









# THE WORLD'S GOOD NEWS

BY CHRISTINE WHITING  
PARMENTER

Copyright by Christine Whiting Parmenter  
WNU Service

## CHAPTER III

Nora grew noticeably thoughtful after that evening. Don had slept for a long time while she sat beside him gazing into the fire, as if the slow, faint glow might light her way. It was all so futile—this whole experiment, she mused. The time-worn smile of the round peg in the square hole came back to her. That was Don, poor boy! She knew, well, that the year's sentence that Lambert had imposed on him would make no difference in their future, yet unless he stuck it out, the old man would look upon him as a failure—a ne'er-do-well.

What was her duty? The girl pondered. It was useless to expect a product of the metropolis like her father, to understand or even make allowances for the world of the young man. He was a failure—a ne'er-do-well. What was her duty? The girl pondered. It was useless to expect a product of the metropolis like her father, to understand or even make allowances for the world of the young man. He was a failure—a ne'er-do-well.

So the girl grew more thoughtful, more quiet in the days that followed. Don said: "You've lost your pop, honey, a failure—a ne'er-do-well. What was her duty? The girl pondered. It was useless to expect a product of the metropolis like her father, to understand or even make allowances for the world of the young man. He was a failure—a ne'er-do-well.

"Life," said Nora. James smiled. "What's wrong with life, dear?" "What's right?" countered the girl, shrugging. Her father's eyes grew puzzled as he regarded her. "Have you and Don been quarreling?" he asked. Nora laughed softly. "It would be hard work to pick a fight with Don," she answered. "We haven't quarreled; but I'm worried about him, Dad."

"There's nothing to worry about, my dear. Things are not going badly. I'll make a business man of Don Mason yet, Nora. If you'll give me time." "You'll make a corpse of him more likely," the girl retorted with much bitterness in her voice that James raised his head, looking at her in blank amazement. "What do you mean?" "I mean that all his nerves are raw on edge, Dad."

"Nerves!" The contempt in her father's exclamation cut Leonora to the quick. "James said, after a tense silence: 'See here, Nora, it's absurd to think that a year in a well-ventilated, modern office can cause a breakdown such as you hint at. That young man is, in any way, the picture of health. If there's anything bothering him now it must be, as you say, a case of nerves, which seems, to my mind, almost nonsensical. If he'll make an attempt to pull himself together—get the best of the trouble instead of dwelling on it—'

"Dwelling on it!" broke in Nora with indignation. "Why he's never mentioned it! But I'm not blind, Dad, and the signs are there for anyone to read. I think you ought to call 'time up,' don't you?" "Time up?" "I mean, if Father. This simply can't go on. Don's lived in the capital since he was eighteen. Office life stifles him; and Ned . . ."

"How can we?" the girl demanded with intrinsic honesty. "Ned's half the trouble. He makes Don realize, pointing on him unexpectedly, watching everything he does—'

"That's both insulting and unjust," James interrupted angrily. "Ned means to be helpful. If his methods are upsetting to this young man, it's not your brother's fault. Nora, but his own. And considering that—'

"But Ned would welcome an excuse to throw Don out the door," declared Leonora. "Then, as her father retorted, she went on: 'Now don't explode, Dad. It gets us nowhere inside being bad for you. I don't have no right to be a ne'er-do-well, but I'm asking you to give me any love at all for the future, and I know you have. I don't know how to be putting on—'



"I don't wonder your father hates to give you up."

you, Nora, I'll be forced to stifle murderous intentions toward any fellow who makes love to her. "And yet," she answered, "Dad hurt me last night, frightfully. "How, dear?"

She told him, not all, but part of that monotonous conversation. "It was cruel, Don. I almost left him. I came near going straight to you and begging you to run away with me. "I'm not the sort, that runs, Nora," he said. She considered that. "Not even if I asked you to, my dear?"

