, a San Diego (Calif.) state college student how to "hit 'em low." Football is sim-Miss Bertha Thomas left Sunday ple, Zuppke says, if players will only enter school in Lubbock. tackling low and turning their face in toward the knee, Zuppke gave a summer course on the sand of the Pacific at Coronado, Calif., where eighty California college boys learned something of the Illinois "system."

son, Joe, have returned lightful trip to the Paca Mr. and Mrs. A. P. Dicken children, Albert and Dorothy, come back from a pleasant visit

Mrs. I. A. Stephens returned y.

day from a visit with her paren Five years on Broadway with missing one or more perform

each day-Abie's Irish Rose

Springs and Sedalia, Mo.

Dr. B. M. Wiltshire, dentie Hereford ,arrived Thursday noon for a short visit with his si

Marvel of the century Abie's P Rose. Coming on the screen.

#### Miss Murphy Entertains

Mrs. J. A. Neill.

Last Thursday Miss Helen phy entertained a dozen w friends informally with a little & at her home. Refreshing punch served throughout the evening.

#### Sore Gums—Pyorrha

Foul breath, loose teeth or gums are disgusting to behold, will agree. Leto's Pyorrhea Re edy is hiighly recommended by le ing dentists and never disappo Druggists return money if it ! SILVERTON DRUG COMPANY

#### Dr. R. F. McCasland DENTIST

Nunn Building Silverton, Texas

#### **ERNEST TIBBETS** Attorney-at-Law

Office on 2nd Floor Courthouse

Silverton

# SPECIAL SALE SATURDAY, AUG. 17

"The best bargains of merchandise we have ever offered"

## SATURDAY MORNING From 9 to 12 O' Clock, All \$1.95

House Dresses -For-

\$1.29

**TURKISH BATH TOWELS** 25c Value - 10c Each

LADIES UNDERWEAR \$1.00 Value Rayon Bloomers For - 50c

\$1.50 Value Fancy Trimmed Rayon Bloomers, For - 89c

\$2.25 Value Fancy Crepe-De-Chine Teds, For — 98c

## Hart, Schaffner & Marx Suits One-Half Price

All Fall Patterns-Every Suit Less Than Wholesale Cost

All \$5.00 Oxfords and Shoes-\$3.95

50c Value Men's Fancy Hose For — 29c

25c Value Men's Iisle Hose - 15c

20c Value Men's Cotton Hose For — 10c

## Stephens' Toggery

Silverton, Texas

NNEY OF THE FORCE













s. R. L. Brown and daughters, elyn and Helen Ruth and Fee rison of Lockney were the guests Mrs. J. D. Grewe Sunday. R. L. wn visited the Grewe home Mon-

A. Grewe and wife and daughter, ise, visited his mother, Mrs. C. A.

Mr. and Mrs. Lynn Christopher and Sidney, returned Saturday from visit wih friends in Hico.

Mrs. J. P. Miller, who was taken an Amarillo hospital a few weeks has returned to the home of her ughter here, Mrs. T. L. Miller, and showing some improvement in

Mrs. Frank Driver, who was taken Amarillo for special medical atntion, has been brought back to

Dr. W. A. Sedgwick, Optometrist San Antonio, will arrive in Silrton next Monday. This is his formhome, and while on a short vation here he expects to do some lass fitting for his friends for one

Mr. and Mrs. Marion Williams touch to the property. were visitors in Floydada last week.

Mrs. J. J. Breaker is spending a two-months' vacation in Tennessee with relatives and old friends.

Dr. J. J. Breaker was a visitor during the week in Lubbock.

Mr. and Mrs. F. M. Arnold returned Sunday from a week's motor vacation. They enjoyed an outing at Lelia lake and the Harding ranch lake, and visited many points in the Panhandle. While in Canyon they were the guests of Mr. and Mrs. V.

#### DR. O. T BUNDY

Special Attention Given to Obstetrics and Diseases of Women and Children.

SILVERTON, TEXAS

M. Gourley is making some valuable improvements to his residence on Seventh and Grady streets. Two rooms have been added, for kitchen and bath, and a concrete porch

#### Sore Gums-Pyorrhea

Foul breath, loose teeth or sore gums are disgusting to behold, all will agree. Leto's Pyorrhea Remedy is hiighly recommended by leading dentists and never disappoints. Druggists return money if it fails. SILVERTON DRUG COMPANY

#### Schools May See Mammals On Screen

AUSTIN, Aug. 14 .- A new set of with brick pillars gives an attractive slides and a lecture having as their subject "Some Mammals of North America" are being made ready for release on September 1 in the Visual Instruction Bureau at the University of Texas, according to Mrs. Charles Joe Moore, chief of the Bureau.

> Show the town your're alive and young in spirit: advertise.

Be a positive not a negative: ad-

#### The BOOK I BANK On

The safe book to bank on at all times is a bank book. It is your pleasure when everything is going smoothly. It s your true friend in time of need, ever ready to come to your



assistance when you really need help.

FIRST NATIONAL BANK Silverton, Texas

Keep your old customers sold—ADVERTISE!

## Let's Have Some Sidewalks in Silverton

Says everybody. Now that gas and sewer are assured, all property owners want sidewalks. They are good property investments; you enhance your values probably double what the sidewalks cost.

## Easy PAYMENTS

There is a number of good concrete men in town, and we are willing to finance sidewalks for property owners on monthly payments, in order to encourage this kind of improvement.

Willson & Son Lumber Company

Silverton, Texas

# 100,000 EXTRA VOTES

Will Be Given with Each \$40.00 worth of subscriptions turned in up to Saturday, August 17th, 7 o'clock p. m. This is positively the largest and best vote offer that will be made during the Campaign.

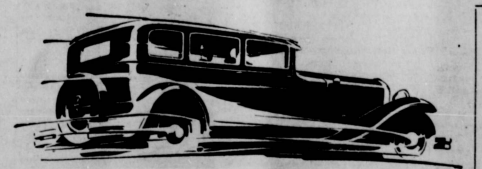
From August 18th to 27th inclusive 50,000 extra votes will be given with each \$40.00 turned in and the last day's of the Campaign No Extra Votes Will Be Given.

First Grand Prize, New Model Essex Coach---Fully Equipped---Purchased of Tony Burson Motor Company---Value \$855.00

## SECOND PRIZE \$100 in Gold

**EVERYBODY WINS** 

All non prize winners will be paid a cash commission of ten percent on all money turned in.



## All to Gain!

Ambitious, Energetic Ladies by utilizing their spare time for the next four weeks have a wonderful opportunity to win a new Essex or \$100.00 in Gold.

NO CHANCE TO LOSE!

## The Campaign is Now Open, and Positively Closes Aug. 31

THIS IS THE SHORTEST CAMPAIGN OF ITS KIND ON RECORD

#### ORDINANCE NO. 34

An ordinance providing for the inspection of piping for Natural and Artificial Gas in Buildings in the City of Silverton and providing penalties for the violation thereof.

BE IT ORDAINED BY THE CITY OF SILVERTON, as follows:

(a) It shall be unlawful for any person, firm or corporation to work eity of Silverton, either as employer in shall be deemed to mean one who pipes. personally does any gas fitting, or

tion desiring to cantract or work at no building shall the said pipe be the business of gas fitting in the city placed in the timbers, beams or girof Silverton, shall make application der more than two inches in depth. authoriz;ed agent of the Company. to the Mayor of said City of Silver- No person shall disconnect or remove make proof of his qualification to do gas fitting.

(c) All applicants found to be competant shall be issued a certificate by the Secretary of the City of Silverton, such certificate shall continue in force one year and shall not be \$1.00. All fees to be paid over to the Treasurer of the City of Silverton.

The City Council shall have power to suspend, for a definite time, or cancel at its discretion, any certifiby virtue of this ordinance. if after the party named therein is found guilty of violating any of the terms and conditions of this ordinance, or by the City Council of the City of person holding a certificate as a jourunder the authority of the City of Silverton, shall be required to take the examination for gas fitting herein provided; but such plumbing certificate shall be accepted in lieu of the certificates provided for in this ordi-

(d) All employing gas fitters shall make applications for certificate as herein provided unless they hold certificate under Ordinance No. 33, the plumbing ordinance of the City of Silverton, and shall pay an annual fee of Twenty-five Dollars, as a license fee to carry on said business of gas fitting; provided, however any renewal license shall be applied for by applicant within ten days after the expiration of any existing license and further provided that no license fee who holds a Plumbing License, under of Silverton. All fees, license or otherwise shall be paid to the City Secre-

(e) Before engaging in the business of gas fitting every person, firm and protected from the weather. Unor corporation shall give to the City der no conditions shall plumbers, fit- Size of of Silverton a bond in the sum of One ters or other parties disconnect any Thousand Dollars (\$1,000.00) to be meter, connect to, or disturb piping approved by the Mayor and the City on inlet side of meter after once set Council, conditioned that such party (Rule 3) To accommodate different will faithfully comply with the terms | tenants the company will set as many and provisions of this ordinance and meters as there are separate consumall rules and regulations made in pur- ers in a given building, connecting th suance thereof and will indemnify meters to one service pine, providing and hold said city harmless against "he service be large enough to pro all cost, expense, damages and in- vide an ample supply and that the ris juries sustained by said City by rea- ers or pipes leading to the different son of the carelessness or neglect of said gas fitter in operating under this ordinance and the rules and regulations made in pursuance thereof, such bond will be executed to cover perird of one year; provided however, that any party having given bond as pa olumber under and pursuant to the ordinance: of said City regulating the business of plumbing, shall not be remired to give bond herein provided

(f) The Board of Health of said City and In-nactor of Plumbing, or his duly authorized agent, shall from time to time, as they deem proper, inequet the mas fixtures and appliances in any building, and shall make such requirements relating thereto as they may deem the public health and safety require ,and the owner of the building shall comply with such

(g) It shall be the duty of every person, firm or corporation furnishing natural or artifical gas to the City of Silverton, or any of its in-habitants to furnish and equip all service pipes with cutouts or valves to shut off the supply of gas on all buildings within the city limits; such cutout« or valves shall be of an approved pattern designed to shut off the flow of was and shall be placed as to be easily accesible on the outside of any such building in case of fire and as far as possible, shall be located at or near the curb line of the street, or on the property line it the service pipe enters such buildfrom the gas main laid in the alley in the rear thereof. All such cutouts shall be out in at the expense of the nerson, firm or corporation fur-

(h) It shall be unlawful for any person, firm or corporation, or plumber of was fitter to connect with or construct any connection for the heat ine of any building by natural or artificial gas with any other than fron pine of good material and free from all defects. No secondhand nipe

(i) All was mains entering any filding shall be thoroughly camented into the wall. Gas meters shall not

in any clothes or storage closet or in be left securely capped. any dead space between floors in shall, if possible, not be in any fuel least 48 inches above the floor and as right studding.

near a window as possible with an thereto. Gas meters shall be support- or fires. at the business of gas fitting in the ed by permanent metal brackets fasteity of Silverton, either as employer ened to the wall of the building, and or journeyman, unless such person, be securely and permanently attachetc. has received a certificate as here- ed to the metal brackets. Meters shall inafter provided in this ordinance be firmly set up and not dependent The word "journeyman" as used here- for support upon any gas service

(j) No gas pipe, shall be placed any work in connection therewith, in the timbers beams or girders of which would be subject to inspection any building, unless the same is placunder the provisions of this ordinance. ed within thirty six inches of the end (b) Every person, firm or corpora- of such timber beam or girder, and in for examination or otherwise any gas meter except the plumbing inspector or a duly authorized representative of the gas company owning such meter.

