REGIONAL SECTION

THURSDAY, SEPTEMBER 26, 1946

### Southwest Irrigation Booms \* ... See Pages 8 and 9 "Double Stars" Over Texas ... See Page 15

Norfleet's Life Reviewed \* ... See Page 10 Story and Picture

Oklahoma Mule Adopts Calves \* ... See Page 5

Editorial Features

... See Pages 6 and 7



### AGRONOMISTS PRODUCE A NEW SWEET STOCK FEED

dan is sweet" is a new slogan by cooperation with the Bureau of local buyer or sometimes even to grass growers of the Southwest, thanks to R. E. Karper and J. R. Quinby, Texas A & M agronomists who have utilized the ex- Has Distinctive Souds will revolutionize the sudan in-

the proof of the eating in so far are strikingly similar. Sweetness and juicing the strikingly similar. but it means a lot more to present day markets. It is now distinguishable from the farmer's enemy, Johnson grass, by a different color head which any child may rec-

Refuse Grass Seed

In past years many carloads of sudan grass have been refused by buyers due to traces of Johnson grass in such shipments. It is almost impossible to estimate the loss such traces have wrought, simply because standard sudan resembled Johnson grass to such an extent only experts could decipher the difference. All of that is now ended and with a better sudan Has Strong Resistance grass on the market.

Sudan grass is one of the common crops of the Southwest. It is used extensively as a pasture and Sudan grass is now grown. Most it ever had achieved in its native to a lesser extent as a hay crop.

proved to be such a widely adapted summer growing grass. However, it was restricted along the Gulf coast because of susceptibility to foliage diseases and because of to the perfect stage.—Editor.) Its striking resemblance to John-son grass, and where mixed was difficult to detect. For this reason is an industry of magnitude confarmers who do not already have centrated in the area A single ad-Johnson grass on their lands hesi- verse climatic condition such as tate to make use of Sudan grass untimely frost or cool fall har-even though they need it. Fur-vesting period with high winds

Karper explains, and it has therefore been possible to correct the shortcomings of Sudan grass by incorporating into it desirable characters from Leoti, a sweet sorghum variety. The plant breeding problem was to compound a new synthetic variety by transferring the characters of sweet and juicy stems, non-shattering seed.

seed shattering than the common variety and such losses will be greatly reduced.

Johnson Grass Invades

There was a time, when agriculture in this region was in its infancy, when Johnson grass was not to be found at all in many counties. Unfortunately Johnson grass has now become widespread.

It is not uncommon the common variety and such losses will be greatly reduced.

Johnson Grass Invades

There was a time, when agriculture in this region was in its infancy, when Johnson grass was not to be found at all in many counties. Unfortunately Johnson grass has now become widespread. juicy stems, non-shattering seed, It is not uncommon at the pres-disease resistance, and the distinc-ent time to encounter carloads of Agricultural Experiment Station in tamination is not evident to the

ghoms and their incorporation into sudan grass has made it more palatable to cattle as shown by planting the old and new strains of sweet solutions and their incorporation into include Johnson grass. The sienna on fruit trees, and should be glume color has another advantage and planting the old and new strains on fruit trees, and should be guarded against by spraying, cultivation, and application of nitrogen fertilizer.

Woodward's Chamber of Comon adjoining areas and allowing ordinary Sudan grass. cattle to graze them at will. As the breeding work progressed se-lection was made in rows well grazed by the cattle. During the foot from the soil

Leoti, the sweet sorghum par-Event, is resistant to several foliage diseases common to the area where Sudan grass is now grown. Most of the resistance has been transmitted to the new variety but Sweet Sudan is still somewhat deficient with respect to foliage disease resistance because the Leoti Sudan grass seed is an important cash crop on thousands of acres in the Plains region of Texas and ficient with respect to foliage disease resistance because the Leoti ease resistance because the Leoti itself is not resistant to all lion pounds of seed are produced parent itself is not resistant to all of the diseases that infect sor-Good Crop
Sudan grass was a plant immigrant to this country less than 35
years ago. It was used because it
this account. Work is continuing

verse climatic condition such as even though they need it. Fur-thermore Sudan grass as it was introduced was neither sweet nor juicy.

Sudan grass is a member of the Sudan grass is a member of the Borghum family, with other mem-bers of which it crosses readily. bers of which it crosses readily, seed shattering than the common

tive sienna glame color from the Sudan grass at railway terminals Leoti sweet sorghum while retain- which have been rejected by puring the grassy characteristics of chasers because of the presence of Sudan grass. This has been accomplished through crossing, back- amounts. This contamination with crossing and selection in the green- Johnson grass takes place in the house and in the field over a pe-riod of several years by the Texas very small percentage of con-

Plant Industry, U. S. Department the farmer, and only a trained hold it for a few minutes over the Woodward is the center as an of Agriculture.

Seed analyst is willing to say defifumes from a bottle of ammonia ideal climatic health spot. Seeking Sweet Sudan grass is both sweet ple is or is not free from Johnson other materials that do not water—suitable for the treatment of tuand juicy. It has a distinctive grass. With the new Sudan grass, spot—dilute the ammonia to half berculosis, they made this report producing a new stock feed which and juicy. It has a distinctive grass. With the new Sudan grass, glume (seed) color readily dis- anyone can detect the Johnson strength, apply directly to the on Woodward's lime-phosphorous tinguishable from Johnson grass or the common Sudan grass, is quite resistant to several of the follage or reddish brown in color. John-will sometimes new to Karper, who did the same to sorghums back in the mid-thirties, but his new sudan type is even better for the stock. It is a feed cattle will graze clear into the soil while allowing the former type sudan to stand nearby. It is the proof of the eating in so far as visible avidews.

Yellow stains on white material or reddish brown in color. John-bleached in the sun. If not, use a stilk in the foilage where the crop is now grown, and has seed that shatter from the black, brownish black or black is straw in color and such seeds are easily recognized among variety. In growth, habit and production the old and the new strains to several of the foilage or reddish brown in color. John-bleached in the sun. If not, use a solution of hydrogen peroxide.

Nitrogen in Soil Prevents Decay

Yellow stains on white material will sometimes vanish when bleached in the sun. If not, use a solution of hydrogen peroxide.

Nitrogen in Soil Prevents Decay Sweetness and juiciness are com- will also erase the fear of the men characteristics of sweet sorghoms and their incorporation into include Johnson grass. The sienna on fruit trees, and should be an area within which the tuber-

Large Supply

The supply of foundation seed grown in 1942 was relatively small years, there were several food but was sufficient to insure a large demonstrations of the preference supply of commercial seed in 1945 that cattle had for the new sweet and 1946. The distribution of founand juicy strain which was grazed dation seed in 1943 was of necesliterally into the ground while the sity limited to experienced Sudan common Sudan grass was grazed grass seed growers, but new quantities of seed will be distributed annually until the new variety be comes established.

Leoti, the sweet sorghum parent, is resistant to several foliage arrived in the New World to find

Acid Stains—Use Alkali Bleaches

Summer garments spoiled by perspiration stains can sometimes be reclaimed. Since body perspiration is usually acid, stains should be counteracted with alkali.

Dampen the spot with water and

Prevailing wet weather has

Nitrogen in the soil is lost under continued rainfall, causing trees to turn yellow, resulting in heavy shedding of the fruit. The first step is checking weed growth New Power Plant through shallow cultivation, with an application of one-half pound of nitrate of soda or ammonium sulphate per tree. This will add nitrogen, and tend to check the shedding.

**Fashion Came With** 

Woodward Called Health Spot by French Surgeons

WOODWARD, Okla. (WNS).— In 1908 a group of French surgeons proclaimed the area of which nitely whether a Sudan grass sam- water. Or-for cotton, linen and for their government a location area and 2,000 foot altitude

Red River in Texas, a circle drawn with that point as the center, with

Woodward's Chamber of Com-merce revealed this story in a brochure on the city's attraction as a recreational center.

Owners Plan To Improve Service

HOBBS, N. M. (WNS.)—Purchase of the New Mexico Electric Service Co. by James M. Murray, Jr., and J. F. Maddox was recent-ly announced. The purchase, which included plants at Hobbs,

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ARE EXPECTED TO ATTEND

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Amarillo, Texas

### Taloga Residents Recall Gold Rush

TALOGA, OKLA. (WNS) Citizens of this region, especially the early pioneers, still recall when the area almost had a gold rush similar to the '49ers.

Shortly after Pete and Lizzie Hamm filed on their claim in 1899. Mrs. Hamm had a dream so vivid of gold on their land that she prayed constantly it would be found and developed.

More than 40 years ago Dr. Yoakum visited the territory California. He also believed gold might be below the Hamm property and dug a shaft 50 feet into the ground, taking assays each 10

Gold was located! One assay showed gold to the amount of \$8 per ton, not enough for commercial mining but still traces of gold.

Pete Hamm died soon thereafter and Mrs. Hamm married Arthur Quintal and in the following years, up until about 25 years ago, scores of gold seekers prospected in the Oklahoma hills.

Mrs. Quintal died only a few years ago still believing gold to be on her land.

George Berry now owns the original property but the abandoned site of the first gold hunt still remains affording memories to settlers of the region of what might have been a gold rush

### **New Section Is** Added to Artesia

ARTESIA. N. M. (WNS). - A former cotton patch has almost overnight been changed into Artesia's newest addition, Alta Vista.

The Carper Drilling Co. of this city bought the land ,drew up plans, made surveys. Sidewalks and gutters were constructed, rock and asphalt brought in, and planning. streets paved. After plans were approved by the FHA, approval was given by county commissioners and dedication made. Cost of the project was \$78,000, and city esti-

addition have been sold and mini-mum home construction cost for water Home Builders, Inc., was the addition is \$4,000. A tract of land 150 feet by 300 feet was sold to the Atesia School District at cost for the erection of a school building, and plans have been made for a neighborhood business

section in one part of the addition.
The Carper Drilling Co. recently completed construction of a \$200,-000 office building in Artesia, said to be one of the finest in the Southwest, and at this time is working on two other office

### Farmers Plan 67 Miles New Roads

BROWNFIELD, TEX. (WNS) .-Terry County is soon to have 67 additional miles of paved farm-to-market roads, which, according to County Judge H. R. Winston, will drive over four or five miles to get to a paved highway."

The network of roads will extend into all parts of the county, Mineral resources go deeper be-serving as connecting links to the neath the land of Coleman County county's present highways that than its mountains and peaks do run out of this county seat to Lubrun out of this county seat to Lub-bock, Odessa, Roswell, Fort Worth, and Bead Mountains and Robin-Lamesa and Levelland.

by county road bonds voted sev- oil, natural gas, clays, coal and eral months ago and by state and salt deposits attract modern en-Federal funds. The total cost will terprise. be \$564,000, of which \$375,000 will be county funds for 40 miles of road, and \$189,000 state and Federal aid to build 27 miles.

"Work on the roads will get underway as soon as we can get the engineers here," Judge Winston said. "They can't come until wheat, oats, grain sorghums, corn, we find them houses and there's quite a shortage of that commod-

#### Woodward Famous For Sirloin Steak

WOODWARD, OKLA. (WNS.) in this area could change the old custom. The famous steak attained its fame because Woodward oil delling continues, and a steers furnished the mest, they brick plant, oil mill, machine say. They quote Phillip Armour, shops, an oil refinery, a cheese furnished the packing house plant and food mills utilize the say. They quote Phillip Armour, founder of the packing house family, who in 1899 said in an interview that his success in the packing business was and to the fact that he secured his cattle from the range where tuberculosis does not exist. Further, the lime-phosphorus laden soil adds proteins and vitamins to the diet of livestock through buffalo grass, feeds and wheat grown here.

### CONSTRUCTING HOMES FOR RETURNEES



Leland Glass, president of the building program, and John Cox, secretary-treasurer, assure veterans of Sweetwater there will be ample homes for the returning fighting men who served the United

## Sweetwater Businessmen Assure Veterans a Nice Homecoming

SWEETWATER, TEX. (WNS) .homes for returning veterans, not and this money returned for ad- business and industrial expan-

City officials recently decided talking was not going to provide homes for returning GI's, many of whom are local boys wanting to go into business for themselves but mates for sewer and water lines unable to find places to live, Rathare around \$55,000. er than have veterans seek other About 84 of the 130 lots in the towns to start businesses, because organized.

Sponsored by the Board of City der construction

Development, with L. A. Wilke, manager, this organization is commanager, this organization is common local manager. The sponsored by the Board of City der construction bread, griddle cakes, or in meat and poultry stuffing to save wheat and flour to be sent overseas.

Development, with L. A. Wilke, manager, this organization is common local manager. The sponsored by the Board of City der construction bread, griddle cakes, or in meat and poultry stuffing to save wheat and flour to be sent overseas. Sponsored by the Board of City der construction posed of local business men. Leland Glass, president, is also vice-president of the Board of City Development and a grocer. Vice-president is Lee Ballew, broom manufacturer. John Cox, a jeweler, serves as secretary-treasurer. Directors are L. L. Armor, druggist, and Harley Sadler, business man and former showman.

Sweetwater Home Builders, Inc., is a \$40,000 corporation, with all money in a revolving fund. Funds are used for constructing homes. Houses sold to GI's are financed

COLEMAN, TEX. (WNS) .son Peak served as landmarks for The new roads will be financed Indians and other settlers, today's

> While it is one of the leading poultry producers in the state, Coleman County is increasing its dairy cattle and improving the quality of beef cattle in line with present market demands. On the 1,887 farms in the county, cotton, peanuts, sweet potatoes, and Sudan are the ledling field crops, and much alfalfa and clover are

Expansion plans for the city are in the making to include a \$1,600-000 filtration plant, street improvements, a new lake for water -A "KC" sirloin would be a "W" supply, paving of streets, and sirloin, if claims of livestock men numerous other additions for a

ditional building. Purpose of the sion. organization is to build low cost houses of good construction, permanent homes in a price range of Potatoes, Cereals \$3,000 to \$6,000 for v terans and Save Scarce Wheat business men. They have been very successful in obtaining materials and keeping costs down while building worthwhile prop
The best way of conserving plus one ton of hav per cow. Wheat for starving nations is to use foods now abundant.

Feed, however, isn't the only item to consider. Cool shade in

One small serving of potatoes Permits have been secured for will replace a slice of bread, oat- ter help a lot. 37 houses. Three are already completed and six others are now unslices. Corn meal can be used in

### Scotch Baked From Irishmen

Condensed from a story by JUDGE R. C. CRANE

SWEETWATER, TEX. (WNS).—Chained to a mesquite tree, early day lawbreakers of Nolan County paid the price for recalcitrance in the West Texas sun. D. S. Arnold, an early resident here, recalled that on his arrival in Sweetwater, late in 1882, he saw two Irishmen locked with chains to mesquite trees near the west end of the T & P depot.

In 1881 the Commissioners Court passed this order, at a time when no jail existed in the county: "That the county convicts be made to work on county improvements, cleaning out the streets of Sweetwater, grubbing up stumps, and the convict be allowed \$1 a day when he works 10 hours, and if he refuses to work or is refractory, to be fed on bread and water and not be allowed anything else until he is willing to perform good work, and to be chained to a mesquite tree away from any person so as to be solitary until he works a sufficient number of days to pay his fine and all costs for each day he may work 10 hours good work, and not allowed any whiskey or intoxicating liquors of any kind whatsoever.'

#### Advice for Good Milk Production

The rise and fall of Texas milk production during the year is too

Since June pasture conditions do not last all the year, the next best This city is doing something about by the FFA or the government, Sweetwater and contribute to thing is to have supplemental hay, pasture and silage.

For more nearly continuous preduction, farmers should supply one acre of sydan grass per cow for hot weather grazing, one acre small grain per cow in cold weather, and three to ax cons of silage

summer and warm shelter in win-

Peter Cooper, 1791-1883, con-

### ASTHMA . . HAYFEVER

Yes ... People Do Get Well

6th. These treatments are so effective



Not Just Temporary Relief

THE ONLY CLINIC OF ITS KIND IN THE WORLD

### PERSONAL MESSAGE TO YOU

DID IT ever occur to you that you are still suffering, because you think that your case is incurable, and that nothing can be done about it?

could be entirely well, but refuse something that has helped so many people over the United States to health. Do you not think that possibly you are making the greatest mistake of your life?

CONSIDER 1st. Sixteen years of successful practice during which time—we are not bragging—but can actually show you by the people that we have treated more cases successfully than any one in the world.

2nd. There is only one cause for Asthma and only one cause for Hayfever. And when this one cause for each disorder is properly treated and corrected, it is impossible for you to suffer any longer. 3rd. The fact there is only one cause for each disorder—together—with the fact these treatments have proven successful to hundreds of people over the United States, ranging in ages from 7 months to 82 years. People that had suffered for years and years. People that say had suffered all their lives. People, you might say, had one foot in the grave, that are well and enjoying life today. Do you not think that you have the same opportunity as they?

4th. Asthma and Hayfever are never inheritable. They are acquired disorders. Yes, you have acquired your suffering. Do you not think that you can acquire your health? 5th. Where a person has given their 100 per cent cooperation, I can truthfully say, these treatments have never failed. However, we do not take all cases. For instance, people that have other complications that would hinder their advancement.

YOUR RELIEF SHOULD COME WITHIN FIVE DAYS TIME

THE FACTS concerning your case are very simple. Yes, as simple and as sure as 2 plus 2 equals 4. So simple, a small child can understand the reason for your suffering.

BE SKEPTICAL—AND SUFFER THE CONSEQUENCES, You never had a better opportunity to get well-THAN NOW.

DR. GLEN SIMMONS

ASTHMA HAYFEVER CLINIC

13 YEARS IN ..... LITTLEFIELD, TEXAS

### Lost Hearing and Sight When Baby, Yet Now Living Busy Normal Life

THROCKMORTON, TEX. (WNS) .-- It would seem impossible that\* a grown woman, robbed of her two main senses at the age of 18 months, could knit, sew, type with great rapidity and accuracy and do numerous other things which, under the circumstances, appear to out of the question.

This, however, is the case of 62-year-old Miss Willie Elizabeth Robin of Throckmorton, Texas. Born July 12, 1884, on Hogg Creek, Throckmorton, she lost both sight and hearing simultaneously as the after-effects of an attack of

spinal meningitis.

Her mother, Mrs. Amanda Robin whom she still lives with, was now faced with a new problem—how to educate the child. The human conceptions of an 18-month-old are very few. Had she absorbed enough in her infancy to learn, now that her sight and hearing had departed her forever? The answer to this major problem wasn't too long in forthcoming ...

Search for Teacher

Sometime later, two friends of the then young Willie Robin were discussing the merits of Helen Keller with her parents. As it was their wish that Willie become educated, too, they wrote the school in Austin, Texas. The school in answer informed them that nobody in the United States could teach anyone in such a condition, but this discouraging reply tended only to increase their efforts.

Mr. Anagnos of Perkins Insti-tution for the Blind, South Boston, Massachusetts, was next contacted. He readily consented to admit Willie to the Boston school, with the understanding that her parents contribute what they could to her education and board while there. He and the State kindly paid the rest, Texas compensating later.

#### Meet Helen Keller

At the age of six, Miss Robin and her mother, journeyed to Boston. Upon their arrival they recall meeting the famous Helen Keller, who has done so much toward inspiring other deaf-blind persons to make something of their lives. And it was the mention of this learned woman that started Willie Robin and how it helped in the early on her own path to intellectual

To sum up the various methods a school for the blind and deaf employs in instructing its pupils Her copy was carefully looked would require no less than a full volume. Let it suffice to say that Willie studied hard, never falter—

Sees With Fingers ing on her road to normal learning, undaunted in the face of outnumbering odds.

