

Mr. and Mrs. Perry Smith

BRYANT, SMITH UNITED IN **DOUBLE RING CEREMONY**

Kelly Leanne Bryant, daughter of Mr. and Mrs. Franklin Bryant of Ira, Texas and Perry Grant Smith son of Mr. and Mrs. Larry Smith of Gail, were united in marriage June 24 at 7:00 p.m. at the Ira Baptist Church. The Rev. Mike Holmes of Ira officiated the double ring ceremony.

The couple exchanged vows facing the congregration and backed by a candlelit altar.

Guests were seated by Keith Bryant, brother of the bride, of Ira, Keven Huddleston, cousin of the bride, of Ira and Keith Easter of Burkburnett while musical selections were played by Mrs. Troy Lily.

The bride entered the sanctuary with her father wearing a white wedding gown with a fitted bodice featuring a ruffle of chantilly

lace, a sheer embroidered net yoke and madarin collar. The boufant skirt had Venise lace appliques and six tiered ruffles of chantilly lace sweeping into a scallop of ruffles making the semi-cathedral train. Her veil was held by a halo of Lavonda roses, alstreomaria lilies and baby's breath. She carried a colonial nosegay of Lavonda roses, alstreomaria lilies, white starburst mums and lavender french carnations with touches of baby's breath.

For something old the bride wore a gold wedding band belonging to her Great-grandmother

Carlisle. Something new was her bridal attire and something borrowed was a white bible belonging to Mrs. Joy Martin. Something blue were her two garters, one belonging to her mother and worn in her wedding.

The groom, attired in a black full dress tuxedo entered the sanctuary attended by best man Russell Leonard of Roswell, Mexico and groomsmen Ben Murphy and Billy Levitt of Lubbock. The grooms' attendants wore gray tuxedos with white wing-collared shirts and striped ascots.

Kristy Pierce, sister of the groom, served as matron of honor with Sandy Nordling and Julie Kellner as bridesmaids. They wore dresses of topaz matte taffeta with fitted bodice and on-off the shoulder tufted ruffle and softly gathered long skirt. In their hair they wore halo's of mixed lavender silks, with baby's breath and lavender satin streamers.

Mr. Johnny Ray Watson sang"What a Difference You Made in My Life", "God, Woman Man", "Surely the Presence", and "The Lord's Prayer".

A reception followed in the fellowship hall. Presiding at the brides table were Aaron Middlebrooks and Kayla Barbie.

The brides cake was 3-tiered decorated with white and lavender icing with a cascade of fresh Lavonda roses, white star burst mums baby's breath, French lavender carnations topped with nosegay of matching flowers.

At the groom's table a horse shoe shaped chocolate cake was served by Rona and Regina Martin, twin cousins of the bride.

The bride is a graduate of Ira High School and the bridegroom is a graduate of Borden High School and Texas Tech University.

Following a trip to Ruidosa N.M., the couple are at home in Lubbock Texas. night of rodeo include the

"A friend is, as it were, a second self." Cicero

RODEO TIME IN COUNTY SCURRY

Crews have worked this past week getting the Scurry County Coliseum ready and the stage is now set for activities related to the 48th Annual Scurry County Rodeo scheduled Wednesday through Saturday.

Monday, the entry books for the rodeo will open in the rodeo office at 9 a.m. and close at 5 p.m. Those wishing to enter the four night rodeo can register by going by the office in the Scurry County Coliseum or by calling 573-8952 between the hours of 9 a.m. and 5 p.m.

Events scheduled for the 8 p.m. rodeo performances, Wednesday through Saturday, include Bareback Bronc Riding, Saddle Bronc, Bull Riding, Calf Roping, Barrel Racing, Team Roping, Wild Cow Milking, Wild Mare Race and Junior Goat Sacking.

Producer of the 1983 edition of the Scurry County Rodeo will be Smokey Davis-Rafter 'D' Rodeo Co. of Fulshear, TX.

Rodeo week events will kick off Monday evening with a West Texas Barrel Racers Assn. race scheduled for 8 p.m. in the coliseum arena.

Other special events conjunction with the four

Stockholder's Annual Roping, set for 8 p.m. Tuesday at the Old Rodeo Arena on West 30th St., and A Cutting Horse Contest scheduled for Saturday morning at the old arena.

The top four cutting horses from the morning competition will be featured performers during the Saturday night rodeo performance.

The traditional rodeo parade is set for 5 p.m. Wednesday evening.

The parade, which annually features various floats and riding units, will form up at Gary Brewer Road (West 30th St.) and follow 30th St. into town to Ave. Z. There the parade will turn north to 26th St. and then proceed to the square.

Riders and floats will circle the square and then follow College Ave. south to 30th St. where the parade will disband.

Shady Mitchell and the the parade will disband.

Shady Mitchell and the Whiskey Tears Band from Colorado City will perform for the annual rodeo dance in the coliseum ag annex each night of the rodeo.

Tickets for all four performances of the Scurry County Rodeo are now on sale at the coliseum office.



Letter to Editor

The American taxpayer has taken it on the chin again. As I warned in a previous letter, the Senate of the United States voted 59 to 34 to fund the International Monetary Fund by 8.5 billion dollars. This is nothing but a bailout of the megabanks that made bad loans to foreign countries. This money will be funneled through the IMF to the 3rd World Nations who in turn will give it back to Chase Manhatten, Morgan Guarinty, Bank of America, etc.

You, the taxpayer will finance this giveaway. The big banks appreciate it.

Of course, Senators Tower and Bentsen voted for the giveaway. They are both owned by the big banks. Tower is on the banking committee and has been at their beck and call for years.

Bentsen, of course, voted for the Panama Canal give away which was another bailout of the megabanks. Panama was nearly in default on their loans, so Carter & Co. gave them the canal so the pay off could be made.

Incidently, every democratic presidential candidate in the Senate conveniently abstained from voting. What leadership and bravery.

Sincerely, John R. (Rich) Anderson

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LOCAL NEWS

Roger Williams and family have returned after spending several days in Salt Lake City, Utah.

THE STATE OF THE S

Since Debra and Neil Overtons home on the Escondido (Old O B) Ranch burned recently, they have been living in the hunting lodge on the Munger Ranch.

A new home has been delivered to Kevva and John Anderson out on the Munger Ranch and the home they has been living in

has been moved to the Escondido for the Overtons. Hope both families enjoy their new homes as soon as they get moved in.

Preston Sharp, who had been in the hospital in Snyder, is now home and doing fairly well.

Dorothy Browne has returned to work, home and the hot country after spending several days on vacation in the cool Colorado Mountains.

Sarah, Ross, and Jason Sharp and Beno Hendricks spent last Saturday at the park near Monahans riding their dune buggies and three wheeler.