(k) All gas brackets shall be placed at least two feet six inches below any ceiling or woodwork unless the is properly protected by a transferable, and shall pay to said shield, in which case the distance City Secretary, employing gas fit- shall not be less than 18 inches, No the pipe must be cemented. ters to pay the sum of \$2.00, and for swinging or folding gas bracket shall journeyman gas fitter it shall be be placed against any stud partition or woodwork. No gas bracket on any lath or plaster partition or woodwork shall be less than five inches in length, measured from the burner to the plaster surface or woodwork, cate of authority issued under and and shall be at least two feet from any door or window casing. No outnotice and opportunity to be heard. let shall be placed behind any door or within four feet of any meter.

(1) All gas water heaters or furnaces must have an independent vent the rules and regulations established to flue. In no case shall a meter be set unless all pipe on the premises. Silverton; provided however that no including service piping has been inspected and passed by the Inspector neyman or master plumber issued and by a representative of the company furnishing the gas.

(m) All buildings shall be piped or fitted according to the rules and regulations therefor of the company furnishing gas to the City of Silverton; such rules shall be filed with and approved by the City Council, and can not be changed after once being filed without the consent of said City Council. All pipes in buildings shall be laid above timbers instead of beneath them, where possible to do so. Fastening boards shall not be cut away to accomodate electric wires. No pipes shall be laid in cement unless properly protected or covered. (n) Distribution of gas:

(Rule 1) Ir piping new houses the gos compeny will decide where gas meter shall be located and the fitter shall be required from any gas fitter shall extend the riser to terminate within 18 inches of the proposed lothe Plumbing Ordinance of the City cation of the meter and to the right of same.

(Rule 2) Provision must be made to place the meter on a solid support where it can be conveniently read

enants are extended to within 18 in thes of the proposed locations of the

(Rule 4) Risers must not be scatered but must be dropped together n alignment to the room where metrs are set. They must be kept a east three inches apart and extended not less than twenty inches from the floor.

(Rule 5) Elbows and not tees shall be used on all meter inlet connections All connections or disconections o eters for any purpose will be made employes of company only.

(Rule 6) All gas pipes must be raded from meter to risers, free com traps or sags and properly supported with screws and gas pipe ooks or hangers. When it is imposprevent a trapped gas pipe, a suitable drip shall be provided, consisting of a nipple and cap located n an accessible place.

(Rule 7) In no case shall valves r unions be placed between ceiling and door or in an inaccessible place o that the stuffing box of the valves annot be repacked or union gasket

(Rule 8) Where globe valves are sed on fire connections, the stems must be packed with asbestos pack ng. "Soft Seat" valves must not be used.

(Rule 9) In running a line through a flu great care must be taken to ee that pipe and fittings are free

(Rule 10) Lead pipes must not be used under any circumstances.

(Rule 11) Use as few elbows a possible. Elbows not absolutely necesary will be condemned. When impos sible to get through an obstruction such as a beam, offset the pipe rather than use elbow.

(Rule 12) Cast iron fittings will not be permitted. (Rule 13) Air mixers must not be placed in air-tight ash boxes, but

where a free flow or air can reach them at all times. Use adjustable mixers (Rule 14) The burr left on inside of gas pip es must in every case be

reamed out.
(Rule 15) All outlets or risers

(Rule 16) All drops and openings

show windows, and when located in for lights must project at least one any cellar or basement the location inch beyond plaster of wall or ceiling and must be securely fastened or furnace room and the shall be to joists or studding or to notched or placed close to the front wall, at cross pieces fastened to joists, or up-

(Rule 17) Unions or bushings shall unobstructed passageway leading not be used except to connect stoves

> (Rule 18) In remodeling or extending old gas piping, connections must be made when size can be maintained. this cannot be done, a new line must be run to meter.

(Rule 19) All gas piping must tested with air pressure on a mercury gauge showing ten pounds by the City Plumbing Inspector. City Marshall, City Secretary or any representative of the City of Silverton, Texas. This pressure shall be maintained for fifteen minutes without failing. Gas will be turned on by an or ly after such tests have been oroperly made and report of same filed with the gas company. If meter stop is closed, do not open under any circumstances. Application must made to the Company for gas to be turned on. Fire tests will not be allowed under any circumstances.

(Rule 20) Where pipe runs through a stone or brick wall opening around

(Rule 21) Place a damper in all stove- pipe and chimney throats.

The table following shall govern the greatest length of pipe of the various sizes specified to be used for

fuel and illuminating purposes: HEATING STOVES For 1 stove, 1 inch pipe. For 2 stoves, 1 inch pipe to first,

3-4 inch to second. For three stoves, 1 inch pipe to first and second, 3-4 inch to third. For four stoves, 1 1-4 inch pipe to first and second, 1 inch to third,

3-4 inch	to fourth.	
	GAS LIGHTS	3
Siz;e of	Greatest	Greates
Pipe	length allowed	number
Inches	inside Bldg.	of burner
	Feet	
3-8	15	1
3-8	10	4
1-2	25	6
3-4	40	15
1	70	35
1 1-4	100	60
1 1-2	150	100
2	250	200
1-4 inch	pipe will in no	case be al
lowed.		
	GAS RANGES	
Cian of	Canal	Y

	GAS RA!	NGES
Size of		Greatest Length
Pipe		Allowed inside
		of Bldg.
3-4 inc	h	40
1 inch		70
AUTOM	ATIC WAT	TER HEATERS
Heater	Size of	Greatest
No.	Pipe	Length allowed
	Inches	inside Bldg.
3	1	70
4	1 1-4	100
6	1 1.2	100
8	2	125
INST	ANTANEO	US WATER
	HEATE	ERS
Size of		Greatest Length
The second second		

Inside Bldg.

У				
	Inches	Feet		
3	34		40	
t	1		70	
y	1 1-4		100	
			FIRES	
e	Size of		Greatest Length	No. of
2	Pipe		allowed inside	Fires
			Building	
	Inches		Feet	
t	1-2	*	10	1
-	3-4		30	1
9	1	1	100	1
	1 1-2	1	350	1
	3-4	*	20	2
-	1 1-2	*	60	2
-	1 1-4	- 45	160	2
t	1		40 .	3
	1 1-4		120	3
1	1		20	4
1	1 1-4	-	90	4
1	1 1-4		70	5
	1 1-2	*	125	5
:	1 1-4		40	6
9	1 1-2	,	90	6
	1 1-2		30	7
e	1 1-2		75	7
e	1 1-2		15	8
-	1 1-2		50	8
e	1 1-2		40	9
	1 1-2		30	10

HOT AIR FURNACES For hot air furnaces, boilers, etc., using burners having two or three nixers, use 1 1-4 inch pipe.

(p) Every owner, agent, architect, ras fitter, superintendent, contractor, or any person failing, neglecting, omitting, resisting or refusing to equirements of this ordinance shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be fined in any sum not less than five dollars nor more than fifty dollars for each offense and each day's failre, neglect or refusal to comply with he conditions of this ordinance shall deemed a distinct offense and punshable as such.

(q) This ordinance shall be in for e and effect after its passage and Passed and duly enacted as an or-

linance of the City of Silverton. Taxas, in accordance with the laws of the State of Texas, on this the 5th day of August. A. D. 1929. T. M. NICHOLS.

Maron of the City of Silverton, Texas ATTEST: (SEAL) J. E. MINYARD Secretary of the City of Silverton, Texas

Act like a success: advertise

Shoo gloom; cultivate sunlight;

Qualifications for Plumbers, Providing for Plumbers Licenses and Bonds, Defining Duties of Plumbers Plumber Inspector, Providing for Penalties for Violation of This Ordonance and Declaring an Emer-

#### Be It Ordained by the City Council of the City of Silverton, Texas:

Section 1 (a) There is hereby created the of fice of Inspector of Plumbing. He shall have and possess for purpose of this ordinance and all ordinances relative to plumbing work in the City of Silverton, Texas full police powers.

(b) The Plumbing Inspector shall be appointed by the City Council of the City of Silverton, Texas, and shall hold office until his successor shall be appointed and duly qualified.

(c) He shall have full authority to grant permits to do plumbing work in the City of Silverton, Texas; to inspect all plumbing now installed or to be hereafter installed, and to approve said plumbing also for good cause shown to reject said plumbing work; and to perform such other and further duties as may be imposed upon him by the City Council or the City Health Officer.

(d) The Inspector of Plumbing shall keep or cause to be kept a record of applications for permits required under this ordinance, and of inspections made and of all condemnations or alterations ordered.

Section 2 (a) Examinations:

There is hereby created a Board to be known as "The Examining and Supervising Board of Plumbers" of the City of Silverton, Texas, Said Board shall consist of three members any two of which shall constitute a quorum, said members shall consist of the Mayor, on Councilman to be appointed by the City Council and the Inspector of Plumbing.