Don shook his head. "Never—unless things get more desperate than they are now. "But you're nearing the end of your rope, Don," she protested. "What good will it do us to stick it out if you lose your health?"

The young man laughed, confessing: "I'm a lot more likely to lose my temper! Sometimes—"

He stopped abruptly, and Nora asked: "Has Ned been bothering?" "Oh, let's forget it!" Don said in an attempt to end the discussion. "I'm going home, Nora. I seem to sleep better when I turn in early. I don't see how you put up with me—a girl like you! I never show you any sort of a good time, I even forget when I promise to take you to a dance! I—honestly, dear, I've wondered lately."

"What have you wondered?" she questioned as he looked away. "I've wondered if it might not be better for us to—lo part, Nora." The girl caught her breath, then, said, her voice steady: "Better for you, or—me, Don?"

Sensing her hurt he took her into his arms with tenderness. "For you, Nora! For me, of course, sweetheart. For me—well, without you there would be nothing left, nothing at all. Don't cry, Nora. I've never made you cry before. It hurts me. Things will go better after this. I promise to buck up—take life more calmly. Try to remember that nothing really matters if you don't despise me. The biggest part of the year's is over now. We'll stick it out, as I said before. We must, you know."

## CHAPTER IV

It seemed to Nora that things did go better for a time. Don appeared less tired. He even accompanied her to one or two informal parties, with some show of enthusiasm; and was, according to their hostess, "a perfect life-saver" at a dinner given in honor of a renowned explorer recently returned from the Arctic.

"The affair would have been a complete washout if your young man hadn't been here, Nora," she said with gratitude. "No one else present could talk intelligently on our line on the subjects nearest his heart, you know."

That evening was something of a triumph to the girl. As she watched her lover conversing so easily and naturally with the guest of honor, comparing experiences, putting questions, answering others which the great man put to him, her eyes shone with happy pride. Even Ned, sitting across the table, was obviously impressed though he essayed to hide the fact. And Corinne, observing that others appeared to be listening with interest to "that queer boy, Nora," had taken up with "listening herself, and wondered if her ears deceived her when she heard the distinguished guest invite Don to dine with him next night."

"And can you tell me," she asked Ned, "what's the man like that came in to see with Dad? Was he a success? What's the man like that came in to see with Dad? Was he a success?"

Don looked up, winking away his tears as she said gently: "We must try, of course. It would be so terrible to hurt Father. But it's the last small straw that breaks the camel's back, Don. Don't forget that."

For the first time in history the Warren High School is publishing a year book this year. It will put out by the senior class and sponsor. The class and class sponsor, C. H. Wilbanks, made a contract with the Wallace Engraving Co., Austin, Texas, for supplying the materials for a novel annual. Edd Rhodes is Editor-in-chief for 1938. Mary Belle Corley, has been elected associate editor.

Virginia Collier, business manager, Elizabeth Harrell, production manager, Edgett Hinton is sport editor. Lonnie Lee Besty literary editor. Tim Edgar, art editor. Johnnie Bolding, joke editor. Arline Bean, social editor. C. H. Wilbanks, faculty advisor. Each class in high school has an active part in the high school annual. Early in the term the seniors become interested in publishing an annual and they are determined to "make" a success. The book will be off the press by May 1. It is estimated the book can be purchased to sell at \$2.00.

The student body of Warren high school have elected the following favorites for the annual. Most popular boy, Edd Rhodes. Most popular girl, Mary Belle Corley. Most handsome boy, Billie Swanson. Prettiest girl, Lucille Cowart. Best all round girl, Elizabeth Harrell. Best all round boy, Edgett Hinton.

MEASLES QUITE PREVALENT From reports reaching the Texas State Department of Health, it is estimated that measles is the most prevalent disease in the State.

## POLITICAL ANNOUNCEMENTS

The Board is authorized to announce the following candidates for public office in Tyler County, subject to the action of the Democratic Primaries in July.