The Neil Overtons have been on vacation in Arlington. While there they visited with her Mother.

Word has just been received of the death of Mrs. R.C. Vaughn. She was visiting with her daughter at Lubbock after recently getting out of the hospital.

Coaches Duke Frisbie and Bill May attended the All Star games in Stephenville this last week. Kevin Telchik and Mark Rice represented Borden County as they played in the basketball game Saturday afternoon. James and Sherry Telchik and family and Mr. and Mrs. A.B. Telchik also attended.

After attending the All Star games, Mr. and Mrs. A.B. Telchik traveled to Arlington and spent some time visiting their son, Kenneth Telchik and family.

Nickel Cunningham is visiting Larry and Wanda Smith this week. Nickel is their nephew.



Andrew Jackson was the first U.S. President to ride on a train.

Justin Cox has been visiting his grandparents in Big Spring recently. Justin came by to see his parents last week, spent a few hours, and went back to stay with his grandparents.

Scott and Inez Clayton have returned after a trip to Ruidoso, New Mexico.

Sid and Connie Hart and Patsy Underwood have also been to Ruidoso.

Bob and Carol Bagley have vacationed in Colorado. They visited with her sister in Fort Collins, Colorado.

Arvil (Babe) Brewer was able to attend the Brewer family reunion in O'Donnell last weekend.

The Jerry Stone family and the Steve Hess family enjoyed a trip to Ruidoso recently.

The Charles Greens have been visiting in Toledo Bend, Texas with the Lonnie King family.

Beverly Blanton and son, Charley Brown and Rona Sturdivant are visiting for two weeks their parents and grandparents, with the Buddy Sharps.

Pat Telchik word last week that her father and mother were both in the hospital in Texarkana, Ark. Her father had surgery and her mother was in for some tests. Pat says that they have both improved and are now at home.

Seems most everybody has been escaping to the cool country of Utah, Ruidoso, Raton, or Colorado lately. The ones who had to stay at home were very happy over the rain last Friday. Just wish it had been more.

Mr. and Mrs. James McLeroy, Gena & Lisa, and Bob & Julie McLeroy attended the Mabry reunion at Buffalo Springs Lake near Lubbock this last weekend.

EMS NEWS

The regular meeting of the Borden County EMS will be Tuesday, August 2, 1983, at 7:30 p.m. in the Ag Building. A program on "Basic Life Support" and "Artificial Ventilation Equipment and Oxygen Therapy" will be given by Jim and Frances Burkett.

Named

Man of Year

COLLEGE

STATION.--State Rep. Larry Don Shaw (D-Big Spring) has been named a "Man of the Year in Texas Agriculture" for 1983 by the Texas County Agricultural Agents Association.

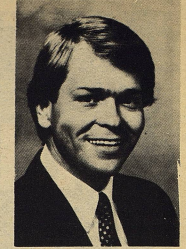
One of seven Texans selected for the honor, Shaw was nominated by county agents in the Far West District of the Texas Agricultural Extension Service, Texas A&M University System.

Other recipients include William A. "Bill" Porter, Terrell farmer and businessman; James A. Theeck, Washingtion County rancher; Lucas Reyes, field crops research scientist with the Texas Agricultural experiment Station at Corpus Christi; Bennie Claunch, Bailey County farmer and cotton ginner; Charlie Rankin, farm broadcaster from Edinburg; and Bob Traweek, Dublin dairyman and peanut producer.

The awards are presented annually to outstanding leaders in agriculture and related industries, says Wood County Extension Agent Johnny Cates, TCAAA president. The awards recognize contributions made by these leaders to improving levels of living and economic growth in their communities, counties, state and nation.

Shaw will receive his award during the annual TCAAA meeting Aug. 7-10. in Wichita Falls.

Shaw, who also farms cotton and ranches in Howard County, was elected to the Texas Legislature in 1980 and is currently serving his second term. He serves the



Larry Don Shaw

69th district made up of Howard, Borden, Hudspeth, Culberson, Reagan, Upton, Reeves, Winkler, Ward, Crane and Loving counties.

As a freshman legislator, he was successful in passing measures ranging from a landmark assistance program for Vietnam veterans suffering the effects of Agent Orange to protecting the mineral rights of landowners alongside state highways and judging for a deaf infant screening program.

He also co-sponsored bills calling for the elimination of the state inheritance tax, stiffer penalties for drug dealers and rapists, the regulation of medical practice, and the promotion of gasohol, solar energy, generic drug substitutions and small businesses.

During the 67th Legislature Shaw was assigned to the Environmental Affairs Committee and the Elections Committee and chaired a pair of subcommittees. He was an organizer of the Freshman Democratic Caucus and became the only freshman on the steering committee of the newly-formed House Democratic Caucus.

He was appointed vice chairman of the Liquor Regulation Committee cont. to pg. 8



A marine catfish can taste with any part of its body.

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Joseph Addison

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# THE VLAND KANDYLAND EXPRESS

# WATER AND SALT IMPORTANT FOR SUMMER ATHLETES

Warm weather brings out both seasoned athletes and "fair-weather" sports lovers. Whether you and your family "athletes" are Little Leaguers, joggers, gymnasts, or week-end tennis players, each should know how to take care of him or herself while exercising during the long, hot and often humid Texas

Most athletes know that they lose water through the skin as the body lets out heat through perspiration. But what many don't know is that it is virtually impossible to replace all the water lost by sweating.

To partially replace lost water, drink small amounts frequently during exercise, in addition to the water you drink before and after the activity. Remember that during strenuous exercise, even if you have quenched your thirst by drinking water, you may not have satisfied your body's need for fluid replacement.

Athletes also lose sodium, or salt, through sweating in hot, humid weather. An athlete eating an average diet gets enough sodium except when sweating is excessive. If additional salt

is needed, you can add an extra sprinkle from the salt-shaker to meals and eat saltines, nuts, snack crackers or cheese after exercising. You can also make a homemade solution of one teaspoon salt to six quarts of water, or buy one of the "sports" drinks which are diluted solutions of sugar, glucose, salt and artificial sweeteners.

Salt tablets should not be used because they contain such a high concentration of minerals. In fact, excessive salt from tablets will reduce an athlete's efficiency because it results in water retention and causes stomach upsets, excessive excretion of sodium and a loss of potassium.

Some weather conditions make it very difficult for the body to retain the salt and fluids it needs. If temperatures are over 84 degrees and the humidity is over 90 percent, it would be best to simply postpone strenuous exercise until a cooler time of the day.

Smart athletes make sure they get enough water and salt to avoid the risk of heat stroke or other problems that can ruin their summer fun.

# Notice of Application

Parks and Isaacs Cattle Co., Star Route 1, Box 20, Fluvanna, TX 79517 has applied to the Railroad Commission of Texas for a permit to dispose of produced salt water or other oil and gas waste by well injection into a porous formation not productive of oil or gas.