(b) Powers of the Board: Said board shall have full powers to adopt such rules and regulatione as they may deem proper for the examination of plumbers. (c) To examine all applicants for plumbers license and to grant or seject said applications, as to them may seem for the best in-terest of the City of Silverton, Texas. (d) To fix the Fee for Examination and to issue Certificate of Qualification to those applicants for Plumbers License, who pass satisfactory examination.

Section 3

(a) License: All Plumbers holding Certificates of Qualification issued by the Examining Board of Plumbers of the City of Silverton, Texas, shall present their respective Certificates of Qualification to the Inspector of Plumbing. fill out his application for license to do plumbing work as a contractor. and pay the licenase fee of \$25.00. which shall cover the period of one

(b. All Plumbers licensed to carry on plumbing business within the City such fixtures are used. The backs of of Silverton, Texas, shall before do- stall to the length of three and oneing any work or making any contract half feet must be kept constantly to do work in said city, execute and moist with a proportional supply of deliver to the City Council of Silverton, Texas, a good and valid bond in the sum of On ethousand Dollars, for the use and benefit of said City of Silverton, Texas, conditioned for the faithful performance of the duties of Plumber and for the faithful performance of all duties required of him by law, said bond to be approved by the Mayor of the City of Silverton. Texas.

(c) Duties of Plumber: All plumbing work, done or to be done, upon any sewer, mains, pipes or connections, or any gas line or main, shall be done in a good and workmanlike manner, and in accordance with the rules, regulations and ordinances now or hereafter in exist-

(d) Said license carrying on any such plumbing business, shall replace, in a good and workmanlike manner and restore any portion of any street or alley, which may be opened for the purpose of making any connections with, gas, sewer or water line, and all such openings shall be refilled and restored and the street or alley placed in as good condition as it was before such excavation or opening was made.

(e) Permits:

Any plumber desiring to open any street or alley in order to make any connection with the city water, sewer or gas line shall first obtain a permission from the City Plumbing Inspector.

(e-1) Any plumber desiring to do any work constructing or installing any plumbing fixtures within the city limits or desiring to disconnect any plumbing, or desiring to turn on or off water from the meter stop-cock, shall first obtain a permit from the City Plumbing Inspector.

Section 4. Inspection and Test:

(a) Application for Inspection: Application in writing must be nade to the Inspector of Plumbing. when work is ready for Inspection, at least twenty-four hours before such aspection is desired. (Sundays and Holidays not considered).

(b) Covering of Work: No soil, drain or vent shall be covered from view or concealed until after it has been inspected, tested and approved by the Inspector. It shall be unlawful for any person to cover and for any person to cover soil, drain or vent pipes before they are tested and

ORDINANCE NO. 33

There shall be two inspections on all work in any building, one to be An Ordinance Governing Plumbing in made when roughing in is completed, the City of Silverton, Texas, Auth- the entire system shall be prepared orizing the Appointment of a for inspection, waste, and vent open-Plumbing Inspector: Prescribing ings shall be sealed or plugged and system filled with water to top of stack on roof. If leaks are indicated, they shall be corrected at once, and then the system shall again be test-

Final inspection shall be made when the work is fully completed and building ready for use. If said work shall pass final inspection the Inspector shall issue a certificate showing that the work has been accepted.

(d) For all trips in excess of two the Plumber shall pay a fee of \$2.00, said fee shall be paid in to the City Secretary.

(e) Before the City water shall be turned on, the owner or agent must show to the city Secretary final inspection certificate showing that the work has been accepted; except that a temporary permit may be issued for the purpose of construction. Any person or persons turning on the water before final Certificate from the City Plumbing Inspector has been issued shall be guilty of a misdemenor, and shall be punished, on conviction, as provided in this ordinance.

(f) Inspection of Alternations: When additional fixtures are instaled, or the style or location of any fixture is changed, or where changes are made in the piping system, the work shall be inspected.

Section 5 .- Fixtures.

(a) Materials:

All receptacles used for water closets, urinals or otherwise, for the disposal of human excreta, shall be constructed of materials impervious to moisture and that will not corrode, such as vitrified earthenware, cast iron, white porcelain enameled on it.side.

(b) Flushing Rims:

All water closets or pedestals winels shall be provided with flushing rim, constructed so as to flush the entire interior surface of the bowl thereof with water as prescribed in a subsequent section of this title.

(c) Water Supply to Fixtures: Every water closet or urinal bowl shall be indirectly flushed through a flushing tank or approved flush valve, of at least four gallons capacity for water closet and two gallons for urinals. The tank shall be properly supplied with water and the flush pipe to the water closet shall be at least one and one-quarter inches in diameter for high tanks and two inches in dismeter for low tanks, flush pipes for urinals shall be at least 3-4 inch in diameter.

(d) Flushing Tanks, Groups of Fix-

tures: A group of urinals, on the same floor, subject to constant use, as in schools and factories, may be supulied from one automatic flush tank of a capacity equal to one gallon of water to each urinal. Automatic flush must be simultaneous and of such force as to cleanse each individual fixture. Intermittent or automatic flushing devices shall be flushed at regular intervals not to exceed 30 minutes each during the hours that

vater while in use (e) Frost-Proof Closeis

Frost-pr. of closets may be installed only in compartments which have no direct connection with a building used for human habitation or occupancy or for the preparation of foods. The solid pipe between the hopper and the trap shall be not less than four (4) inches in diameter and shall be of lead or cast iron. Vents shall be provided but no vent shall be run on the outside of the building.

(f) Removal of Fixtures not Complying:

Any pipe or fixture found in any ly Residence: building not in a sanitary condition or any pipe or fixture not complying with this ordinance must be removed and pipe and fixtures which will comply with this ordinance substitut-

Section 6 .- Materials, Kind and Weight.

(a) Water Service, Supply Pipes and Fittings:

All water pipes used for supplying plumbing fixtures and water system shall be wrought iron galvanized, merchant steel galvanized, copper, brass pipe, iron pipe size and weight or lead pipe or weight known to the trade as "Extra Strong." All fittings be provided with separate stop coch trade as "Extra Strong." All fittings be provided with separate stop coch used in the water supply system shall be galvanized malleable fittings, galouly be allowed on exposed supply vanized cast iron fittings or brass pipes from fixtures to floor or wall water fittings. water fittings. All connections and branches on lead service pipes must be made by means of plumber's wip-

(b) Waste and Vent Lines: All pipes and fittings used waste and vent lines in buildings be of kind and grades as foli Cast iron soil pipes and fittings be of grade known to the tr "Extra Heavy" and must be cyl cal, smooth, of uniform this free from defects and shall har coating of coal tar preservation

(c) Threaded Pipe:

Threaded pipe used in waste vent construction shall be of known to the trade as "Galvani Iron" pipe. All fittings used in the ed pipe waste constructions mu cast iron recessed threaded drive fittings, known as "Durham" pan Fittings used in vent lines in wron iron construction may be maileable galvanized or standard iron threaded fittings.

(d) Lead Pipe: Lead pipe used for waste, or flush pipe must not be of le weight than that known to the

"Extra Light". (e) Brass Pipe: Brass pipe used for waste or line (as provided for in this nance) shall be of iron pipe size

eight, with standard pipe thr (f) Sewer Pipe: Sewer pipe must be of the grade of vitrified salt glaze or rete tile. All fittings of the

material.

(g) Clean-Out Plugs:
All clean-out plugs must be in screw, the body of which may either of cast iron or brass. (b) Ferrules:

Brass ferrules shall be of a que of brass composed of a mixture will fuse readily with plumber's er free from sand holes flam other defects, uniform in thick and at least four and one-half inong, of a size and weight as per following table:

Inside Diameter 2 inches 3 inches 1 lb. 1 4 inches (j) Drum Traps:

Drum traps shall not be of small dimensions than 4 x 8 inches wi brass threaded, air and gas tig cover, and not be of lighter weighten that known to the trade Extra Heavy.

(j) Lead Bends: Lead bends shall not be of light weight than what is known as "Ex Heavy."

(k) Sheet Lead: Sheet Lead for roof flashings sh veigh not less than Three pounds to square foot.

(1) Steel and Iron Pipe Used f Waste: Standard galvanized steel wrought iron pipe may be used for soil or waste pipe above ground i

fire-proof buildings and must en form to requirements of this or nance for installation of plumbin All pipe ends must be well ream and all fittings be cast iron recei drainage fittings known as "Durham fittings.

Section 7-Construction (a) Water Service and Supply:

Water service line of any building shall not be les sthan three-quart inch and shall be laid not less th twenty-four inches below surface the ground. Water pipe run under building must be not less than si inches under ground up to point riser and shall not be suspended timbers or exposed to cold air, escept where pipes come into ba

(b) Covering of Service Pipes: Al Iservice pipes both hot and old must be covered with approved free proof covering composed of an in ner layer of hair felt, reinforced and outer shell of wool felt, canvafrom floor to ground or in outsi walls

(c) Service Supply to Single Fami

The service supply to each single family residence must have at less one 3-4 inch stop and waste to drain cold water and one 1-2 inch stop k drain bot water pipes. The hot water drain shall run or sill of the founda-tion wall and the stop furnished with key made of not less than three eights inch (3-8") square rod passing through the floor or wall.

(d) Service Supply to Other Buildings:

The service supply pipe of each fixture located in any building, other (e) Connection to Hot Water Heat

(Continued on next page)



ORDINANCE NO. 33

(Continued from Preceeding Page)

Riser connections to hot water

(f( Stop-cocks:
All stop and waste and stop cocks

inverted key pattern.

(g) Extension of Plumbing Sys-

After water is introduced into a

All hose attachments when located

with top flush with surface of side-

Section 8.-House Soil and Waste

wrought iron pipe shall be used for

All cast iron fittings in drainage

systems shall be extra heavy. Chan-

ges in direction, and branch connect-

ions must be made with Y's or one-

eighth (1-8) bends, or combination Y

into lead bend but must connect into

outside of buildings, and sinks in ho-

tels, restaurants, boarding houses,

soda fountains, bakeries, meat mar-

kets packing houses, creameries, re-

fineries and other places where ex-

cess of fats is used, must be run to

grease traps as hereinafter provided.

