## So many things didn't pan out for Mennonites ABOUT with

#### By ED TODD **Staff Writer**

SEMINOLE - For the Mennonites, the "good news" they were seeking has faded into despair.

There is no colony here -- not anymore, not like they had planned. No longer can they call the land -

10 sections - theirs and mean it. It is being yanked from them due to their failure to meet a payment on farm and ranch land they had agreed to buy from Lamesa rancher Dennis

Nix He's threatening to take it back for lack of payment.

In two years, the Mennonites have

paid Nix about a third of the \$1.7 million due him.

Still, most of the sect's 120 heads of households now scattered about hope to find livelihood, along with a strong spiritual life rooted in the Bible and fundamentalism.

But, realistically, for most their dream no longer encompasses an independent, self-sufficient colony, a world apart from traditional American secularism.

Two years ago, the first of about 500 Mennonites came here from Canada and Mexico on promises that could not be kept.

They formed a corporation, pooled their life savings and plunked down \$575,000 for a downpayment on 6,400 acres about 20 miles southwest of Seminole in Gaines County in West Texas.

They bought harsh land and dreamed of taming it and making it productive.

But so many things didn't pan out.

MANY THINGS, such as no permanent visas, no rights to direly needed underground water for irrigation, poor crop years and disheartened people led to decimation of the dreamed-of colony.

And the big bomb that may forever "sink" the dream ship and explode the hope is in Mennonites' failure to

pay Nix \$230,000 that fell due last Thursday and \$80,000 still due from last year's payment.

Most, drinking of despair and disillusionment, have left the land, fled the colony and have moved into Seminole and neighboring towns and cities to find work.

Today, only seven families live on the land.

And they, too, may be leaving, unless a miracle is worked and the Mennonites find a \$310,000 windfall to honor the note. There are a few prospects," said a

bitter Peter Bergen, the 29-year-old head of the Old Colony Mennonite Church's corporate board, which is

responsible for satisfying terms the two-year-old contract with Nix.

'We have nothing definite at this time," he said Friday, a day after the payment was due.

Nix, he said, has given the sect a few more days somehow to come up with the money. Otherwise, Nix said he has no choice but to reclaim the land. It's a business deal.

Bergen has moved from the colony site, is living 11/2 miles southwest of Seminole and is farming rent land. Those now living at the old colony include Bergen's brothers, Ben and John, their father, Ben Bergen Sr., Ben Friesen, Neil Newfeld, Abe

Wiebe, Jake Redekop and their fami-

Ed Todd

PETER BERGEN'S growing bitterness partly is founded in what seems to be the sure loss of \$70,000 he had saved as a tobacco farmer in Canada and invested in land here.

Nix sold the land for \$260 per acre. In Canada, land was selling for about \$1,000 per acre. Living and working in Texas seemed more practical than

(See ROUSTIN', Page 4A)



## **35 CENTS**

Vol. 50, No. 341, Daily 15¢, Sunday 35¢

136 PAGES, 10 SECTIONS

## INSIDE

• Midland County's welfare office still provides several kinds of emergency assistance, with a minimum of red tape

PAGE 2A

• Midlanders interested in commenting on the plan to consolidate schools have two more weeks to get their thoughts together

PAGE 5A

• The Alamo Branch YMCA has a new building which allows it to expand its services. The grand opening is Saturday

#### PAGE 8B

 Parkview Hospital has changed owners management, image and outlook.

# Chinese start large scale war with Vietnam

TOKYO (AP) — Chinese infantry units backed by artillery, tanks and fighter planes launched a "large scale war" against Vietnam on Saturday, crossing the Sino-Vietnamese frontier along a 450-mile front, Radio Hanoi reported.

Peking's official Hsinhua news agency confirmed the fighting but called it a "counterattack to defend the country's borders" against repeated "armed incursions" into China by Vietnamese forces.

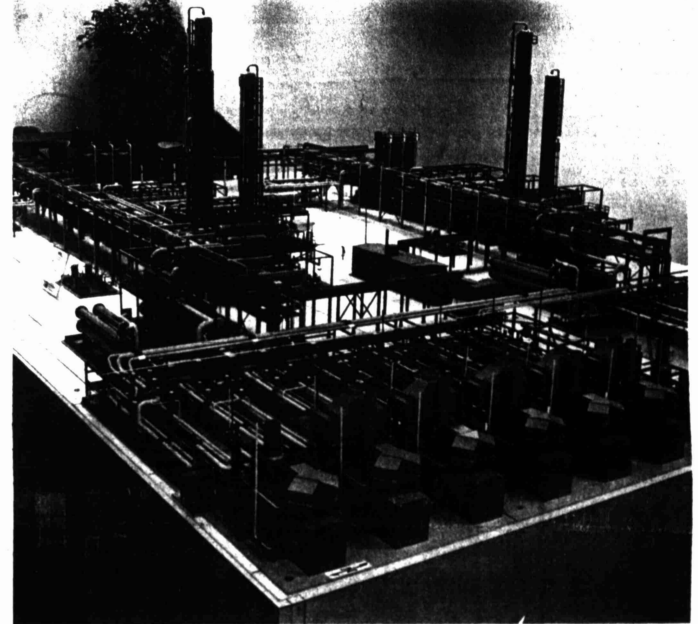
Sunday morning, Hsinhua quoted Peking's Communist Party newspaper as saying, "We don't want a single inch of Vietnamese soil, what we want is a peaceful and stable frontier. After hitting back at the aggressors as far as is necessary, our frontler forces will turn to guard

its official press but there was no indication it would go to Vietnam's defense.

There was no Soviet editorial comment, and the Soviet news agency Tass filed urgent dispatches from Hanoi quoting Vietnamese statements. An evening television news program in Moscow read the text of Hanoi's official statement calling on Russia and other friendly countries "to give support and defend Vietnam." The statement also said the Vietnamese will "inevitably inflict a defeat" on the Chinese if the fighting continues.

Moscow had warned Peking on Feb. 8 against "overstepping the forbidden line.

Witnesses in Moscow said more than 00 sign-carrying demonstrators gathered in front of the Chinese Em



#### PAGE 1E

• The total woman includes fashion features, hair designs, nail care. jewels and cosmetics They'll all be explored Tuesday.

#### PAGE 1G

• Sometimes it starts out as just a friendly gift, but it can get out of hand. Midlanders collect everything, it seems.

WEST TEXAS LIFE

Also today

IN THE NEWS: Workers	re-
ported streaming back	to
Iran's oil fields	6A

LIFESTY	YLE:	Sweethearts	
crowned a	at Vale	entine charity	
ball			

SPORTS: Longhorns clinch at least tie for the SWC cage title ......1B

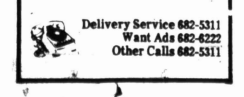
**PEOPLE:** Since 1941, the Hendersons have given of themselves for Midland ... 2D

...