The applicant proposes to dispose of oil and gas waste into the Clearfork M.A. Parks SWD, Well Number 1. The proposed disposal well is located 9 miles Northwest of Fluvanna in the Wildcat Field, in Borden County. The waste water will be injected into strata in the subsurface depth interval from 3540 to 4780 feet.

LEGAL AUTHORITY:
Chapter 27 of the Texas
Water Code, as amended,
Title 3 of the Natural
Resources Code, as
amended, and the
Statewide Rules of the Oil
and Gas Division of the
Railroad Commission of
Texas.

Requests for a public hearing from persons who can show they are adversely affected, or requests for further information concerning any aspect of the application should be submitted in writing, within fifteen days of publication, to the Underground Injection Control Section, Oil and Gas Division, Railroad Commission of Texas, Drawer 12967, Capitol Station, Austin, Texas 78711 (Telephone

# CEILING FANS SAVE MONEY an uses about a 6 degree drop in the amount of the research setting

A ceiling fan uses about the same amount of electricity as a 100-watt bulb. You can run one for 10 hours for approximately seven cents. But that's not the most important energy-saving, feature of ceiling fans.

You will save money with a fan only if you raise the thermostat on your air conditioning unit to a higher setting.

A three-ton air conditioning unit for example, uses approximately \$496 of power each year if set on 72 degrees. If the thermostat can be raised to 78 degrees and you are still comfortable due to a ceiling fan, the cost of operating the air conditioner will drop to \$368 a year. That is a difference of \$128 a year for

a 6 degree drop in the thermostat setting. Settings higher than 78 degrees would decrease your costs even more.

A ceiling fan does not actually affect the temperature of the air. It merely circulates air. The reason a fan makes you feel cooler at the same temperature is the wind-chill factor. As air moves across the body, a wind-chill factor makes you feel from 4 to 6 degrees cooler.

So don't be like the man who bought a ceiling fan, never touched the thermostat and then won'dered why his electricity bills remained so high. You can save money with a ceiling fan, but only if you raise your thermostat.



The ultra-violet rays of the sun are the guilty ones, responsible not just for sunburning but for other skin problems too—dryness and roughness, a leathery texture, uneven color, even premature aging and wrinkling.



Trees more than 4,000 years old can be found in California's Inyo National Forest.

## COMMISSIONERS' COURT MEETING

The Borden County Commissioners' Court met on July 11, 1983 for their regular session.

The minutes of the previous meeting were read and approved. The current accounts were received and approved for payments.

The election judges for voting precincts were reviewed and approved with no changes.

The election precincts numbering system was changed. The cahnges are as follows:

Election Precinct 1
Election Precinct 2
Election Precinct 3
Election Precinct 4
Election Precinct 5

**Election Precinct 6** 

**Election Precinct 7** 

NEW
Election Precinct 1
Election Precinct 2B
Election Precinct 3A
Election Precinct 3A
Election Precinct 4A
Election Precinct 4B

This numbering system will correspond with the Commissioner Precinct number. The "A" will always be the election precinct nearest Gail. The "B" will always be the election precinct furthest from Gail. These changes will take effect in 1984.

Bids were opened on a truck to be used in Precinct 2. The bid from Wilson Motor, Snyder was accepted. The bid was for \$16298. Bids were also receiced from Gene Messer, Lubbock.

Bids were opened for the sale of a 1972 Ford Truck from Precinct 2. The bid of 2001.00 from Bee Equipment, Lubbock was accepted.

There being no other business, the court adjourned at 12:20 p.m.



In 1866, there was no full moon in the month of February. This will occur again in 2.5 million years.



ENJOY CRUISE - Cynthia Poole, left, and Jennifer Wilson, right, enjoyed a weeks cruise recently on the ship Festivale. The girls boarded the ship in Florida after a flight from Lubbock. The cruise took the girls to Nassau and other points of interest. They reported having a very enjoyable time. The girls are both 1983 graduates. Cynthia graduated from Post High School and Jennifer from Borden County High School in Gail.

## A NEW AGE FOR THE FEMALE ATHLETE

Headlines like these are becoming more commonplace in newspapers throughout the country. And as they point up the successes of individual athletes, they also mirror the new role models for women who are, or want to become, active in sports.

Already, over one-third of the nation's 20 million joggers are women. Since 1970, the number of female tennis players in the United States has more than doubled, and the number of women golfers has increased by one-half million per year.

As females from age five to 80 demonstrate their mental and physical strengths in the sports world, they free themselves, too, by squelching the myths about the limited functions of their bodies. In fact, there are new issues at hand: absence of menstruation, injury analysis, and fat utilization.Specialists in sports medicine are evaluating the differences between the male and female body, and if they affect performance expectations. And most visibly, sports psychologists are looking at the specific behaviors females are adopting as they do what women in business have done: compete in a world which once permitted only men.

SEPARATE STRENGTHS

Which sports are suitable for women is not the issue. But in order to find out just what \_influences the female's performance in athletics, specialists are comparing male and female

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body composition, size, and capacity of the energy system, said Sue D. Bradley, MD, an athlete in her own right.

"When countered against other women, the female athlete can do any sport that a man can do," Dr. Bradley said. "When countered against males, there are physiological differences that affect her performance."

Females tend to carry 10 to 15 pounds more body fat and 40 to 45 pounds less of fat-free weight due to the hormonal changes during puberty. In swimming, for example, a greater amount of body fat may be advantageous because more muscle weight causes the body to drag in water, and thus increases the energy expenditure per unit of distance. But the higher level of body fat initially increases the workload of the female runner, though it may permit her body to begin using fatty tissue for energy when the glucose supply is depleted during a long run.

When comparing absolute strength between men and women, Dr. Bradley noted that female absolute strength is approximately two-thirds that of men. However, strength varies among muscle groups; women are weaker in the clest arms, and shoulders, and strongest in the legs and hips.

#### PREVENTING INJURY

No matter what age females begin sports activities, prudent conditioning is extremely important in preventing injuries, said James E. Butler, MD. "Bones, tendons, and ligaments that have not been stressed through exercise may take time to make the adjustment to new demands. Many women with talent have pushed too hard, too soon and never fully recover from injuries that could have been avoided.

"Contact sports like basketball, volleyball, baseball, and field hockey are most likely to cause the most number of injuries in females and males," Dr. Butler said. "Because females have had less opportunity to develop their skills within these sports, they have a higher frequency of injuries than their male counterparts."

Although injuries to the breasts and female reproductive organs are among the least common, it is important to wear comfortable clothing and well-fitting bras. Many physicians agree, added Dr. Bradley, that women who are pregnant, without complications, and who are active in sports should not increase their level of activity, but can continue they until uncomfortable. Physical exercise also may relieve constipation and the excess fluid experienced by many expectant mothers.