All horizontal soil and waste pipes

must be graded and given a uniform

fall from fixture to sewer of at least

one (1) inch in every ten (10) feet,

and shall be supported with brick or

concrete piers or swung from joists

with hangars as hereinafter provid-

(e) Soil Pipe Stack Must Extend

Every building in which there is

closet drains, shall have at least one

four (4) inch soil pipe stack extend-

ing through the roof to at least one

(1) foot above the roof at point it

fixtures are installed shall have a

soil or waste stack, or stacks, extend-

ing full size and straight through the

roof. Soil and waste stacks shall be

as direct as possible and free from

Size of Soil and Waste Stacks

accordance with the following

The required size of soil or waste

stacks shall be independently deter-

mined by the total fixture units of

all fixtures connected to the stack

WASTE TABLE

(f) Soil and Waste Stacks:

sharp angles and turns.

house drain into which a water

(d) Grade of Pipe:

Through Roof:

goes through.

a separate fitting in soil line on sew-

Branch to sinks must not connect

side of closet, or connect to tile

& 1-8 bends or long sweep bends.

underground soil or waste pipe.

Ficcings a nd Branche

(i) Protection of Material:

(a) Waste Pipe, Material:

due to settlement.

above roof.

than 3-4 inch service line.

JS1 15 1

eservation i in waste a all be of go s used in the readed draw urham" patte ines in wron or standard

r waste, wn to the to waste or in this n pipe size

glaze or o must be be

e of the

be of a quit a mixture to plumber's sel in thicknes ght as per t Weight

be of small 8 inches via and gas tig lighter week lighter weight the trade

be of light lashings shale ee pounds pe

Pipe Used fz d steel at be used for we ground it

nd must en of this ori-of plumbing well reamed iron recessed as "Durham" id Supply:

any buildin three-quart not less than w surface of pe run under less than six ) to point e suspended cold air, et

ice Pipes: oproved from ed of an in reinforced b felt, canva

aste to drain inch stop he hot water ! the foundsrnished with rod passing

Single Fami

ipe of each itding, other idence, shall Water Heat

----

Section 9 .- Cleanouts a) Cleanouts Required: nouts must be used in every nouse drainage system installed with-n the City of Silverton, at such nts as necessary to provied for dding entire system in case of stop-

of the second

not be acceptable as a cleanout. Every fifty feet in length of horizontal soil lines must be provided with an accessible cleanout. Right angle turns on horizontal waste, if continued more than ten (10) feet shall

will be acceptable unless easily acces- closed by screw plugs or calked or of moulten soft lead to every inch for Floor Drain:

(b) Cleanouts Under Floors: Cleanouts will not be permitted under the floor of any building, unless bottom of floor joints are sixteen heater must not be smaller than halfinch pipe size, taken off of not less and cleanout is brought up above the

(c) Cleanouts Through Concrete Floors:

using key rod shall be of an approved Cleanouts placed in soil pipe run under or through concrete flooring shall be brought up flush with and at right angle to floor surface with building or upon any premises, the same shall not be extended by any fitting, one-eighth (1-8) bend, or long sween bends

(d) Two Cleanouts for Cottage Residence:

plumber or any other person to any other premises without written permission from the City Plumbing In-Two cleanouts may be made to serve cottage residences with one (h) Covers on Sidewalk Connect- bath room and one sink. One cleanout to be at the end of sink branch. and one at bottom of stack and both on the sidewalk as well as stop-cocks must be accessible.

boxes, must have suitable iron cover (e) Size and Cleanouts: Cleanouts shall be same sizes as pipe up to four (4) inches.

Section 10 .- Vents. All pipes passing under or through (a) Table of Vent Pipe Sizes: Water Closet
Catch Basins
Slop Sinks
Slop Sinks
Sitz Tubs
Sitz Tubs
Kitchen Sinks
Urinals
Laundry Trays
Lavatories
Pantry Sinks
Drinking Foun
Floor Drains walls must be protected from breakage during construction of walls or All waste pipe to a point three (3) feet outside of outside wall of build-

ing shall be extra heavy cast iron pipe, lead or brass; except as provided hereinafter; and must be extended to a point at least one (1) foot (b) Material in Fire-Proof Build-All main or branch soil or waste pipes within fireproof buildings may be of cast-iron, galvanized steel or wrought iron, lead, brass or copper: except that no galvanized steel or

222222222888 Sand Traps: Shall have two 2 inch

vents, one to be a local vent taken out above the water line. Vents shall be of extra heavy soil pipe 2 feet above water line of trap.

(b) Vent to be Continuous: Vents shall be continous and the trap shall not be more than two (2) feet from the waste branch and run level. Quarter bends or offsets will not be permissible in sink or urinal yents where placed at point lower than six (6) inches above the fix-

(c) Venting of Floor Drains:

Floor drains shall be vented where ssible. Vent shall not run over 3 ft. horizontal under floor. Otherwise mechanically sealed. See floor drains. No single vent pipe through roof shall be less than 2 inches. Individual Vents for Closets

Every building in which plumbing and Urinals: Closets or urinals single or in bat-

teries shall have individual vents continuing through the roof or returning to stack above highest fixtures. Vent pipes for all fixtures shall be what is known to the trade as continuous vents and shall be of lead pipe to a point at least 2 inches above the height of the fixture it serves if possible, excepting stall urinals vents which shall be 20 inches above the overflowing point of urinal.

(e) Traps to be Revented: All traps and fixture smust be revented, using either cast iron pipe, galvanized pipe or lead, and all lines or horizontal vent pipes must be con-

structed to drain toward waste pipes. (f) Crown Venting: Crown venting will not be allowed. unless unavoidable. Closet vents must be connected to branch of soil or waste pipe or closet bend just below line of floor and above waste connection, wiped or chalked to said waste

(g) Revent to Closet Omitted: Revent to closet may be omitted when there is only one (1) closet and one (1) four inch stack and closet is not over three (3) feet from

stack. (h) Connecting Vents:

Where a vent pipe from a trap con-nects into a vent from another fixture, said vent connection must be made at least six (6) inches above

I the highest fixture. (i) Vents Near Openings: When a stack or vent pipe extending through a roof is within a distance of fifteen (15) feet of any window or door or other opening the said stack or pipe must be extended at least two (2) feet above said open-

(j) Vent Pipes Must be Direct: All vent pipes must be run as direct as possible.

(k) Flashing of Pipes Passing Through Roof: All stacks or pipes passing through roof shall extend at least one (1) foot

above roof and be flashed with sheet thirteen (13) inches in height and be turned over inside of vent stack.

(1) Under no circumstances shall wet vent be allowed. (m) Buildings for Future Use

Soil or waste pipe placed in any building for future use, shall be venti-lated, tested and subjected to same rules in every respect as if intended for immediate use, and all openings

soldered.

(n) Connection to Sewer: No house plumbing can be connected with sewer, except when it is found on examination by Plumbing (16) inches or more above the ground Inspector to conform in all respects to the requirements of this ordinance, or the ordinance this repeals. Where two or more closets are installed in any building, the vent from the closet most distant from sewer connection shall be carried through roof full size. (o) Covering Vent Pipes:

No soil drain or vent pipe shall be covered from view or concealed until after work has been tested or examined and approved by the Plumbing

(p) Supports for Vent Pipes: All pipes must be properly supported or suspended from joists or beams with hangers made of wrought iron, steel or brass. Hangers for soil pipe shall be placed every five (5) feet. Horizontal galvanized vents are to be supported every ten (10) feet with hangers.
All vertical lines shall be supported

on heavy cast iron or wrought iron rests on every floor, and must be plumb.

Horizontal lines of lead pipe must be supported throughout their entire length with permanent supports in such a manner as to prevent sagging of the lead.

Each stub, vent, waste or supply stub run through a floor or wall must be securely stayed in place, and be at right angles to the floor or wall through which it runs.

Each vertical stack shall be permanently sayed in position just be-(q) Slip Joints:

No slip joint or gasket joint shall be made on the sewer side of any trap, waste or vent line.

(r) Reduction in Size: In no case except where specifically permitted, shall main line of soil or waste pipe be reduced in size, but must continue through roof full size. (s) Vents Not Required:

No vents will be required on a down spout or rain leader, a backwater trap, a sub-soil catch basin trap, or on a cellar floor drain, provided the cellar floor drain branches into the house drain on the sewer side at a distance of five (5) feet or more from the base of the stack . Where bathrooms or water-closets

or other fixtures are located on oppoite sides of a wall or partition or directly adjacent to each other, such fixtures may have a common soil or waste pipe and common vent. Section 11 .- Ventilation of Rooms and Fixtures.

(a) Location of Fixtures: No trapped plumbing fixtures shall be located in any room or apartment which does not contain a window placed in an external wall or is not provided with an approved system of ventilation.

(b) Compartments Containing Water-Closets: Compartments cantaining water-

closets or their equivalent shall be located in a room or compartment containing windows placed in the external walls of the building, or may be without windows in the external wall provided a mechanical system automatically change the air at normal temperature at least once every ten (10) minutes. (c) Ventilating Pipes, How Con-

nected: Ventilation pipes from fixtures and coilet rooms shall be separate and distinct and have no connections whatever with the other ventilating ducts of pipes in the building.

No fixture or toilet room shall vent nto another room in the building. Section 12.-Prohibited Material Welding hubopening to cast iron fittings wil lnot be allowed. No frostproof closet shall be installed in a building in use as a dwelling or re-

staurant or bakery. No revent pipes shall be used as vaste or soil pipe.

No drum trap with perforated top will be allowed. No dead ends will be allowed.

No bell traps shall be used. Galvanized nipples will not be alwed in soil or waste line, except on Durham installations as herein pro-

No bull head connections will be allowed. No trapped tees will be allowed in

any waste or soil line, except in sump lift installations. Short hopper and trap water closets shall not be used in any house for human habitation.

Combination solder nipple shall not be used . Combination ferrules shall not be

No double hub fitting or inverted joint will be permitted in drainage

The installation of or maintenance of wooden wash trays or sinks is provided in any building used for human habitation, but may be used n any building where such trays are n daily use, such as public laundries. No fixtures shall be installed withut water connection.