Business.... 2C Lifestyle.... 1G Classified.. 5D Markets.....2E Dear Abby.3G Obituaries 14A Editorial.. 12A Oil & gas....1C Around Town.....2G

## Weather

Fair to partly cloudy through Monday. High today in the mid 50s. Details on Page 4A.



strictly the treather of our motherland.

Radio Hanoi said the Chinese shelled densely populated border villages and the invasion forces drove more than 30 miles into Vietnam in some areas. Vietnamese troops "fought back and killed many Chinese, destroying many tanks," the Hanoi broadcast said. It did not mention the size of the Chinese invasion force.

In a dispatch from Bangkok, Japan's Kyodo news agency quoted a Thai military source as saving Vietnam has about 100,000 troops on the Chinese border while China had concentrated 200,000 men and 700 war planes along the frontier.

Kyodo, quoting an unnamed Phinese government source, said China had not declared war on Vietnam.

The Soviet Union, which signed a mutual defense pact with Hanoi last year, reported the Chinese invasion in

bassy Saturday night and chanted slogans protesting the invasion. They left before midnight, the witnesses said, but early Sunday an estimated 200 demonstrators gathered again at the embassy, a huge building that serves as the residence and headquarters for Moscow's small group of Chinese diplomats.

Peking was reported to be quiet Sunday by an American consular official in the Chinese capital. Reached by telephone from Hong Kong, the official said there had been no rallies or demonstrations "that I know of." He declined further comment

In New York, Vietnam's ambassa dor to the United Nations, Ha Van Lau, met with U.N. Secretary-General Kurt Waldheim and asked the interntational organzaton to take "appropriate measures ... to force Chi-

(See CHINESE, Page 4A)

## Major events of invasion at a glance

#### By the Associated Press

Here at a glance are major events related to China's invasion of Vietnam on Saturday

Chinese troops, supported by artillery, tanks and planes, invaded Vietnam, shelling densely populated villages near the border, Radio Hanoi reported.

Japan's Kyodo news agency quoted a Thai military source as saying Vietnam had about 100,000 soldiers on the Chinese border while China concentrated 200,000 men and 700 warplanes along the frontier

The Soviet Union, which signed a mutual defense pact with Hanoi last year, gave no indication it would go to Vietnam's defense.

Within hours of China's attack on Vietnam, the United States called on Peking to withdraw its invading army.

The State Department contacted China and Vietnam, said department spokesman Hodding Carter, adding that the United States had urged restraint on the part of the Soviet Union.

U.S. military forces in the Pacific were not placed on alert and it was business as usual Saturday despite China's invasion of Vietnam, said a spokesman for the U.S. Pacific military command in Honolulu. But the situation was being watched carefully, said Lt. Col. William L. Zint, a public affairs officer at the Pacific Command.

At the United Nations, Vietnam appealed to U.N. Secretary-General Kurt Waldheim to take "appropriate measures ... to force Chinese aggression troops to withdraw from Vietnam."

The official Chinese news agency, Hsinhua, distributed at the United Nations a statement calling on both sides to "speedily hold negotiations." saying the Chinese forces "will strictly keep to defending" their border after "counterattacking" the Vietnamese.

State Department spokesman Hodding Carter said he could not indicate what impact the Chinese invasion of Vietnam might have on relations between the United States and China.

Treasury Secretary W. Michael Blumenthal is preparing to travel to Peking on Friday to discuss trade issues with Chinese leaders as a follow-up to the Carter administration's talks here with Vice Premier Teng Hsiao-Ping.

U.S. military analysts said Saturday the Chinese forces now reported attacking Vietnam outnumber the Vietnamese troops in the region by about 2 to 1.

The Vietnamese command apparently has decided on what U.S. analysts called a "defense in depth." The analysts said Vietnam was stationing their first main line of defense back from the Chinese border to avoid being overrun in any opening phase of a shock attack of major proportions.

One way to process the vast amounts of natural gas underneath Mexico is the modular gas plant. This model actually is two plants, each capable of processing 150 million cubic feet a day of natural

gas. The plants are built by Ortloff Corp., and company officials said there are two such units already in Mexico. (Staff Photo)

# Mexican oil will affect Permian Basin's future

**By MARK VOGLER** Staff Writer

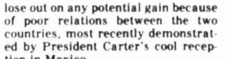
Oilmen's opinions seem to vary from skepticism to euphoria on the implications for the U.S. of rich deposits of oil and gas oozing from the ground in Mexico.

In the Permian Basin, a center of oil and gas production in the U.S., the sounds of drilling rigs south of the border are bound to be heard and probably will have at least some impact on the region's long-range picture, according to local authorities.

Some see it as a blessing - a more secure supply of energy to help prolong U.S. reserves and partially free the country from the politics of the Middle East

And the presence of another major oil-producing nation is expected to influence President Carter's policies on deregulation and thereby affect the price received by domestic independent oil producers.

ON THE OTHER hand, there are those who believe that the U.S. may



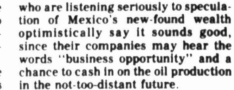
And some industry officials argue that a new supply of natural gas might have the adverse effect in diminishing the incentive to tap uncon-

Despite a bit of uncertainty in the

United States in the long run, oil doubt that activity in Mexico will have much immediate bearing on their situation

Basin petroleum industry are perking up to recent talk of the Mexican boom and the call from that country for U.S. equipment and technology to help mine vast supplies of oil and

The sales managers and executives



Opportunity has already knocked for several Permian Basin oil field equipment manufacturers and suppliers including the Ortloff Corp. of Midland, a company which to date has done \$50 million worth of business with Mexico

**ORTLOFF LAST YEAR** sold four modularized cryogenic gasoline plants which will extract liquid hydrocarbons from the Mexican natural gas

And according to Don Ewan, vice president of sales, the company should get several more millions of dollars worth of business once the Mexican boom begins in earnest.

"Here is an oil segment that is booming. If we are good enough sa-

(See OPINIONS, Page 4A)



"I'm afraid it's not going to have as much impact as the federal government...." Ed Thompson



"If we are good enough salesmen "This could be one of the second bare what they want, we are (biggest) events in the bigging to participate." - Don Ewan region." - Bill Aycock



"This could be one of the

tion in Mexico.

ventional gas sources.

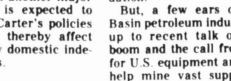
air about what the Mexican oil and

An analysis

gas situation is going to mean to the

But, a few ears of the Permian

gas



PAGE 2A

# County welfare department still provides emergency aid

#### **By LINDA HILL Staff Writer**

Tucked away in the Midland County Courthouse Annex, the county welfare department tries to fill in the gaps left by other social service agencies.