## A DIFFERENT SENSE OF WINNING

Yes, women are now aware that they are totally unrestricted in their abilities to develop strength, stamina, and endurance. And they are equally as adamant about dispelling any myths about the female psyche.

"Women's images of their ideal selves have turned from the ultra thin model to the strong, lithe graceful body. Women are finding more satisfaction from accomplishing regular,

strenuous workouts than they were from the mental discipline it takes to starve themselves," said David Yukelson, PhD.

Women are very conscious of the way they look, he added, and now that they have a greater understanding of what is necessary to achieve their goals in sports, thay are more willing to pursue them. Although women do want their bodies to reflect their attitudes about health and fitness, and about what they are doing to achieve them, surveys show that enjoyment is their first priority. From that point on, however, the reasons why they play sports differ drastically from those of men.

Health benefits, everyday interaction with other women, performing, and participating in task-oriented group goals are other motivators. Men list ego involvement, performance, competition, and winning as their

priorities, said Dr. Yudelson.

"We've found that socialization affects the females way participating in sports activities. They are just learning how to fit into organized, competitive sports programs. Much of the current research demonstrates that while males want to incur more power, females are more interested in the relationships they develop with team members. Women do not want to win at all costs, and this is the healthiest way to perceive sports involvement," Dr. Yukelson said.

"As long as women follow the appropriate role models and not play just for power, money, and intimidation, they will continue to reap the best rewards athletics has to offer, Dr. Yukelson said.

"Women need to ask themselves, 'How can I

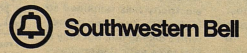
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### **PUBLIC NOTICE**

At the request of the Office of the General Counsel of the Public Utility Commission, the Commission has established Docket No. 5113 to inquire into pressing issues involving the entire telephone industry in Texas. Docket No. 5113 will deal with many issues resulting from the impending divestiture of American Telephone and Telegraph Company and Southwestern Bell Telephone Company. Some of those issues include establishing the service areas of Southwestern Bell after divestiture and assessing the impact on other telephone companies in Texas of current settlement arrangements between Southwestern Bell and those companies. Additionally, Docket No. 5113 will deal with the issues arising from the Federal Communications Commission's Final Order in Docket 78-72 (the Access Charge Docket) as they impact all telephone companies. It is anticipated that Docket No. 5113 will be evidentiary in nature. RATES FOR SOUTHWESTERN BELL MAY BE DETERMINED BY THE COMMISSION IN OR AS A RESULT OF THIS PROCEEDING. Interested parties seeking further information or desiring to participate in Docket No. 5113 are advised to write to Rhonda Colbert Ryan, Secretary and Director of Hearings, Public Utility Commission of Texas, 7800 Shoal Creek Boulevard, Suite 400N, Austin, Texas 78757 or telephone the Public Utility Commission Consumer Affairs Division at (512) 458-0223 or 458-0227, or (512) 458-0221 TTY for the deaf.

## AVISO PÚBLICO

A solicitud de la Oficina de Consejo Legal (Office of the General Counsel) de la Comisión de Servicios Públicos (Public Utility Commission), la Comisión ha establecido la Acta No. 5113 con el fin de investigar asuntos de importancia que incumben a todas las compañías de servicio de teléfono en el Estado de Texas. La Acta No. 5113 tratará con muchos asuntos que resulten del desposeimiento que está pendiente entre American Telephone and Telegraph Company y Southwest-ern Bell Telephone Company. Algunos de éstos asuntos incluyen el de establecer las áreas de servicio de Southwestern Bell despues del desposeimiento y el de tasar los efectos de los arreglos judiciales que estan en vigor entre Southwestern Bell y otras compañías de servicio de teléfono en el Estado de Texas. Adicionalmente, la Acta No. 5113 tratará con los asuntos que surjan del Decreto Final (Final Order) de la Comisión Federal de Comunicaciónes (Federal Communications Commission) en la Acta No. 78-72 (ó sea la Acta de Cobros por Acceso — Access Charge Docket) en cuanto al efecto que tengan en las actividades de todas otras compañías de servicio de teléfono. Se anticipa que la Acta No. 5113 será probatoria. PUEDE QUE LAS TARIFAS QUE COBRE SOUTHWESTERN BELL SEAN DETERMINADAS POR LA COMISIÓN EN Ó COMO RESULTADO DE ÉSTE PROCESO. A las partes interesadas que búsquen más información, ó que deseén participar en la Acta No. 5113, se les aconseja comunicarse por escrito con la Sra. Rhonda Colbert Ryan, Secretary and Director of Hearings (Secretaria y Directora de Vistas), Public Utility Commission of Texas, 7800 Shoal Creek Boulevard, Suite 400N, Austin, Texas 78757, ó llamar a la Consumer Affairs Division (División de Asuntos de Consumidores) de la Public Utility Commission al (512) 458-0223, ó 458-0227, ó (512) 458-0221 TTY para aquellos que padecen de la sordera.



by Jerry Stone

The U.S. Department of Agriculture will offer special "Harvest for PIK" loans to cotton farmers who do not have enough upland cotton under CCC loan to satisfy their PIK requirements, Commodity Credit Corporation, announced today.

A special procedure will be available for those producers who are required to harvest 1983 cotton for PIK but do not want a regular loan. Two options are available at the time the loan is made: the producer may receive the Pik cotton immediately and the

proceeds from sale of cotton to CCC after the PIK availability date, or receive the proceeds immediately and the PIK cotton after the PIK availability date.

CCC will pay warehouse storage charges through the date the producer redeems his loan to satisfy his PIK requirments unless the producer elects not to pay the loan service fee.

With this procedure, producers will be permitted to obtain their PIK commodities before the PIK availability date but will not receive payment for 1983-crop cotton sold to CCC to satisfy PIK

requirements until the PIK availability date.

CCC also will offer to purchase cotton that has been ginned but has not been classed and is not stored in an approved warehouse. In this instance, the purchase price will be based on the 1983 loan rate for the base PIK quality for the area where PIK was earned. The cotton purchased by CCC will be used to satisfy the producers' PIK on a pound-for-pound basis.

Producers should contact their local Agricultural Stabilization and Conservation Service office for further details on their loans, which will be available soon.

## TAP WATER BENEFITS BABY'S FORMULA

Powdered infant formula mixed with fluoridated tap water is preferable to ready-to-use formula because fluoride helps prevent cavities, according to an article in the jounal Texas Medicine.

Dr. Basil K. Byrne, an El Paso pediatrician who wrote the editorial, notes that infant-formula producers removed fluoride from their products during the 1970s because of "a lessening of enthusiasm, perhaps even some backlash, for wholesale fluoridation."