No kitchen sink connection shall be riped into lead bend, but must conect on sewer side of water or run out separately. No joint shall be wiped into heel

No lead shall be expanded to larger size, but the size must be increased by wiping the desired size onto the lead to be increased in size. Section 13 .- Joints and Connections

(a) Joints in Cast Iron Pipe: All joints in cast iron pipe must made with picked oakum and soft and then at least twelve (12) ounces

(b( Rust Joints:

Cast iron rust joints shall be made by first calking a gasket or oakum tightly into hub with cement made of flour of sulphur, salamoniac and iron borings of filings or its equivalent. (c) Joints for Acid Wastes:

Only Sal-omoniac-Portland Cement and other equally efficient joints shall be allowed in drainage and plumbing systems to be used for carrying off fluids containing acids deleterious to lead joints or to a line subject to extreme variations in tem-

(d) Connections of Lead Pipe to Iron Pipe:

All connections between lead and cast iron or galvanized pipe shall be made with extra heavy brass hubs, or standard ferrules or solder nipples wiped into lead pipe, calked or screwed into pipe conecting therewith, as the case may be. (e) Connection of Lead to Brass

All joints between lead and brass, shall be reasonably long and of a thickness sufficient to make a good substantial connection. (f) Threaded Connections:

Threaded connections on brass pipe just be iron pipe size. (g) Water Closet Connection:

Water closet floor connections shall have at least four (4) inches of lead between soil and fixture outlet.

(h) Flange Joints: Flange joints will not be permitted, except when resting on joists, floor or wall and must be at right angles to same. A lead flange or ring shall be placed over lead resting on floor or wall and lead pipe flanged over it to form base of joint. Flange joint shall be of a length to make a substantial connection and shall not be less than three (3) inches in diainch pipe and two and three-quarters 3-4) for one and one-quarter (1 1-4) inch pipe.

Section 14.-Traps (a) Shower Bath to be Prohibited

with Trap: Each shower bath shall be provided with trap seal of not less than two inches, inlet and outlet of trap must not be less than two inches in dia-

Showers installed independent of bath showers must be wasted through deep seal floor drain, and where showers are located above a ceiling the floor of stall shall be provided outside. with a sheet lead pan.

(b) Trap for Bath Tub: Each bath tub shall be provided with a 4" x 8" or larger lead drum trap. The reach of arm from trap tub shall be of one and one-half (1 1-2) inch lead and not more than twenty-four (24) inches in length, measuring from trap to center of

(c) Traps in Barber Shops: Traps (or interceptor) for lavatories in all barber shops and beauty parlors shall be not less than 6" x 3 1-4" with filter screen.

(d) Drum Traps: The drain from drum traps must be wiped into trap at the lowest possible point and brought up at a forty-five degree angle to form a tecting trap screw from sewer gas. (1 1-2) inches in diameter and it shall be run on a level to connection with vertical continuous waste and be not over twenty-four inches mea-

sured from trap to connection. Overflow point of trap waste must ous and run through roof. not be over eight (8) inches from center of trap.

Drum traps shall not be installed in an inverted position except when frigerator for two floors or less shall unavoidable, and special permission is obtained from the Plumbing Inspector and shall be so placed that cover will be accessible.

(e) Traps for Laundry Trays: Traps for laundry trays shall be of ead or brass and to be one and one half (1 1-2) inch "P" traps. One of three (3) trays.

(f) Traps for Lavatories: Traps for lavatories shall be lead brass except where cast intergal with vitreous fixture, and shall ot less than 1 1-4" in diameter.

(g) Traps for Drinking Fountains: integal with vitreous fixture and shall e not less than 1 1-4 inches diameter.

(h) Slop Sink Traps:

Sink and lavatory traps shall not e more than twenty-four (24) inches trap or catch basin. from water seal of trap and on a level with water seal. (j) Traps for Urinals:

Traps for urinals must be lead ast iron or brass with a seal not less than two (2) inches. (j) Drum Trap for Dental Cuspi-

Waste pipe from dental cuspidors must be connected with drum with one and one-quarter (1 1-4) inch outlet for one or two cuspidors. Two cuspidors may be connected to one trap in batteries as close to cuspidor

(k) Floor Drains: Floor drains shall be cast iron "P traps with not less than two (2) inch

diameter of pipe poured into hub of pipe calked until water and air tight. Floor drain shall have back water valve and mechanical valve seal and shall be vented when placed within 3 feet of wall and shall be placed within 3 feet of wall where possible. (m) Floor Drains Not Vented:

Floor drains when not vented shall have copper or brass back water valves, and shall be mechanically sealed with float, to re-seal trap in case of evaporation of water seal or if trap should be siphoned.

(n) Traps to be Self Cleaning: Every trap shall be self cleaning. No form of trap which depends upon the action of movable parts for its seal shall be used. No trap which depends upon concealed interior partitions for its seal, or which has an interior partition, that in case of defeat would allow the passage of sewer air shall be used .

(o) Traps for Showers: double drainage type provided with lead pan of 3 lb, sheet lead, except- ceive the sewerage from which sewering showers installed over tubs: showers with porcelain or enameled receptors or, steel shower stalls having bottoms welded in traps for receptors, may have either lead drum traps or double drainage shower

(p) Traps Rigidly Supported: All traps shall be rigidly supported and set true with respect to their water level and shall be so installed as to protect the water seals.

(q) Visible Water Seal: All water closets, urinals or slop sinks with traps, combined shall have

visible water seals. (r) Grease Trap, Where Required: Waste pipes from kitchen sinks in any hotel, restaurant, cafe, boarding house, candy factory, potato chip factory, and all similar establishments, shall run separate to a grease trap, in the yard when practical, meter for one and one-half (1 1-2) otherwise a grease trap with water cooling jacket shall be installed withn five (5) feet of each sink outlet. The cold water supply to pass through said jacket supplying fixture.

(s) Grease Trap-Construction: Grease traps shall be of No. 1 vertified tile or concrete or cast iron. If placed outside building and the tile trap is installed it shall be of following dimensions or over; eighteen (18) inches diameter and thirty (30) inches deep; inside measurement. The outlet pipe of outside grease traps shall consist of a cast iron bend with a 3 foot straight piece

(t) Grease Trap Under Sink: Grease traps placed under sinks shall be of cast iron, brass or lead of not less than 12 x 18 inches and shall be water cooled by water passing through jacket fixture.

(u) Bars and Soda Fountain Traps: The trap shall be an approved back drain. water type with heavy copper seamless floats with 4 inch outlet, cleanout and 2 inch vent both to be as near trap as possible. Bars and soda fountains shall set on a concrete slab having a gutter 6 inches wide by 3 inches deep with a slope of at least 1-8 inch to one foot towards trap.

Section 15 .- Refrigerator and Special Wastes:

(a) Refrigerator Connections: The waste pipe from refrigerators water seal in the trap of not less than or ice box in which provisions are form with this code two and one-half (2 1-2) inches, pro- stored shall not connect directly with solid or waste pipe. It shall discharge | quired: Said lead to be one and one-half into an open water supplied fixture or over a deep seal floor trap, and thereof occupied for any purpose, any shall be as short as possible and dis- part of the day or night, situated on connected from the refrigerator by at any block in the City, to or into vent pipe which shall be of soil or least four (4) inches; and where relead. Distance to said connection to frigerators or ice boxes are placed in Fifty (150) feet of which lot a pubbuildings of two or more floors the lic sewer may extend, and having no wate and vent pipe shall be continu-(b) Size of Refrigerator Waste

Pipes: The size of waste pipe for a re be at least one and one-quarter (1 1-4) inches in diameter and two (2) inches for three floors and over. Fittings shall be Durham pattern and cleanouts must be provided. (c) Acid Waste:

Where there is a discharge of industrial waste with a high acid conrap may serve from one to a battery tent the drainage shall be through pipe of an acid resisting material. If placed on outside of building such pipes may be vitrified earthnware pine, with calked and cemented joints and properly trapped before entering the sewer drain. In no case shall corrosive liquids or other spent acids Traps for drinking fountains shall liable to destroy sewer, soil or waste be lead or brass except where cast pipe discharge into City sewer without being thoroughly neutralized by passing through properly constructed trap or neutralizing catch basin; Traps for slop sinks shall be porcelain or enameled inside iron trap standard, lead or brass "P" traps of not less than 1 1-2 inches in diameter or other neutralizing emdium, so as to make its contents non-insuch acid basin to be automatically jurious before entering sewers. A sink or basin waste may run into such

(d) Garage and Wash Rack Drain: Cast iron trap shall have a removable receptable inside of trap to catch retain mud and other refuse washed into same. It shall in addition to the trap vent have two local vents, each passing separately through the roof, one to extend at least four feet higher than the other, neither of which shall be allowed to connect into vent from sewer side of tran.

The size of trap for garage with capacity of one to ten cars shall be Size of outlet openings .

water seal. Top of same to be not less than eight (8) inches in diameter, outlet connections not less than two (2) inches diameter, and fitted with brass cleanout plug in trap.

(1) Back Water Valve and Vent Length 30 inches capacity of trap for garage with capacity of ten to forty cars shall be not less than 20" x 38". Garages storing a greater number of cars shall have larger traps in the same proportion as above provided.

Dept over all

Garage and wash rack drains for private garages shall discharge into cast iron sand traps, provided with removable receptacle inside of trap to remove mud and other refuse washed into same. Traps to be provided with four (4) inch waste ,and revented. Every building or place of business where darinage is connected with sewer and where gasoline, benzine, naphtha or other inflammable oils or compounds are used shall be provided with traps as in garages. Section 16.—Sumps and Ejectors:

(a) Drainage Below Sewer Level: In all buildings in which the whole or part of drainage and plumbing system lies below the top of sewer level of the main sewer, sewerage or house water shall be lifted by mechanical appliances and discharged into house sewer.

(b) Sumps and Receiving Tanks: All sub-house drains shall dis-Traps for showers shall be of the charge into a perfectly air tight sump or receiving tank so located as to reage shall be automatically lifted and discharged by pumps, ejectors or other equally efficient method.