For District Attorney, 75th Judicial District of Texas: R. M. BRIGGS

For State Representative, 1st District: JOHN E. RENTRO

For County Judge: M. C. TATUM Re-election (Fourth term)

For Tax Assessor-Collector: ESQA D. WALKER T. P. CREWS

For County Superintendent: OSCAR A. RILEY Re-election (Second term)

For County Treasurer: LANDON RISINGER Re-election (Third term) W. A. SWEARINGEN

GROVER C. HOWELL

For County Clerk: MRS. BERTHA PRESCOTT Re-election (Fourth term) CROSS DANIELS

For Sheriff: T. A. NICHOLSON Re-election (Third term) I. H. WALKER

For Commissioner, Precinct No. 1: J. L. BULLOCK JOE W. PATE

MARTIN NELLIUS Re-election (Fourth term)

For Commissioner, Precinct No. 2: J. W. BOSTICK W. A. WATTS

J. A. MANN

For Commissioner, Precinct No. 3: J. E. RILEY Re-election (Third term)

CONSERVATION STARTED 25 YEARS AGO Texas' fight for soil and water conservation, started some 25 years ago, has accomplished one-third of its objective, according to the annual report of M. R. Bentley, agricultural engineer of the Texas A. & M. college extension service.

The figures are based on a survey made by county agricultural agents in November, 1937. Bentley said. The survey revealed that 20,389,492 acres of crop land are in need of protection against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,781 acres of crop land were protected, 2,166,693 acres of crop land, contoured, and 232,632 acres of pasture land were terraced, contour listed, or protected in a similar manner.

This more than 3,000,000 acres of crop land were added to the area previously terraced and contoured, while the 232,632 acres of pasture land protected against loss of soil and water, completed very favorably.

The survey also revealed that 1,000,000 acres of land were protected against soil and water loss, while protection measures have been taken on 10,987,144 acres.

The work went forward at a steady rate in 1937. During the past year, 990,



**WOODVILLE, TEXAS**

## SATURDAY AND

10 lb Pure Cane Sugar	49c	3 Table Salt for	10c
10 lb limit to customer		3 Macaroni or Spaghetti for	9c
10 lb carton	89c	3 Tomato Paste for	9c
10 lb can	45c	No. 2 cans Green Beans for	9c
10 lb can Salad Oil	89c	No. 2 cans Corn for	9c
10 lb Grade	19c	No. 2 cans English Peas	9c
10 lb can Dairy		3 lbs Maxwell House Coffee for	87c
10 lb Baking Powder	19c	1 lb Maxwell House Coffee for	29c
10 lb can Clabber	19c	Qt Jar Strawberry Jelly for	23c
10 lb Baking Powder		25c Box Quick Arrow Flakes	19c
10 lb Hudson	15c	1 lb can Pork and Beans	5c
10 lb	15c	5 lbs Fancy Blue Rose Rice	21c
10 lb Lamp			
10 lb Globes for			
10 lb 1 lb	15c		
10 lb Soda			
10 lb Post Toasties for	15c		
10 lb pigs Corn	15c		
10 lb flakes for	15c		
10 lb cans No. 2	15c		
10 lb tomatoes for			

48 lb Paris	\$1.75	10 lbs Fancy Cream	25c
Special Flour		Meat-Its FRESH	
24 lbs Paris	90c	5 lbs Fancy Cream	15c
Special Flour		Meat-Its FRESH	
48 lbs Golden Crest	\$1.65	3 lb pkg Admiration	79c
Flour for		Coffee for	
24 lbs Golden Crest	85c	1 lb pkg Admiration	25c
Flour for		Coffee for	
48 lbs White Sail Flour	\$1.55	1 lb pkg Bright and	
Money-back guarantee		Early Coffee	20c
24 lbs White Sail Flour	80c	1 lb Pure Blended	15c
Money-back guarantee		Peaberry Coffee	
20 lbs Fancy Cream	45c	Lettuce-Large, Hard	5c
Meat-Its FRESH		Heads for each	

**You ladies who buy Hose, want the best and  
Newest — The NEW ALLEN-A Line is Here**

—BEST MEATS IN TOWN—  
Swift's—Stamped—Grain Fed

Sunday school met Sunday with good attendance.