On June 5, 1906, Miss Willie menth.

#### Reads Braille

Mrs. G. M. Riley ,a neighbor of Miss Robin for years who but re-cently moved into her home, re-yeals that when she first attempted to talk to her the use of a Braille board was mandatory. She now, however, uses her fingers upon those of Miss Robin, who replies both by her own fingers and speaking. Her speech, incidentally. distinguishable - another feat she accomplished while attending Boston school. Mrs. Riley's 13ing with Miss Robin, but anticipates employing the use of her fingers for conversational purposes in the near future.

A while back, Mrs. Riley happened to mention in conversation her son, who was in the Navy. Miss Robin readily called off all the ranks, asking which was his.

Several incidents worthy of mention in the life of Miss Robin were brought to light by Mrs. Riley. One day, for instance, she shook hand with a man she hadn't seen for over 10 years. He was immediately recognized by the touch of his hand. Whenever Miss Robin enters conversation with a person, she first grasps their hand. Should she know them, she readily speaks their name. If they are strangers, she says "howdy."

Receives Several Books

Another time while having din-ner she laughed, said, "I'm going to visit the Solomon Islands in my book today." She receives braille editions of the Readers Digest, American, Newsweek and numerous other publications regularly. Inasmuch as she reads all the time, she har acquired a vast worldly know.edge which she adds to from day to day, never forgetting a thing she has read.

Asked to type something, she sat down, adjusting the typewriter as quickly as one who had the use of their eyes could. Mrs. Riley, present at the time, was asked why she was hesitating. She replied, "Willie doesn't like to type just anything. When she does start writing, it will be about Madam Curie and her scientist husband, the Madam's discovery of radium cure of cancer, and this famous woman's two trips to America. She writes on a standard typewriter, having learned on a braille model.

Sees With Fingers

Mrs. Riley mentions the time Miss Robin cleaned the stove. She herself-Mrs. Riley-put it bend together, but failed to place one of Robin graduated at the Boston the top burner plates correctly. theater. Her mother was overjoyed, needless to say, and they returned to Texas the following she discovered the mistake so quickly, she laughed and said, "Others see with their eyes—I see with my fingers."

What really amazes friends and relatives of Miss Robin is the latter's ability to perform such uncanny feats as putting stamps on envelopes right side up, addressing postcards on the front side and separating not only her own clothes but everyone else's as well ve been brought in know," said Mrs. Riley.

A book, dedicated to the untiryear-old daughter, Jean, now uses ing Cforts of her mother, has been the braille board when convers- written by Miss Robin and published. In all ways Miss Willie Elizabeth Sobin is normal, with the possible exception of her education, which is above average. It is her sincere hope, as well as her friends and family's, that this book of her life brings hope and joy to other persons unfortunate enough to be without their sight and hear-

### Home Canners Are Asked to Check Pressure Gauges

COLLEGE STATION, TEX. (WNS.)-Hon.e canners who have the dial type gauge on their pressure canners should have the gauge checked with a master gauge before they begin coming this year, warns Gwendolyne Jones of the Extension Service. The weighted type gauge will need only a thorough cleaning.

wives on how to get the gauges checked, and dealers who sell cannote of agricultural interests plant in the Northern part of ners, as well as the public service around Vernon the past few years, Texas between Fort Worth and checked, and dealers who sell can- note department of power companies, usually will have a master gauge.

ing how many pounds of pressure



Miss Willie Elizabeth Robin keeps up with the world events through such magazines as the Readers Digest, which she is holding. Miss Robin not only keeps herself informed of events through braille editions, but is an author, too,

## Vernon Gains Prestige From Diversified Crops

Known as the "City Beautiful," livestock. Dailying and beef-cat-Vernon has built an envious presstock, oil, small industries and civic consciousness. Furthermore, the citizens of this city are not satisfied, they have launched an expansion program all over again war objective second to the decline of cotton.

While the W. T. Waggoner Ranch, one of the largest ranches and no longer must local people "tighten their belts" in direct ratio to the decline of cotton.

Strategically located, Vernon has sufficient transportation facilities to invite such expansion. A modern municipal sirport with concrete lunways capable of handling the largest planes, insures the city a share of the future of aviation. Bank Deposits Boom

The city's bank deposits are the line. "How she does it, I don't excess of \$14,000,00. Its postal receipts approximate \$100,000 annually: Telephone connections total more than 2,000; gas and light "central" business meters, 3,000, and water meters, 2,500. The city has four wellequipped theaters, and a host of

had an annual attraction of na- tant than in the past. tional importance. That attraction materialized this year when Paul Vernon trade territor is derived Waggoner launched the Santa Ross from three sources -Exposition and Rodec which is with cotton, wheat, alfalfa, and unequalled in any city the size of grain sorphums as the principal Vernon. The Exposition plant it- crops, cattle and oil. The territory self approximates \$200,000 in in- immediately adjacent to Vernon vestment. It is a memorial to the and much additional acreage in entire Southwest and promises to neighboring counties in Northwest

Now the city is using the very latest type of municipal street which ordinarily require irrigalighting which will make it the best lighted city in West Texas. There is a movement under way to territory far above average for Testing of the gauge will mean convert Victory Field, a war-time production of cattle and sheep. that temperatures inside the cook- air center, into an Industrial Col- Seidom do you see cattle grazing er will register correctly, preventing spoilage from under-heated food, or loss of nutritive value, ever progressive regardless of the course of the course

Raise Livestock

as attention has turned from cot-ton, as "the one money crop," and for cattle, hogs and sheep at prices

producing crop, but farmers as ranchers.

yell as old-time livestock men are showing a new interest in blooded In recent years V

tige on diversified farming, live- for their share of attention. Feedstock, oil, small industries and ing out is becoming a popular

per section with any breeder of works; mattresses and upholstery; registered Herefords, the livestock soft drinks. Modern machine and interest no longer is limited to big tool shops serve industrial plants spreads. Small farmers have dis- over a wide territory. covered this is a profitable way to Oil in Territory out calves.

"central" business point between constantly extended by discover-Amarillo and Fort Worth. constantly extended by discover-ies of new producing areas.

The bir ranches of this section other amusement facilities, three have helped to feed the nation public parks and playgrounds, two since the days of the "trails" and swimming pools, a beautiful coun- great cattle drives. They contribtry club and golf course, three uted vitally to food production splendid hospitals and eight mod-ern brick school buildings. Its by "little men" in this production city population is in excess of of essential food. Now, both big and little interests are deliberately But akin to all of West Texas, strengthening the livestock indus-Vernon was not content until it try to make it even more impor-

The BIG money income for the be the major such attraction with-in a decade.

Texas and Southwestern Okla-homa is sub-irrigated and pro-

ence of the plant of the only Fed-Texas between Fort Worth and If the test shows the gauge new emphasis is placed on live-registers too high or too low, Miss stock.

Jones suggests that a reminder tag be tied to the canner show-

In recent years Vernon has be-

**Dickens County** One of Finest **Hunting Areas** 

SPUR, TEX. (WNS). — Located in the land below the Caprock, this town and Dickens, the county seat, share in the trade and benefits of Dickens County, which is enriched by \$5,000,000, the annual value of farm crops, and \$374,,406, the value of livestock.

Cotton has long been the major cash crop in the county, but the recent trend toward grain sorghums indicates it as the coming money crop. Wheat, oats, hay and alfalfa are also grown, and home canning has preserved up to 500,000 quarts of fruit, vegetables and meat a year for home use. Parts of three large ranches are located in Dickens County: Matador, Spur and Pitchfork.

Dickens County is one of the state's finest quall-hunting areas, and its spring stock show attracts buyers from all over the state. The State Agricultural Experiment Station here is visited by state, national and international figures almost weekly.

There are 1,031 farms in the county, with 107,053 acres under cultivation. Two 4-H Clubs have a membership of 185 girls and 111 boys, while 85 youngsters participate in FFA work, and the 11 HD Clubs have 181 members. The Dickens County Electric Cooperative hopes to serve 364 members when present lines are completed. It already has 139 miles of line completed.

come a center for production and distribution of planting seed of many kinds, notably cotton and grain sorghums, although gardens and other field seeds are processed and distributed over much of the territory of the South and

Cotton and wheat are the major sources of cash income for farmers, although production of hay (principally alfalfa) and other feed crops is gradually assuming a place of larger importance in the agricultural economy of the section. Facilities for processing and preparing for shipment agricultural products include modern grain elevators, feed mills, gins, cotton compress and cotton seed oil mills.

Industry is well represented by plants producing a wide variety of finished products. Major industries are oil production and refining, meat packing plants for processing farm products. Other plants turn out such commodities as food products, heating and rect ratio to the decline of cotton.

While the W. T. Waggoner
Ranch, one of the largest ranches in the nation, can match section

market feed produced so readily Several thousand oil wells in on the fertile soil of this region. the Vernon trade area in both Club boys, future farmers, and Texas and Oklahoma provide a others are pointing the way to an steady source of income for labor, ever increasing interest in feeding landowners and business interests. The fields have been producing for Vernon is rapidly becoming the more than 25 years and are being

> Such is the Vernon and Wilbarger County offered to industrial development today.

## TO BE CHERISHED

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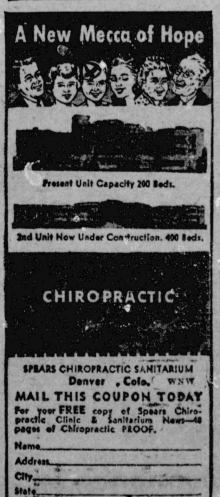
May we serve you in making that day one of exquisite beauty and happiness? Our company specializes in furnishing complete wedding and wedding reception, including such details as floral decorations, music, photographer, recording of cere-

mony, wedding cake, punch, punch bowl, etc. These services can be had collectively, or separately as desired. Special affairs, special entertainment for stage shows,

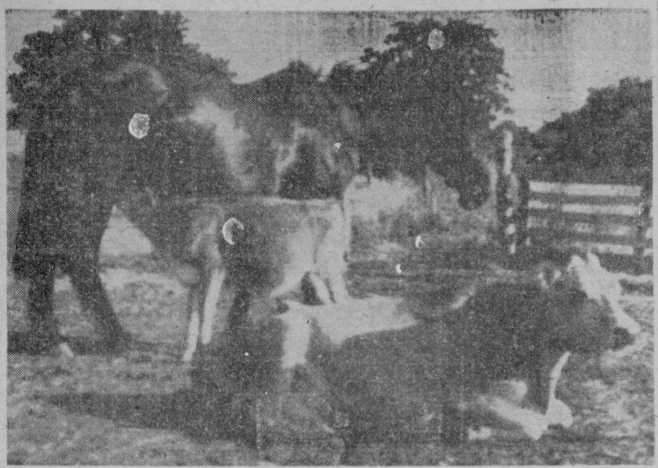
radio and individual parties. Clip Compon for Complete Information No Obligation

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#### MAMA SITS THIS ONE OUT



## BUTLER BROTHERS FOUNDED FIVE & TEN CENT STORES

On a narrow cobblestone street in Boston back in 1877, two broth-ers, George and Edward Butler, present Distributor Store plan. united in forming a partnership variety store; opened under this under the name of "Butler Broth-plan are called Ben Franklin ers" for the purpose of distributing Stores; the dry goods outlets are goods to retail store owners. Over known as Federated Stores . . in the doorway of their small shop both cases they are home-owned. was tacked a sign reading: "Butler The only relationship between Brothers — Specialties in Small-these Distributor Stores and Butware," and in this tiny 16x40 foot ler Brothers is an agreement givspace was born a wholesale busi- ing Butler Brothers an adequate ness which was destined to become and permanent outlet for their the world's largest wholesale dis- merchandise, guaranteeing the tributor of general merchandise.

ation Edward, in order to "movo some goods" which had accumulated, conceived the idea of selling an assortment of items at 40c a service furnished under this plan dozen and suggested to retailers is provided the independent merthat they be grouped together on chant at a reasonable fee and ena counter at a uniform price of five cents. With each order he shipped a little display sign reading "Everything On This Counter" ables him to compete with any kind of competition. Ben Franklin and Federated Stores are located on the main streets of towns and cities of all sizes in every state.

So well received w s his suggeson of a 5c counter that he soon added an assortment of goods to retail at 10c. The 5 & 10 Cent counter caught on immediately and it was Jason Bail y of Boston who, after seeing the public's acceptance of this novel retail selling idea, ca'led on Butler Brothers and opened the world's first vaments of the trading area. In esphase in retailing business today

spread westward; many merchants in the particular community, size welcomed the invitation to patron-ize a firm that specialized. It be-and the desirable or "100% block." came necessary for Butler Brothers to expand and they moved to Chicago in 1879, later opening branches in New York, St. Louis Min apolis, Dallas (1911), San Francisco and Baltimore.

the start; soon other concerns were provides the assistance of an exentering the field. Variety stores that were adhoring strictly to 5c dise arrangements. This is folmerchandise soon expanded and lowed with monthly promotional were selling items at 5c, 10c, 25c programs, personnel training, and to \$1.00. The national 5c to \$1.00 guidance in financing, sales, pur stores were quick to see the possibility of variety selling and started tions. Periodic visits are made by developing scientific plans for re- Store Superintendents who review tailing 5c to \$1.00 merchandise. Today such chains as Woolworth, Kresge, Kress, Newberry and others have expanded from coast operation of his store. to coast and are doing a large part of the nation's business on 5c to \$1.00 merchandise.

Seeing the rapid development of national chains, Butler Brothers anticipated independent variety store operators would need guidance and assistance to meet this keen competition to remain in business. Up to this time, Butler Brothers was the supplier of the nation's independently-owned variety stores . . . operated by owners who were not keeping pace with variety store developments. In order to maintain their position in the var w field, Butlers founded the variety business. To-developed plans to assist the independent merchant. Under the guid-home-owned Distributor Stores ance of Mr. T. B. Freeman, now are serving the public from coast president of Butler Brothers and to coast and making money for former owner of his own chain of thousands of merchants.

store owner that he will receive After the first few months oper- the merchandise and services necessary for a sound business.

> The professional guidance and cities of all sizes, in every state in the union. They sell the kind of merchandice that receives mass acceptance - everyday requirements for every household and all the necessities of daily American

store in Boston with an tablishing a Distributor Store, it temporarily because of lack of \$800.00 stock of 5c specialties. s Butler Brothers first duty to seThus came about the beginning of lect the right location. This is done
ties, the company is building a the variety store business - a after careful study and analysis camp north of Keyes, Okla., and that accounts of many factors of Butler's Locafor a large portion of the nation's tion Department, which includes pleted this fall. The idea of variety merchandise ume and profit, business conditions in the particular community, size ducing 20,000,000 cubic feet of reporting on probable sales vol-

After the location is selected, Butler Brothers construction and store engineers design the store, plan a suitable store front, select appropriate fixtures and lighting equipment. In preparing the store The variety business grew from for the opening, Butler Brothers pert who supervises the merchanall phases of the business and assist the independent store owner with professional guidance in the

> To open a small Ben Franklin Store requires an investment of \$15,000 to do a \$35,000 business the first year with a net return to the owner of \$3,675 including salary. Third year returns should climb to \$4,600, on a volume of \$40,000. Federated Stores, with an annual volume of \$45,000, require an investment of approximately \$22,000. In the first year it should yield the owner \$5,400, the third year \$6,800.

Thus, from an early beginning in that small store in Boston, was founded the variety business. To-

WAYNOKA, OKLA. (WNS). Belle, a mare mule, has no children of her own, so she steals the offspring of other animals. It gets very confusing.

Belle is owned by Orval Mc-Nally, and is on his Cream Line Jersey Farm near Springdale, Okla. She is 25 years old, and was bought by McNally when only a little over two years old.

Belle's strange hobby was noticed by the owner one day when he saw a colt following her across the pasture. She had lured the colt away from its mother. Ever since that time she has adopted all the jersey calves. They go back to their mothers at meal time, but when they've eaten, they always return to Belle. They seem quite fond of her.

Tempo of oil operations here has accelerated, with new oil discoveries bringing prospects of a large field comparable to the Amarillo or Hugoton Kansas fields. BOISE CITY, OKLA. (WNS).or Hugoton, Kansas fields.

expects to have 75 homes com-

gas each; one, on state land, flowed 190 barrels daily; one dry hole; one showing gas in commercial quantity.

The next four wells showed: No. 1 Johnson tested in January pumped 25 barrels daily at 5,010 feet; No. 1 Jermyn pumped 20 barrels an hour at 4,906 feet; No. 1 McCoy was a dry hole; No. 1 Sparkman had a small showing of gas at 5,015 feet.

#### City School Named For Pioneer Grocer

(Condensed from Vernon Times) Tex.-(WNS)-Parker School in this city was named for B. J. Parker, who came to the county in 1889, and engaged in the grocery business with Gill and Colbert. Parker served on the school board for a number of years.

### **NEW POSTHOLE DIGGER** DOES WORK OF 12 MEN

STAMFORD, TEX.—Bute's, Inc., of this city — accured today they have appointed more than 100 farm equipment deater. In West Texas to supply the demand for the new Piper "Speediger," a tractor menated post-hole digger designed to fit all row crop tractors. This digger is belt driven and digs a posthole in tem seconds. It is compped with Timken bearings, runs in an oil bath, and has replacable digging edges. The digging's done by an auger very similar to the old fash-loned brace and bit. This tool takes the place of more than a dozen work-mess.

### Plainview Area Leads In Alfalfa Milling, Production Since '39

PLAINVIEW, TEX. (WNS). \*
This area has become one of the farmer who distribute to their resolution centers to haling crews, to leading alfalfa production centers of the Southwest, thanks to the Denver Milling Company and the efforts of its Texas superintendent, George T. Wilson.

Wilson today, is contracting for local payrolls. still more alfalfa all over the Pan-Makes 30 Var handle but where he once had to do "a lot of talking and showing" to potential growers, the farmers are now coming to him with contracts and increasing their acre-

alfalfa was grown on the entire acres of land. Alfalfa Increases

Products Company opened Plainview and Lockney in 1941.
Production of alfalfa increased some 5,000 acres in 1942, now more per cent water when it arrives at

The Plainview and Lockney about an equal amount fed live-

The company operates 36 of the plants between Michigan and Calihere are the same size as other sacks high to await winter ship-units boast. There are two dehy-mer, to the market. dration drums in Plainview and one at the Lockney site.

four ton of alfalfa per acre per cess is the same as employed with season. Some average better than green alfalfa other than dehydrasix tons per acre. Alfalfa pays up to \$75 an acre annually.

Price Guaranteed If the farmer dealing with the part wishes, the company supplies the seed, supervises the crop raising, furnishes necessary equipment and labor for harvesting and trucks the hay to the mill. The farmer is only required to water the crop. An established price, based upon this plan, is guaranteed the grower. Alfalfa must be watered two to three times before each cutting. The If the farmer dealing with the

each watering.

If the farmer elects to do all the raising and harvesting of his crop, the company naturally pays more per ton delivered to the mills.

In 1944 the company paid out Started Poultry This figure will easily be exceeded this year, Wilson believes.