(c) Ejectors, Vented:

The soil or waste pipe leading to an ejector or other appliance for raising sewerage or other waste matter to the streets sewer, shall where a water closet or closets are installed, be provided with waste and vent pipe of at least four (4) inches in diameter, and where fixtures other than water closets are installed, the waste and vent shall be of same diameter as entering waste pipe.

(d) Motors, Compressors, Etc.: All motors, air compressors and air tanks shall be located where they are open for inspection and repairs at all times. The air tanks shall be so proportioned as to be of equal cubical capacity as the ejectors therewith, in which there shall be maintained an air pressure of not less than two (2) pounds for each foot of height of sewerage is to be raised.

Section 17 .- House Drains and (a) Independent System:

The drainage and plumbing system of each new building and of new work installed in an existing building shall be separate from and independent of that of any other building, and every building shall have an independent connection with a public or private sewer when available; except as follows:

Exception-Where one building stands in the rear of another on an interior lot and no sewer is available or can be constructed to the rear building through the adjoining alley, court, yard or driveway, the house drain from the front building may be extended to the rear building and the whole will be considered as one house

(b) Old House Sewers and Drains: Old house sewers and drains may be used in connection with new buildings or new plumbing only when they are found, on examination and test, to conform in all respects to the requirements governing new sewers or drains, as prescribed in this Code. If the old work is found to be defective, the proper administrative authority shall notify the owner to make the necessary changes to con-

(c) Water Closet Connections Re-

Every owner of a building or part which or within One Hundred and water closet connected with said sewer, shall, within thirty (30) days after notice shall have been given him or his agent by the Inspector of Plumbing put up within the said premises where the same is situated a water closet or closets, and connect or have the same connected with the sewer-The closet and all work done in connection therewith, and all material used shall comply strictly with the re-

quirements of this code. In all cases where water closet i now or may hereafter be connected with the public sewers, the Owner controlling the same or his agent shall cause such closet to be supplied with water for flushing, which shall be delivered from a flush valve and tank, and the tank shall hold not less than four (4) gallons of water and shall be arranged to deliver not less than four (4) gallons of water at each flushing of the closet. The water shall be conducted from the tank to the bowl of the water closet through a circular metallic pipe ot less than one and one-fourth (1 1-4) inches in diameter for high tanks and two (2) inches in diameter for low tanks. (d) Septic Tanks, Where Permit-

When there is not a City Sewer within one hundred and fifty feet an approved Septic Tank may be used with the proper amount of drain tile leading from it, installed under the supervision of the Plumbing Inspect-Permission to install a Se Tank must be obtained for the Plumbing Inspector, and permit taken out the same as for a plumbing fixture. The Inspector will furnish, upon application, approved plans and specifications for tank.

(e) Sewage Cesspool: No cesspool for sewage shall be onstructed where a sewer is available nor shall any existing cesspool be

Where a public sewer is not available within 150 feet and written authority has been secured, a cesapoot may be used to receive the discharge of house sewage, provided there is no danger of contaminating a water sup-

POULTRY-DAIRY-

## Livestock and Agricultural Page

FARM FORUM-

#### Prize-Winning Peace Pecter



John J. Eppensteiner of St. Louis, Mo., won first prize for the peace poster, photographed above, in the contest conducted by the Christian Herald. The jury consisted of Charles Dana Gibson, Norman Rockwell and

#### UNDER THE COURT HOUSE DOME

Estate of A. D. Cope to George Cope, lot 14, block 20; 1-2 lot 9, blk. 22; lots 7, 8, 9, 10, 11, 12, block 53; lots 1, 8, block 88, Silverton; \$10.

Luella Cope Bassel to George Cope, undivided interest in estate of A. D. Cope in Silverton; \$10.

George Cope to W. A. Kirk, lota 7, 8, 9, 10, 11, 12 block 53 and undivided interest in lot 9, block 22; Sil-\*verton; \$800.

E. S. Fisher of Hardeman county to Claude B. Hurlburt of Lubbock, 200 acres out of west part of sec. 74. block B-1, and 440 acres out of east part of sec. 99, block B-1; \$25,600.

W. E. Burleson, Kate R. Price, Dorn McMurtry, Jo e Ed Burleson, J C. and J. D. Burleson to R. B. Burleson, E. 1-2 Sec 47, Blk. B-2, 320 acres; 11,933.33.

Ernest Tibbetts to South Plains Pipe Line Co., plot 50 feet by 150 feet near N. W. corner section 21, block A: \$100.

Grady Wright to B. C. Ramey, lot 18, block 3, B. L. Jago addition to Quitaque; \$1,700.

J. E. Jago to F. E. Grundy, undivided 1-4 interest in E. 1-3 lets 13. 14, and 15, bock 36, Quitaque; \$62.50.

J. E. Jago to Memphis Cotton Off Co., undivided 3-4 interest in E. 1-2 lots 13, 14, and 15, block 36, Quitaque; \$187.50.

Abilene-Christian College, greatest building program ever put on in one year by denominational college in the south, nearing completion.

#### Former Texas Boy Is Edison's Protege

SAN ANTONIO, Aug. 12.-Wilbur Huston, son of an Episcopal church-A. R. Castleberry to E. G. Snapka, man and winner of the Edison prolot 1 and N. 1-2 lot 2, block 73, Sil- tege contest, is remembered here where he received his early schooling as an attentive and serious-minded boy. Wilbur has been selected among all the boys of America to fill the shoes of Edison when he has passed away. He will spend four years at an institute of technology with all expenses paid by the inventor. Edison conducted a nation-wide contest to find the boy who he thought might be able to carry on his work after his death.

DR. GREE	N, Dentist
False Teeth	
Gold Crewns	\$5.00
Bridgework	\$5.00
Fillings	\$1.00 Up
Extractions	
722 Broadway S	

# Plenty of

Money to Loan

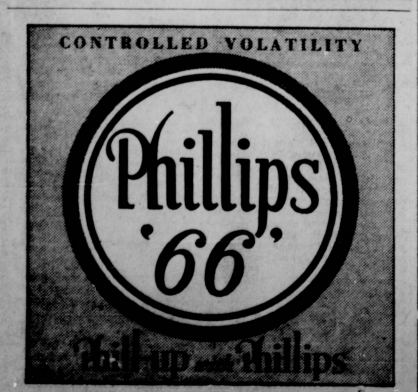
ON FARMS, RANCHES. AND CITY PROPERTY.

We Are Never Out of Money to Loan.

Farms and Homes to Sell!

Silverton Realty & Investment Co.

SILVERTON, TEXAS J. H. Graves - J. E. Daniel



#### WHY IT PAYS TO PLANT PEDIGREED STRAINS OF SMALL GRAIN POINTED OUT; PROFITS PER ACRE SEEN the average North Texas black-land

intendent of A. & M. College Sub- considerably. station No. 6, at Denton. His subject "Assuming, for convenience, that that only \$300 was the average in-Strains of Small Grain."

COLLEGE STATION, Aug. 13 .- | continued. "On the other hand, pure average farmer ought to clear from It is very necessary that a farmer seed grown under the most favorable \$60 to \$75 more on his good seed than understand the fundamentals and the conditions are able to exert their full- on ordinary seed. If the same thing economics of small-grain production est inherited power and thus make is applied to other field crops, partibefore he can expect to make the the increased production to the acre cularly corn, cotton and oats, it is greatest profit in producing pure so much greater that the farmer's readily seen that the average farmseed, points out P. B. Dunkle, super- acre-cost of production is lessened er's income could easily be increased

is "Why It Pays to Plant Pedigreed the acre-cost of producing a crop of crease by the use of good seed, this wheat is \$10 and the difference in would make a tremendous difference "Just for the small increase in yield between poor seed and good production that will come naturally seed is three bushels, which is a very from the inherited superiority of the conservative increase to be expected, pure strains of small grain, the use and the price a bushel is \$1, there of pure seed without proper land may be expected a \$3 greater profit preparation and rotation would hard- from the good seed. Of this \$3, say ly be worth while to the farmer," he : \$1 or perhaps \$1.50 may have been

we will consider the \$1.50 as the gain prosperity." an acre in planting pure wheat. On farm there are usually from forty to five bed hospital and new Masonic fifty acres planted in wheat. So the from \$200 to \$500 a year. Considering

spent for the better seed. Therefore, | in the community, state and national

Perryton-Contract let for twentybuilding now being erected.

C. D. WRIGHT

ATTORNEY-AT-LAW

Practice in all Courts Examining Abstracts a Speciality. Office in Courthouse. Silverton, Texas

#### SILVERTON UNDERTAKING CO.

Motor Hearse Service Day or Night Licensed Embalmer BOMAR DRUG CO. Phone Day 5, Night 50

for Economical Transportation

# Another Record!

SIX CYLINDER CHEVROLETS on the road in less than eight months!

The COACH

PORT COUPE... 645

MPERIAL SEDAN 695

The Sedan Delivery ... 595
The Light Delivery Chassis ... 400
The 114 Ton Chassis ... 545
The 114 Ton Chassis with Cab. 650

All prices f. o. b. factory Flint, Mich.

COMPARE the delivered price as well as the list price in considering auto-mobile values. Chevro-let's delivered prices in-clude only reasonable

OADSTER ....

PHAETON.....

EDAN .....

Less than eight months have elapsed since the first Chevrolet Six was delivered into the hands of an owner—and already there are more than a million sixcylinder Chevrolets on the road! And the reasons for this overwhelming success are easy to understand.

Into a price field that had hitherto

been occupied exclusively by four-cylinder cars-Chevrolet has introduced a six-cylinder car of amazing quality and value. Not only does it offer the smooth, quiet, velvety performance of a great six-cylinder valve-in-head motor-but, from every standpoint, it is a finer automobile than was ever before thought possible a: such low prices! Its beautiful new bodies-which are available in a variety of colorsrepresent one of Fisher's greatest style triumphs. And its safety and handling ease are so outstanding that it's a sheer delight to sit at the wheel and drive. In fact, the new Chevrolet Six has completely changed every previous idea as to what the buyer

> of a low-priced car now has a right to expect for his money.