Its job has been trimmed since the Midland County Hospital District took over hospital costs of indigent county residents.

But the welfare office still provides, with a minimum of red tape, several kinds of emergency assisleast a year and in the county for at least six months.

Marcelle Moore, who has conducted the office's business since 1967, said the most-used services are and thus needs groceries. Or, she said, she may ask food on an emergency basis and medication, usually for a receipt from the doctor, if she's told, that's to persons who need more than the three prescriptions a month Medicaid provides.

Indigent burials also fall under her office's responsibility.

Providing transportation costs for a family member to accompany an indigent patient being sent to an out-of-county hospital is another service the county provides.

The county also, under state law, provides clothing for indigent patients going to the state tuberculosis hospital, Ms. Moore said.

She said the county office works closely with other

## Permian Basin engineers to mark special week

Permian Basin engineers will mark National Engineers Week Saturday with a banquet at Ranchland Hill Country Club.

Speaker will be humorist Gil Stricklin.

The dinner will begin at 7:30 p.m., with a social hour at 6:30 p.m. Cost is \$8 per person.

Also at the banquet, sponsored by the Permian Basin chapter of the Texas Society of Professional Engineers, the engineer of the year and young engineer of the year awards will be presented, as will scholarship awards.

The National Society of Professional Engineers, with a membership of 80,000, has sponsored National Engineers Week each February since 1951, traditionally during the week of George Washington's birthday.

Members note that the nation's first president was himself a designer of roads, fortifications and other structures. He also had the educational backgrund of a civil engineer in the 18th century.

More information about the banquet may be obtained by calling 333-2809 in Odessa.

### School trustees to meet

Greenwood school trustees will look at enrollment projections and set election procedures at their 7 p.m. meeting Monday

They also are scheduled to approve make-up days for school days missed because of bad weather,

agencies, both in taking referrals from them and in sending individuals that need things the county can't provide to other agencies.

For instance, while a family is waiting for food stamps, the county will provide food on an emergency basis.

Ms. Moore said income standards are "flexible. thanks to the (county) commissioners," who realize that "although sometimes you make what seems like

a lot of money, sometimes a problem comes up." Ms. Moore said she takes steps to verify need, but tance to persons who have lived in the state at there are no set procedures and it usually can be taken care of the same day the need is presented.

She said she may ask for a paycheck stub to verify that the individual wasn't able to work a full week where the bulk of the weekly paycheck went.

"We check it to the extent we can," she said. As a further protection, no money is given. In-

stead, Ms. Moore makes out a voucher to the vendor - the grocery story or the pharmacy, for instance. That procedure also is easier to administer than

handling cash, she added. "It's just easier to do it that way...It's just been done that way forever," said Ms. Moore.

Most of the cases she handles come by way of referral from volunteer or state agencies. However, some people come directly to her.

Burial cases usually are referred by funeral homes. The county pays \$250 for an adult and \$150 for a baby, said Ms. Moore, which provides only a simple graveside service.

"We don't like to call them paupers' burials, but that's what they are," she said.

The burial service is the only one for which the residency requirement does not apply. "You've got to bury a body," Ms. Moore explained.

Ms. Moore said she believes she is able to help almost everyone who needs it within the kinds of services the county provides.

Budget is not a primary consideration, she said. "It's flexible. There's not much problem if we go over. In fact, no problem.

## SCHOOL MENUS

MIDLAND ELEMENTARY Monday — Breakfast: Stewed prunes scrambled eggs, buttered toast, milk Lunch. Ranchburger on bun, sweet rel sh, french fried polatoes with catsup,

green salad, sugar cookie, milk. Tuesday — Breakfast: Apple juice. cinnamon toast, milk. Lunch: Roast tur-

key, dressing with gravy, green peas, cranberry gelatin, hot roll with butter, oatmeal cake with caramel frosting. milk Wednesday — Breakfast: Grapefruit juice, Sugar Frosted Flakes, milk

juice, Sugar Frosted Flakes, milk Lunch Sausage pizza, green beans, tossed salad, cinnamon roll, milk Thursday — Breakfast Orange juice, cinnamon roll, milk Lunch. Burrito with chili, pinto beans, cole slaw, combread with butter, chocolate pudding, milk Friday — Breakfast. Apple juice, French toast with syrup, milk Lunch Little smokles, macaroni and cheese, buttered broccoli, peanut cup, plum cob-bler, milk

MIDLAND SECONDARY Monday - Breakfast Stewed prunes

## Rutgers University police stop handing out 'rape cards'

NEW BRUNSWICK, and reinforced "the found in what police rapes of students on Because of protests University police have women for rape." stopped handing out

The cards, which read, "rape cards" to female students after several "If I were a rapist, you'd women's groups charged

be in trouble," were the cards were "sexist" handed out to women

tions, such as hitchhiking, walking in dark night.

There have been two safety.

N.J. (AP) - Rutgers myths that blame termed dangerous situa- campus since the school from the women's year began last Septem- groups, police said last areas or out alone late at ber, according to Robert week that the cards Ochs, Rutgers assistant would be restricted to vice president for public women found hitchhiking.

> WASHINGTON'S **BIRTHDAY SALE**.

You'll want to be here early for this traditional savings event so you can take advantage of the many trememdous values we have planned. Quality apparel, fashionably correct, priced for a savings...terrific, by George!

We have combined our men's merchandise from both of our stores into our suburban store in order to offer you the best slections at the best prices.

## SPECIAL GROUPS MENS: SUITS and SPORT COATS

Reg. 80. †												
Reg. 1201	o 175					. 1	Now	1	• • •	••••	6	<b>7</b> <sup>22</sup>
Reg. 180 t	o 235					: 1	Now	1			89	<b>9</b> <sup>22</sup>
Reg. 250 1	o 395					, 1	Now	<i>.</i> .			149	922
											50	
Sizes	Regulars	1	3	9	6	11	2	13	15	2		
Available	Shorts		4	6	2		1					
Coundble	Longs	2	1	9	7	14	3	10	10	2		

## SLACKS (DRESS & CASUAL)

Reg. 17. to 25	Now 8	22
Reg. 27.50 to 50	Now 10	22
Reg. 120. suede	Now	22

### MEN'S TIES:

Reg. 4.50 to 6.50 Now	22
Reg. 7.50 to 10.00 Now	
Reg. 12.50 to 20.00 Now 3	

SALE ON ABOVE MEN'S MERCHANDISE IS AT OUR SUBURBAN STORE ONLY.

