





Football Practice Begins Here Next Week

Opening Game Set Sept. 13

|  |
| :---: |
|  |  |

## Softball League Schedule Ends



## KERBY Woding Service <br> KERBY

Bovina
Bovina

## WISE

calls CORN'S FARM TTORE for SLURRY to be applied to land Slurry aids in decomposition of the decompe!
stuble Headquarters
ORN'S Storme Phone 238-3181



## was made possible in a Thurs- day night game as the Antelopes

 upset the front-running Ma-chines, $20-8$. Russell's team stayed in con-
tention with a $3-0$ shutout of the
Lions Tuesday night and a 15 Lions Tuesday night and a 15 Hotshots Friday night. How
How
Her ever, the four-way split of the
championship remained followchampionship remained follow-
ing Monday night's first game
in which Alonzo owowned Russell, 14.7.
The Lions stayed in the ru
ning with a come-from-behin 13-11, verdict over the Es
Elks in Thursday night's nig
cap. The Hotshots dropped their
final two games of the season,



Every Day At
PAUL JONES'

PAUL JONES
TEXACO

Highway 60 - BOVINA - Pho. 238-4331

[1] ATMTONA
Tubeless Nylon 4 Ply White or Red Super Premium Nylon Sports Oval TIRES -

| Wholesale |
| :---: |
| Prices |



| Size | Replaces | List | Our <br> Discount <br> Price |
| :--- | :---: | :---: | :---: |
| D-70-14 | $695-14$ | 45.15 | $\mathbf{\$ 2 9 . 9 0}$ |
| E-70-14 | $735-14$ | 46.90 | $\mathbf{3 0 . 9 0}$ |
| F-70-14 | $775-14$ | 49.65 | $\mathbf{3 1 . 9 0}$ |
| G-70-14 | $825-14$ | 54.40 | $\mathbf{3 2 . 9 0}$ |
| F-70-15 | $775-15$ | 49.65 | $\mathbf{3 1 . 9 0}$ |
| G-70-15 | $815-15$ | 54.40 | $\mathbf{3 2 . 9 0}$ |
| H-70-15 | $845-15$ | 59.75 | $\mathbf{3 3 . 9 0}$ |

BONDS
OIL CO.
High way 60 - Phone 238-2271
Sugar Beet Harvest Time Is A'Coming Be Ready With HESSTON
DIRECT HARVESTERS with hig lifiting and cleaning capacity!


George Long
 And Truck Needs Pontiac, GMC, Rambler, And Better Used Cars Rierson Pontiac


Available At -
Oklahoma Lane Farm Supply
Phone Tharp 225-4386

## SENS－A－MATIC self－alignment

Self－Alignment and system safety in the Dowd System is insured through 3 independently functioning alignment and safety controls


Dowd＇s patented Sens－A－ Matic wire and off－setting wind vanes hold the Dowd Walking Water System in＂straight－as－a－ string＂alignment regardless of wind，soil or crop conditions．

Tower to tower safety con－ trol protects the Dowd System against the stressing and damage of tower mis－alignment．
（1）
Design is mechanical
1 One，oil hydraulic cylinder self－propelling
11 Weight distributing skid shoes
1 Drift control to hold tower crop damage to less than $1 \%$
冨
Water application and system speed controls
A Aligned through patented Sens－A－Matic wire
L Labor saving continuous operation
Kink－proof tower to tower safety system
3
Waterproof，heavy－duty Murphy electronic controls at the pivot point incorporates solid state water shutoff timer that cuts off water when the system stops －hydraulic oil temperature and level protection and inter－con－ nection with the Sens－A－Matic system alignment and safety control．
－Improved floatation and stability
Non－lubricating bearings－shafts－ratchets
E．Gaskets eliminated by continuous one－piece sprinkler line
M管 Weather vane
A．Accessory for fast field to field portage－fertilizer and chemical application
－Tall Tower crop clearance
E Extra heavy pivot point
$R$
Rugged construction
．．．is engineered to be the Leader in Pivot Sprinkler Systems．