> You owe it to yourself, as a careful buyer, to see and drive this car. For it gives you every advantage of a fine six-cylinder automobile-in the price range of the four and with economy of better than 20 miles to the gallon! Come in today!

SPECIAL RADIO PROGRAM The Chevrolet Motor Company will present a special radio program Wednesday, August 14, over the Columbia network, 8—8:30, Eastern Standard Time, celebrating the millionth Six-Cylinder Chevrolet delivered in less than 8 months' time.

## Patton Motor Company

Silverton, Texas

SOCIAL **AFFAIRS** 

## The Woman's Home Page

CHURCH AND CLUB

Mrs. A. R. Castleberry Is Hostess to London Bridge

Mrs. Archie Castleberry entertain-

Mec'er, Wood Hardcastle, Tom Bom- division of the Denver railroad. Allard and Marion Williams.

Farewell Gathering For The Bufords

To honor Mrs. F. B. Buford, the uly, well or spring. young Presbyterian matrons entered the London Bridge Club at her tained with a delightful farewell home Wednesday afternoon. High gathering and kitchen shower Monscore went to Mrs. Bruce Burleson. day afternoon at the Clyde Wright shall be at least six (6) feet in dia Club members present were Mes- home. Mr. and Mrs. Buford are leav- meter. An approved cover shall be dames Bruce Burleson, True Burson, ing this week for Lelia Lake where provided. Max Crawford, Dick Cowart, Jim Mr. Buford will be foreman for that

ar, D. O. Bomar, Walter Lee Bain, (Completer description of this not- any connection with the public con- ed: E. G. Snapka, L. L. McAnaw, Roy able social function will be carried nection branch thereof, without a per-

> ND-WHITE IS POPULAR MIDSEASON COLOR SCHEME



over the entire style area, there's no soubt about that. Even the most reloctant are being converted to it.

There's the winsome gown in the picture-sleeveless to the nth degree M modishness. Yet please to take sote that the unsleeved is not really eeveless for over her arm this very martly gowned young woman carthe inevitable sleeved separate roat, thus entitling this costume to be ralled an ensemble. A most intriguing of red and white.

A decidedly up-to-the-moment color beme is red and white, and one phich is being featured throughout Il fashiondom. The frock is of red white print, the jacket all-white, the chic chapeau is a bright red

The white jacket with a gay print has become one of the mode's bemes. Reverse it if you will, with the sleeveless white frock re's nothing so popular as a jacket of high-colored print. One way of carrying out the idea is to top a printed ique one-plece with a white pique oat, or the latter looks well in some ne or other solid pastel tint.

Speaking of prints, very tiny patage as described in the rayon flat

Size—All Black:

30 x 3 1-2

The sleeveless vogue is sweeping | crepe weave used for the making of the gown pictured are highly in favor. One sees these wee all-over cravat de-They usually have dark backgrounds, preferably black, navy or brown.

Gorgeously gay prints feature borders this season, many of which exploit red, white and blue colorings. Designers are taking considerable interest in manipulating these borders, working them into kerchiefs, into scarfs and capelets and into various conditions require that a back water of the dress or blouse.

In order to introduce the fashion able tricolor, if the prints themselves happen to be void of borderings, very often the fashionist improvises trimmings of red, white and blue ribbons arranged in cunning borders or ap-

The finely plaited skirt which graces this gown is a characteristic feature of this season's styling, for hemline fullness must be accomplished in some way or other. In fact, plaited treatments are as much in favor as ever. Frequently the plaited skirt is complemented with a plaited capelet, especially when the material is sheer.

Another method of achieving width at the hem is by inserting godets.

JULIA BOTTOMLEY.

\$5.25

ORDINANCE NO. 33

(Continued From Page 5)

Cesspools shall be not less than (12) feet deep and for single families at least five (5) feet in diameter and for two family dwellings they

(f) Uncovering Pubic Sewer: No person shall uncover the public sewer for any purpose or make mit from the head of the Sewer Department. Application for permits shall be made in writing to the head the Sewer Department upon a blank furnished by the City of Silverton. Such application shall give said permit. Said application shall give the street number and the location of the connection with the sanitary sewer. It shall be unlawful for are laid, all in accordance with the any person to connect or perform any following table: work specified in this section without first having filed the application and

sewer or make any connection therewith except a licensed plumber.

(c) House Connections: All house connecting sewers must be made of No. 1 vitrified salt glazed clay tile pipe of not less than 4 inches in diameter and 3-4-inch thick. Changes in direction shall be made in Y's one-eighth bends or long sweep bends. In making connection on risers from main sewer, Y's shall be placed in riser for additional sewer connections. All pipe that must be laid underneath buildings of any character shall be of extra heavy cast iron pipe and not les than 4 inches (h) Joints:

House sewer shall be laid from 8 point 3 feet outside of building foundation to sewer main in a direct a line as possible, and with a fall of not less than 1 foot to 50 feet and sewer shall be reasonably straight with a uniform fall. Joints must be made of Portland Cement Mortar, one part cement and two parts of clean sharp sand. Cement and sand shall be mixed with water and to be used immediately. No re-tempered mortar shall be used. Mortar kept more tha nonehalf hour shall not be used.

(i) Depth Of House Sewers: House sewers shall have not less than 12-inch earth cover and begin 3 feet from the house. If the earth cover is less than 12 inches it shall signs both in crepes and in voiles, be laid of extra heavy cast iron pipe which shall be laid to such a point as the cover is not less than 12 inches at the property line or curb line.

(i) Backwater Valve: No trap or any manner of obstrution to the free flow of air through the whole course of the sewer and soil pipe will be allowed except where valve be installed. Where necessary to install a backwater valve it shall be placed on an independent waste to basement fixtures.

(k) House Sewer Connection to City Manhole Prohibited:

House sewer connection shall not

18,000,000 people have seen Abie's Irish Rose on the stage. Now it's on the screen and coming.

be made to any City Manhole clean, work may exist. out or stack.

(1) Tile Sewer Near Well, Cistern. Etc.:

for human consumption (m) Storm Water Drains:

roof drains, or drains from any paved area for disposal of storm water, shall not connect to sanitary sewers

of the City. (n) Unsanitary Pipes to Be Remov-

Stone pipe or any pipes when found in any building and not in a sanitary condition must be removed and extra heavy cast iron pipe substitut-

(o) Size of Drains and Sewers: The required size of sanitary house the name of the plumber applying for drains and sanitary house sewers shall be determined on the basis of

Sanitary System Only

1ft. 1 ft. No person shall uncover the public No. of Water Closets, or equivalent the penalty herein prescribed.

	Diameter	of Sewer in	inches
1"	4	4	1 to 4
579	. 5	4	1 to 12
8"	6	5	13 to 35
8"	8	6	36 to 50
10"	10	8	51 to 100
12"	12	10	101 to 175
(p	) Soil P	ipe to Ext	end Beyond
Wall			

Soil pipe shall extend at least three biulding wall,

(q) Work to be Done Under Licensed Plumber:

All sewer taps shall be made under the supervision of a licensed and bonded plumber, who will be held responsible for damage to City Property, resulting from poor workmanship or carelessness on part of contractor workman, and all excavations shall be made under his supervision, and shall be left open and properly barricaded to prevent accidents until proper inspection is made and approved by Sewer Inspector.

No sewer connections or excavations for same shall be made except under supervision of a licensed and bonded plumber as herein provided. (r) Injury to Sewers, Etc.:

It shall be unlawful for any person to encumber, fill up or injure in any manner any drain or sewer or any fixtures or appurtenances thereto in or upon any street, alley or other public grounds in the City of Silverton or any such drain, sewer or any fixture or appurtenances thereto belonging t osaid City, with any substance or material whatever.

(s) Removing House of Fixtures: It shall be unlawful for any owner of a house or building of any character in which plumbing is installed to remove this house or fixtures without having a licensed plumber to stop the end of the house drain leading to the sewer. All such removals shall he reported to the Inspector of Plumbing and shall be inspected by him. Section 18 .- Legality, Penalty, Condemnation, Etc.

(a) Condemnation of work-The inspector will have the power to condemn any work heretofore installed if in his opinion such work is unsanitary and dangerous to the heat th of the community in which such

The terms of this ordinance shall not be construed to operate against No tile sewer shall be within 20 or upon any plumbing contracts or feet of any well, cistern, or under- contract, which may have been enterground receptacle supplying water ed into under the existing ordinance if the performance of such work un- day of August, A. D. 1929 (m) Storm Water Drains:

Storm water drains, yard drains, taken and if not finished at the time Attest:—J. E. MINYARD, City of taking effect of this ordinance.

(c) Legality: The invalidity of any section of part thereof shall not be deemed to invalidate any other section of this

Any person, as herein defined, vio-

(d) Penalty:

ting any of the terms of provisions fthis ordinance shall be guilty of a nisdemeanor and upon conviction shall be fined in any sum, not less than \$20.00 nor exceeding \$200.00. In addition to said fine the Board of Commissioners may declare the licenthe total number of fixtures drained se held by such person forfeited in by them and the slope on which they case of a violation of any of the terms or provisions of this ordinance by any corporation, the officers and agents actively in charge of the business of scuch corporation, or the persecured the permit as required here- 1-8 inch to 1-4 inch to 12 inch to son actually performing the work for such corporation shall be subject to (e) Emergency:

The fact that the present rules and regulations of the City of Silverton, governing plumbers in the installation of plumbing work, are inadequate, and there exists conditions en. dangering the life and safety of the inhabitants of the City of Silverton, creates an urgency and an emergency the immediate preservation of (3) feet beyond the outside of the public health and safety therefore.

once and it is acordingly ordained that this ordinance take effect from and after its passage, approval and publication, as in the Charter in such cases made and provided.

Passed and Approved this the 5th

Secretary. (CORP, SEAL)

## **Pianos** Must Be Sold

I have in the vicinity of Silverton, two brand-new, upright standard pianos in the newest finishes, manufactureres nationally known, also one Baby Grand of the same make that I will sell at a very low price rather than reship. In writing for information state whether you want to pay cash or terms.

S. C. CHILES

WACO, TEXAS Box 1054.

### If You Want to Sell

YOUR FARM OR CITY PROPERTY COME IN

AND LIST IT WITH US.