SPECIAL GROUPS:

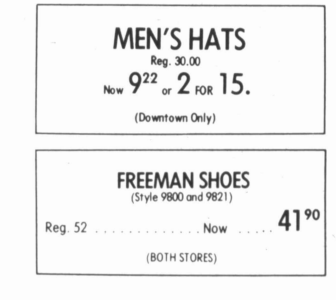
#### LADIES and JUNIORS

COORDINATES, DRESSES, SWEATERS COATS

(This includes our better sportswear)

32 to 50% OFF

(This Merchandise Is In Both of our Stores)



B



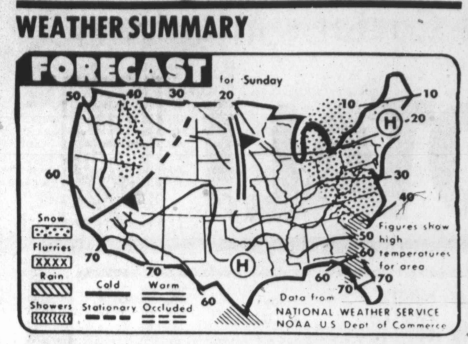
Friday — Breakfast: Apple Juice French toast with syrup, milk Lunch Little smokles, hamburger on bun, maca roni and cheese, broccoli spears, tato tots, hamburger salad, plum cobbler, ice cream MIDLAND CHRISTIAN

MIDLAND CHRISTIAN Monday — Corn dogs, whole kernel corn, peach cobbler, milk. Tuesday — Hot steak sandwiches, french fries, toased salad, fruit cocktail and cookies, milk. Wednesday — Tacos, pinto beans, gela-tin milk

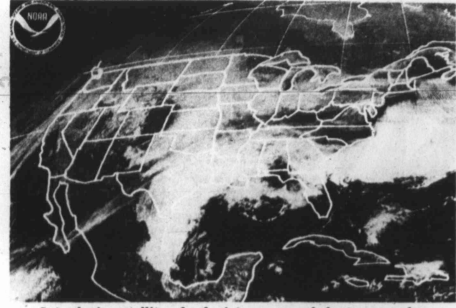
tin, milk. Thursday - Chicken casserole, green beans with new potatoes, garden salad cake, milk cake, milk Friday — Sloppy joes, potato chips pork and beans, apple crisp, milk. TRINITY SCHOOL Monday — Cheese enchilada, beans, rice, corn cheese soup. Tuesday — Barbecue chicken, pota toes, vegetable soup. Wednesday — Tuna casserole, vege-tables, notato sour.



PAGE 4A



Snow is expected today for an area extending from the Great Lakes through the Midwest into the Carolinas, according to the National Weather Service. Rain is due for parts of Georgia, Florida, South Carolina and Texas. (AP Laserphoto Map)



Saturday's satellite cloud picture, recorded at noon, shows textured overcast clouds from the northern Plains to the western Gulf Coast and the southern Mississippi Valley. Low clouds persist westward from the South Atlantic Coast across Georgia and portions of the northeastern Gulf. (AP Laserphoto)

Ind'apolis Kan'sCity

LasVegas LittleRock LosAngele Louisville

The weather elsewhere

do cdy cir d2 cdy cir m sn sn sn sn sn

.03 cdy

li m sn sn cdy cdy li sn clr

23

21

#### **Midland** statistics

ND, ODESSA, RANKIN, BIG LAKE, GAR Y FORECAST: Fair to occasionally partly rough Monday. Warmer after noon. High today 1-36. Low tonight in the low 30s. High Monday Winds light and variable today and tonight. WS, LAMESA, BIG SPRING, STANTON

Yesterday's High Overnight Low	
Sunset loday	
Precipitation:	
Last 24 hours	0 Officehes
	0.26inches
	0.42inches
LOCAL TEMPERATURES:	
noon	Midnight 25
1 p.m	1 a.m
2 p.m	2 a.m
3 p.m	3 a.m
4 p.m	4 a.m
5 p.m	5 a.m
6 p.m	6 a.m
7 p.m	7 a.m
8 p.m	8 a.m

Chinese tanks, planes, troops in invasion

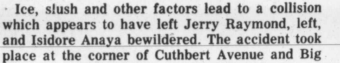
THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

#### (Continued from Page 1A)

nese aggression troops to withdraw from Vietnam." But Vietnam did not ask for an immediate meeting of the 15-nation U.N. Security Council.

Vietnam and China have been involved for the past year in escalating border skirmishes that started in response to Peking's claims that ethnic Chinese were being mistreated in Vietnam. The border fighting has intensified since the first of the year because of a Vietnamese-led invasion of Cambodia in which the Chinesebacked government in Phnom Penh was ousted and replaced by pro-Vietnamese Communist rebels.

While Chinese troops crossed the border, Vietnam's top leaders were in the Cambodian capital for a meeting with Phnom Penh's new rulers. It was not known whether Vietnamese Premier Pham Van Dong and Gen. Van Tien Dung, believed to be Hanoi's top military strategist, would return to Vietnam because of the Chinese inva-



Spring Street Saturday morning. Raymond had collision. (Staff Photo by Mike Kardos)



been heading south on Big Spring, and Anaya was traveling west on Cuthbert at the time of the

## Opinions vary as to impact of Mexican oil

#### (Continued from Page 1A)

lesmen and have what they (Mexicans) want, we are going to participate. If we treat them as an equal, then, we've got a good thing going,' said Ewan.

"If all you do is go into Mexico and take their money and run, you will still make money. But the Mexicans won't be very happy. The ugly American can crop up anywhere, and it's a shame when he does.

PEMEX (Petroleos Mexicanos), the Mexican government oil monopoly, announced last month that Mexico's proven reserves of oil had doubled and were now 40.1 billion barrels. Some experts estimate up to 200 billion barrels will be found in that nation.

"NEXT TO THE DISCOVERY of oil and gas in the Permian Basin, this could be one of the single (biggest) events in the history of this region," said Bill Aycock, a co-owner of the Midland-based consulting engineering firm of Sipes, Williamson & Aycock

His company has been trying to strike a deal with PEMEX for 10 years, and he is optimistic that, once Mexico begins to tap its oil reserves, the consulting firm will get a piece of the action - along with many other companies from all segments of the oil industry.

The Midland-Odessa area, outs

dent of the Permian Basin Petro-Mexico is going to look abroad and leum Association, said talk of a bowe're the best market." nanza for the area is wishful thinking.

IN THE FIRST NINE months of last year U.S. companies sold \$97 million worth of oil field equipment to Mexico. That was 35 percent higher than sales for all of 1977, according to latest figures from the U.S. Department of Commerce.

Just how much Mexico is going to rely upon American oil equipment and expertise is questionable, though, as far as Cesar Baptista, director of industrial production for PEMEX, is concerned.