The Pure Oil Company has drilled 12 wells. Though producing wells have been shut down other sources. They pay to the 1889.

workers; to baling crews, to truckers and their assistants, to stackers at the plant site, to mill employes and to its production crew. There are more than 200 on

Makes 30 Varieties

The company has approximately \$100,000 in field equipment at the local plants and more will be added each year as needed. It makes more than 30 varieties of alfalfa meal, sifted into 100 pound In 1939, less than 3,000 tons of sacks. Sole outlet for the products are the food mixing plants over South Plains, utilizing some 10,000 the nation. The company acreage would have to be doubled many times before the company can sup-The Denver Alfalfa Milling and ply the full demand of the trade, in Wilson declares.
41. Green alfalfa, which makes the.

than 30,000 acres are in this crop and farmers promise to increase production as rapidly as irrigation wells can be placed in operation. The alfalfa whirls through these ovens in the flash of an eye and dry as powder before continuing mills process more than 30,000 through blowers to cool before gotons annually. This represents ing on to the mill for processing. The alfalfa is ground into powder, stock in this area by the farmers, hammered into a smooth con-according to Wilson. hammered into a smooth con-sistency, sifted and resifted before sistency, sifted and resifted before entering the sack at the end of the plants conveyor system. From fornia, a dozen in Colorado. The here the sacks are carted to waremills and dehydration machines houses, stacked more than 100

Sun-cured alfalfa is first stacked ne at the Lockney site.

Farmers average better than milling as needed. The milling prohydrated meal superior in all respects.

The three dehydration plants

times before each cutting. The cost is between 25 and 50 cents for each watering.

The players. Wilson demands the plant to expand to accommodate increased business. The result is a creased business.

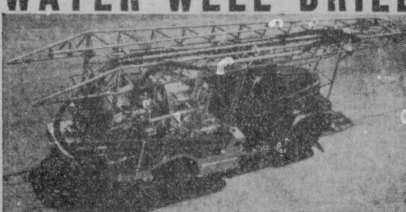
### Business in '90s

This figure will easily be exceeded this year, Wilson believes.

In addition to the sums paid farmers, the company contributes

(Condensed from Vernon Times)

Vernon Tex.—(WNS)—First poultry business in Wiloarger County was established by William



#### FASTER Hole

The answer to lower water well drilling costs—the E.L.I. Model M-6W Rotary Drill is the first completely modern rig designed for water well drilling. This roit is a result of engineering skill and experience obtained in drilling more than FORTY MILLION feet

gives greater drilling footage for YOUR money Proven ability and tes d to drill to-1,500 Feet 4 or 6 inch hole 250 Feet 18 incu hole 30 inch hole to shallower depths

Featurese Two drum covered Draw Works 14 foot hexagonal Kelly; 21/2 luck Water Course throughout; endless roller chain Pull-Down; 31/2 inch Drill Pipe in 10 foot lengths 27'5" welded Tubular

Mast, scientifically balanced. Can handle 20 foot lengths of casing. Pump size and type optional.
Write for complete information. For smaller drilling and shot boles write for catalogs on the M5 and A3 Rotary Drills.

of hole. Mounted on a Standard

11/2 ton truck, it is completely

portable. Designed for extreme

versacility, high-speed operation

and low-cost upkeep, the M-6W

MANUFACTURED IN OUR DAILAS PLANT boratories. Inc.

EAST FOURTH STREET

TULSA 3. OKLAHOMA

"His lights blinded me!"

This statement is a common answer to hundreds of questions of why accidents occur at nights. In a recent survey, based on a ratio of 300 night accidents, more than 285 gave such reason. There must be something behind such universal complaints.

Members of the Texas Highway Safety Department are pleading, lecturing and demanding cooperation from citizens of the state in promoting safety. Without such cooperation all laws are flexible; they are also uninforcible unless jurors are determined to prosecute.

But why, may we ask, don't we clean up our own roost before offering others advice? Why is it that Texas, the largest state in the Union, has failed to pass a law compelling motorists to dim lights when meeting other motorists after

Have you ever driven along Texas highways, dimmed your lights and received no response? Remember the profanity uttered, or thoughts you had when this "scum of the earth" failed to reciprocate? Doesn't common courtesy demand a driver of an automobile adhere to road etiquette by dimming his lights if you dim yours? Then why, may we ask, doesn't Texas demand such a law be passed, as our neighboring states have demanded, and promote another safety MUST?

Soft shoulders along our ribbons of pavement; a culvert around the next curve; a dangerous underpass, then a curve as only Texas knows how to plot a dangerous highway, invite another accident. If the fellow approaching won't dim his lights, your chances of not having an accident have diminished almost twofold, according to safety engineers.

Whether Texas ever passes such a law of dimming lights at night or not, common decency requires this courtesy. Any filling station attendant will tell you how your lights rate with legal requirements.

No one should have to tell you to DIM LIGHTS for the approaching driver. By doing so, all of us may live to tell of our trip tomorrow.

But, whether the approaching driver dims or not, dim your lights. He may be the type of driving fool your lights might blind and send him crashing head-on into your automobile.

For Safety First — Dim First!

### Whereas Worries

By A PRAIRIE DOG LAWYER

morrow night and sign up."

with the reminder that there was a real estate sales contract form that uncle had used last month, and had left a copy of it with them. Mary promised to type it out the next morning herself and just change the name of the parties, the consideration, and the description of the land, and it would be all right.

the right to exercise an election obligation of repair and unkeep, year previous. the rules with respect to accountwith John.

That next night the folks who up and they smiled and signed up have o sleep in it."

You can fix that corral gate in without any argument, with no the morning, John. We are going to a dance tonight," called Mary Q. Public to her hisband, who hadn't enough time to finish that latch before leaving. "But Mary, they would want to talk a little In the before leaving. But Mary, signed contracts. The contract to lease our building because those folks will be here to- signed up and that makes us \$300 a month clear for the next ten But Mary won the argument for the first \$3,600. We are on easy street at last.

It was a year later that John came into Lex Law's office. Why did the check read for only \$821.47? What is the meaning of all those figures about plumbing, roof repairs, insurance, property tax, differential between gross and net sales for the bonus part? Where was the bonus check for others. Pessimism is induced by sales because it was a good year? self centered reflections reading a little law in his office what was the meaning of the elec- we fail to consider the fate and futhat night with respect to fixtures becoming a part of the building, tion to buy by taking credit for ture of others. Mixing and mingbecoming a part of the building, rent money? Slowly and sadly Lex the right to exercise an election of the building.

The right to exercise an election of the building and sadly Lex turns of the right to exercise an election of the building. Law advised John that he had world's goods than we are is for her family. of option to purchase in a lease, signed a contract binding him to pleasant physically, and temporathe requirements of tax and insurance, what differences there are in gross sales and net sales, the obligation of renair and unkeep

"Well, that night we had to go ing, and the provisions with re- to a dance; then the next day I been painted. spect to renewal of the lease. Lex had to spend hunting up my cows Regardless was preparing for his appointment that got loose because of the latch on the gate that was not fixed."

came to sign the contract were latch too, John. You wrote that we are. It is they, among whom mighty agreeable; why they sim- one-sided contract yourself. You we should move and visit. Any ply read the contract Mary wrote have made your bed and you will little kindness done, or service

### Prairie Dog Pete Sez:

OBESITY: Surplus which has gone to waist. Maybe we dogs out in Prairie Dog Town don't know nothin' from nothin' but it 'peers to us the average American has allowed all of his troubles to senter around his waist. Maybe that last word could also be spelled waste, as what we waste in the United States in one day, according to learned professors, would feed the starving Europeans for three weeks.

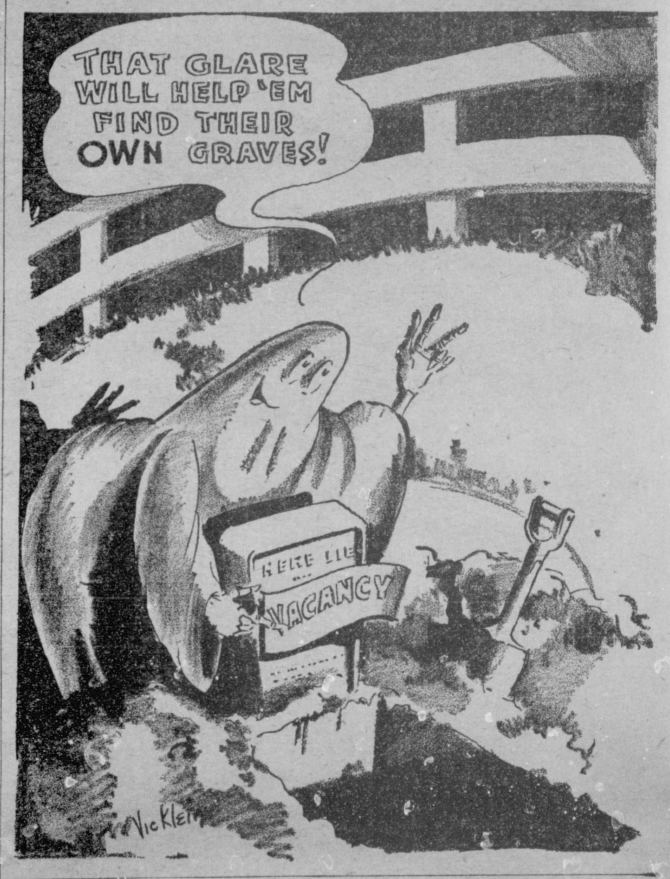
OVERHEARD in the next hole:
"At times, when we tell the vife a story, we 'cel she isn't trying to believe it."

THE BARBER is about the only person who gets paid for getting in your hair.

and West Texas doesn't cash-in on tourist trade the next three years it will be his own fault. The new maps for motorists give us the best but leaves a woman a complete whipped cream when cool.

Members and their families report the taste is "less tangy," and all expect to plant this variety to whipped cream when cool.

### FOR SAFETY FIRST - DIM FIRST



By BRUCE FRAZIER

Optimism results from comparison of our lot in life with that of the picture to mar the canvas on which a masterpiece might have

Regardless of the misfortunes that may have befallen us, there are many others within our range "Your legal corral needed a and field, who are worse off than rendered reacts favorably on the desirable.

are not always indigent, either. They may be rich in money but poor in health or mentality. Warped brains produce more misery than warped limbs. A nod, a smile, a word or gesture may mean more than coins dropped into an inverted hat. The private mental reflections on the doing of the little niceties of life is the reward which deflects our thoughts from our own troubles and therein lies the pay-off.

Editor's Note: Recipes for the "Let's Eat" column should be submited to the Cooking Editor, Box 2347, Amarillo, Texas. One dollar will be paid for each recipe upon publication.

Mrs. E. E. Wall, Sayre, Oklawherein homa, tempts the taste sense with

#### SPICED TEA

Juice 3 lemons Juice 3 oranges

1/2 cup blended tea (2 parts black, one part green) or all either black or green may be used.

cups sugar teaspoon cinnamon

teaspoon nutmeg

1 teaspoon whole cloves (all tied in small sack) 1 quart water

In a porcelain kettle place general make-up of our combined juices, spices and water. Boil all physical and mental ent'ty that together for 10 minutes counting we call self, in such a manner as we call self, in such a manner as to produce a satisfaction that to produce a satisfaction that tea leaves and let it seep for 3 rind and squeeze the juice into a cup making 1 cupful. If not enough the coupful finish out desicable.

to use add enough boiling water juice to make a cupful, finish out to make a gallon of liquid. Reheat with water. Take ½ cup of butter

> Mrs. O. D. Walker, Dublin, Tex., says this is her favorite sugar-saving recipe for fruit

#### FRUIT PIES

1 cup milk

3 whole eggs slightly beaten. 1/4 cup butter

1 teaspoon vanilla

1/2 cup preserves (any kind desired, although strawberry o pineapple make the best pies) 1 tablespson flour

Mrs. Doris Murrell, Box 321, Bandera, Texas, says the following cookie recipe is the best she has used.

#### HONEY CHOCOLATE-CHIP COOKIES

1-3 cup shortening

l egg 1/2 teaspoon salt

package chocolate chips te spoon vanilla

2 cup honey

11/4 cup sifted flour

½ teaspoon soda

1/2 cup nuts

Cream shortening and add honey. Spiced Tea and a Nut Pudding. Cream well, add egg, sift flour, soda, salt and add to mixture. Then add chocolate chips, nuts and vanilla. Drop by teaspoon two inches apart on greased sheet. Bake in moderate oven (375 degrees) ten to twelve minutes. Makes four dozen cookies.

> Mrs. Albert L. Cobb. Claude, Texas, gives her favorite lemon pie recipe.

LEMON PIE

3 lemons ½ cup butter

2 cups sugar

4 eggs

2 tablespoons flour (pinch of salt)

It is unnecessary to search the far places for fitting subjects worthy of our care and protection.

They are all about us in the communities in which we live. They grated lemon and juice. Last, add the beaten egg whites of the 4 eggs. Bake in a uncooked crust. (Makes one large pie.)

#### NEW VARIETY OF PEAS

Knox County 4-H members have introduced a new variety of blackeyed peas to tost area, Early Ramshorn. In experiments at College Stati ) this variety produced nearly three times the amount of more common types.

Cooing to the quilted sky, a soft and drowsy wind rested in the pink bassinet of dawn. The painted, green wheel atop the high tower, turned slightly but the counterweight pulled it back. White face cattle bedded in the purple needlegrass, rose slowly, kneeling for an instant on their fore legs, and walked to the empty trough one after another. A thin-hipped old cow dug a sharp-pointed horn into the flank of a heifer; a clatter of hoofs and a bellow of pain. The bawling was started, fanned by the flame of thirst. The sun pushed long blades of light into the tops of cottonwood and hackberry trees. There was a heated and breathless moment in which every leaf became still, then the wind struck. The big wheel turned rapidly and a stream of water soon poured from the galvanized pipe. The clear, cool liquid splashed in the black mud at the bottom of the trough. Cattle strained their long necks to reach the water, now flowing in little valleys, against the rusty iron sides. The wind, hot and strong, bowed the mesquites and swept dust from beneath the moving cattle's feet. When the wind mill shadow was short and north of the tower, the last sow had returned to the prairie and four inches of water covered the trough, a blue dove alighted on the pipe and dipped its beak cautiously and often into the water. Life is fed from fountains of the wind that flood Texas prairies.

Broken and decayed cross-ties lay on the side of fills that traced the abandoned railroad's course, Fingers of erosion were buried in

the empty roadbeds; vandals of weeds and grass profaned the labors and sweat of many men. A splendid dream lay broken beside the crumbling altar of some mortal's ambition. The rails had been tipped from the spikes like the destruction of



a jealous giant. Little bridges had been torn away like missing teeth from the jaw of a defeated but proud gentleman.

No investment pays greater re-turns than that which comes from the wealth of our hearts without thought of regaining the original investment.

cant stools at the busy counter as she pushed her way ahead of the khaki-clad boy and timid girl. She placed a bulky anatomy on the other. Presently she bent over a rich frappe, unmindful of the hurt world that ebbed and flowed at her elbows; unmindful of two waiting patiently.

When destiny selects timber for greatness, little consideration is given to beauty. More often it is the ugly, gnarled tree that, growing alone on the windswept slopes of ambition, has been twisted by obtain its sustenance from thin, rocky soil.

that the opponent has been truly defeated, instead of being affected by a seizure of politeness which prohibits continuation.

In the hour when a man fastens his eyes on the stars, opportunity often happens along with a ladder and a silken net to break this

When properly cultivated, happiness may produce sufficient seeds to plant several gardens for others who have grown weary in preparing barren soil.

Duty is often the golden dust a worth vis. ing. man sifts from the abundant sands of his own desires.

ripening in the valleys of each new vista; awaiting the opening of another gate and riding a little

## Vacationing In the Southwest

Admitting the hottest summer since 1934, residents of West Tex-Western Oklahoma and Eastern New Mexico have turned to thoughts of vacations-anything to get away from excessive heat. While the majority of vacationists like to travel in July and August, the more experienced escapee of heat waits until September and then visits the mountain and scenic spots of The Sunshine State-

For the people of the above mentioned region a trip to New Mexico spas is merely a half-day trip; a pleasant drive to spots completely different, historic, cool and enticing for ear-

This reporter has just completed a loop into scenic New Mexico, a trip far from expensive still colorful, cool and worth seeing many times. No individual spot is far from the other yet, upon completion, one has seen the major attractions of the state.

The first stop was in Las Vegas where the annual rodeo plus a Shrine convention was under way. Las Vegans are most hospitalle; they never let a crowd worry them. They always make room for one

Next morning a short drive took us over Montezuma Pass to El Porvenir, Green Valley and Thunderbird Lodge through the Santa Fe State Park. Here are modern cabins reasonably priced, excellent camping sites, full, cool mountain streams with an abundance of trout. This area is worthy of two or more days outing.

The most beautiful trip in New Mexico is from Las Vegas to Taos through the Kit Carson National Forest by way of Tres Ritos, While only a short drive, one climbs thousands of feet through tall pine tree lined roads, winding mountain streams filled to overflowing and usually through a cooling rain. Trout fishing is excellent, accommodations good. The route is over state highway three.

Taos, while appealing mostly to lovers of art, Pueblo Indians, and lazy Mexicans, should be seen by everyone if only for an hour. The leading hotels offer a variety of museum pigces and the short side trip to the Pueblo is worthwhile even if filthy dirty as only Indians could stand. The art colony does not appeal to the casual traveler but those approciating portraits scenic murals, or think do, will enjoy the

Leaving Taos enroute to Santa Fe, one enters the gorge cut thousands of years ago by the head waters of the Rio Grande River. One finds it hard to believe that one streams could do so much excavating but the scenic beauty offsets all thought of fact.

Santa Fe is still the tourist resort for travelers and is always crowded. Reservations should be made well in advance.

The route to Albuquerque is nothing to be excited about until reaching Bernalillo where the motorist should turn off the highway and travel the Sandia Mountain scenic pass, or "Skyline Drive." This is a magnificent drive equal to anything in America, climbing to an unsurpassable view at 11,000 foot crest of the Sandia Range over fine, safe roads. The entire distance is only 78 miles. One may expect to see great numbers of deer and other wildlife. The finest picnic spots in the State are along this drive. One may see in all directions for 100 miles or more at the summit, look down on Albuquerque, the Rio Grande, view the major peaks of New Mexico and, often, witness a lightning and thunder storm below.

Bandelier National Monument is only a short distance away. This is the scenic location of a notab. group of prehistoric Pueblo ruins. A disastrous drouth of the 1200's caused Indians to migrate to this upper Rio Grande canyon in search of water. Ruins prove it to have been one of the cultural spots of that era. Geologically as well as archeologically, the ruins are interesting and historic. The site is open May through September and excellent lodging is available as is a conducted

Also turning from Bernalillo and some 60 miles from Albuquerque is the famed Jemez Country, a rugged and beautiful mountain area abounding in wonderful camping and picnic spots with hundreds of miles of good trout streams.

There are countless Indian Pueblos near Albuquerque such as the Aztec Ruins, Acoma, Cochiti, Isleta Jemez, Laguna, San Felipe, Santo Domingo and Zia. Isleta is only some 15 miles away. Here is where Coronado once founded a headquarters and is considered one of the most authentic Pueblos in the state.

Our trip through Isleta, where pictures of the age-old mission Her complexion had the texture and color of old clabber. Her beet us to Belen, a historic old city, to Elephant Butte, where fishing is the like eyes were set on two valuexcelled, Hot Springs, the state's health spa, to Las Cruces ever winding along the Rio Grande.

Our trip then led us along the Army Proving Grounds to the Great White Sands, to Alamogordo, Ruidoso, Roswell, to Billy the Kid's Museum and Grave near Fort Sumner and back home. Carlsbad was passed up as the party had visited ( Caverns many times before.

Ruideso appeals to the young set. This is merely a carnival towa located in the mountains, reminds older people of a honky-tonk setting yet is filled to capacity with Texans, Oklahomans and Michigan tourists.

The White Sands still remains the amazing attraction of New Mexico. Approximately 70,000 visitors have registered there this year. Many have made their third and fourth trek through the dunes, ever changing with time and winds.