Mrs. Ruth Stewart, assisted by Mrs. Richard Compte and Mrs. Ed Davis carried the junior class to a picnic to the big spring under a spreading oak tree over Mrs. Davis' home place. A bountiful lunch was spread.

Mrs. Lucile Crews and baby O'Connell and Mrs. Alice Phillips enjoyed Friday night in Ed Davis' home.

Mr. and Mrs. Ed Davis enjoyed by the large crowd at Mrs. Durham Nowlina home Saturday night.

Burton Tindle is improving after several days illness.

Raford Compte spent the week end here with his parents, Mr. and Mrs. Richard Compte.

—Published by request

**SPURGEON SHEFFIELD**

Deep sympathy is felt for Mrs. Andrew Sheffield in death of the son, Spurgeon, who passed away last Wednesday after a number of week's illness at his home in Beaumont. The funeral was held Thursday at the Camp Ground cemetery with Rev. Jeff Rhodes speaking comfort to the sorrowing family.

**Workers conference of the New Bethel Assn. of Baptists will meet**

## This Spring We

## THE FASHION OF TOMORROW

First, if they don't have  
what you want you can  
**GET IT IN**

**THE MERCHANDISING  
CENTER OF EAST TEXAS**

in Butter, Merchandise, or  
OTHER PERIODICALS

Word comes that Mrs. Wanda Barrow, who has been attending business college in Beaumont, is now holding a position with the Citizens Industrial Bank.

Lieut. A. Houston and family enjoyed a visit early this month from his sister, Mrs. Dorcas Gillespie of Sintau, China.

Mrs. B. Dumas of New Orleans, La., visited Mrs. Vera Walters and Miss Coletha Ritchey of Warren and Mrs. John Lewis of Hillister last week.

Mrs. Lem Fowler were in Beaumont this week.

The Future Farmers were presented the 50c for the largest attendance of parents and teachers.

call, Mr. C. E. Seaton, welcome Mrs. Ward to the association membership and officer on the Civic Affairs Committee. Mrs. J. J. Strong made the federation counselor's report, and Mrs. D. P. Root brought some helpful suggestions on pronunciation to the attention of the club.

The club voted to go on the River Oaks garden club pilgrimage through a group of Houston gardens March 5th. The club institute to be held in Jasper was discussed; and about 16 members plan to go. "South Wind," by Douglass was the novel discussed by Mrs. J. H. Evans, the program leader for the afternoon.

They want the newest fashions, latest styles, and they will buy them in great quantities. They are buying all the new clothing to meet this demand. I find merchants send their buyers to all major United States markets—New York, Chicago, Dallas—and bought the newest up-to-date merchandise.

Merchants returning from the

Eastern markets report that Eastern merchants are buying with caution indicating their fear of the future. On the other hand

Woodville's splendid boys and ladies of affairs since the grand congratulations and best wishes.

**Window Shop in the Booster first**

those merchants returning from Dallas and Fort Worth markets

report, merchants are buying in larger quantities, thus another reason why Texas is White Spot on the nation's business map.

Robert Hodges of A. C. M. was at home over the week and Sunday they all drove to Beaumont and the grandmother, Mrs. J. L. Gill stayed for a visit.

Myra Lester of Jasper attend-

Mrs. Mary Seale Pedigo of Hull was also here greeting old friends.

**Wentz**

FOR SALE - Improved  
200 Riga Sweet Potatoes  
seed potatoes. Apply to  
Branch, Woodville, Tex.