"Mexico's oil industry is a very mature operation, employing 6,000 engineers with an extensive accumu-

lated knowledge," said Baptista. "But because it is a very domestic operation it is highly underrated in our country. All the time people come here telling us they're going to help us when often we have more experience than most of the foreigners who come here.

"MEXICO CAME INTO the industrial revolution 100 years late. We are an underdeveloped country and we know our shortcomings.

"But in the oil industry, we have 40 years experience. Ninety-six percent of our engineers are Mexicans trained in Mexico. We send them all over the world to pick up knowledge we need, and when we can't get it that way

with PEMEX. "Mexico anticipates drilling be-

tween 12,000 and 15,000 wells. You can't put a rig package on location for \$2 million. So it should be good business for all of the Midland-Odessa complex because we do supply the material Mexico needs," said Wilkens.

0

Midl consoli

though

Cont

"Plan

Tuesda

The

"We

presid

inform

when

The

for al

grades

Pro

a wide

declin

Oppo

becaus

the vo

the m

time t

The off lat truste

"Th lem fe decisi April

on the

vote

coach

Warre

the bo

Tuesda

four

the bo

meetir

studen

throug

They

grams

this ye

Whil

The

Ano

Afte

'Seventy-five percent of land drilling equipment has been proven right here in the Permian Basin," he added

Jack Chapman, owner of Texas Tanque and Manufacturing in Odessa, said he expects many Mexican contracts to flow into the Basin for companies that deal in equipment manufacturing, sales of servicing.

"IT'S GOING TO impact a large range of people in the oil and gas business. But I think it's going to move a lot slower because you got one company doing all the work," he said.

But most observers agree that their opinions are speculative at best, and that the impact of the Mexican boom will be largely determined in the political arena and decisions by the Mexican government as to how it wants to exploit its own resources.

Oil industry officials eye the recent Carter meeting with Mexican President Jose Lopex Portillo as crucial to the final outcome.

11 p.m	11 a.m
	noon
OUTHWEST TEMPERAT	URES:
	HL
\bilene	
Denver	
marillo	
Paso	
L Worth	
losiston	
abbock	
larfa	
kia. City	

**Texas** thermometer

Abliene Alpise Alpise Austin Beaumont Brownsvill Childress College Sta Corpus Ch Cotalia Daihart Daibart Daibart Daihart Daihart Daibart Daibart Daihart Daibart Daibart Daihart Daihart Daihart Daibart San Antonio Shreveport Shreve

Phoenix Pittsburg Ptland, Me Ptland,Ore RapidCity Reno Reno Richmond StLouis StP-Tampa SaltLake SanDiego SanFran Seattle Spokane SiStMarie Tuisa Washingtor 

Texas area forecasts West Texas: Clear to partly cloudy Sunday through donday with warmer aftermoons. Highs Sunday near 40 'anhandle to 60% south. Low Sunday night 30 north to 30% outh. Highs Monday 50% and 60% except 70% in Big

Texas: Cloudy and not so cold Sunday and ight. Partial clearing and warmer Monday. day 30 to 38. Low Sunday night 23 to 30. High

ered areas of drizzle or light rain. Not day through Monday. High Sunday Lows Sunday night in the 30s and 14th to mid the

## After two cold, wintry days, it's suddenly spring again

Mother Nature's ruffled feathers seem to be smoothing out again. After almost two days of harsh winter weather that included biting winds, freezing drizzles, slick roads and low temperatures, suddenly it's spring again.

Today's high should reach the mid-50's and Monday is scheduled to be an almost-balmy 60 degrees, the weatherman said.

After freezing rain and drizzle Saturday morning, skies today should be fair to partly cloudy with no mention of more moisture, according to the National Weather Service office at Midland Regional Airport.

Low tonight still is scheduled to dip into the low 30s, but will be an im-provement on the 21 degree overnight low for Saturday. High Saturday was

While the weather service office and most area weather watchers recorded only a smattering of moisture - .08 inch at the airport - what there was effectively closed down travel in the area by coming as freezing rain and caused a rash of minor traffic accidents for those who dared venture out on the slick roads early Saturday. By the afternoon, however, the ice was a memory as streets dried out under a bright sun.

The moisture upped the monthly precipitation total to .26 inch and the annual accumulation to .42 inch.

Record high for Saturday is 82 degrees set in 1977, and the record low for today is a chilly 12 degrees set in 1942.

Most cities in the area were sharing relief from the quick winter transformation, reporting clear skies and chilly temperatures.

A winter storm left roads glazed and treacherous over much of Texas Saturday, with more frigid weather and cloudiness forecast for the rest of the weekend.

The storm brought a foot of snow to parts of West Texas, glazed bridges and overpasses as far south as Victoria and claimed at least six lives in weather-related traffic fatalities since Friday night.

The National Weather Service issued an ice storm warning and travelers' advisory for eastern and central North Texas Saturday afternoon and evening, with predicted accumu-lations of 1 to 3 inches of ice or snow.

At least two Saturday college basketball games were scratched because of the storm. The Southwest **Conference** battle between Southern Methodist and Texas Christian universities at Fort Worth was postponed until Wednesday. The Lone Star Conference contest between East Texas State and Sam Houston State universities at Huntsville also was called off.

of Houston, is one of the major focal points in the oil industry - so there's bound to be a significant impact here. Mexico needs equipment and technology, and this area can provide it," Aycock said.

'I know there's going to be a tremendous impact on Houston since it is the capital of the U.S. oil equipment industry. But I think the overall impact of a Mexican boom would be greater here because our economy is so much smaller than Houston."

Not everyone, though, is as optimistic as Avcock. Several local oil industry heads see

the Mexican boom having no more impact on the region than the Alaskan pipeline, which didn't have a large effect on the local economy. Ed Thompson, executive vice-presi-

## Roustin' About

#### (Continued from Page 1A)

staying in Canada. Prosperity seemed more readily obtained, if not virtually assured, in West Texas. But hard work, industry, trust and sincerity did not net success - con-

trary to the great American dream. "I met my obligation. I paid my down payment," said Bergen.

But others defaulted on their share of the payments when crops were not profitable. They were unable to turn money over to the church' corporate board, which would make payment to Nix.

Whether or not the church loses the deed to the land, Peter Bergen said he will live and work in Gaines County. He is determined to survive.

"I'll stay here," he said. "Most of them won't move (from Texas unless deported). We'll try to make another go at it. I'll be staying, continue to farm rent land and try to get back on my feet."