Johnvill Faris, custodian of White Sands has made many visitors storms, seasoned in the blistering change their mind regarding federal employes. His every wish is ovens of despair and forced to for the comfort and enlightenment of the visitor. His staff is the most courteous this writer has ever encountered at any national park, Enrance fee for car and occupants is only 50 cents. It is worth a for-One objection to winning an argument is the lack of certainty staff show you through the museum and explain the National Park map. It is a highlight.

The White Sands (137,885.91 acres, approximately one third of the sea dunes) is the largest of the rare gypsum deserts, some 224 square miles of huge snowdrift-like dunes, some more than 50 feet high. It is one of nature's masterpieces It resembles snow and local ski addicts often use the sand dune for thrills. Even the mice and lizards here are white although a short distance away where beds of black lava are found they are black and in nearby red hills they are red. The region is rich in Indian, Spanish and early American lore. Many dunes, shifting with winds, have uncoveerd valuable museum relies of the past ages.

These dunes are ever growing, ever moving, ever changing. Yet the officials have excellent roads through them offering the visitor unforgettable memory of something the layman cannot ex-

A visit to the Alamogordo Chamber of Commerce will bring directions to a score of other unusual attractions in the vicinity. All are

Billy the Kid's grave and my seum continues to drew thousands of tourists. Owners at this military cemetery have installed air conditioning in the museum proper, low offer regional trinkets for sale and are improving the surroundings.

Four to five people may make this loop for less than \$200, including all expenses, and see all of the highlights while enjoying the hest accommodations. Furthermore it can all be made in ven days.

By PAT FLYNN

PITY the lad who never chopped cotton, picked boles or rode a godevil on a farm. He has missed a well-proportioned part of life. To mc, these things represent the first been done away with, for in my lessons in patience. It also represented the first earned dollar.

work don't sound near so convincing today as they did then. Stubbed toes, tied up with a piece of calico soaked in turpentine, was no excuse when Dad said "Hit the hoe." For row after row the sweetest day dreams a boy ever had was in dreaming of the day when he would have enough money to hire the work done. Before you hardly realized it your mother was shouting that dinner ner in those days. Lunch was something you ate between meals. Favors Siesta

USUALLY we finished dinner in a few minutes. That left a half hour to sleep in the shade of a tree or behind the milk house where a weeping willow cast shadows over cool earth. I am still in favor of the traditional Mexican siesta, based upon those recollec-

MY DAD held no brief for new-fangled tractors in those days. He figured a man who didn't farm with mules and horses was just too downright lazy to make a success out of anything. Today's youth who learns how to drive a tractor before he starts school misses the comradship of a team of stubborn mules. We had two, Molly and Beauty. Molly was a docile animal used to doing all of her share of pulling and most of Beauty's. She was a real pet, loved to follow me to the kitchen door in hopes I would swipe a handfull of sugar for her reward. She would reach over and bite Beauty if he lagged too much while pulling the go-devil.

I ACCIDENTALLY killed Beauty one hot summer day. It was after lunch and I was putting harness on him, bemoaning the fact I had to work. Beauty stepped on my big toe—the one with the calico wrapping. I drew back a fist and let fly. It hit Beauty directly over the heart. He dropped dead. I still favor that part of the aratomy where Dad punished my purilistic endeavor.

R alls Fun on Farm GO-DEVILING cotton rows was always lots of fun when some friend came out from town to help out, spend the weekend with me, and act the life of a farmer. Hitching two teams to go-devils and making row after row together was fun. Many times races devel-

was the result. DAD didn't think much of my 100-pound cotton picking ability. when you pay income tax some kids to pick the boles.

Otherwise, a good pants dusting

AND WHATEVER became of the cellar or dug-out? I can rethe southeast, we and the neighbors gathered in some cellar in guy. keen anticipation of a cyclone. While the lightning and thunder gave off Fourth of July color and noise and while the wind howled these stories could have been published, some of the pulp magazines on today's stands would be shamed into oblivion. It was a great event for any boy to remember. On two memorable occasions I was allowed to be "Lookout" man, I got to open the cellar door and see if the storm was over. I have never since had such a thrilling assign-

#### Early Sheep Ranch On Beaver Creek

(Condensed from Vernon Times) tling first in San Antonio.

Line the muffin pan with bacon;

own state this year.

### AN OKIE SPEAKS

By JOSH DRAKE, Jr.

When my Uncle Herman was a boy, upstanding citizens of home town used to ride all undesirables out of town on a rail. It is a pity this wholesome sport has town there are several who need such a ride. However, Uncle Her-IT SEEMS strange the alibis I man says that if all the scoundrels used as a boy to get out of such wouldn't be anyone left but a half were ridden out of town there dozen preachers, and he isn't so sure of one or two of them.

Uncle Herman is an authority on rail riding, having left at least six of our most thriving Western Oklahoma towns in such a fashion. He says the most uncomfortable rail of all is a locust pole with the thorns left on it. The most comfortable one is a smooth cottonwood. I once heard him remark was ready. And they called it din- that a cotton-wood rail was far more comfortable than a ride in my old stripped down jalopy.

Uncle Herman is a badly misunderstood man-a victim of circumstances, he says. It really wasn't his fault that the oil stocks he was selling back in 1923 turned out to be fakes. He still says if they dig deep enough they will find oil. They just railroaded him to prison for that.

He would have gotten by with a one or two-year sentence if the Judge hadn't been his enemy. The Judge had been waiting for five years to get Poor Uncle Herman. How was Uncle Herman to know that five gallons of white lightning he sold the Judge back in 1918 was three-fourths water. The Judge said it was three-fourths water, but Uncle Herman declares to this day he just diluted it with two gallons of water. It is a known fact that the five gallon jug was full to the brim, and simple arithmetic tells us that two from five makes three. If the five gallon jug had two gallons of water in it, the other three were bound to be whiskey. The Judge is an old prevaricator. The whiskey was twofifths water and not three-fourths. Besides, the only reason Uncle Herman weakens his white lightning is to save lives. Uncle Herman weakens it because he loves his fellow man. He says that even though it is hard on his business, he weakens it to prolong his customers' lives. All the thanks he gets is a five-year sentence from the Judge instead of one or two like he expected.

Uncle Herman is a very sensitive man. He feels pret'y bad be-cause the Rotary or Ki wanis Clubs don't invite him to become a mem-ber. Why, there aren't a half dozen men in town that make as much

dough as he does.

Of course, he doesn't have such a whale of a bank account, but he has cash hidden all over his house. oped and as long as Dad didn't He says if he put it in a bank, the find out about it, it was fun. government would want him to pay income tax. He doesn't mind paying taxes. Uncle Herman is as loyal an American as anyone, but He usually employed roving bands smart alec in Washington wants of pickers to clean his field and to know how you make the money. then allowed the neighborhood Uncle Herman says that is how Al Capone made his mistake.

All the kids in town like my Uncle. He is always taking us to call every time a cloud showed up the drug store for ice cream sodas in the northwest with another in and going on fishing trips with us. All the boys think he is a regular

Last summer we organized a Boy Scout troop in our town. We fellows elected him Scout Master. Uncle Herman was tickled pink. through the venulation vents, the He bought uniforms for every one most thrilling yarns I ever heard of us. He even went on hikes with were told by the men. Each yarn spinner out-did the other about some storm he had survived. If to wear what we did.

As Scout Master Uncle Herman was a howling success, but the old hens of the town raised so much cain that the troop finally broke up. All the fuss they raised after our September first picnic! Uncle Herman barely flavored the lemonade with his white lightning. It didn't even make any of us sick, but everyone in town got mad. They even threatened to ride Uncle Herman on a rail, but that didn't scare Uncle Herman. He said he had put more time on a rail than any of the so-called good citizens had put on their knees praying.

The Scout Troop broke up, but Vernon, Tex.—(WNS).—One of the earliest sheep ranches here was started in 1881 by Robert and Uncle Herman is President. and Uncle Herman is President. Boyle, on Beaver Creek. The Boyle We meet every Tue day and Frifamily came from the nor of day night down by the river. Be-ing a pledwed member I can't reing a pledged member I can't reveal any secrets. I have already said too much. But this much I can say. When we grow up and break egg into center of each are old enough to vote, we are strip, bake in hot oven. It's good. going to elect Uncle Herman mayor Spend your vacation to your ride all these undesirable citizens but of town on a rail.

# Oklahoma, Texas and New Mexico

AMARILLO, TEX. (WNS).—Newcomers are unaware and old-timers sometimes forget that millions of acres of the West could not have been selected nor successfully cultivated without the nearly half-century effort of the Bureau of Reclamation. The Bureau has again and again developed dams, reservoirs and irrigation systems that called for capital investment too large for private enterprise. Each of these projects takes years of planning and investigation before recommendation for construction can be made.

Gauging stations must be operated for several years on streams to determine the true water supply. What appears to be an ideal site for a dam often cannot be studied to pre-determine the yield under irrigation. Climate must be studied thoroughly. Various areas require entirely different design in construction. Means of control in flood stages must be studied. Economic surveys are made to determine the types and quantities of crops that may be raised, to-gether with studies of cost of production and availability of mar-

before a recommendation for construction can be made.

'Improvements are based on what the land can ultimately be made to produce," said Garford L. Wilkinson, Bureau of Reclamation Information Director for this region. "The whole purpose of the Reclamation Program is to promote a better standard of living for the communities, and in turn a better

'Multiple Purpose'

"The millions of tons of conduring critical growing seasons.

"A relatively new concept is the multiple purpose' project. It is the expression of an awakened social consciousness. Projects are now built to conserve natural resources and to develop their latent possibilities to the fullest extent. Hydro-electric power is developed where possible, a municipal water supply is ometimes part of a project, fish and wild life propagation is considered, as well as the important by-product of large and beautiful recreation areas.

"People who want a project started in their community first go to their congressmen," Mr. Wilkinson continued. "Congress then directs the Bureau of Reclamation to make the investigation. The study is made on the basis of the student-trainees will be asworth of the entire project to the country. Flood control and recreation are intangibles that often can-not be measured in dollars and cents, and outright grants are room to catch up on his theory. This plan also helps solve a problem of the program. Where hydro-electric power may be developed the project repayment derstaffed at a time when they over a period of years will be les-need all their facilities to provide sened. Sometimes it is found that by the total agricultural income in

### Plan Expansion Of Ft. Sumner Water Project

FORT SUMNER, N. M. (WNS). Plans are under way by the Bureau of Reclamation to enlarge and reconstruct portions of the Fort Sumner irrigation system, to insure more adequate service to nearby farm lands and to accommodate lawns, gardens and land inside the town of Fort Sumner.

The water supply for this project is derived from the Pecos River by means of a diversion dam and canal. Plans are being made to replace the present diversion dam. General re-working of the main canal, enlargement of the pump conal, replacement of the tunbine pump, and extension of the existing drains are proposed.

Plan Repairs

A complete renovation of the main canal is planned. It has at present salt cedars and willows growing within the water line. The upper end of the canal would

tion. Under its water rights, pri-city of 1903, the district is en-(Continued on Page 11)

# Bureau Considering Projects in Arid Areas Made Productive



#### Crop Insurance

"Construction and maintenance costs are proportioned on a peracre, per-year basis, over a period used because of geological condi-tions far below the surface of the earth. Soils must be classified and insurance against drouth, and the augmented income are considered," Mr. Wilkinson concluded.

The Bureau cooperates with federal and state agencies in ev-ery way possible for the fullest development of resources. Along with other agencies, it is helping with a movie being made by Governor Kerr and the Oklahoma State Planning Board. The film will be concerned chiefly with the All this and more must be done effore a recommendation for contruction can be made.

"Improvements are based on water and soil resources of the State. It will show what has happened in the past in the depletion of these resources by drouth, soil erosion and other causes. The film will show what is being done and what must be done in the future to conserve these resources. Most of the irrigation scenes will be filmed at the Bureau's project at Altus, Oklahoma. This movie will be shown in theaters all over Oklapeople, to build more prosperous homa, for the people of the State are becoming aroused to their vast potentialities of development.

During the 40 years that have elapsed since irrigation water was erete and steel, the years of study first delivered by the Bureau to are for the purpose of conserving a project in 1905, approximately needed water where there is a 50,000 irrigated farms now with-scarcity, where rainfall is deficient in Reclamation Projects have been carved from western wasteland and are now the main support of more than a million persons on the project farms and in the towns and villages of the project areas.

Education System

Bureau has developed a plan that has become a unique earn-learn-study system. The Bu-reau is faced with a need for welltrained men in diversified technical fields, such as engineering, design and construction, and the plan was developed for the veteran, the displaced war worker and present employees of the Bureau who feel

signed to a job, one being on duty at the job, and the other in the class room. After a period of study the student goes to the job, while the other goes back to the classan adequate education for the prothe cost of a project is equalled fessional worker of the future. The actual on-the-job practice serves as an extension of the college work in which the employee applies the theory he has studied. It also gives him the opportunity to become acquainted with the various fields of work in his chosen profession.

Projects Considered
A number of projects are being considered at present by the Bureau. The Palo Duro Project, about 10 miles north of Spearman, Tex-as, would furnish about 20,000 acre-feet of capacity storage. The Kenton Project, around 15 miles from Kenton, Oklahoma, would ir-rigate about 11,500 acres of new land and furnish supplemental irrigation for 600 acres. This reservoir, located on the Cimarron River, would be called either Spurgeon or Kenton. The Fort Cobb Reservoir, about 6 miles north of Cort Cobb would irrigate about 1, 2000 Cobb, would irrigate about v.000 acres of new land. In New Mexico the Capulin Project, with the Honey Res rvoir on the Cimarron River, would furnish supplemental irrigation must be repaid to the Springer Project, diverting water from Rio Colorado, would furnish supplemental irrigation for 7,100 acres. The Vermejo Project, near Dawson, New Mexico, would furnish supplemental irrigation for 22,000 acres. 22,000 acres.

Bureau of Reclamation Commis-sioner Michael W. Strauss has said: be lined with concrete, and the structure and bank would be repairer Drains on the project would be chaned and deepened, and in some cases extended.

The Fort Summer Irrigation District comprises about 7,500 acres of land, of which around 5,200 acres are irrigated.

Started in 1966

This project was initiated in Reclamation is responsible for the reclamation is re We must make the great dams, Started in 1906
This project was initiated in 1906, a short time after the activation of the Bureau of Reclamation. Under its water rights, pricity of 1903, the district is en. (Continued on Page 11)

Federal Treasury. The Bureau of Reclamation is responsible for the successful settlement of the areas to be irrigated as the surest means by which the people will be able to repay the cost of construction and of the operation and maintenance of the project."

# tive by Widespread Irrigation Half-Century Dream Realized



# As Altus Dam Nears Finish

ALTUS, OKLA. (WNS).—A 44-year-old dream nears fulfillment as the final touches of construction are added to the Altus irrigation project. The Lugert-Altus Irrigation District covers 60,000 to 70,000 acres in the Red River watershed, most of the irrigable lands being within a 15-mile radius of Altus.

Governor Robert S. Kerr, on an inspection trip, said the people who 'made the run' thought their was the last act of pioneering, but today we have before us more entrancing, more alluring horizons that ever confronted them."

the irrigation development an in- the largest, is 6000 feet long and crease in crop production of more than a million dollars annually could be expected. He said that this added income could provide new employment and income opportunities for at least 2,500 additional people in this area in the more intensive development of agricultural, industrial and service occupations. Kerr further stated the project would not only stabilize the agricultural economy of Jackson, Greer, and Kiowa County areas, but would also stabilize the population and business economy. The Altus project is different from some Bureau of Reclamation projects, he continued, in that it seeks to stabilize production of crops, rather than reclaim arid desert land. Extra Rain'

The completion of the project The completion of the project will mean that a farmer in this region may put four inches of water on his crops at will. It will be the equivalent of one extra rain in a growing reason. The cost to flood land to a depth of four inches will be around 33 cents an acre. In addition to the bill the farmer pays for the water, he must pay approximately \$1.72 an acre pay approximately \$1.72 an acre for the operation and maintenance of the elaborate system of construction and ditches which carry water to his farm. The farmer bimself does the work of leveling Bureau of Reclamation to exact a his land and building the necessary embankments to evenly distribute the water.

Under rules of the Bureau of Reclamation, only 160 acres of land can be irrigated by one land owner. Any land above that figure must be sold if it is to be irrigated, at appraisal for land without benefit of the project.

Farmers of the community attend a series of meetings conducted by the Soil Conservation Service and Bureau of Reclamation. In a May series of meetings, Willard Smith, of the Bureau of Reclamation, explained the methods by the soil conservation of the series of the se tend a series of meetings conducted which water would be made available to the farmers the first year, the methods of charging, and the amount of water that would be available.

Equipment Available Several types of leveling equipment are available to c unty farmers and can be procured at small maintenance cost. The equipment includes land leveling implements, ditching machines, small road maintainers, and border makers suitable to be used with the average farm tractor

Oklahoma A & M has opened a new irrigation experimental farm which will receive water from the

Ernest L. Williams, Superinengent station, states that saudies of field and horticulatural crops under irrigation conditions—crop varieties, tillage practices, insect and disease control, harvesting, marketing and other problems—will be studied. This farm includes two tracts, one of 72 acres and the other of 18 acres. Soil Experiments

Two types of soil are found of on the experimental farm. "Hard" type soils, used commonly for production of alfalfa, wheat, cotton, sorghum, and similar major farm The 18 acres include loose, more sandy soils of the type that is used for trucks.

for truck crop production.

Field days will be held when the work is at a point of most educational value for the different seasons.

The U.S. Bureau of Reclamation will continue to operate its demonstration farm just below the dam on the North Fork of Red River, 18 miles from Altus, to show district people the mechanics of getting the water on the crops. The special station takes up the

River, 18 miles from Altus, to show district people the mechanics of getting the water on the crops. The special station takes up the study of utilization of water where the reclamation service leaves off. City Gets Water

The project water supply will be obtained from the reservoir formed by the Altus Dam. The run-off from the 2.560 square miles of watershed above the dam varies from a few thousand acre-feet in same seasons to more than 300,000 acre-feet in extremely wet years. Normal capacity of the reservoir, below spillway level, will be 152,000 acre-feet, allocated to silt storage, irrigation storage, and municipal water supply.

The dam rises approximately 100 for the dam rises for the colorate in the crops.

Mayor Freeman C. Clark and the townspeople are enthusiastic about the possibilities to be created by a 670,000-acre-foot lake, to extend from the dam site up a number of canyons and valleys to the Mitchell County line.

The Burgau of Reclamation has proposed the construction of the dam six miles downstream where the Colorado River and Buildia Creek meet The dam vales for the townspeople are enthusiastic about the possibilities to be created by a 670,000-acre-foot lake, to extend from the dam six miles downstream where the colorado River and Buildia Creek meet The colorado River and Buildia Creek meet The colorado River and Buildia Creek meet The dam valleys to the dam six miles downstream where the colorado River and Buildia Creek meet

The dam rises approximately 100 feet above the stream bed and has

Governor Kerr stated that with a crest of 1,160 feet. Lugert Dike, has a maximum height of 45 feet above natural ground surface. The main canal, with a capacity of 1000 cubic feet per second, will transport water 4.2 miles from Altus Dam to the north boundary of the irrigable land of the project. Approximately 340 miles of canals and laterals are required to serve the land.

The city of Altus contracted to repay \$1,803,000 on the construction cost for use of a water supply. Far-sighted People

Back about 1902 W. L. Fuller-ton, Jackson County farmer, had irrigated with great success from Turkey Creek, and the idea was firmly entrenched in the minds of the people that irrigation would make Jackson County a highly profitable farming area. J. A. Walker, a young merchant of Altus, along with M. L. Cowan, real estate man, was sure that irrigation should come to this area.