He' explains that an

American Academy of Pediatrics committee recommended that all formulas be made with water low in fluoride so that pediatricians could decide whether a supplement was needed.

"This approach, however, offers no protection to the infant who does not visit a pediatrician (children's doctor) or a pedodontist (children's dentist) in the early months or whose doctor does not inquire into water intake or consider recommending a fluoride supplement," Byrne writes.

"To encourage the use of powdered formula and local water would be a start toward correcting the problem," he says, adding that powdered formula costs 50 cents per quart less than ready-to-use-formulas.

The article appears in the July issue of Texas Medicine, the monthly journal of the Texas Medical Association. Byrne is an associate professor of pediatrics at the Regional Academic Health Center of the Texas Tech University Health Sciences Center.

Whether the tap water added to the infant formula contains fluoride depends on the local water supply. Government statistics from 1975 showed that nearly 60 percent of Texans drank water containing fluoride either occurring naturally or added to water systems. That figure rated high nationally but did not include Houston, which recently added fluoride to its water supply. Among major Texas cities, Dallas, Fort Worth, Corpus Christi, and Austin all add fluoride to their water.

## **Public Notice**

Southwestern Bell, in accordance with the rules of the Public Utility Commission of Texas, hereby gives notice of the company's intent to implement a new schedule of telephone rates in Texas, effective August 1, 1983, unless otherwise determined by the Commission.

A complete copy of the new rate schedule is on file with the Texas Public Utility Commission (PUC) at Austin, Texas, and with each affected municipality served by Southwestern Bell, and is available for inspection in each of the company's public business offices in Texas. The Commission staff has contended in the past that all rates are subject to change as a result of Southwestern Bell's rate application.

As a result of the settlement of a lawsuit brought by the U.S. Department of Justice against AT&T, Southwestern Bell, on January 1, 1984, (or as otherwise ordered by the United States District Court) will no longer be a part of the Bell System, but will be owned by public shareholders. Under the terms of the settlement, Southwestern Bell has identified 15 areas in the state within which it may provide service, and the federal court with jurisdiction of the settlement has tentatively approved these areas, called LATAs (Local Access and Transport Area). On or about January 1, 1984, Southwestern Bell can not provide service between these LATAs, and in addition, must transfer to AT&T customer premises equipment that it leases to customers.

Southwestern Bell has filed a proposed revised rate schedule with the PUC reflecting these changes. These rates would become effective August 1, 1983, if they are not suspended by the PUC; however, it is expected that they will be suspended and that the rates ultimately set by the PUC will become effective on or about January 1, 1984. If the rates were to become effective as filed, they would produce a 48.2% increase in Southwestern Bell's unadjusted test year revenues (or a 76.36% increase in Southwestern Bell's test year revenues adjusted to reflect the effect of Southwestern Bell's divestiture from AT&T). Any change in the rates for any interLATA services offered by AT&T or a subsidiary after January 1, 1984, could affect customers of Southwestern Bell Telephone Company.

## Notice to Customers of Other Telephone Companies

While Southwestern Bell has proposed no increase in rates for intraLATA interexchange toll services, any change in those rates could also affect customers of other telephone companies. Southwestern Bell is proposing changes in the structure of the present private line and foreign exchange services. Changes in these rates may affect customers of other telephone companies. Any change in the rates for any interLATA services offered by AT&T or a subsidiary after January 1, 1984, could affect customers of other telephone companies.

## Aviso Público

Southwestern Bell, en conformidad a las reglas del Public Utility Commission (Comisión de Servicios Públicos) de Texas, por la presente hace saber su intención de establecer un nuevo arancel de tarifas para servicio de teléfono en Texas, con vigencia a partir del 10 de agosto de 1983, a menos que la Comisión haga otra determinación.

Una copia completa del nuevo arancel de tarifas se ha archivado en las oficinas del Public Utility Commission (PUC, ó Comisión de Servicios Públicos) de Texas en Austin, Texas, al igual que en cada municipalidad afectada y que es servida por Southwestern Bell, y dicho arancel está disponsible para inspección pública en todas las oficinas de Southwestern Bell en Texas. En el pasado, la Comisión ha sostenido que toda tarifa está sujeta a cambios cada vez que Southwestern Bell solicíte un cambio en dichas tarifas.

Como resultado del arreglo judicial al cual se llegó tras el proceso legal entablado en contra de AT&T por el U.S. Department of Justice (Departmento de Justicia), Southwestern Bell dejará de formar parte del Bell System (Sistema Bell) a partir del 1o de enero de 1984 (ó en la fecha que disponga el United States District Court — Tribunal Federal de Distrito), y llegará a ser posesión de accionístas públicos. Bajo las condiciones de dicho arreglo, Southwestern Bell ha identificado 15 regiones dentro del Estado de Texas en las cuales puede proporcionar servicio, y el tribunal federal con jurisdicción en el arreglo ha dado su aprobación provisoria a éstas regiones, que se denominan "LATA's" (Local Access and Transport Area, ó Regiones Locales de Acceso y Transporte). A partir de fecha 1o de enero de 1984 aproximadamente, Southwestern Bell no podrá proporcionar servicio entre dichas LATAs, y además deberá ceder a AT&T todo equipo ubicado en premisas de clientes y alquilado a los mismos.

Estos cambios se han incluido en el propuesto arancel de tarifas de servicio revisado que Southwestern Bell ha archivado con la PUC. Dichas tarifas tendrían vigencia a partir del 10 de agosto de 1983, a menos que fueran suspendidas por la PUC; sin embargo, se espera que sí seran suspendidas, y que las tarifas que en último caso establezca la PUC entrarán en vigor a partir de fecha 1o de enero de 1984 aproximadamente. Si las tarifas entráran en vigor tal y como se han archivadas, aumentarían en un 48.2% los ingresos no-ajustados de Southwestern Bell para año de prueba (unadjusted test year revenues), ó sea un aumento de 76.36% en los ingresos de Southwestern Bell para año de prueba, ajustados para reflejar el efecto del desposeimiento entre Southwestern Bell y AT&T. Cualquier cambio en las tarifas para cualquier servicio tipointerLATA que proporcione AT&T ó una compañía subsidiaria despues del 10 de enero de 1984 podría afectar a los clientes de Southwestern Bell Telephone Company.

#### Aviso a los Clientes de Otras Compañías de Teléfono

Aunque Southwestern Bell no ha propuesto un aumento en las tarifas para servicios tipo "intraLATA interexchange toll", cualquier cambio en dichas tarifas tambien podría afectar a los clientes de ótras compañías de servicio telefónico. Southwestern Bell está proponiendo cambios en la estructuración de los servicios actuales de línea privada (private line) y de intercambio extranjero (foreign exchange). Cambios en las tarifas para dichos servicios podrían afectar a los clientes de ótras compañías de servicio telefónico. Cualquier cambio en las tarifas para cualquier servicio tipo-interLATA que proporcione AT&T ó una compañía subsidiaria despues del 10 de enero de 1984 podría afectar a los clientes de ótras compañías de servicio telefónico.