THE DOWNFALL of the colony's original concept was not without its omens

"We've had a bunch of problems," said Bergen, who outlined some of them

-Real estate brokers who helped arrange the sale of the 10 sections apparently misled the Mennonites into thinking all that they needed for permanent U.S. residency and then citizenship was just buying acreage. That's not the case. The U.S. Immigration and Naturalization Service is threatening to deport the Seminole Mennonites unless legislation introducted by U.S. Senator Lloyd Bentsen prevents that.

-The Mennonites did not have rights to underground water. Dryland crops are not productive here. Rainfall is scant. The farmers experienced crop failures.

**DESPITE THEIR LOSS**, Bergen and his family are among the more fortunate of the sect. He has his 'green card," which means he's a

In offices and at social gatherings all over Houston, there is speculation . about how large the Mexican deposits eventually will prove to be and how much profit there might be in it for people with equipment and technology to sell.

He predicts that, while a few com-

panies may benefit from a Mexican

boom, the financial impact felt locally

"I'm afraid it's not going to have as

much impact on the Basin as the

federal government will have on do-

SHARING THOMPSON'S VIEWS is

K.V. Northington, owner of Northing-

ton Inc., an oil field equipment com-

pany in San Angelo which also has an

But even though Northington

doesn't expect the Permian Basin will

notice the Mexican boom, he's looking

His company has set aside 10 acres

of land in San Antonio in anticipation

that city will challenge Houston to the

benefits of oil field equipment sales

going to occur in the San Antonio and

Houston areas rather than in the Per-

min Basin. And the fact that both

cities are bilingual has a lot to do

"It's naturally going to have some

impact in the United States. But it will

be minimal here. The Permian Basin

being the largest producer in the U.S.,

is going to be more concerned with

about it," Northington said.

taking care of its own."

"I really believe that the impact is

mestic activities," he said.

office in San Antonio.

for a piece of the action.

and servicing.

will be minimal.

Bill Sallans, executive vice president of the Petroleum Equipment Suppliers Association of Houston, said that Mexico would be a growing market for U.S. equipment.

"They have a good oil equipment manufacturing operation of their own. But there are many items they will need in which the Mexican market will just not be big enough to set up manufacturing down there. Also, some types of equipment need a wide industrial base in engineering, metalurgy and precision machinery.

"For some of that kind of thing,

#### permanent U.S. resident but not yet a

citizen. He can stay and work. "He's a survivor," Seminole Mayor Bob Clark said of Bergen. "He's going to do all right. He's looking after himself."

Clark has been trying to find jobs for the skilled Mennonites workers. The fruit of such efforts may help convince the INS to issue work permits and eventually "green cards" to the Mennonite men and their fami-

And the church, based in Canada, is trying to rescue its unwary, sometimes desperate members.

The Evangelical Mennonite Church last year dispatched 51-year-old Andrew Plett to Seminole to be the spiritual leader of the disenchanted, dispersed "colony."

He has set up in Seminole a parochial school to teach the Mennonite children the Bible in the old language, German, and also to educate them similarly to children in the pub-

Soviets say 'representatives' were at scene of Adolph Dubs murder

MOSCOW (AP) - The Soviet Union slain in a gunfight. said Saturday its "representatives" The United States has protested

were at the scene of the kidnap-murwhat it called a lack of cooperation by three Soviet advisers at the hotel and der of U.S. Ambassador Adolph Dubs by Sergei Bakhturin, the Soviet Emin Kabul, Afghanistan, only to protect bassy security chief in Afghanistan. Soviet citizens.

The Soviets have developed close ties with Afghanistan since a coup in-Tass, the Soviet news agency, said that report was made in a statement stalled President Nur Mohammed delivered by the Soviet Embassy in Washington to the State Department. Taraki in April 1977. Tass said the Soviet Union "rejects It was the first acknowledgement in as inconsistent claims of any respon-Moscow that Soviet officials were at sibility of Soviet citizens in Afghanisthe Kabul hotel when Dubs, 58, was tan for the tragic outcome of what has happened in Kabul."

shot Wednesday. Dubs was kidnapped by four terror-ists who took him to the hotel and representatives had arrived at the demanded that a prisoner be freed in place of the incident with the aim of exchange for the ambassador. Police protecting the life of Soviet citizens, ignored U.S. appeals to negotiate and whom the terrorists were also threathe ambassador and kidnappers were tening.

buy it like Exxon or Shell would," he said

Baptista said that a great factor in the success of PEMEX is personnel continuity.

"In technical positions, production, and marketing, senior, middle-rank and junior officers are career people. We bring a few outsiders once in a while for money management, but that's all.

"It is this teamwork and accumulated experience that enables us to find the oil and gas and which has enabled us to increase our production 70 percent in 25 months," he added.

But Jimmy Wilkens, sales manager for Challenger Rig of Midland, said PEMEX has a strong need for rigs. Challenger recently sent a representative to Mexico to begin negotiations

Plett also is working with INS offi-

cials and lawyers in trying to "stall

the deportation of the people." Most

PLETT HAS A DISMAL, almost

hopeless, outlook for the realization of

the Mennonites' original dream - a

close-knit colony apart from the secu-

"I don't think it's possible (to real-

ize) the purpose for which they came," said Plett. "It will never,

never be established what they were

Plett said most Mennonites came

here on promises - no written agree-

ment. "They were just open for any 'good news." They were showed ut-

most courtesy by land brokers. "Why

would they need written agreement?'

Plett said of the trusting sect mem-

**TWO YEARS AGO, Bishop Henry** 

The Tass dispatch added: "Soviet

**Reimer of the Old Colony Mennonite** 

looking forward to establishing."

of the men now have jobs.

lic schools.

lar world.

bers.

The officials criticized Carter for his position last year that Mexico's natural gas was too expensive for the U.S. to strike up a purchase agreement.

Critics of the administration fear that if Mexico cannot sell its surplus gas, it will limit its future oil production, since much of its gas is produced as a by-product of pumping oil.

Ewan of the Ortloff Corporation said regardless of how much business the U.S. gains from Mexican oil production, a boom in Mexico will benefit both countries, particularly on the illegal alien problem.

"It makes sense that if a man can make a living in his home town, he's not going to leave. And I think if we accomodate the Mexicans in a judicious manner, it would be very advantageous," Ewan said.

church had visualized Mennonite community here: a dairy, cheese factory, church and school, productive farms and ranches, happy homes, prosperity, American citizenship and eventual independence on the land.

Some of those things came to pass, but not permanently. Still, there was hope...until recently.

The bishop was discouraged. His leadership waned, especially after poor crop prospects. Family after family left the colony site. Then, too few were left to possibly earn the money to pay for the land.

At one time, there were 290 heads of households at old colony. Then, there were 40. Now, only seven remain and possibly only for a short while.

"I don't have any hope that it (the colony) will ever be 'clued' together for the purpose that they came," Plett said.