E．H．Farrah examines some leaves of his cotton crop．Mr．Far－ rah lives near Drumfield，Texas and moves his Dowd Sprinkler

## One oil hydraulic cylinder self－propelling

Mechanical power－not water pressure walks the Dowd System around the field．One oil hydraulic cylinder located at the pivot point transmits propelling power to each tower through a recipro－ cating cable．Chemical resilient．anti－friction machined Hi－Fax Bearings at all wear points，plus precision machined and hard－ ened ratchets and shafts，assures trouble－free－low maintenance operation．
Mechanical self－propelling builds these important advantages into the Dowd Walking Water Pivot Sprinkler System
－Your well output－all of it－goes toward the important job of irrigating crops
国 Visual inspection．
－Downtime and system failures caused by sand and gravel pumped into the sprinkler line are eliminated．
－The Dowd System can be installed and tested without pump－ ing water．
－The Dowd System can be moved to the parking area without pumping water．

## Rugged construction－Builds In Long，Trouble－Free Operation

From the heavy－duty pivot point out，the Dowd Walking Water System is engineered for long，trouble－free operation．
Wide 4－corner bracing at the pivot point adds the system stability that assures each tower＇s tracks true to hold crop damage to a minimum of less than $1 \%$ ．
－Dowd Walking Water System features a 6＂ten gauge spiral welded continuous pipe．Each section is solidly field－welded，
to eliminate costly flange and gasket maintenance－plus builds in continuous flexing essential for smooth operation in rolling land．
－Dowd＇s bridge trussed tower design affords rigidity with stability that pays off in superior floatation．
－All gears and dogs on the Dowd System are precision ma－ chined－hardened for long life．Only non－lubricating，anti－ friction machined Hi－Fax Bearings are used．

## Choice of water application speed－system sizes

You control the speed of the Dowd System without getting wet．The speed control located at the pivot point enables you to select speed ranges from 48 to 259 hours－watering rates from $3 / 4^{\prime \prime}$ to $5^{\prime \prime}$ ．In short，you control the speed and water rate best suited to your soil and crop needs．On light soils（sandy and sandy loam） water application can be increased for proper infiltration rate to support maximum crop growth－reduced in heavy soils to eliminate ＂seal－off＂in the top soil．
The Dowd System＇s water application in con－ trolled droplet size is carefully calibrated to give even distribution throughout the length of the system．Over－watering at the towers has been engineered out of the Dowd Walking Water Pivot Sprinkler System．
Each Dowd System is carefully engineered to fit your requirement both in soil and water supply．You＇ve a choice of sizes from 40 to over 200 acre Dowd Systems．
The Dowd Walking Water System can be suc－ cessfully operated on rolling land and on grades up to $5 \%$ ．

## Annual lubrication cuts maintenance time to a minimum

The Dowd Walking Water Sprinkler System comes as close as you can to having a sprinkler system that takes care of itself．The only maintenance required is a protective grease coating at season＇s end on the few moving parts．All the ratchets and shafts are precision wachined and hardened－bearings are ma－ ch ，eed Hi －Fax type to cut maintenance require－ ments．



Another field of maize under a Dowd - Sprinkler system is on the Albert Childs farm located west of Clovis.

Melvin Stanford, Salesman, for Sprink-L-Rite is shown with Mr. Delbert Ledbetter and son Ricky. Mr. Ledbetter farms west of Por-tales.


## Complete Facilities And Trained Personnel To Serve You



Our new office and engineering building located at 4th and Sycamore.


General Manager and vice president of Sprink-L-Rite is Mr. Moreland Martin.
 Breedlove, Engineer. Nor pictured are Jerry Downing and Max Kralicek.


Yvonne Samples is our receptionist and bookkeeper.