# YOUR SERVICE SKILL IS WORTH EXTRA INCOME.

In the Army Reserve an E-5 with 4 years' military experience can pick up over \$1,922 per year to start, serving one weekend per month and two weeks per year in a local Reserve unit. It's worth checking into. Call your Army Reserve representative, in the Yellow Pages under "Recruiting."



ARMY RESERVE. BE ALLYOU CAN BE.

#### Shaw

cont. from pg. 2

during the 68th Legislature and also served on the County Affairs Committee and the Local and Consent Calendars Committee.

Shaw is a graduate of Texas Tech University with a B.S. degree in agricultural education. As a youth, he was acitve in FFA and 4-H and was a national winner in the 4-H public speaking program.

He was a regional director for the Texas Young Democrats and was elected to the state Young Democrats Executive Committee in 1975.

Shaw is a member of the Texas Farm Bureau and Texas Farmers Union and was an early spokesman for the American Agriculture Movement in West Texas.

He has been recognized as an Outstanding Young Man of America and is listed in "Who's Who in American Politics" and "Personalities of the South."

#### **Female Athletes**

Con't. from pg. 4

reach my maximum potential in sports, and still enjoy myself?' One way is to set moderately difficult goals and focus on the intrinsic reasons for becoming involved in athletics--self-satisfaction.''

## AMBULANCE MEMORIALS

In Memory of Gertrue Green: Buddy, Margaret and Preston Sharp

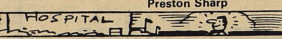
In Memory of Bud Smith: Mr. and Mrs. Edward Smith and family In Memory of R.C. Vaughn: The Buddy Sharp families Preston Sharp Babe Brewer

Mr. and Mrs. Herman Ledbetter Gail friends

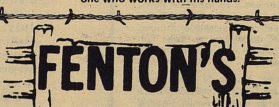
Mr. and Mrs. Jeff Lackey

Bert and Dorothy Dennis
In Memory of Mrs. R.C.

In Memory of Mrs. R.C. Vaughn: Buddy and Margaret Sharp & children Preston Sharp



A surgeon is so called from the Greek words meaning "one who works with his hands."



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Your County Agent Says by Alan Day

## TRI-CO.

## **Insect Clinic**

A three county insect identification and management clinic has been scheduled for Thursday, July 21 at the O'Donnell Community Center beginning at 1:30 p.m.

Dr. Jim Leser, entomologist with TAEX, will cover cotton insect identification, scouting techniques and control. Dr. Pat Morrison, entomologist with TAEX, will cover grain sorghum insect identification, scouting techniques and management.

All Borden County producers are urged to attend this timely educational meeting. Other counties invited are Lynn and Dawson counties.

If you have any questions concerning this meeting, give me a call at 856-4336.



Two Borden County 4-H members will participate in the 1983 State 4-H Horse Show July 25-29 in Waco, TX. Cody and Kristi Stone, son and daughter of Mr. and Mrs. Jerry Stone of Gail, will both compete in the open invitational reining class which will be held Tuesday and Wednesday.

We wish these two 4-H'ers the best of luck as they travel to Waco.

# SWEETWATER PRODUCTION CREDIT ASSOCIATION

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## Hints for Homemakers

Nicest Parties Needn't Be Elaborate

If time and money are of the essence, don't think you must eliminate entertaining from your budget. Some of the nicest get-togethers combine just two ingredients—good friends and good coffee.



Refreshments can be simple. Invite friends for after dinner "coffee and...". A pie, cake or variety of special cookies is sure to please every palate. One guaranteed hit is an ice cream pie. It can be put together days or even weeks ahead.

You can purchase a ready-made crust or make your own. Then just spoon in a variety of ice creams and sherbets, alternating for appearance and flavor. Drizzle on some chocolate or butterscotch sauce and freeze until serving time. Top with whipped cream.

Your party is sure to be a success if your coffee is good. That's no problem these days with electric percolators like the PERK-UP<sup>IM</sup> from Dazey. It brews from four to 12 cups, brewing "a cup a minute." That takes all the guesswork out of "when is the coffee ready?" The brew level viewer lets you keep an eye on how much coffee is still in the pot.

It's one road to simply memorable parties.

### PUBLIC NOTICE

At the request of the Office of the General Counsel of the Public Utility Commission, the Commission has established Docket No. 5113 to inquire into pressing issues involving the entire telephone industry in Texas. Docket No. 5113 will deal with many issues resulting from the impending divestiture of American Telephone and Telegraph Company and Southwestern Bell Telephone Company. Some of those issues include establishing the service areas of Southwestern Bell after divestiture and assessing the impact on other telephone companies in Texas, including Poka-Lambro Rural Telephone Cooperative Inc., of current settlement arrangements between Southwestern Bell and those companies. Additionally, Docket No. 5113 will deal with the issues arising from the Federal Communications Commission's Final Order in Docket 78-72 (The Access Charge Docket) as they impact all telephone companies, including Poka-Lambro Rural Telephone Cooperative, Inc. It is anticipated that Docket No. 5113 will be evidentiary in nature. RATES FOR POKA-LAMBRO RURAL TELEPHONE COOPERATIVE, INC. MAY BE DETERMINED BY THE COM-MISSION IN OR AS A RESULT OF THIS PROCEEDING. Interested parties seeking further information or desiring to participate in Docket No. 5113 are advised to write to Rhonda Colbert Ryan, Secretary and Director of Hearings, Public Utility Commission of Texas, 7800 Shoal Creek Boulevard, Suite 400N, Austin, Texas 78757 or telephone the Public Utility Commission Consumer Affairs Division at (512) 458-0223 or 458-0227, or (512) 458-0221 TTY for the deaf.