He is working to unify the people within scope of the church and to help them find productive lives outside the community concept.

"As long as they find satisfaction in their occupations and understand the word of God and are satisfied that they are in His will," Plett said, the Mennonites may find a measure of happiness outside their original dream.

The Midland Reporter-Telegram Published by Reporter-Telegram Publishing Company evenings (except Saturday and Sunday) and Saturday and Sunday morning, 201 E. Illinois Street, P. O. Box 1650, Midland, Texas 19702. Second Class Postage Paid at Midland, Texas

**HOME DELIVERY** 

	1-Yr. 6-Mos.	1-Mo.
Evenings and Sunday	\$37.50 \$19.00	\$3.25
Evenings Only	\$27.60 \$13.80	\$2.30
unday Only	- \$22.20 \$11.10	\$1.85
MAIL RAT	ES IN TEXAS	1.00
and the second states and the second	1-Yr. 6-Mos.	1-Mo.
Evenings and Sunday	\$49.20 \$24.60	\$4.10
Evening Only	\$36.00 \$18.00	\$3.00
Sunday Only	\$36.00 \$18.00	\$3.00
MAIL RATES		1.2
	1-Yr. 6-Mos.	1Mo.
Evenings and Sunday	\$52,20 \$26,10	\$4.35
Evening Only	\$39.00 \$19.50	\$3.25
Sunday Only	\$39.00 \$19.50	
Foreign and other rates	furnished upon reques	t. All
ubscriptions payable in ac	dvance. All subscription	rates
evised October 1_1978.		
CARL STREET, ST	Share A Y May To P May 102911	34235.74

# 'Plan O' not on board's agenda

Midlanders interested in commenting on the proposed plan to consolidate the two city high schools have another two weeks to get their thoughts together

Contrary to reports circulating in the community, the controversial "Plan O" is not on the agenda for the school board's meeting at 1:30 p.m. Tuesday.

The plan will be discussed at the board's first meeting in March, board president Johnny Warren said.

"We asked the staff to study the plan and provide us with more information. That study won't be ready until the first meeting in March when we expect to hear a full presentation," Warren said.

The proposal calls for using one of the existing high schools for all tenth grade classes and the other for eleventh and twelfth grades.

Proponents of the plan say it is the only way to continue offering a wide variety of elective courses as high school enrollments continue to decline.

Opponents feel the plan would cut the number of students who could participate in activities and increase the competition for honors because of the large size of the school.

After the staff's presentation at the first March meeting, Warren said, the vote on the plan probably will be delayed until the second meeting of the month to allow for citizen comment on the matter and to allow time to answer any additional questions that may be raised.

nond had

naya was

ne of the

rilling be-

wells. You

location for

good busi-

and-Odessa

supply the said Wil-

land drill-

roven right

asin," he

of Texas

g in Odes-

y Mexican

**Basin** for

equipment

ct a large il and gas going to vou got one work," he that their best, and ican boom in the pons by the

rvicing.

The board president said, however, he feels the vote should not be put off later than the second March meeting because of the April 7 school trustee elections.

"The three trustees (up for election) have studied this problem for three years. They are the most qualified people to make the decision, and it would be a disservice to the community to wait until after April and have to re-educate a new set of trustees before we could vote" on the matter, he said.

Another reason for not "dragging the thing out" with a later vote is to lay to rest rumors in the community and let teachers, coaches and principals know what plans to make for the coming year, Warren said.

The staff study on implementing the plan led to the wide-spread belief the board was preparing to "railroad" the plan through at the meeting Tuesday, Warren said. "The staff is updating a plan that was prepared four years ago," he said, "so they can present the options to the board. We're not trying to railroad anything."

While the board will not discuss the consolidation plan at Tuesday's meeting, they will consider awarded grade points for band and allowing students to substitute band for physical education in grades eight through 12.

They also will hear a report on secondary mathematics programs requested after a review of SAT and ACT scores earlier this year revealed a decline in mathematics achievement.

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

# Mexicans were wary of Carter's intentions

BROWNSVILLE, Texas (AP) -Sen. Lloyd Bentsen, just back from accompanying the presidential mission to Mexico City, said the lukewarm reception offered Jimmy Carter south of the border may have been due to a fear that the president was there to "do something" to the Mexicans.

"The previous presidential trips were looked on as Kennedy and Johnson coming down there to do something for them. They were concerned that Carter was coming down to do something to them because all of a sudden they had this natural gas and oil," the Texas Democrat said.

Bentsen was here Saturday night to speak at the annual meeting of the **Brownsville-Port Isabel Shrimp Asso**ciation.

"They met him with considerable

**Tom Craddick** 

#### introduces

#### water bill

A bill to put the Texas Water Commission, the **Texas Water Develop**ment Board and the **Texas Water Commis**sion subject to the State Sunset Board in 1981 instead of 1985 has been introduced in the Texas House by Rep. Tom Craddick of Midland.

Craddick said early review of the newly creat-ed board, which combines the three agencies under one director, is needed to give the state a chance to review their effectiveness as one state agency and vote on continued funds for the agency.

NEW YORK (AP) -Two New York men were arrested Saturday in what an FBI spokesman called the "first major break" in the Lufthansa cargo terminal heist.

reserve and coolness. But that thawed and by the time Carter left, the meeting was warm and cordial and productive," Bentsen said.

The senator said he has always paid close attention to Mexican affairs. He said the Mexican press "played it that now all of a sudden, they're paying close attention to us. But I think we've always paid attention to Mexico."

He acknowledged that Mexico's budding energy industry is greatly needed by the United States, adding that he favors a two-pronged energy program.

"Our first priority obviously must be to encourage domestic production, but it's not an either-or thing. We ought to encourage domestic production as the first priority and the second ought to be to diversify away from the Middle East," Bentsen

said. He added that Mexico has always been/a good trading partner with the U.S.

Bentsen said the'energy reserves in Mexico will help. Mexico's poverty rather than industries that would add problems.

"But it's not going to happen overnight. Oil won't solve all their problems, but it will help if wisely used. And President (Jose Lopez) Portillo of jobs.

## Body of second fall victim recovered

MOUNT WASHINGTON, N.H. (AP) - U.S. Forest Service rangers Saturday recovered the body of a second Massachusetts man who fell to his death into a ravine on Mount Washington.

The body of Paul Flanagan of Melrose was found about 200 feet

above where hikers found the body of David Shoemaker, 21, of Lexington, on Friday, said District Ranger Rick Goodrich.

is determined not to make the mis-

takes of Venezuela and the Middle East with its sudden oil riches."

He said those mistakes were in

developing "capital-intensive things"

needed jobs. He pointed out that Ven-

ezuela, formerly a food exporter, be-

came a food importer when farmers

started moving to the cities in search

PAGE 5A

Shoemaker's body was found at the base of the 800-foot-deep Huntington Ravine. Officials said they did not know when the fall occurred.