We are advertising in the North and East and hope to have some real prospective buyers this Fall. We Are Here to Serve You and We Appreciate Your Business!

#### Stevenson & Kirk

Office 2nd Floor of Court House.



You can lead a woman to the altar easier than to the ballot box. But she does not have to be lead to an "M"-System Store.

The prices and the quality bring her.

## Specials For Saturday

OLD DUTCH CLEANSER

CORN FLAKES

10c

15c

CORN

RICE FLAKES

10c

WAR ON INSECTS

WHERE YOUR MONEY BUYS

SATURDAY & MONDAY, AUG. 17 & 19 Chas. (Buddy) Rogers and Nancy Carroll In:

Now Associated With HICKS RUBBER CO.,

The World's Most Amazing Attraction Love, Comedy, Drama.

-SILVERTON, TEXAS

TUES. & WED., AUG. 20 & 21

Ramon Novarro and Anita Page In-

"The Flying Fleet"

A spectacular film full or air thrills!

THURS. & FRI., AUG. 22 & 23

A Van Dyne Mystery Story

"New Gulf Breeze Cooling System"

ALSO MATINEE EVERY SATURDAY Starting at 2 o'clock Admission 10c & 25c

29 x 4.40 ... \$6.15  $31 \times 5.25$ All Others Prices in Proportion

"The South's Largest Tire House", we are able to offer the best tire prices in

Briscoe County—

SUPER SERVICE STATION

> Summers & Summers, Props Silverton, Texas

GROCERIES-MARKETS-

## Food and Health Department

PURE-WHOLESOME\_

000000000000000000000

**FRANCIS** Mrs. Johnie Young Correspondent

Preaching was well attended here Sunday night

Messrs H. C. Mercer, and sons, Dan Montague, W. N. Dunn and sons returned home Saturday from a trip to the Carlsbad Cavern. They report an enjoyable time.

Mr. and Mrs. U. D. Brown and nice rain Friday evening. family were dinner guests in the C. A. Simmons home Sunday.

verton Saturday night and Sunday. evening of last week.

Miss Pearl Davis of Silverton visited her aunt Mrs. U. D. Brown Monday and Tuesday.

Several from here are attending the Revival at Lakeview this week.

Mr. and Mrs. Alvin Redin and son. returned home last Thursday from a trip to Galveston, Mrs. Redin's sister, Mrs. Minnie Davis of Albany, returned with them.

Mr. and Mrs. Paul Joiner of Plainview visited relatives in this part Saturday night and Sunday.

Miss Mildred Cloyd of Silverton spent Saturday night and Sunday with Mrs. Ione Brown.

Mrs. M. D. Dunn and sons, Oscar and Clint left Wednesday morning for Breckenridge and other eastern cities to visit relatives there.

Mr. and Mrs. E. L. Stephens were callers in the Bryan Strange home

NORTH ROUTE Mrs. Jno. Clayton Correspondent

Several in this neighborhood receiv- | Cain home Monday afternoon. ed good rains this week while others only got light showers and some not

Mr. and Mrs. J. L. Watters refriends there.

Mr. and Mrs. U. Stevens and children are visiting with friends in Levelland this week.

Motor Company of Silverton.

Mr. and Mrs. R. L. Johnson and have moved to Tucumcari. We re-Mrs. family, Mr. and Mrs. Shaw, Mr. and Mrs. Jordan and family have been enjoying some moonlight fishing sprees this week.

Mr. Hodges is erecting a new windmill on his farm, also, building some out houses on the premises.

Mr. and Mrs. W. S. Morris are planning a trip to Pt. Sill, Okla., this

Mr. and Mrs. Roy Hammond and daughter, Betty June returned to

spending two months here with her every success in their new home. parents, Mr. and Mrs. Mark Morris.

ROCK CREEK Miss Jewell McCain Correspondent

This community was visited by a

Mr. and Mrs. H. P. Ledbetter and daughter, Lillian Ruth were callers Miss Ruby Redin visited in Sil- in the T. A. McCain home Tuesday Floyd County last Friday.

> Mr. and Mrs. Joe Johnson and Mr. and Mrs. Bob Guffie have returned home after being called to the death bed of Mr. Guffie's sister-in-law.

Mr. and Mrs. Gip Joiner were bed time guests in the T. A. McCain home Saturday night.

C. M. Chappell is driving a new Chevrolet Coach.

Mr. and Mrs. E. L. Gardner and family are back home after a few days visit at Royals.

Viola Jones and Junita Gardner were Jewel McCain's guests Sunday.

Mildred Chappell spent a few days visiting at Flomot.

John D. Isaacs spent Sunday with Clifton McCain. Mr. and Mrs. C. K. Chowning and

sons are visiting Mr. and Mrs. A. M.

Douglas and Carlton Gardner spent Sunday with Henry and Altus Rowell.

Mrs. Bobbie McDaniel's two aunts, Miss Linnie and Lana Fore have been visiting her.

Mr. and Mrs. C. M. Chappell and two daughters, Hazle and Mamae Joice were callers in the T. A. Mc-

HAYLAKE Mrs. Mary McClendon Correspondent

Mr. and Mrs. W. H. Newman visited relatives at Wellington last week.

Mr. and Mrs. Bryant Brooks of Charlie Morris has a new Ford Tucumcari visited relatives in this roadster purchased from the Burson and Wallace Communities last week.

Mrs. Rose Brooks and son S. L.

has in this vicinity a Grand and an Upright Piano, they will sell cheap for cash or on terms to responsible parties, rather than

reship to our factory. These pianos are perfectly new and of the latest designs and can be bought at a bargain.

DEPT, C. P. O. BOX 1041 Chicago, III.

Coleman and Blanton Garrison and McCutchen Friday. J. W. Mosley of Silverton visited the Clayton boys Monday afternoon.

Mr. and Mrs. Emmett Bomar went

Mrs. Westbrooks visited Mrs. T. C.

to Friona Sunday . Mr. and Mrs. W. H. Newman and

Mr. and Mrs. J. H. McClendon attended church at Lakeview Sunday. J. W. Tidwell is visiting friends

in the community this week. Milton Perry and family of Silver-

ton visited in the home of Mrs. Fannie Lowrey Sunday. Mrs. J. H. McClendon visited in

E. H. Cornett and Mr. and Mrs. urday.

Bailey Henderson are visiting relatives in Erath County this week.

Miss R. E. Cornett is visiting in the Parker Rampley home this week.

Mr. and Mrs. Miner Myers of Lamesa were visitors in the home of Mrs. J. C. Welch last week.

Mrs. Westbrooks and children are visiting friends at Roswell, New Mexico this week.

Mr. and Mrs. T. C. McCutchen were Sunday visitors in the Warren Merrell home.

ANTELOPE Mrs. John Rhea Correspondent

A badly needed rain fell here Wednesday evening.

Tom Baker of Tulia visited relatives on the Flat this week.

News from Mrs. Elmer Sanders and Miss Edith Waldrop, who are at the Abilene Modern Health Home for treatment, report both parties doing

tte Waldrop visited in the home of Sam Tankersly, at Martin last Sat-

L. L. Waldrop and family and Eve-

Mr. and Mrs. G. R. Mullis, M. L. and John Durham attended the ball game at Lakeview Saturday after-

Al and Henry Heckman transacted business in Clarendon last Tuesday.

Mr. and Mrs. W. N. Bullock and daughter, Gussie Marie, visited relatives at Dozier this wekk.

and Mrs. W. H. Mullis at Turkey this

Mr. and Mrs. Oscar Bullock and Mrs. Dan Dean were Clarendon visitors Saturday.

W. R. Durham and family moved gical College have been worked out by to Bowie the latter part of the week. the deans of the college and Roy Mc. We reglet losing them from our, Cullough, Y. M. C. A. secretary.

John Rhea, an employee of the J. ber 22, during which time new stu-A. Ranch, spent Sunday with his dents will be given practical sugges.

Nelse left Saturday night for an ex- work. tended visit with relatives at Plano.

Mr. and Mrs. L. L. Waldrop visited Mr. and Mrs. Albert Bruce and other date.

relatives in Amarillo Sunday. The Antelope ball team met and and fire brigade organized. defeated Lelia Lake Sunday with a

Chevrolet Hangs Up Three-Times Record

score of 13 to 8.

DETROIT, Aug. 20 .- One million six cylinder Chevrolets have been placed on the road since the first of a million six cylinder cars on the road

cating as it does the great popular than three times as many six cylinder Misses Bernalee and Omalee Mullis appeal of the six cylinder car, was cars as were ever produced by a are visiting their grandparents, Mr. made at the central offices of the manufacturer during a like period.

To Make Entrance

Softer for Freshies LUBBOCK, Aug 13 .- Plans for freshman orientation for the opening of the fall term at Texas Technolo-

Orientation will begin September 20 and last through Sunday, Septem. tions as to their registration and general information that will be of Mrs. Dan Dean and little son, Dan help to them in starting their college

> Farwell-132 ten gallon cans of cream shipped from here at recent

Higgins-New fire truck received

company here today as assembly plants in various parts o fthe country were operating on the biggest summer production schedule in the history of Chevrolet.

Never in the history o fthe industry has any other manufacturer equalled the achievement of placing in less than eight months. In fact. This sensational anouncement, indi- according to observers, this is more

# Natural Gas

... is now burning at our office and we invite all prospective consumers to call and acquaint themselves with their new fuel.



We have a complete stock of

Gas Ranges :: Water Heaters :: Room Heaters

All offered at

Reasonable Prices and Convenient Terms

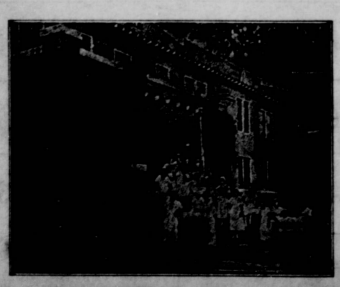


Let Us Figure Your House Piping

. you will be surprised at the LOW COST of completely equipping your homes for NATURAL GAS

> Call at our office\_as we ars here to serve you.

West Texas Gas Company



The Plainview Clinic, Plainview, Texas, thoroughly equipped for the examination and treatment of medical and surgical cases,