School Calendar BORDEN COUNTY I. S. D. Aug. 22-1st May 20-Bacc. May 25-Elem. Grad. Six Weeks Ends: Sept. 30 Nov. 11 Jan. 12 Feb. 24 Apr. 13 May 24 Dismiss 2:30 Sept. 2 Nov. 22 Dec. 16 Mar. 9 April 19



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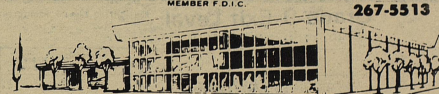
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# Texas Assessment of Basic Skills Summary Reports REPORT DATE

Grade 5

ALL STUDENTS

REPORT DATE: MAY 1983 DATE OF TESTING: FEBRUARY 1983 GRADE: 05

| CICT: 017-901 BORDEN COUNTY ISD                                                                                                                                                                        | ALL                                                                              | 210DEU12                             | GRADE: 05                                                                                                                                                                                                                   |                             |                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------|
| OBJECTIVES                                                                                                                                                                                             |                                                                                  | NOT<br>STERING<br>NUMBER             | GROUP CHARACTERISTICS                                                                                                                                                                                                       |                             |                                         |
| 1.IDENTIFY GEOMETRIC TERMS, FIGURES 2.INTERPRET PLACE VALUE 3.ADD WHOLE NUMBERS                                                                                                                        | 16 64<br>21 84<br>25 100                                                         | 9<br>4<br>0                          | TOTAL ENROLLMENT Number Not Tested                                                                                                                                                                                          | 28<br>3                     |                                         |
| 4.SUBTRACT WHOLE NUMBERS 5.MULTIPLY WHOLE NUMBERS 6.DIVIDE WHOLE NUMBERS                                                                                                                               | 21 84<br>25 100<br>21 84                                                         | 0                                    | The following data are based on NUMBER OF STUDENTS TESTED:                                                                                                                                                                  | NUMBER<br>25                | PERCEN<br>100                           |
| 7.50LVE WORD PROBLEMS: +, - 8.50LVE WORD PROBLEMS: x, + 9.5ELECT UNITS OF MEASURE 0.1NTERPRET GRAPHS 1.IDENTIFY EQUIVALENT FRACTIONS 2.ORDER WHOLE NUMBERS 5TUDENTS TESTED! 25                         | 21 84<br>20 80<br>22 88<br>25 100<br>23 92<br>23 92                              | 0 2 2                                | ETHNIC COMPOSITION American Indian or Alaskan Native Asian or Pacific Islander Black Hispanic White                                                                                                                         | 0<br>0<br>0<br>4<br>21      | 0<br>0<br>0<br>16<br>84                 |
| 1.IDENTIFY MAIN IDEA<br>2.RECALL FACTS, DETAILS                                                                                                                                                        | 18 75<br>21 88                                                                   | 6 3                                  | FREE/REDUCED PRICE MEAL PROGRAM                                                                                                                                                                                             | 5                           | 20                                      |
| 3.SEQUENCE EVENTS 4.DISTINGUISH FACT, NON-FACT 5.DRAW CONCLUSIONS 6.PREDICT OUTCOMES 7.USE CONTEXT CLUES 8.USE INDEX 9.USE MAPS, CHARTS 0.FOLLOW MIXITIEN DIRECTIONS 1.IDENTIFY CHARACTER FEELINGS     | 20 83<br>18 75<br>22 92<br>19 79<br>24 100<br>24 100<br>24 100<br>23 96<br>22 92 | 6<br>2<br>5<br>0<br>0<br>0<br>1<br>2 | TITLE I REGULAR PROGRAM  TITLE I MIGRANT PROGRAMS Language Arts Program Mathematics Program Oral Language Development Program Eligible but not Participating Neither Eligible nor Participating LIMITED ENGLISH PROFICIENCY | 0<br>0<br>0<br>0<br>0<br>25 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| STUDENTS TESTED: 24                                                                                                                                                                                    |                                                                                  |                                      | BILINGUAL PROGRAM                                                                                                                                                                                                           | 0 ,                         | 0                                       |
| 1.SPELLING 2.PUNCTUATION 3.CAPITALIZATION 4.CURRECT ENGLISH USAGE 5.SENTENCE STRUCTURE 6.COMMONLY USED FORMS                                                                                           | 24 100<br>21 88<br>24 100<br>20 83<br>23 96<br>24 100                            | 0<br>3<br>0<br>4<br>1<br>0           | SPECIAL EDUCATION PROGRAM Learning Disability Emotionally Disturbed Speech Handicapped Other Handicapping Condition Non Special Education Students                                                                          | 0<br>0<br>0<br>0<br>0<br>25 | 0 0 0 0 0 100                           |
| WRITTEN COMPOSITION ORGANIZATION OF IDEAS APPROP. RESPONSEPURPOSE/AUDIENCE % R.S.,0F 4 % R.S.,0F 3 % R.S.,0F 2 % 121 38 42 HANDRITING % ACCEPTABLE % HARD TO READ % ILLEGI 100 0 0 STUDENTS TESTED: 24 | 0 0                                                                              |                                      | STATE GIFTED/TALENTED PROGRAM                                                                                                                                                                                               |                             | 0                                       |
|                                                                                                                                                                                                        |                                                                                  |                                      | REPORT DA                                                                                                                                                                                                                   | TE: MAY 198                 | 3 1000 1000                             |