**FOR SALE—BUNCH HOGS**  
NUTS, 6 cents a pound. Call  
on or write to J. D. Sheffield  
Spurger, Texas. \*7-2-50

# COLMESNEIL, TEXAS

**You Are Cordially Invited to Attend the Opening of the H & H Cash  
System Store! The Greatest Money Saving Sale ever held in Colmesneil**

<b>LARD</b>	Swift Jewel, 4 lb carton.....	<b>43c</b>	<b>SPUDS</b> - - <b>10 Pounds 18c</b>
	Swift Jewel, 8 lb carton.....	<b>85c</b>	

Lima Beans 3 lbs for	15c	Rice, Whole Grain, 5 lbs	18c	<b>FREE! FREE! FREE!</b>		Tex-Joy Coffee bulk, 2 lbs.	29c	Pure Peaberry Coffee 4 lb bucket	83c
Pinto Beans 3 lbs	17c	Catsup, 14 oz. bottle	10c	<b>WHITE HOUSE FLOUR</b>		Quart Sour Pickles	14c	Bowl Free	
Navy Beans 3 lbs	15c	Peanut Butter Full Quart	24c	Two 48 lb sacks, and Six 24 lb sacks.		Waverly Cocos 2 lb box	15c	Stokley Peaches No. 2 1/2 can 2 for	29c
Prunes 3 lbs	15c	Apples, 2 lbs Evaporated	25c	<small>24 Pound Sack at 9-10-11 O'clock a. m.</small> <small>48 Pound Sack at 2 O'clock</small> <small>24 Pound Sack at 2-3-4 O'clock p. m.</small> <small>48 Pound Sack at 5 O'clock p. m.</small>		Mustard Quart Jars	12c	Milk, 3 Tall or 6 Small	22c
				<b>TEX-JOY COFFEE WILL BE SERVED FREE ALL DAY SATURDAY</b>					
				<b>FREE COOKIES</b>					
						Peas, Del Monte 1 lb. can <b>15c</b>			

**White House Flour. Every Sack Guaranteed; 24 lb sack 89c** **White House Flour. Every Sack Guaranteed; 48 lb sk \$1.65**

**Jersey Queen Flour, Every Sack Guaranteed; 24 lb sack 84c** **Jersey Queen Flour, Every Sack Guaranteed; 48 lb sk 1.60**

**Big Chief Flour, 24 lb sack . . . 69¢ Big Chief Flour, 48 lb sack . . . \$1.39**

**Meal** White 5lb 15c; 10 lb 25c **Meal** White 20 pound sack 45c  
House sk sack Opening Sale.

Corn, No. 2 can 3 cans for	25c	Pink Salmon 2 cans for	25c	FREE	FREE	FREE	FREE	Scap. White Napkins 6 hard for	23c
Tomatoes, No. 2 can, 3 cans for	23c	Shinapple, No. 2 can	18c	With \$5.00 purchase or more a Good				Washing Powder 8 boxes for	19c
Fork and Beans 4 cans for	19c	Yello, Assorted 3 for	19c	BROOM FREE				Rabbit Lye 2 cans for	15c
Fire Chief Matches 3 boxes for	9c	Maxwell Coffee 1 lb. can	29c	SATURDAY ONLY FEBRUARY 19TH				Arm & Hammer Soda 5 lb. box, 2 for	15c
Del-Dix Beans, No. 2 cans, 2 cans for	19c	Hontiny, No. 2 1/2 can, 2 cans for	15c	No. 1 Tub				Sunbrite Cleaners 2 can, 20	9c
Apple Butter 21 oz jar	15c	Sardines, small can 3 cans for	10c	No. 2 Tub				Silver King Rins, 20	39c
				No. 3 Tub					

**Brooms . . . . 25c; 35c; 4**

OATS, 4 bu sack	\$7.40
SHORTS, 100 lb sack	9.60
BRAN, 100 lb sack	3.80
MPA-6 CRACKS SUG, 100 lbs cdl	3.80
ECONOMY	