In 1915, the Bureau of Reclamation

tion was a very minor thing. Eastern congressmen insisted it was a socialistic dream in which the gov-ernment should have no part. They consented to small appropriations because they thought the project would fizzle.

Fullerton attended the Seattle promise that a survey would be made in southwest Oklahoma. A little while later J. G. Camp, an engineer with the Bureau of clamation, showed up in Altus with instruments to test the flow of water in North Fork of Red River. Camp was getting along fine until spring when the rains set in. He had so much trouble that he gave up in disgust. Every time country needs is a little flood con-trol, not irrigation."

Surveys Made But irrigation was not a doad issue in Jackson County, and every time a drouth came along the idea was revived in earnest.

During the spring and summer of 1924, C. T. Peace, Bureau of Keclamation engineer, spent con-siderable time in southwest Oklahoma making surveys of several . proposed irrigation projects. He centered his attention on the dam site at Lugert and checked the

(Continued on Page 11)

### Superinresearch Coke County Town May Move To Escape Water

ROBERT LEE, TEX. (WNS).-The town of Robert Lee is thinking of moving again-lock, stock and barrel; courthouse and main street. "Following the water," the town has moved twice before. Christened "Hayrick" in 1889,

because the mountains nearby Colorado River and changed its name to Robert Lee, after their favorite Southern general.

The present contemplated move means that the complete town plus 77 farms are in the proposed reservoir area. Despite this high cost of right of way, the site is con-sidered most feasible for project development.

(Continued on Page 11)

By PAT FLYNN

J. Frank Norfleet, the nemesis of all bunco artists, who captured almost three-score and ten of the non-working crooks during his man-hunting career, recently celebrated his approaching 84th birthday by journeying across the Lone Star State on another man-hunt but of a different variety. He traveled to Orange, Tex., to interview the Hon. Major Jones on behalf of asking his life-long friend to enter the state race for the Texas Railroad Commission.

Ready to Shoot

While on this trek across the Southwest, Norfleet almost killed another man. It happened in Monterrey, Mexico. Norfleet saw a man he thought was one of the swind-lers in his past. "I had the hammer of my .45 cocked and was ready to squeeze the trigger when I recognized my mistake. I'm sorry I created so much excitement. I hope everyone will understand," he explained.

tracking down five of the principle der the counter to watch the excrooks, jailing them and caused the arrest of 60 additional crooks pay the bill. Frank's father swung tionally famous "Five Dollar" in transit.

West Texan: "Twenty of such men could stop the more serious phase of any crime wave."

While the facts in the great Norfleet trek of vengeance are well known through newspaper and novel accounts, he having authored two novels of experiences, little advantage. is known of this Panhandle man- Father Was Ranger hunter and his background. Today as he sits in his elegant brick farm home only a few miles south earlier days, his family folklore ly, the family was away from and other highlights of his life other than the days he spent a fortune running down the mon who not only caused him untold embarrassment, but who clipped him of his life's earning. The fact he saw them all die or heaven in to reach he saw them all die or become im- to ranch. prisoned isn't enough. He has written the facts of his experiences so vividly that motion picture and radio companies are now bidding for serial and picture rights of his colorful experiences and background events.

Entertains Young People

Today he is content to work with his wife, enjoy the company of his personal and private horses, enter ain the young folk of the area and discuss his meteoric rise in national spotlight acclaim.

The name of Norfleet is a his-

torical event. It is derived from a remote ancestor who left Scotland in the 17th Century en route to North America along the northern route. Months later the man was Refuses to Dance washed ashore upon the Virginia Coast and was called one of the one night on one of his few visits "Nor' Fleet Boys."

ed. The Norfleets became substan- dance with him or have anything

Benton Norfleet, migrated to Texas through hunting, fishing, trapping and by acquiring a few cattle.

Pioneer Family

His mother was Mary Ann Shaw, a pioneer and beautiful woman who understood what was west. She was an expert pistol and rifle shot, and suffered the hard-file shot, and suffered the hard-filed on 160 acres of land adjoin-filed on 160 acres of land adjoinrequired of a woman invading the Texas during the Indian days. In fact, Indians killed her brothers in the territory now known as Gonzales County.

J. Frank Norfleet was born Feb. 2, 1864, the year the Civil War was ending, the first of six children. One of his earliest boyhood his own place. recollections was when his faller tracked down an absconding school tescher, "a Yankee," who refused to pay a board bill to his mother.

Helps Father

Their first baby, Mary, died at the age of seven years. Frank "Pete" Elwood Norfleet was born

Likes Excitement

ful to stay far enough behind so his father would not know he was trailing him. Frank said he knew When the children were young and the Norfleets were trying to

teacher in a country store, many try one day and camped near the



J. FRANK NORFLEET \*

the youngster.

It broke up the fight but not before the teacher paid the bill. This was the first example the rancher had of man-hunting. It tingled his blood even at this tender age. It served him in later years to good

Later his father became a Texas Ranger. Once Indians scole 1700 head of cattle and burned the of this city, he likes to recall his Norflee: ranch houses. Fortunate-

In 1889 he went to the Panhan-dle sector to work on the Snyder Brother's ranch. Snortly thereafter the ranch was sold to Isaac L. Elwood of Illinois. Norfleet was made foreman of the spread and worked for his new boss 17 years. For 15 years of that time, Norfleet never saw his boss, yet fenced 264,000 acres of land on the ranch.

The nearest postoffice to the headquarters was in Colorado City, 115 miles distant. Norfleet never went to town for two and onehalf years, nor saw a woman in that time. He allowed his hair and beard to grow and today admits he was probably the "toughest looking hombre in Texas.

So attired, he went to a "balle" to town and there saw Miss Eliza The original name was discard- Hudgins. She promptly refused to J. Frank's father, Jasper Holmes character."

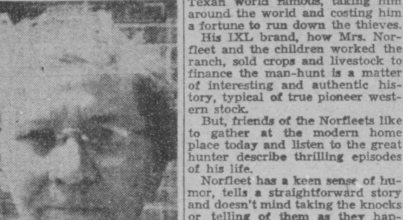
Some time later Norfleet visited at the age of 12, settled on Shaw Plainview. Again he saw Miss Creek, near the Colorado River. Hudgins. But this time Norfleet He earned a living for his family was slicked up like a "city dude." They were soon married and she went with him to the Elwood ranch. She was the only woman resident in four counties and they often drove 100 miles to attend a party or dance for the sole means of recreation available in those

ing the ranch, constructed a dugout, erected a windmill and started acquiring cattle. Mrs. Norfleet ran the little spread while Frank con-tinued his foreman duties on the larger ranch, trying to get sufficient start to devote full time to

The teacher was a born swind- in the dug-out. He later gained ler. He had roomed and boarded at acclaim as a man-hunter in his the Norfleet home all season and own right by helping his dad run attempted to leave without paying down the bunco artists. He is now his bill. When Mrs. Norfleet told a Customs agent in Brownsville. her husband, he never said a word. Then Bob Lee was born but He saddled up his horse at sun-drowned at the age of three years. down and took after the teacher's Then Ruth was born and is now married to a Holland naval officer.

When Norfleet celebrated his Little Frank liked excitement 75th birthday, he received two even at that age. He caught his telegrams announcing his grandbony and took after his Dad, care- babies were born on the same day,

His father caught up with the cowhands owne through the coun-



MRS. J. FRANK NORFLEET

\* \*

J. Frank Norfleet was swindled in Nov. 1919 of some \$45,000. Until board bill. Little Frank to visit with the strangers and adtil 1927 he spent his entire time sneaked in the back door, hid unmired a sickly-looking brown pay the bill. Frank's father swung tionally famous "Five Dollar for the jaw and his son couldn't Strain" of horses which has made M. E. Tracy, Scripps-Howard columnist, once remarked of this "Give him hell, Dadi" shouted dollars from his original invest-

Fortune Spent

Norfleet also raised mules. It was a carload shipment of mules to Dublin, Tex., which brought on the swindling trick to make this

around the world and costing him a fortune to run down the thieves.

His IXL brand, how Mrs. Norfleet and the children worked the ranch, sold crops and livestock to finance the man-hunt is a matter of interesting and authentic history, typical of true pioneer west-

But, friends of the Norfleets like to gather at the modern home place today and listen to the great hunter describe thrilling episodes

and doesn't mind taking the knocks or telling of them as they hap-This trait makes it easy for the

visitor to understand why and how he captured his men.

A patent gives an inventor or his heirs the exclusive rights to make, use and sell his invention for 17 years.

#### Wooden Nickles?

CLOVIS, N. M. (WNS.)-Wooden nickels are a Clovis product much in demand this year. The Chamber of Commerce has been the object of lively correspondence from a gentleman in Wisconsin who insists that somebody here circulated wooden coins in 1938. At last report, nobody in town would admit it.

Short, Easy Menus For Outdoor Meals

Camping and picnic time is

vegetable, one starchy food, and iruit will make a substantial meal. Beverages should be used which can be prepared ahead of time. Water should be taken along.

Complete outdoor menus can be obtained from county home demonstration agents.

ONE OLD boy is dehydrating eggs to throw at midget acts.

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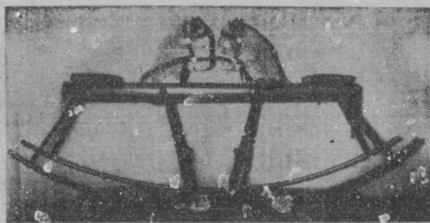
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#### DAMS PAY FOR EQUIPMENT



Commissioner Hawkins at the control of his idea which is storming Oklahoma as improving county roads without cost to taxpayers or county.

(COURTESY OF ELK CITY JOURNAL)

ELK CITY, OKLA. (WNS).—Beckham County Commissioner J. A. Hawkins had some ideas about improvements in his district which he carried through and which might well be considered by other commissioners of the Southwest. He purchased heavy equipment with which to improve his roads without the use of county funds and at no expense to the taxpayers.

To date he has purchased an 85 horsepower tractor, dozer and carryall, a total investment of \$12,971, to use in his improvement program ever his district, which \*-

Robert Lee

May Move

Yields to Increase

estimates.

Surveys Made

come by-products.

(Continued from Page 9)

Present incomes average \$8.40

The dam is to be 138 feet high

and 14,300 feet long, with a canal

19 miles long serving 5,500 acres of land near the river. Another

canal 50 miles long and two sec-

would water 52,000 acres of land

centering around Miles and Ro-

wena with the eastern limit just

west of Ballinger. The southend

end would extend into Concho

cent in the four directly affected

It is estimated that feed produc-

tion will maintain 25,000 milk cows

Surveys show that with irriga-

increase to \$41.75 per acre, in ad-

value of \$2.50 per acre. This will

\$500,000 to about \$2,600,000.

includes the Elk City and Carter area, or all land in the county east of Doxey.

To pay for his equipment, Hawkins is constructing acreage ponds and dams over his district. The charge for building each dam is from \$250 to \$275. Of this amount the Federal Government rado Valley lands, including porpays \$200 and the cost to the tions of Coke, Tom Green, Runfarmer is from \$50 to \$75. Actual nels, and Concho Counties. expense in building the dams is approximately \$40 and the profit is used by Hawkins to pay for his per acre per year, and members of implements. Commissioner Hawk- the upper Colorado River Authorins estimates it will take from six ity, sponsoring the project, say to nine months to pay for the that the value of the land will be machinery at no cost to his tax-

It requires only three days to construct a farm pond and dam with the Hawkins equipment and the commissioner has requests for such construction from farmers throughout his district. The equipment is being used only in the ondary canals about 12 miles long second commissioner's district and roads are graded as the machinery is moved from one farm to an-

Not only are Hawkins' constituents delighted over the idea, but other districts in Oklahoma are other districts in Oklahoma are asking for similar thoughtfulness imately 3,000,000 acres of native on the part of their commissioners. range land will be reduced 30 per

### Plan Expansion Of Ft. Sumner

(Continued from Page 8)

titled to the natural flow of the river up to 100 cubic feet per second in the period from March to October and two eight-day periods between November 1 to March 1. The gauging station being used at dition to providing pasturage at a present is located at Puerto de Luna.

The method of operation is worked out through an informal agreement between the district and Reservoir.

on is released from Alamogordo eservoir.

As studies are made, Bureau of the seenic beauty, fishing, swim-Reclamation officials believe it will be advisable to re-locate some of ming, camping and boating prothe farm laterals and points of de- vided by the new project are wellivery to individual farm tracts.

### Join for Profits BEAVER, OKLA, (WNS.)-

banker and a cattleman may ordinarily have little in common, but one man in this city has brought

the two together.
G. W. Cafky, owner of the Beaver Sales Pavillion and cashier of the Bank of Beaver City, wanted to see cattlemen of the region get a fair deal. So he began holding cattle sales when stock prices were too low, aimed at a reasonable profit for both buyer and

Sales had been started by John Saunders at the local fair grounds, and when Cafky took over, he moved the location to a tract of land near the railroad. Stock pens cover 10 acres and are currently being rebuilt. Sale yards are well lighted with three 1500-watt floodlights and innumerable smaller lights, and cattle and hog pens are clean, being disinfected Founded Estacado each week.

In 1943, 63,000 head of cattle were sold for \$2,265,000, to make the biggest year to date. Average annual sales are 55,000 to 60,000 cattle and 10,000 hogs.

One cattleman at Nogales, Ariz., has been shipping approximately 100 carloads of cattle a year to the sales pavilion over a period of several years. During this time all business between Cafky and the as a memorial to his efforts. shipper has been conducted by telephone and letter. The two have never met.

Cafky declared, "Inasmuch as many of the cattlemen of this reis to our advantage that we see a fair deal is accorded both buyer and seller."

Altus Dam **Nears Completion** 

(Continued from Page 9)

territory that could be irrigated by gravity flow from that point.
The city of Altus built a dam near Lugert, and there was much agitation for irrigation. In 1930, E. E. Blake, national authority on irrigation and flood control, came to Altus. Blake estimated that 150,000 acres could be irrigated from the run off of wate. He advised, however, that ample water supply be insured by not attempting to irrigate more than 100,000

Drouths followed, and when the counties and down river Coleman 1934 dust storms and drouth cycle arrived the water of Lake Altus County, according to engineering ecame more and more appealing. Allocation Directed

Throughout the winter of 1935 on the project and surrounding and 1936 the irrigation proposal was kept constantly before government officials, and on February 25, 1936, the late President Roosevelt directed allocation of tion crop yields are expected to \$30,000 for survey of Altus-Lugert irrigation project. The survey included rainfall, river flow, flood runoffs, soil analysis, topography, bring the gross income from the marketing, crop diversification, project area from the present economics and other factors that would determine the feasibility of The project will cost \$12,667,300 the project.

the Carlsbad Project which oper- and the expected annual benefits | The reports were released Febates the Alamogordo Dam and from irrigation, flood control, rec-Reservoir. This agreement provides reation and wildlife would be a reservoir with a storage capacity that readings are made of the dis- \$2,152,800. Repayments over the of 163,000 acre-feet and a district charge at Puerto de Luna, and the 40-year period to meet irrigation of 70,000 acres. The total over-all amount to which the district is construction costs would be cost, including dam, reservoir, entitled as reflected by this station is released from Alamogordo

Possibilities for resort and recurrence draining and miscellaneous costs was estimated at \$5,365,469.00.

Reclamation laws required on irrigation district empowered to do business with the Bureau of Reclamation. The Lugert-Altus district was empowered to do busi-ness with the bureau. The Lugert-Altus district was approved, to 42, in an election held March 29, 1940

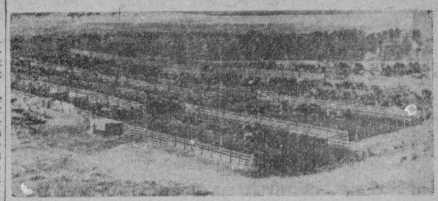
West Advances
Wesley R. Nelson, Regional Director of the Bureau of Reclamation, said in a recent address: "Americans, until recently, thought of irrigation, flood control, and de-velopment of hydro-electric power, fish and wild life and recreational facilities as the peculiar problems of a remote and rather unpromis-

ing section of the United States.
"The west will continue to move rapidly toward increased security against destruction and waste of its water and land resources. States in sub-humid zones will demand that experienced agencies of government help them stabilize the economy of their rural and urban communities. Even on land which was successfully farmed without irrigation, better crops may be produced when water is under control.

"Rain often comes at inopportune times and again fails just

when it is most needed by the maturing crop," he declared.
Altus is the first reclamation project in Oklahoma, and its success will in all probability open the way for similar projects in the the way for similar projects in the section

### Cattlemen, Bankers BANKER STARTS STOCKYARD



Beaver Sales Pavilion constructed by G. W. Cafky in order that cattlemen of his region would have a place to sell their stock and receive a fair price.

CROSBYTON, TEX. (WNS.) Founded by a colony of English Quakers, the town of Estacado now shows only a marker com-memorating the experiment begun in 1897 under leadership of Isaac Paris Cox. But another pioneer, Henry Clay Smith, has not only a statue in his honor, here in town, but a thriving agricultural county

With an excellent system of contouring and terracing, and more than 85 per cent farm mechanization, Crosby County produces large quantities of cotton, wheat, gion do business with our bank, it grain sorghums and other feedstuffs. Income from these crops is supplemented by sale of beef cattle, hogs, sheep, turkey, eggs, cream and spring lambs. Frozen food lockers are in general use.

This city, the county seat, has a trade territory of about 25 miles, a population of around 1,800, 30 retail merchants, and showed bank deposits of well over \$2,000,000 early this year. Annual celebrations include the Old Settlers' Reunion in the fall and the County Fair in the spring. At Ralls, in the same county, Bills' Day is held each year.

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-SHINE PHILLIPS

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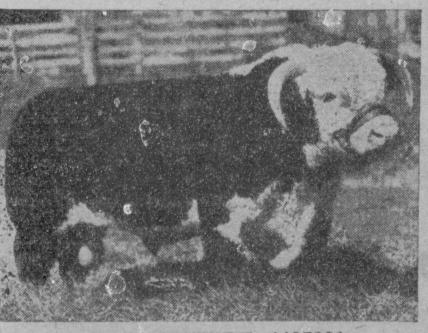
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# Old Timers Recall Rainmaking Efforts

### Burst Man-made Clouds In February, 1912, he published an article in "Harper's Weekly" on "Making Rain While the Sun

Western News Service Feature)

POST, TEX. (WNS).-Farmers, ranchers and citizens of this South Texas Plains region are hopeful some "rainmaker," like the founder of this city, will return and bring down moisture from the heavens, if drouth continues. Old-timers recall how Charles William Post spent a sizeable fortune at the turn of the century endeavoring to water his vast land holdings in Garza County and vicinity, through

On July 17, 1911, Post wrote his

were to him; that he did not be-

tion of the "Rainmaker" in person.

While windows in Post City rat-

tled throughout two afternoons,

very little rain followed. Post was

not discouraged. He ordered addi-

tional dynamite pits near the Cap

Rock, later to be known as "chimneys." These pits housed several

tons of dynamite that had been

stored in the hotel block of the

day-like celebrations. Some of

he had a solution to drouth prob-

Due to his success in experi-

ments, Post withheld his land for

sale until further tests could be

recorded. "I want to be able to

tell buyers exactly what they can

During the winter of 1911-12,

Post attempted to induce the Du

1912. He proposed to the company

that 24,000 pounds of dynamite

diverse types, this restless genius entered, with bouyant optimism, adventure of all time. And who shall say, with finality, his battles with nature were wholly in vain?