Grade 3

NON LIMITED ENGLISH PROFICIENT STUDENTS

DATE OF TESTING: FEBRUARY 1983

| OBJECTIVES                                                                                                                                                                         | MAST                       | ERING ,                      | NOT<br>MASTERING<br>NUMBER | GROUP CHARACTERISTICS                                                                                                                                                  |                                               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 1.READ AND WRITE WHOLE NUMBERS 2.ORDER WHOLE NUMBERS 3.ADD WHOLE NUMBERS                                                                                                           | 20<br>16<br>21             | 91<br>73<br>95               | 2<br>6<br>1                | TOTAL ENROLLMENT  Number Not Tested                                                                                                                                    | A                                             |
| 4.SUBTRACT WHOLE NUMBERS 5.SOLVE WORD PROBLEMS: +, - 6.COMPLETE NUMBER PATTERNS 7.MULTIPLY WHOLE NUMBERS                                                                           | 19<br>20<br>22             | 86<br>91<br>100              | 3 2                        | The following data are based on NUMBER OF STUDENTS TESTED:                                                                                                             | NUMBER PERCEN                                 |
| 7.MULTIPLY WHOLE NUMBERS 8.IDENTIFY FRACTIONAL PARTS 9.IDENTIFY VALUES OF MONEY 0.SELECT UNITS OF MEASURE  STUDENTS TESTED: 22                                                     | 21<br>21<br>21<br>18       | 95<br>95<br>95<br>82         | 1 1 4                      | ETHNIC COMPOSITION American Indian or Alaskan Native Asian or Pacilic Islander Black Hispanic White                                                                    | THIS<br>INFORMATION<br>REPORTED<br>ONLY<br>ON |
| 1.IDENTIFY MAIN IDEA                                                                                                                                                               | 14                         | 64                           | 8                          | FREE/REDUCED PRICE MEAL PROGRAM                                                                                                                                        | SUMMARY<br>FOR                                |
| 2.RECALL FACTS, DETAILS 3.SEQUENCE_EVENTS                                                                                                                                          | 15                         | 68                           | 2 7                        | TITLE I REGULAR PROGRAM                                                                                                                                                | STUDENTS                                      |
| 4.FOLLOW WRITTEN DIRECTIONS - 5.RECOGNIZE WORDS THROUGH PHONIC ANALYSIS 6.USE CONTEXT CLUES 7.UNDERSTAND WORD STRUCTURES 8.RECOGNIZE WORDS BY SIGHT                                | 22<br>21<br>20<br>20<br>22 | 95<br>91<br>91<br>100        | 0<br>1<br>2<br>2<br>0      | TITLE I MIGRANT PROGRAMS Language Arts Program Mathemotics Program Oral Language Development Program Eligible but not Participating Neither Eligible nor Participating | AND       |
|                                                                                                                                                                                    |                            |                              |                            | LIMITED ENGLISH PROFICIENCY                                                                                                                                            | Company of the state of                       |
| STUDENTS TESTED: 22                                                                                                                                                                |                            |                              |                            | BILINGUAL PROGRAM                                                                                                                                                      |                                               |
| 1.SPELLING 2.PUNCTUATION 3.CAPITALIZATION 4.CORRECT ENGLISH USAGE 5.SENTENCE STRUCTURE                                                                                             | 22<br>17<br>22<br>20<br>16 | 100<br>77<br>100<br>91<br>73 | 0<br>5<br>0<br>2<br>6      | SPECIAL EDUCATION PROGRAM Learning Disability Emotionally Disturbed Speech Handicapped Other Handicapping Condition Non Special Education Students                     | A CALSET COST SEL<br>Clarific Congress of the |
| WRITTEN COMPOSITION ORCANIZATION OF IDEAS APPROP. RESPONSE TO TOPIC % R.S.OF 4 % R.S.OF 3 % R.S.OF 2 % R.S.OF 0 9 82 9 HANDWRITING % ACCEPTABLE % HARD TO READ % ILLEGIBLE % 100 0 |                            | R.S.OF                       | . 0                        | STATE GIFTED/TALENTED PROGRAM                                                                                                                                          |                                               |

## Grade 9-Exit Level NON LIMITED ENGLISH PROFICIENT STUDENTS

REPORT DATE: MAY 1983 DATE OF TESTING: FEBRUARY 1983

| TRICT: 017-901 BORDEN COUNTY ISD                                                                                                                                                                              | GRADE: 09-EXIT LEVEL                                        |                            |                                                                                                                                                                        |                                               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| OBJECTIVES                                                                                                                                                                                                    |                                                             | NOT<br>ASTERING<br>NUMBER  | GROUP CHARACTERISTICS                                                                                                                                                  |                                               |
| 1.ADD/SUBTRACT WHOLE NUMBERS 2.MULTIPLY/DIVIDE WHOLE NUMBERS 3.SOLVE PROBLEMS: +, -, x, + 4.USE FRACTIONS/MIXED NOS: +, -, x                                                                                  | 14 93<br>13 87<br>11 73<br>8 53                             | 1 2 4                      | TOTAL ENROLLMENT  Number Not Tested                                                                                                                                    |                                               |
| 5.USE DECIMALS: +, -, x, + 6.SOLVE PERSONAL FINANCE PROBLEMS 7.FIND TOTAL DOLLAR AMOUNT/CORRECT CHANGE                                                                                                        | 9 60<br>7 47<br>13 87                                       | 6<br>R                     | The following data are based on NUMBER OF STUDENTS TESTED:                                                                                                             | NUMBER PERCENT                                |
| E.USE MEASUREMENT UNITS 9.USE RATIO/PROPORTION/PERCENT 10.DETERMINE DISTANCE/LOCATION ON MAPS 11.READ, INTERPRET CHARTS/GRAPHS STUDENTS TESTED: 15 TOTAL MATHEMATICS:                                         | 12 80<br>9 60<br>13 87<br>15 100                            | 2 0                        | ETHNIC COMPOSITION American Indian or Alaskan Native Asian or Pacific Islander Black Hispanic White                                                                    | THIS<br>INFORMATION<br>REPORTED<br>ONLY<br>ON |
| 1. IDENTIFY MAIN IDEA                                                                                                                                                                                         | 12 80                                                       | 3                          | FREE/REDUCED PRICE MEAL PROGRAM                                                                                                                                        | SUMMARY<br>FOR                                |
| 2.5EQUENCE EVENTS 3.PERCEIVE CAUSE-EFFECT                                                                                                                                                                     | 14 93<br>14 93                                              |                            | TITLE I REGULAR PROGRAM                                                                                                                                                | STUDENTS                                      |
| 4.EVALUATE THEORMATION 5.DISTINGUISH FACT, NON-FACT 6.DRAW CONCLUSIONS 7.MAKE GENERALIZATIONS 8.FOLLOW WRITTEN DIRECTIONS 9.USE PARTS OF BOOK 10.USE REFERENCE SKILLS 11.USE MAPS, CHARTS                     | 12 80<br>13 87<br>14 93<br>14 93<br>11 73<br>14 93<br>14 93 | 3<br>2<br>1<br>1<br>1<br>4 | TITLE I MIGRANT PROGRAMS Language Arts Program Mathematics Program Oral Language Development Program Eligible but not Participating Neither Eligible nor Participating | 82018-1-1020                                  |
| 100 年 100 年 100 100 100 100 100 100 100                                                                                                                                                                       |                                                             |                            | LIMITED ENGLISH PROFICIENCY                                                                                                                                            | THE RESERVE                                   |
| STUDENTS TESTED: 15 TOTAL READING:                                                                                                                                                                            | 14 93                                                       | 1                          | BILINGUAL PROGRAM                                                                                                                                                      | A B LEAD                                      |
| 1.SPELLING 2.PUNCTUATION 3.CAPITALIZATION 4.CORRECT ENGLISH USAGE 5.SENTENCE STRUCTURE 6.COMMONLY USED FORFIS                                                                                                 | 14 93<br>14 93<br>15 100<br>10 67<br>14 93<br>15 100        | 1<br>1<br>0<br>5<br>1<br>0 | SPECIAL EDUCATION PROGRAM Learning Disability Emotionally Disturbed Speech Handicapped Other Handicapping Condition Non Special Education Students                     | TZ HOUN                                       |
| WRITTEN COMPOSITION ORGANIZATION OF IDEAS APPROP. RESPONSEPURPOSE/AUDIENCE % R.S. 06 4 % R.S. 07 3 % R.S. 07 2 % R.S. HANDWRITING % ACCEPTABLE % HARD TO READ % ILLEGIBLE 93 5TUDENTS TESTED 15 TOTAL WRITING | 0                                                           | 1                          | STATE GIFTED/TALENTED PROGRAM                                                                                                                                          | TOW Sweeters                                  |