Prepares for Battle

ford, Tex., and upon visiting this mecca of the West, found land lieved results would be produced. Firing began at seven m scalpers had his hitched up his prices so much, he hitched up his horse to a buggy and journeyed now stands. Here he founded the great Double U colony, an empire

Reams could be written on his cess. colony experimentations. His elaborate experimental farms, his or-chards and gardens, his constant search for adequate water supply and, his "rain battles" would afford abundant evidence of the cited his proof of rains following battles in the Civil War. He pointed proper trial in a free and undeveloped country, can produce a healthy citizenship in wealth, comfort, peace and contentment." Hence, this article will deal only with his role of "rainmaker," the last and greatest experiment of his last men for using only 50 pounds of dynamite when he had ordered an explosion of 3,000 pounds. He told how, if his experiment was a success, deserts would blossom as the proverbial rose. He also expressed belief some positive grains were belief some positive. life and one West Texas likes to gains were being achieved. He gave record as the most famous of its additional instruction to his men "I believe that kind in history.

Studies Methods

travels as well as efforts in the East during drouth periods. He managers to order 12,000 pounds read of rains which accompanied of dynamite with which to stage the Napoleonic wars, and those two battles when he arrived in May 23, 1912. Three pound charges August 21, seven were accomcloudbursts which fell at Shiloh, Post the next October. Gettysburg and other Civil War battles. He firmly believed the explosions of battle had brought on 3 000 rounds of descriptions.

powder in his proposed rain bat- wrote: "I believe we have rea- tle stations the proposed rath so the sold with the early spring of son to feel we have demonstrated sold but C. H. Doak of O Donnell, son to feel we have demonstrated that firing these charges in large in that one and one-half inches of pare at once, "a suitable kite able numbers, and scattered on an in that one and one-half inches of arry two pounds of dynamite." He asked for 15 or 20 such kites ly produce rain." carrying 150 pieces of the explosives of two pounds each, with five-minute fuse for an experiment in May of that year.

He arrived in Post on schedule but did not like the preparations: Returning to Battle Creek, Mich. he notified his manager to continue the test and prepare for the first "dry spell" through "violent agitation of the air."

Gives Directions

His letter gave explicit directions for firing the dynamite. Five- Pioneers Watch mirute fuses were to be attached to each charge and when the kite tions to viden these gigantic holireached an altitude of 100 feet, a string 40 feet long was to be tied them considered Post as a "little to the main cord that held the teched in the head" for attemptkite. As the charge of dynamite ing to foor nature. Others believed was about to be lifted by the rising kite, the fuse should be lems. lighted so the explosion would occur five minutes later. Trained men were to be placed a quarter of a mile apart. Each man would fire 20 charges.

But nature played a trick on the expect when I get ready to sell," "Rainmaker." Just as his men he wrote, were prepared to bombard the During heavens, rain fell. There was no necessity of making the experi- Pont de Nemours Powder Comment. Too, in preliminary trials pany to share expenses of eight with kites, the resident managers big battles to be staged during found Post's idea most dangerous. Kites bobbed about, lines tangled, and some of the men barely escaped death when dynamite exploded too near the ground.

be used, expenses to be shared exploded with no appreciable replaced too near the ground.

be used, expenses to be shared exploded with no appreciable replaced too near the ground.

But the "Rainmaker" did not

Spring of 1911 was very dry. By
June, kaffir and maize was dying.
On June 4, Post wired his managers to stage a "rair battle." On the 8th all was in readiness and 342 pounds of dynamite shook the plains as it exploded a mg the rain fell, provided humidity was day there were to be morning and

Publishes Article

on 'Making Rain While the Sun firing began. Winds shifted from Shines." His article attracted national comment, Inquiries poured Wellington, Colo., wrote he was denly appeared, and by noon covplanning similar experiments and ered half the sky; but no rain rain battle.

But early spring rains in 1912 Post, for whom this city was named, and one of the major colonizers made battles unnecessary until later. Marhoff, Double U manager, first to experiment in bringing on rain to a semi-arid country. Not content in perfecting such products as Postum, Grape Nuts, Elimite. At a signal each man lighted interest as Postum, Grape Nuts, Elijah's Manna, Post Toasties, inventing stoves and machines of
diverse types, this restless genius noon, first at intervals of 10 min- idly as possible. On April 18, into the most famous rainmaking adventure of all time. And who hour Post lost the hottle lasting one bour and rethree, the entire battle lasting one hour. Post lost the battle. No rain fell. But he was not discouraged. He again wrote his managers the dens and grass He again wrote his managers the dens and grass.

Prepares for Battle
Post originally became interested in West Texas before 1900.

26th of June not to shoot in groups but to fire each charge alone; imitate a battle. He asked humidity was not favorable, rain 26th of June not to shoot in I'm had heard much about Here- them not to wait too long before was desperately needed. He elected Shoots Heavier Charges

manager how important the tests peared in the west. Darkness, from the south or east. west of the battle grounds, was flooded. Water stood in 1 es 15 miles west of Post City at Marhoff wrote Post in triumph: when the battle began, almost immediately became filled with clouds. Sprinkles started at 6 o'clock and before 7 o'clock the rainstorm struck.

additional instructions to his men for future battles. He asked bathours after completion of the bat- on the downpour.

plosions of battle had brought on such downpours.

Post often discussed his beliefs with resident managers relative to producing rain through explosions.

He believed dynamite would do the same work as cannon and powder in his proposed rain bat-

But C. H. Doak of O'Donnell, new sites.

tles were staged under the direc- point of firing. on Post property but a tremendous downpour was reported by

where between 70 and 90 degrees erably the first one in the atternoon and the next the following

Stages Another Battle

Battles were staged on the af-ternoon of July 2, 1912, and on the following morning. The afternoon bombardment began at 1:30 o'clock and raged for two and a half hours. Fifteen hundred shots of three pounds each poured from the walls of the Cap Rock. At 7 o'clock that evening a heavy cloud appeared in the northwest, But it by-passed and left Post City high and dry. Next morning another battle rattled cups and dishes in farmhouses ten miles distant but only light sprinkles fell upon Post lands. The final result was that 9,000 pounds of rynamite had been

But the "Rainmaker" did not

Not a cloud was in sight when aged, Post wrote: was coming to Texas to watch a fell. In the afternoon firing lasted o'clock." two and one-half hours. Clouds grew thick then drifted away. Still no rain fell. Practically the same results were recorded on July 12. The "Rainmaker" chalked up a quadruple failure.

> der Company charging them with through his brain on May 14, 1914. shipping him "slowing moving" explosives and added: "To be can-

Strange, however, Post gave Du Pont a new order for dynamite the following day.

Firing began at seven minutes on July 25, 1912, still with no repast two, and lasted nearly four sults. Recommendations were made tificial rainmaking has ever been A shower followed the next bat-tle and Post was so encouraged he from the south, later shifting to the ing heavier charges of dynamite; below the Cap Rock to where Post was determined to continue his southwest, a dry sign. For an hour shoot at the closing hours of the campaign. He offered to spend explosions boomed from the rocks. day as most rains occurred in thousands of dollars to demon- Then clouds began to form rapidly late afternoons, to use 12-pound strate his experiment was a suc- in the southwest. After three and charges at four-second intervals one-half hours of terrific bom- and wait for 85 per cent humidity bardment thick storm clouds ap- in the mornings with light winds

mile battle front below. Smoke territory within a 50-mile radius of rings climbed hundreds of feet to Post City. The first shot was 4:30 entire work was dedicated to a out 14 hours of rain followed one mix with the onrushing clouds. A o'clock in the afternoon, lasting trast with socialism, if given a proper trial in a free and undeproper trial in a free and un theory, "individualism in con- of his battles while only sprinkles few minutes before 6 o'clock that until 7 o'clock that evening. Winevening the Tahoka community, when the battle began, almost imrainstorm struck.

This battle was heard at Clair-"I believe that under almost mont, far to the east. This settleany conditions rain can be pro- ment reported heavy thunder and stations be separated one- duced, for when we started the vivid lightning almost immediately tles was to be heard no more. Post had watched and studied eighth mile, sixteen stations to battle, we had less than 50 per cent after the firing began. Managers all efforts of other so-called "rainmakers" during his western rock foundations rather than kites. a violent storm in less than four the direction of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind, b inging during the era of the control of the wind in the control of

> Of the 13 battles carried out the Another battle was staged on year (1912) from March 27 to were used. When the firing began panied by a fair rain ,and three

gerous to haul dynamite to these scientists.

In May, 1913, the new locations were established, upon Post's inrain fell the night of that battle. sistence, and on August 12 more dynamite was exploded. The first the rain had blown away from shot was at 2:15 o'clock in the afshot was at 2:15 o'clock in the af- | College Station, Tex.—Eat chick-J. R. Hartford, of Lubbock, a few hours after firing had ceased.

Post was still not discouraged.
He expressed belief, in another letter to his managers, rain could ranagers: "Shoot another battle divises use of a pressure canner, advises use of a pressure canner, and the country since there is not enough grain to feed them.

Gwendolyne Jones, specialist in food preservation for the Service, advises use of a pressure canner, and the country since there is not enough grain to feed them. be brought on if humidity is any- for rain at once. Begin at four using either glass jars or tin cans. or five o'clock in the morning. She warns against frying the meat

ered in the afternoon and heavy 6,000 pounds for each of the four showers drenched the lands of battles, or 24,000 pounds in all. hysterical settlers. Greatly encour-

"It is becoming more and more east to south, and back to south- evident that these artificial diseast, as terrific detonations shook turbances are frequently necessary into Post City and Battle Creek the earth. Smoke covered the to precipitate the moisture, and by the hundreds. Hugo Moser, of ground. At 10 o'clock a cloud sudthat you had better stick to the mornings for your battles. I think you should begin at least by 5

The 21st battle on Aug. 21, 1913, was destined to be the last. A rainy autumn made it unnecessary for further battles that year, and before the next crop year the "Rainmaker" had fought his last Post was disappointed. He took battle, losing to an unseen foe, it out on the dynamite manufac- Suffering from an incurable stomturers. On July 15, 1912, he wrote ach ailment and with no hope of G. Frank Lord of Du Pont Pow- recovery, Post shot a bullet

Cost Is Great

prove his theory on the semiarid plains of West Texas. Whether it was worth the price is a matter for speculation. Post evidently believed in his theory. His heirs The 15th rain battle was staged and managers must think other-

Post intended to continue his experiments through 1914 as he had purchased a carload of dynamite in September, 1913, a supply sufficient for 15 additional battles. But not a stick of that last order was used. Frantic efforts blinding flashes of lightning and heavy thunder accompanied the the new battle plans. That night late as 1917 three-fourths of a were made to dispose of the cache was over such experiments and dynamite crashes along the two a tremendous rain fell over the carload still remained in the Post "Chimneys."

When the United States declared war on Germany in the spring of 1917, Post City residents were fearful enemy sympathizers would use the dynamite to destroy bridges, cotton gins, mills and other strategic sites of the area. With permission of the executors of the estate, a long fuse was attached to the huge mine and once again the entire community reverberated to a gigantic explosion. There was no rain and soon the sound of Post City, Tex., bat-

Now, almost 30 years later and during the era of atomic bombs, citizens of this region are studying past historical events. They wonder if bombs which destroyed Hiroshima, the ones tented by the U. S. Navy this summer in the Pacific waters, could not be In January, 1913, Post recom- used along the strategic plans of

point of firing.

The ninth rain-making battle was fired June 11. No rain fell strong increased. For two hours M. Extension Service. Shipment of and 45 minutes the explosions grain to relieve famine overseas continued, but little rain fell. Next means that chickens are surplus

and "if humidity is less than 70 Humidity is greater then. Follow before canning, because the crust becomes dry and hard in canning becomes dry and hard in canning Two days later, 10 three-pound and may even have an unpleasant shots were fired from each of the taste. Livers should be canned 15 stations on the edge of the Cap alone for good flavor, but gizzards Rock, the first at 5:30 a. m. and and hearts may be put together.

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# Cowpoke Laughs at Age; Wants Action

### Uncle Bob Ready For All Contests

By OLETA PARKER

ROTAN, TEX. (WNS). - Uncle Bob Weatherby, veteran cowboy and cattleman, and guardian of the finest traditions of the Texas range since the rough and ready days of the late 1800's, 'set the saddle' for 52 of his 74 years and never-"smoked a cigarette, took a drink of liquor or a chew of tobacco in my life."

"Living alone on the remaining acres of his homestead in the North Roby community, half way between Roby and Rotan, in Fisher County, Uncle Bob "rides into the sunset"-not astride his trusty sorrel on which he rode to victory in many a calf roping contestbut at the wheel of his wiry little Model T roadster, now thoroughly halter broke to the glorified cow trails of a disgustingly civilized cattle country. Model T notwithstanding, attired in conventional white Stetson and cowboy boots, Uncle Bob is still geared for action, only in recent years foregoing the added adornment of jingling spurs. Handsome still and regal in bearing, Uncle Bob stands as straight as an arrow, and walks with the energetic step of a man of 45. With perceptions as keen as a whip, Uncle Bob's memories of earlier day happenings in the cattle country leaves little for the imagination. On dates and places he is a catalogue of information.

#### Few Texas Brags

In true Texan manner, Uncle Bob has a brag or two-"I raised a big family (nine children) made a fortune-went broke," he says with characteristic humor. Which is, after all, only traditional history of half a century of ranching in a cattle country! Another brag--"Not one of my children or in-laws have ever been before a court of law on a misdemanor. charge"

The death of his wife, the former Miss Liliie Gertrude Parron, in 1940, was the first in his immediate family. He was married to

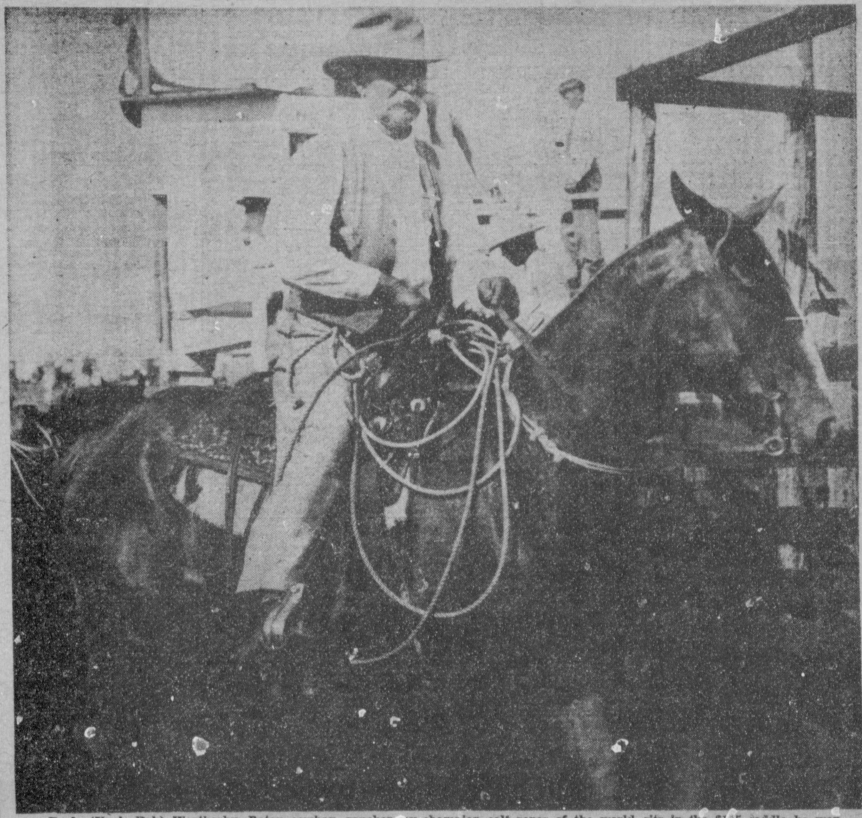
Breaker of records, Uncle Bob Horse Wrangler had a bone broken in his body— horse wrangler for a Waco outfit, many pay of \$30 a month, board came through with a sporting Sonora Is Noted 'not even a little finger," a cowpoke who started his saddle north of the present town of Rotan. wagon as he rode the open range winners would be barred from SONORA, TEX. (WNS.)—Eshas been in as many tight spots as and keep. The cattle delivered, the a bed, and the sky for a ceiling. ford for a specified number of ranchers in this area, the Sonora any rescuer of fair maidens on the young wrangler bunked in with a The young cowpuncher stayed years. He has never roped at Wool and Mohair Company is the silver screen!

#### Born at Calvart

Mrs. M. N. Weatherby, on April 4, Christmas Ball held there in the the New Mexico line. 1872, at Calvart, Texas, in Robin- old Morning Star Hotel The his- Married In 1892 son County. In 1878 the family torical event, reinstated as an an- After his marriage in 1892, serving as manager of the bunkmoved to a farm in Brown County, nual affair in 1935, is now held in Uncle Bob and his bride filed on house. He is a life and charter of \$80,000. six year old Bob riding an old sor- the Pioneer Hall, with Uncle Bob a section of land near Roby, leas- member of the Stamford Comboy manager, rel mare, bareback all the way, as a charter member and a direc- ing four adjoining sections for Reunion Association. helping out with the family herd tor. of 77 cattle. Twenty days on the Never having missed a session he bought a sizeable tract of land road and 125 miles of bareback of the famed event, Uncle Bob was in the North Roby community, Bob was proclaimed champion W. Elliott, B. M. Halbert, Jr., riding made a full fledged cowhand out of young Bob.

out to cut range cattle back from the trail herds, on the famous old the trail herds, on the famous old Chisholm Trail. At a princely terms just a lot of tomfoolery! To was a fighting word to most catwage of \$15 a month, young Bob him there is nothing unusual in slemen. The success of his grazing with first place honors in the old Neill is treasurer and A. C. Elliott worked from May through Sep- the fact that when the last strains ventures was a good argument in men's age class. He was 65 at the is secretary. tember, the transition season, of Good Night Ladies ring loud favor of his contentions that sheep time. when herds from South Texas and clear over the western plains, do not ruin grazing lands for catpassed through Brown County on he is still hoofing it out with the tle. Since he always fenced his the makeup of the hard hitting old the way to pastures in the North best of them. "I never miss a set," grazing land he never had westerner is his love of poetry country. According to Uncle Bob, he proudly boasts. Nothing old- trouble with ans neighbors. average size of the herds were fogey about Uncle Bob! He goes to In 1931, when the annual Cow- bit removed from calf roping, 4,000 steers, cows with calves the show on Saturday nights-just boys' Reunion at Stamford was Bob can easily explain away that moved in somewhat smaller num- like the rest of the young folks- exactly one year old, Uncle Bob, little discrepancy. No man can ride bers. At any time caring the and then up and to the Methodist at 59, was champion calf roper of the lonely reaches of the Texas transition period, he could stand Church on Sunday mornings. on a hill overlooking the famous Returns to Family

"GUARDIAN ANGEL OF THE RANGE"



R. A. (Uncle Bob) Weatherby, Rotan cowboy, rancher, ex-champion calf roper of the world sits in the \$1.5 saddle he won as champion calf roper of the Stamford Rodeo in 1931. The saddle was the first prize to be given away at the annual affair.

the eye could reach.

sheep and cattle grazing. In 1887 Wins World Honor

pound steer with 46 seconds time, not hear, in the soul stirring mo-

dirt as any cowpoke who ever rode old Bob faced a cold norther out as a cowpuncher on the old might carry away the coveted old cowboy. the Texas range, but has never into Fisher County, hired out as a 18 Ranch. He received the custo- prize, year after year, Uncle Bob he bringing a herd of cattle to pasture and keep—the "board" found proposition. He elected to establish proudly boasts. Quite a record for in the Pouble Mountain country, mostly in the back of a chuck a precedent, whereby all saddle For Wool House career at the age of six, and who His salary was \$25 a month, board -the "keep," the hard ground for calf roping participation at Stam- tablished to serve sheep and goat couple of cowpuncher friends on with the 18 outfit for six years, Stamford since that time, but, second largest wool and mohair storage house in Texas, being surthe old XOX Ranch. On December working the last two as outside with his self assessed time up, he passed in size only by the house 20th the three boys borrowed a roan. During that time, he was re- has indicated that he may do so at San Angelo, Tex. Uncle Bob was born R. A. ranch buggy and set out for An- puted to have known every mark next year. If he does, he will be 75 Weatherby, the son of Mr. and son, attending the first Cowboys' and brand from Abilene, Texas to years old at the time. He has never are missed a session of the Stamford pounds of mohair in storage.

The only apparent weakness in writing. It poetry writing seems a the show, downing a big, 350 range for as long as he has and

old trail, and see a solid wall of In 1886, when the county seat in competition with cowboys of all ments of silent vigil, the poetic Miss Barron, the daughter of steerhide and accompanying en- town of Roby was one year old, ages. The prize was an elaborately voices of the cattle country! There prominent West Texas ranchers, veloping cloud of dust, as far as young Bob, then 15 years old, redesigned, hand tooled saddle, value is rhythm in the expansive surge turned to Fisher County with his ed at \$125, and the first to be of the open range, and the words folks, his parents moving on a given away there. When skeptics to fit "just sorta' fall in natural has swallowed as much red rodeo In the Winter of 1885, 14 year farm near Roby, and Bob hiring grumbled that the champion roper like," according to the picturesque

Capacity of the house is 6,000,-000 pounds, and at present there approximately 3,000,000 rodeo, and attended the past July, company was established in 1930, with the building erected at a cost

George D. Chalk is assistant nanager, Clyde Clemens is weigher, and 16 people are em-

ployed. Directors of the company are of the famed event, Uncle Bob was in the North Roby community, Bob was proclaimed champion W. Elliott, B. M. Halbert, Jr., given special recognition as the again leasing additional sections calf roper of the world, in the old Bryan Hunt, W. H. Karnes, W. A. only original attender present at for grazing purposes. Departing men's class, chalking up time of Miers, Ed C. Mayfield, Ben F. Meckel, George H. Neill, Joe Ross, Four years later, at the age of the first night of the affair last from traditional practices of West 23, 24, and 29 seconds, on three E. D. Shurley, Joe M. Vander-10, he made his first dollar, hiring year. As such he was the center of Texas cattlemen, Uncle Bob graz-steers, at a Sweetwater rodeo. He Stucken, and E. F. Vander-Stucken.



McCAMEY, TEX. (WNS).—
When talking to James Carll, publisher of the McCamey News, it's hard to believe he's a writer of western fiction.

He talks more like an Englishman than the two-fisted, guntotin' characters he puts down on paper. He calls France "Frawnce."
He says "righto" instead of "yep."
But despite his refined speech,

Carll has been very successful in hitting the "pulps." He's sold stories to practically every mag printed by Popular Publications, and Fiction House, Inc. These publishing houses put out such pulps as Western Stories, Action Stories, Lariat Stories, 10 Western Stories and Northwest Romances.

He enlisted in the Navy in 1921 and served aboard the Arizona, sunk 20 years later at Pearl Harbor, and the USS Hull, the first ship sunk off the coast of France life in his hands recently when he mailed out letters to forward the mailed out letters the mailed out letters to forward the mailed out letters the mailed out letter

ed for quite sometime on the little island of St. Paul," he said.
"There wasn't anything to do in your spare time except read. I suppose I read every book and magazine on the island. Then I last into effect. Ross was largely decided if those men could write responsible for the law. Commissuch tripe and sell it, why couldn't sioners agreed to enact the resolu-1? I started composing stories, tion.
mostly about the north, writing them with a pencil in longhand. or for I saved the copy I wrote on St. I saved if copy I wrote on St. with county agents or county commissioners in any campaign against predatory animals. Fines up to \$25

First Wilbarger

Paul and later made money out of it, using it as reference material for my stories about the North."

Discharged from the Navy in 1925, Carll went to work for Western Union as a Morse operator and student engineer in California. He attended night school at the University of California in Berkeley will e doing this work. He continue t working as a Western Union operator at San Francisco until 1935. Then he began writing fiction in earnest, graduating from a telegraph operator to writing fiction in earnest, graduating from a telegraph operator to pests."

county organizes to fight the if there were any children born in the county during 1881.

an author.

Western Union.

When Western Union created its Industrial Public Relations Department in 1942, Carll was made assistant to the vice-president of this department.

He said goodbye to Western Union in 1943 and became a Hollycontract with Universal Pictures. He turned out two series of west-

while with Universal, "I saw one of them recently," Carll said. "It was 'Beyond the Pecos'."

Carll said he didn't like Hollywood or New York," he declared emphatically. "I wouldn't go back to Hollywood for \$2,000 a month."

Hollywood for \$2,000 a month." Buys Papers

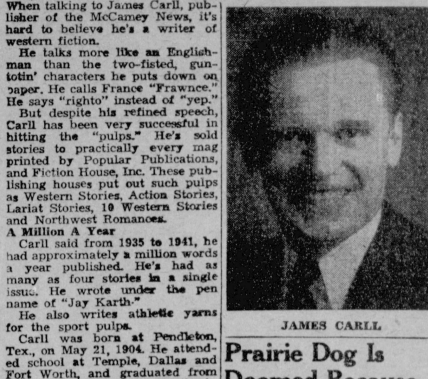
Author Carll came to McCamey in February, 1945, and bought the McCamey and Rankin News. He ever discovered in mining or spemoved the news plant from Ran-cific search. kin to McCamey. Operating under Hunts in Canyon the name, News Publishing Co., James and his brother, Cuthbert Carll, formerly football coach at McCaney, publish the McCamey News, Rankin News, Crane News and Iraan News.

Carll's previous newspaper experience was a brief hitch with the San Francisco Chronicle and Associated Press. He wrote sports for both while in California in

Besides all this, he is also a married man. His wife is the former Miss Edith Ison, of Wink

Carll said he became a country newspaperman "because I like the country and people. I'd been allow jewelers to facet and polish vestigating, he picked up one of away far too long. I saw the need his discoveries. But regularly he the world's rare stones—a Persian

fiction writing," he said.



# Fort Worth, and graduated from high school at Fort Worth in Doomed Because 1920.

ship sunk off the coast of France on D-Day. He was a radioman.

Was At Dutch Harbor

While in the Navy, he was attached for awhile to the Navy radio station at Dutch Harbor. He said Dutch Harbor's only armament then consisted of five Army rifles with no ammunition.

It was in Alaska Carll started writing fiction. "We were stationed for quite sometime on the little island of St. Paul" he said.

The law makes it a misdemeanor for anyone failing to cooperate

### Cotton, Cattle Main Income for Childress Group

CHILDRESS, TEX. (WNS). — Named for George C. Childress, author of Texas Declaration of Independence, this town and county truly represents a two-C center: Cotton and Cattle. Over 25,000 bales of cotton are produced in good years, and an estimated 15,000 beef and dairy cattle raised.

Acres in cultivation are about 200,000 on 1,300 farms in the county, where, in addition to cotton, grain sorghums, wheat and vegetables are raised, at an annual value of around \$3,500,000. The Gates City Coop, an REA project, serves 650 members over 200 miles of line. A recent estimate of the annual value of livestock raised, including beef and dairy cattle, hogs and poultry, was \$1,500,000.

The city of Childress, "Gate City" to the Panhandle-Plains, boasts 1,200 home-owners, with bank deposits early this year set at \$7,669,674. Three city schools have an attendance of 2,034, while an additional 1,045 pupils attend the seven county schools. town is served by eight daily trains, 32 daily busses of five bus lines, one airline, and six motor freight lines. Railroad shops, gins, an oil mill and cotton compress. two packing houses and a feed mill, and 90 retail merchants make it a trade center for the territory. Three hotels and four tourist courts are in operation, while new homes and business buildings are being constructed rapidly.

City fathers plan to develop a new source of water supply, widen

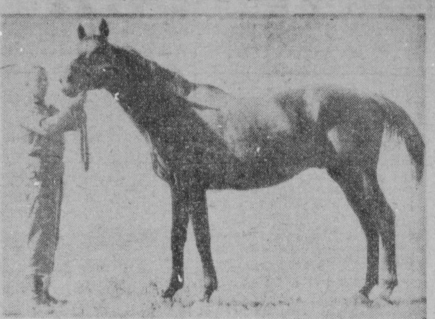
city streets, and resurface 27 blocks of paving with asphalt.

Active clubs include the Rotary, with 45 members, the Lions, with 55 members, and the Business and Professional Women's Club with 35 members.

### Child in 1882

(Condensed from Vernon Times) Vernon, Tex. - (WNS)-From the best information obtainable, the first child born in Wilbarger Oklahoma and Texas in the fight County was Mrs. Dee Lewis, in February, 1882. John Miller of the Fargo community was born in terested in new experiments which July, 1882. It has not been learned show possibilities for making rope

### TOP MONEY WINNER



It can be seen by the expression on Bill Winchester's face that he is proud of Granville, top racer and money winner. Granville is just one of the many racehorses owned by Dr. J. M. Winchester.

## Sport of Kings" Hobby of Clayton Doctor

CLAYTON, N. M. (W.N.S.).—Bound for the Kentucky Derby in 1947, Dr. J. M. Winchester is breeding and running racehorses as a hobby. His two-year-old, Lee Wick, sired by Wickiup, is going to make the races in July, and if he shows enough speed will be entered the Derby next year.

Dr. Winchester, who also owns registered Herefords and milking shorthorns, has been around race horses, pacers, and trotters most of his life, and combines this interest in the Sport of Kings with a medical practice.

In 1919 he owned a pacer named Togo Prince which won enough money to build a hospital, which he donated to the Catholic Sisters, who have since enlarged it. The hospital is now one of the best in the region.

Prize horse of his stable is Granville, who was top money winner of the year in 1936. Gran-ville was raised by Col. Woodward, the only man to raise 12 horses who have won \$100,000 or over during a season. Granville's sire was Gallant Fox and his dam was Gravita.

Mares in the Winchester stables include Wee Drop, sired by Stim-

ulus; Legora, sire, Legume, dam, San Dora; and Trebla, sire, Supremus and dam, Malpolene.

In addition to medicine and horses, Dr. Winchester is even more proud of his children. He has two boys in service, one in the Army and the other in the Navy, and his daughter is a nurse.

# Became Editor He dropped his pulp-writing career in 1941, and went to New York City as editor of a Western Union publication. He was also assistant advertising manager for Western Union Western Union

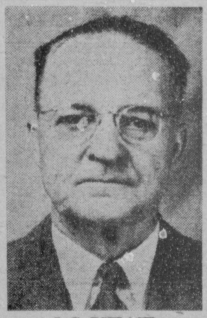
CLARENDON, TEX. One would naturally believe postmaster would collect stamps as a hobby. But J. C. Estlack, postmaster of Clarendon collects rare stones native to his region and has wood writer, accepting a writing not only collected enough to create the envy of gemologists over America but has made it a profitable pastine. In fact, so raie are some of his stones, the world-famous Tiffany's has bought many Eastlack gems and is still trying to secure more of his rare collec-

> Where the nevice merely kicks a stone aside, Estlack places it under a microscope or examines it with an efficient eye for gem material. He declares more people

Using the Pale Dure Canyon area, ravines near his city, and other locations in the Panhandle for a hunting ground, Estlack will also journey to Old Mexico, New Mexico or other points in search of a rare some to complete his collection. He has many jewel-stones sent him by admirers in the service during World War II, from all parts of the globe. Each stone ished faceted or polished gem.

for a good newspaper in Mc- joined forces with Earl A. Ferris opal.

Camey, so I located there.\* of Memphis, another ardent stone Ex



Some are large enough for bracelets and necklaces and all are suitable for rings. Finds Persian Opal

During one of Estlack's exploration trips into Palo Duro Canyon is catalogued, bears the donor's he noticed where years of erosion, name, the classification of the store family and usually shows the rough rock along with a fin- About 10 feet below the surface, shed faceted or polished gem. and in the slide, he noticed a For years Estlack was content to small rock-appearing speck. In-

Experts believe the stone must He plans to do some books with and jewel collector, and today they have been lost by Spaniards cur-West Texas backgrounds soon, polish and facet their own stones, ing Coronado's trek across the "With four papers to get out each Many are ready for mounting; Plains in search of the cities of Odds are he will find some rar week, I don't have much time for many are mounted. There are all gold. They say this stone is found specimen and pay for his trip as sizes, shapes, colors and designs, only in Persia and is of rare value, result.

Gem collectors all over America have tried to trade for or purchase the stone. E tlack refuses to sell. For several years he has kept the opal bottled in glycerine. It acts a barometer, often changing color and lustre. Clarendon citizens say they can look at the opal and predict the weather from

Sad Mistake

LUBBOCK, TEX. (WNS).— A long line of shoppers waited

patiently in front of a local de-

partment store. Mrs. Hoyt Agnew, suspecting much-needed nylons, quickly joined the line.

After thirty minutes of waiting

she was permitted to round the corner and enter the door. But

to her amazement the sale was not coveted nylons but large

inflated balloons in all colors

and characters. Too embarrased

to admit her mistake, she pur-

chased a balloon. Mrs. Agnew

reports she will gladly make a deal with any child who has

made a similar mistake and wishes to trade a pair of nylons

Folks in West Texas who are

plagued with heavy growth of Yucca on their lands will be in-

terested in new experiments which

for a Penguin balloon.

Gems On Display

In a gem case in the Clarendon News, formerly published by the postmaster and now owned by his sons, are many gems on display. There is opalized wood from Briscoe County and Grants, N. M.; there are black opalized woods from Grimes County, and opals from all Panhandle Counties, each classified and polished with the rough state of rock along side each jewel.

There is a huge collection of Bornite, the "Peacock rock," and Plasma Opal from New Mexico. He has a hunk of Hutchinson County gold ore, rocks and nug-gets. Estlack declares this Panhandle gold has stood all acid

He displays Garnet pyrope in the schrist, and alamandite garnet in round pebbles. He also shows golden topaz, tektite, meteor minerals, Arkansas diamonds and a score of other rare and semirare jewels.

Regardless of any event in prog-ress, mention the possibility of finding some jewel rocks or historic deposits and Postmaster Estlack is ready to vacation with you on another of his now famous searches.

Odds are he will find some rare

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## To Washita Basin

ELK CITY, OKLA. (WNS) .-Oklahoma farmers in the Elk City area are eagerly looking forward to the consideration of the Foss Reservoir and irrigation system, now under investigation by the Bureau of Reclamation.

Farmers of the Washita Posin area are victims of bad natural distribution of water and periods of extreme drouth that cause low crop yields in many years. Small amounts of irrigation water, where available, and generally not exceeding one acre-foot per acre annually, have almost doubled crop yields.

Heavy rains over large parts of the Washita drainage basin cause damaging floods, with overflows in some sections as many as five times per year. As a result, these fertile lands in the flood plain cannot be farmed effectively. Need of flood control and irrigation water is becoming of major importance in this area if agriculture is to be stabilized.

The proposed Foss Reservoir, together with three tributory reservoirs, would provide adequate flood control and a full irrigation water supply for 35,000 acres. Of the 256,000 acre-feet capacity of the Foss Reservoir, 55,000 acre-feet would be allocated for siltation, 10,000 acre-feet for fish and wildlife propagation, 98,000 acre-feet for irrigation, and 93,000 acre-feet for flood control. The reservoir site is about 12 miles west of Clinton and controls a drainage area of 1,450

The dam would be an earth fill structure about 104 feet at the highest point. Right-of-way would be approximately 11,000

It is estimated that the improved land would be valued at \$50.00 per acre.

### Hockley County Plans Irrigation

LEVELLAND, TEX. (WNS). Hockley County's agricultural prospects are looking up this year, with organization of a Soil Conservation District, new developments in the growing and harvesting of cotton, good growing weather, and increased irrigation. Dave Sherrill, county agent, reports that verything looks favorable for a good year.'

Climaxing a series of farmer meetings, the soil conservation district was organized to "save the soil now instead of waiting until it is wasted." J. W. Evans of the local PMA supervised the gatherings, which were attended by an by means of a smaller telescope average of 30 men each time.

has been active in encouraging charge of maintenance and confarmers to sign up for cotton in- struction, said. "The small telefarmers to sign up for cotton insurance, and has also become inscreted in a method of defoliation of the cotton leaves. He reports that some farmers have already nurchased mechanical traction. Said. "The small telesis a very great range in the brightness. Some stars may be a thousand times brighter than our sun, while others, the so-called ready nurchased mechanical traction, said. "The small telesis a very great range in the brightness. Some stars may be a thousand times brighter than our sun, while others, the so-called ready nurchased mechanical traction."

The small telesis a very great range in the brightness. Some stars may be a thousand times brighter than our sun, while others, the so-called ready nurchased mechanical traction. ready purchased mechanical trac- "We can identify the elements tor-harvesters. Up until last year, of a star by analyzing the color Hockley County was high in cot-wave length," Dr. Dershem conton production, but in 1945 only tinued. "Any element has certain 7,000 bales were produced. Drouth caused most of the decrease, and a tinctive. The light is passed good moisture promises a bigger through a pris, which breaks the crop this year.

ers to cull their poorer cattle and earth, away, in which direction and start breeding and raising a better the speed of travel." grade of stock. Another bulwark Have Double Stars against drouth is the fact that some 75 new irrigation wells have they may consist of a greater numbeen drilled in the county.

Because of the present shortage of feed, most of the 250 4-H Club boys in the couty plan to concen-trate on breeding livestock and raising crops in 1946.

#### CORRECTION

Statemering — Stattering — Speech Defects
Reading — Failing — Educational Problems
Boarding — Pay School — Any Grade—Age
Apyroges for VETERANS.

PARKER FOUNDATION

#### GREETINGS

to the weekly press of WEST TEXAS and the TRI-STATE AREA

Congratulations to WESTERN NEWS WEEK

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Amarillo, Texas

## Dam To Be Boon Double Stars Over Texas Seen Investigate Site From McDonald Observatory

FORT DAVIS, TEX. (WNS).-One of the most unique and fruit-|finitesimal fraction of the enerful scientific cooperative endeavors in existence has grown from the seven years of joint effort of the Yerkes and McDonald Observatories is only a microscopic source of People of this area are proud of the fact that the McDonald Observatories are grown and other galaxies. servatory houses the world's second largest telescope, but they take of our galaxy and other galaxies.

more pride in an educational policy that allows the pooling of resources of the University of Texas and the University of Chicago to form a completely equipped and well trained research group. When the University of Texas received\* the bequest from W. J. McDonald, of Paris, Texas, for the purpose of restriction of steering the purpose of the restriction of the restriction of the restriction of the restriction of the

constructing and equipping the observatory, it joined hands with the Yerkes Observatory of the University of Chicago, which had a large, highly trained research staff. Years of preliminary work were thus eliminated.

Land Donated

Low, rounded Mount Locke was of the U-UP-and-Down Ranch. It was chosen because of a number of very favorable conditions. The elevation of 6,828 feet offers an unusually transparent atmosphere above the telescope. There are no high surrounding mountains, and the large, flat plateau around the Davis Mountains tends to produce Herzberg, authority on molecules, uniform air conditions. There are no nearby large cities to give off nebulosities, and the southern location enables astronomers to observe stars which are completely hidden from observatories farther

scopes. The telescope will cover have been most satisfactory. the entire sky except a circle 2,300 hours a year.

Purpose of Observatory material universe, and to note the faint that it was not catalogued, and Marfa. changes that take place within it. but called "Vanbroeck Star," This and emulsions sensitive to ultrathat it is a degenerate star, and 2:36 and 3:00 p. m. Observations violet or infrared light are largely approaches a 'Black Dwarf.' It of objects through the 82-inch used. Light from the stars is types of photoelectric cells and by sand times lower." the spectograph, which is one of the most powerful tools of the as-

"We locate the area of study verage of 30 men each time. which is attached to the large mirror," Dr. Elmer Dershem, in

light down. We can tell whether The drouth caused many farm- the object is moving toward the

"Some stars are double stars, or ber, going around in an orbit. We are enabled to observe the revolution of the star, and deduce the weight, mass, and density. Some stars have been found to be a thousand times more dense than steel, while others are less dense than the earth.'

Some of the stars photographed are 400,000,000 "light years" from the earth. And one light year is the distance 1 sht travels in the 32,000,000 seconds of a year at a rate of 186,000 miles a second.

Research at the observatory has been very productive. Ov r 120 reprint pamphlets of studies have been issued. A great number of studies are recorded in the Astrophysical Journal. The telescope is in use every clear night from sunset to sunrise, and little time can be allowed for casual observation of interesting objects such as planets, clusters, nebulae, double stars, etc. Most of the work is highly specialized research.

Contribution Made

observatory has made some im- investigation by Dr. W. W. Mor- China had concluded a peace portant research contributions. His gan. The vastness of this energy treaty meeting the demands of work on "Bindery Stars," two or output can only be visualized by England and France, including es-more sets of stars, is well known remembering that all life on the tablishment of embassies at Pe-

scope was installed.

Popper of the observatory sent out who may desire it.
this telegram: "Rho Cass 6.2 mag- The light-gathering power of nitude. Spectrum shows exception- the 82-inch telescope had cooled and changed its bright- of polishing and grinding.

carbon dioxide around Venus, and weighs 5,600 pounds. ammonia around Jupiter.

Work Together

"The fact that the two institutions have run jointly as they do The telescope has a single, off-set supporting beam so designed that the instrument can be levelled Biesbroeck, Professor of Astronoalmost at the horizon, an operation my, asserted. "Cooperation has difficult with older type tele- been established, and the results

Dr. Biesbroeck has been doing

no indication of their real luminout what a star's actual brightness can be admitted without a card." times fainter than our sun.

"We also do quite a bit of work on comets," Dr. Biesbroeck said. 'By following them as soon as cossible after they get away from the sun, we cover as long an arc the sun.'

Stars Are Heavy
Dr. Gerald P. Kuiper has been working on "White Dwarfs," a ceculiar group of stars of extremely small size but enormous density. The material of some of these stars has been found to be so dense that a cubic inch would weigh several tons. This is a recent discovery. It was not previously known that matter could be in such a state. It is explained by the fact that the atoms are broken down at an extremely high temperature.

Recently Dr. Kuiper discovered an atmosphere of methane and ammonia on the largest satellite of Saturn, Titan.

Work by Dr. Otto Struve and the vast spaces between the stars

stars, measuring the amount of He has contributed greatly to earth depends upon an almost in- king.

Many of the discoveries never come to the attention of the general public. The results appear in rotation of stars. He had been do-ing work on the light of the night where it is made available to other sky and nebulae before the tele- scientists. The information becomes the property of the people June 1 of this year Dr. Daniel at large, at the disposal of anyone

ally luminous M star. No trace of 150,000 times greater than that of donated by Mrs. Violet Locke Mc- Proper giant." This means that the unaided human eye. It will Dr. Popper has discovered the reveal many millions of stars Ivor, and it was formerly a part star Rho Cassiopeiae had unex- which cannot be seen directly. The pectedly changed its course. It had concave mirror is made of pyrex changed its nature and had become glass and is true to one-millionth an "M" star, which means that it of an inch, the result of four years ness, an "F" star being much hot- mirror is covered with a thin surface of aluminum deposited by Recent work by Professor G. evaporation in a high vacuum. This surface reflects the light of and Dr. W. A. Hiltner, Assistant the stars toward the focus where Director of the Yerkes and Mc- it may be photographed or analartificial light which would inter-fere with the observation of faint vealed hitherto unknown bands of of 11% inches at the edge and

An ingenious electrical device, first developed at the McMath Observatory of Michigan, has been perfected by the General Electric Company to drive the telescope at a constant or variable rate of speed so that it will accurately follow the apparent motion of the Grubby Cattle stars, as the earth turns on its axis.

Observatory Isolated

The scientists at the observaaround the South Pole with a ra- research on comets and on stars tory are isolated and independent dius of 30 degrees. Observations of the faintest luminosity. He has, of sources of utilities or convenimay be made on an average of in fact, discovered the faintest ences. They have their own water star yet known. Very large stars supply, power plant, and have are designated by Greek letters, comfortable living quarters at the The purpose of the observatory and fainter stars are known by observatory site, which is about 17 is to reveal the physical laws catalog numbers. The star discov-miles northwest of Fort Davis, and which govern the structure of the ered by Dr. Biesbroeck was so about 42 miles each from Alpine

"We have many visitors and are Astronomy is a part of physics and chemistry, and it concerns itself with problems which cannot be star like the sun and a planet. studied in a laboratory. The time is long past when only unusual ber, 1944, "From blue and yellow phenomena such as comets, eclipplates taken by the Stewart Obat other times. A group is conses, etc., attracted the astronomer's servatory, the color index of Van ducted through the observatory attention. Most of the work is con-Biesbroeck's Star is surprisingly daily at 1:30 p. m., except Sunday, ducted by means of photography, low. This suggests the possibility when two groups are admitted at used. Light from the stars is corresponds to an early M dwarf, telescope are arranged for the sometimes measured by various but the luminosity is several thou-public on the last Wednesday night of each month from 8:30 to 10:00 p. m. Persons wishing to attend ork on Comets these open nights should write to "The brightness of the stars is the observatory at Fort Davis, Texas, enclosing a self-addressed, osity," Dr. Biesbroeck stated. "The stamped envelope for an admisbrightness depends on the dis- sion card. Admission is free, but tance, and it is only as the dis- the attendance on these open tance is known that we can find nights is limited to 200, and no one

### Feed, Hay Shortage

In view of the shortages of food wash or dust, the agent said. and feed, special efforts should be made to increase peanut yields. They rank high in food value.

For maximum production, as possible of their movement to least 25 to 30 pounds of shelled obtain their orbit. Most comets seed or 45 to 60 pounds of unshellare seen only in the vicinity of the ed seed should be planted per sun. One observed here recently acre. The shelled seed should be makes the second time that a treated to insure good germination comet has been observed at its Arasan and spergon increase germtreated to insure good germination. farthest point from the sun. Com-ets travel in an oval arc around same rate as two per cent ceresan but ceresan gives best results. Five per cent ceresan should not be used, as it has injured seeds in experiments.

In recent experiments a 4-12-4 mixture produced the highest average yield of nuts and hay and gave the highest profit. The next best results were obtained from 180 pounds of 20 per cent super-

#### **Prairies Dusty In** Early Days Too

(Condensed from Vernon Times) Vernon, Tex. (WNS).—Sand-storms gave early day housewives nere even more trouble than they do now, oldtimers recall. Many Dr. C. T. Elvey has shown that timer sand storm would come up the vast spaces between the stars during the night, and the next contain glowing atoms of hydro-gen. morning the women would have to shovel the dirt out and sweep be-The intrinsic luminosities of the fore they could fix breakfast.

ontribution Made radiant energy emitted by them The first news dispatch via Dr. Otto Struve, Director of the into space, forms the subject of an cable—A: g. 26, 1858—stated that

## For Canal, Dam

WILLARD, OKLA. (WNS) .-Investigations are under way by the Bureau of Reclamation en the proposed Englewood Reservoir, to be built on the Cimarron River, just west of the Harper County line. The water supply available from the reservoir would be adequate for the project area of 19,000 acres. Two canals, one on each side of the river, would supply the project lands by gravity from the reservoir. Laterals and minor drainage facilities would be provided for all project lands.

A ditch system, covering 6,120 aeres, is in operation in Harper County, but the stream flow available to this area is subject to extreme seasonal and annual variations, and occasionally almost complete crop fail-

Flood costrol is needed in this area, both to afford protection to the valley lands and to make such water available for properly distributed irrigation use.

It is proposed that an earth dam be built to hold about 232,000 acre-feet of water, of which 80,000 acre-feet would be for irrigation, and the remainder for silt and flood control.

The project lands are in two compact bodies, one south of the river in the northwestern portion of Harper County, Oklahoma, and the other area is north of the river in the vicinity of Englewood in Clark County,

# Costs Farmers

BROWNFIELD, TEX. (WNS) .-R. W. McClain, county agent of Terry County, proffers a program for farmers consisting of testing and treating cattle for Bangs Disease which, he says, should be one of the permanent aims of livestock owners in Texas,

The elimination of reactors is an economical problem because the disease causes the loss of too many livestock each year, because of failure to raise a live calf, producer of undulent fever in human consumption due to lack of pasteurization. These alone, he said should be sufficient causes to free the county herds of such disease.

Grubby cattle cost the livestock industry many millions of dollars annually, the agent added. "The devaluation on grubby cattle is from 25 cents to \$1 per hundredweight, dependent upon the degree of infestation." An average of two pounds of beef per carcass usually has to be trimmed from loins and ribs thus devaluating the carcass around two cents per pound, he

Cattle grub is caused by the heel fly laying eggs on the heel of cattle on warm winter and spring days. The heel fly can be successfully controlled by the use of rotin ore and sulphur, applied at 30-day intervals either as a spray

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# GI'S DESERT CLASSES FOR PILOT'S SEAT

### 10 Little Dogies **Prove Care Will**

Pay Any Owner

SPUR, TEX. (WNS).—Ten plain little dogies, after being fed out for 16 months on good pasture and supplemental feed, sold at prices equal to or better than higher priced calves, according to R. E. Dickson, superintendent of the Experiment Station here.

The calves, predominantly Jerseys, were acquired Nov. 30, 1944, from some old shelly cows that were being shipped from near here. The station took the calves and gave them the best available pasture for 16 months, and supplemental feed for 10 months. At various seasons they were run on al-falfa, wheat or oat pasture, and they were fed a meal and hull mixture which started at the 2.53 pound level and later was in-creased to 22 pounds per animal

The calves weighed 202 pounds at the start and cost \$20. Their feed cost was \$38.63, bringing the total to \$58.63. The daily gain was 1.64 pounds. They were marketed at the Fort Worth Stockyards at a substantial profit. Most previous tests at the station have been made with high quality stocker animals, but Dickson feels that dogies, if properly fed, can bring better profits than the higher priced

### **Crockett County** Plans Expansion, **Building Program**

OZONA, TEX. (WNS) .- One of the largest counties in the state, covering 2,794 square miles, Crockett County derives the bulk of its income from sheep, goats and cat-tle, situated as it is on the Edwards Plateau, center of Texas grazing area.

Due west of here are the ruins of Fort Lancaster, built before the Civil War on Live Oak Creek for protection of travellers from San Diego to San Antonio. Here in town is a monument to David Crockett, for whom the county was named, and many tourists are also

attracted to the annual rodeo and fat stock show sheld each fall.

Oil and natural gas also contribute to the county's prosperity, with several small fields in operawith several small fields in operation, and over a million barres of oil produced yearly. This city, hadquarters of the oil and livestock interests in the county, has an estimated population of 3,000 out of the county's total 3,500.

Expansion programs include enlargement of water and sewer facilities, constructions of an air-port and farm-to-market roads.

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### ARCHER CITY'S NEW STADIUM



ARCHER CITY, TEXAS, sets a new high in stadiums as a post-war project. This aerial view shows the completed project backed by every civic-minded citizen of this progressive city. Archer City dads offer complete plans for interested comunities.

### Artificial Insemination Proving Boon to Western Cattle Industry

rubber gloves, disinfectants, and a portable ice box. Completing his the ice box are 2 cc semen specimens from prize bulls raised at Oklahon.a A&M. Artificial insemination has become a part of dairy

rne probable results of the practice are optimistic according to James V. Son, county agent at Cordell. The yearly butter for practice are optimistic according to James V. Son, county agent at Cordell. The yearly butter fat production of the tri-county area should jump from its annual 163 pounds yield to 203 pounds for pounds yield to 203 pounds for corden are optimistic according to Service charge.

Payne and Kingfisher counties.

A group of Cordell's dairymen, members of a branch of the North-duction of the tri-county area west Dairy Breeders Association cost. But until now, 65 per cent of the number one shots have been stablishing flying-school standards.

Corran, a board number of the formation, Consequently, Jim Corporation, Consequently, Corporation, Consequently, Corporation, Consequently, Corporation, Consequently, Corp each cow served.

Furthermore, dairymen of the area can eliminate the unpredictable dairy bull from herds and eliminate an annual \$60 feed bill

yolks, thereby enabling one exphone during the morning.

Green's equipment consists of traction to serve 60 cows.

ing-even for cross-breeding if he so desires

extension specialist in charge of nature had intended it to be artificial insemination at Okla- On paper, the plan looks g

posal. The first 600 registrants school 18 or more hours each week.

dairyman will have a choice of tri-county area will eventually be sistence purposes,

dairyman is required to put up \$10 school hours. Rates for

corran, a board member of the 60 per cent mark is a good average local group, and Lloyd Stinnett, when the process is carried out as high standards of teaching, cur-

### Returnees Offered **Aviation Lessons**

DALLAS, TEX. (WNS).—A re-Rights has made it possible for every discharged veteran to use his educational benefits for pilot training. With 12,000,000 World War II veterans eligible to become pilots at government expense, flight training in the next few years is expected to dwarf the combined pilot-training program of the Army and Navy which graduated 200,000 pilots during the war. Such is the prediction of Raymond Weatherly, former West Texan and now co-owner of the Weatherly-Campbell Aircraft Co., of Dallas

The Weatherly-Campbell Com-pany is located at the Highland Park Airport and is an accredited, CAA-approved training school for

A conservative estimate is that 10 per cent of eligible veterans will decide to take some flight training. This will mean 1,300,000 new pilots within the next five years. It also means between one and two billion dollars earmarked for aviation training, thousands of new training planes each year and countless thousands of airplane mechanics. It also means construction of hundreds of private airports in every state of the country.

The veterans are just beginning to realize they can have up to \$3,000 worth of flying time in place of classroom education. That is enough money for a commercial license, instrument rating or instructor's rating. In many instances it is enough for all three.

Veterans can roughly figure their entitlement (benefit) for flight training by multiplying their day of service by \$2.10 and adding to this sum \$760.00 for the extra year of entitlement given by the government. Thus a maximum of \$3,000 can be granted under the

In addition to a paid tuition, vet-erans attending school a minimum of 25 hours per week can colelct CORDELL, OKLA. (WNS) — using the saving for a method of Arthur (Buddy) Green stays in breeding which will assure him ready to roll. However, 1,100 cows month if single and \$95 a month his office until 10 a.m. daily. He of good ancestory in his future were needed to finance the prosubsistence allowances of \$65 a then gathers up his equipment, gets in his cer and travels through Washita, and parts of Custer and Kiowa counties to keep appoint ments which have come in by telements which have come in by telethe good ancestory in his future were needed to mance the proposal. The first 600 registrants came easy, but Son had to make field trips and convince over-conficial insemination, efficiency is servative dairymen of the merits ments which have come in by teletracted semen are mixed with egg of artificial insemination.

The first 600 registrants came easy, but Son had to make field trips and convince over-conservative dairymen of the merits hours he is allowed one-half; six hours, a fourth. Students may hold there is a still draw subsistence of artificial insemination.

The first every ments where the proposal. The first foot 13 or more hours each week, he is entitled to three-fourths of field trips and convince over-constitution. olks, thereby enabling one ex-raction to serve 60 cows.

The first experiments proved successful, and Son now estimates ence funds but cannot work more that 3,000 of the 3,600 cows of the equipment is an impregnator. In Jersey, Gernsey or Holstein breed- served by artificial insemination. counts double with each hour of Under the arrangements, the air time counting two ground Plans for the experiment were for a stock issue, with a \$1 fee for school training vary in many looutlined in December, shortly each cow that he plans to register calities but have been approved by after similar programs were es- for the next year. There is a \$5 government ceiling as "fair." Students agree schools approved by

> CAA-approved schools, meeting riculum, and equipment, are perartificial insemination at Oklahoma A&M, conferred with Son and got the program rolling. Green was hired as chief executor of the ambitious venture.
>
> On paper, the plan looks good—and it's working according to schedule. Son prophecies that there will be some fine cattle department of the parent to a 40-hour minimum in a non-approved school. A minimum of 160 hours is required in CAAapproved schools for a commercial license against 210 hours in schools lacking such approval.

To get educational training of any kind, the veteran first fills out Veterans Administration Form No. 1950, available at most Veteran's posts and guidance agencies. He sends this, together with a copy of his discharge, to the Veterans Administration Regional office in

In a few days he will receive instructor the same day.

Eventually, the veteran receives his "Certificate of Eligibility" he is entitled, depending upon length

All approved schools offer complete details for interested veterans seeking flight training. The schools usually provide recessary forms of application.

and has a reinforced concrete syphon 600 feet in length at Dark Canyon. There are 52 miles of main laterals. Eight miles of the Airport, has secured new planes Airport, has secured new planes of varied types for instruction pur-Alamogordo Dam and Reservoir, located 16 miles north of Fort Sumner on the Pecos River, a rolled and rock-filled structure with a reservoir capacity of 148.—

Crossed values since that time. West Texas, Oklahoma and New Period Reservoir and Reservoir and Reservoir. The summer of the reservoir capacity of 148.—

Crossed values since that time. West Texas, Oklahoma and New Period Reservoir and Reservoir.

# Irrigation Program Started in 1887 Near

CARLSBAD, N. M. (WNS).-In 1887 Charles B. Eddy began as a his state. private project what is now known as the Carlsbad Irrigation Project. Eddy was instrumental in organizing the Pecos Valley Land and Ditch Co., and after organization two dams were built, one at Lake McMillan for storage and one at the Avalon site for diversion. Approximately 13,000 acres were irrigated from these dams.

But in 1904 a flash flood washed out the Avalon site, received written notice he has applied for educational benefits. In some cases he can take this notification to the chosen flight school, sig. Form 1904 a flash flood washed out the Avalon significance of the control of the c

curtailing irrigation activities. The Bureau of Reclamatic ized to take over the project in-

1906. Under their supervision Avalon Dam was rebuilt, canals rehabilitated, and the system extended ontil it now serves 25,055 acres. Irrigated land lies adjacent to the city of Carlsbad and extends south along the Pecos River.

.Cost of the project to .October 31, 1942, was \$3,620,266.49, according to Burcau of Reclamation statistics. Engineers estimate this cost will be repaid by 1984.

Included in the project are the main canal and 30 miles of lat-Alamogordo Dam and Reservoir, erals are lined with concrete. Carlsbad, with a reservoir capacity the latter bringing premium prices, classes from this area."

The main canal, 20 miles long, has a capacity of 600 feet per second at Avalon. It crosses the recos River in a 400-foot concrete frume

000 acre feet; McMillan Dam and Principal crops in the irriga on Mexico veterans," Weatherly said. Reservoir, 16 miles northwest of area are cotton and alfalfa, with "It appears we will have many

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