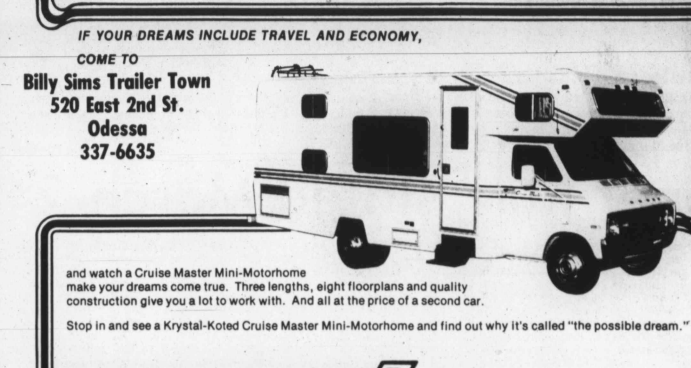
possible dream

GEORGIE BOY MFG., INC.

Cruise Master

520 East 2nd St.

Two arrested





PAGE 6A

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



Midland College's Chaparral Center had a busy weekend hosting concerts on Friday and Saturday nights. Friday featured Merle Haggard while approximately 4,000 fans attended this Marshall Tucker Band performance Saturday. Here, members of the Marshall Tucker Band perform underneath a giant mural of a stagecoach. (Staff Photo by Mike Kardos)

# 'Super Run' slated March 24

Permian Basin run- run will begin at 9 a.m. at the prevention of birth ners of all ages will get Cubs Stadium, with the the chance to test their running skills and help at 10 a.m. A minimum the March of Dimes fight donation of \$7.50 will be by the March of Dimes March 24.

The Super Run is being held in conjunction with the annual Superwalk, used by the Midland also to be held March 24, at Cubs Stadium. **Registration** for the

meter flat, out and back against birth defects in a accepted from each runcourse with one-, five-, 'Super Run'' sponsored ner. Runners interested and 10-kilometer splits. in competing for Super-Each runner will reand an area radio station walk prizes must collect ceive a free Super Run donations of \$50 or t-shirt and an official more Super Run certificate Funds collected from showing his time and disthe Super Run will be tance.

event scheduled to begin

The run is open to all chapter of the March of ages and category divi-Dimes to support pro- sion will be made for grams and services for men and women. Prizes

defects.

# Khomeini orders end to Iran's crippling strikes

SANITARY

TEHRAN, Iran (AP) - Shop and tion" claimed the back-to-work order bazaar shutters in Iran flipped open Saturday, domestic air service started and workers were reported areas could not be obtained. to the oil

was widely obeyed, although independent confirmation from outlying The radio claimed oil workers in the

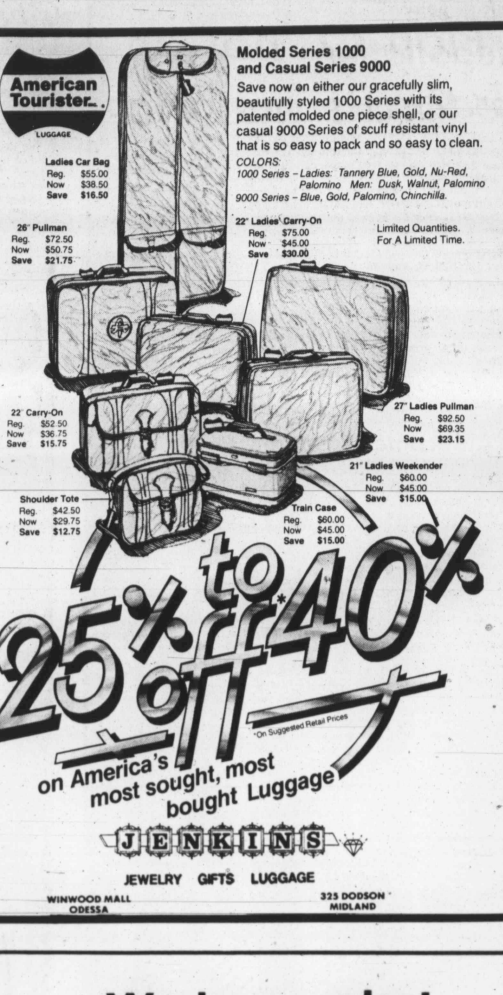
will be awarded to each ticipate in the Super division winner by Ski Run.

Skeller Sports and Bicy-The Super Run is a cle Shop in Midland. mini-marathon 20-kiloing of John Elphick, Norm Smith and Tevis Herd, is encouraging all preparing now to par- 2573.

tunity to run for your The Super Run advi- health and for the health sory committee, consist- of our future generations," Elphick said. For further information, interested persons runners of all ages in the may call March of Dimes Permian Basin to start headquarters at 682-

"This is a great oppor-





for WASH expect n States a natural p The m governm private j however had rece natural U.S. of just belo appropri timing o One o develop of natur The qu can rela Presider presiden NEW Times S that the The fil at least Californ YUM/ will be p 1978 sho Green deaths ( 15-year-

NEWS

Ne

WASH meteori one of th Dr. W team, s expediti meteori These little ch billion y

CHIC

and ugl

intimat

minor o

to deter

The a

lowing orders of the Ayatollah Ruhollah Khomeini to end months of crippling strikes that helped topple the shah of Iran.

This nation's oil-based economy was brought to its knees by the strikes, called by the ayatollah to oust the shah. But getting people back to work after months of violence will prove a test of strength for the religiously oriented government of the ayatollah, which swept to power a week ago.

Iran's state radio, which now calls itself the "True Voice of Revolu-

IF YOU HAVE

ANYTHING TO SELL YOU HAVE SOME-

THING TO ADVERTISE.

CALL 682-5311

huge Abadan refinery on the Persian Gulf and in the Agajari oil fields had heeded the ayatollah's call to resume work.

Iran Air, the national airline which shut down in December in response to the ayatollah's call for a general strike, flew its first domestic flight from Tehran to the holy city of Mashhad Saturday, 440 miles northeast of Tehran.

Khomeini also ordered soldiers who deserted after the collapse of the shah-appointed regime to return to their barracks and for policemen to report to their stations.

694-8871

Prizes! Entertainment! Sales!

**50 Store Force** 

**Declares** War

6th. Anniversary

Febuary 19-24

42nd. & Grandview

Odessa

SEE

DARTH VADER In Person Feb. 22, 23, 24

See Odessa American

Feb. 18 Den Tele chenterates

P1.51

FREE PARKING SPACE!

prices during

plumbing-heating

air conditioning Inc.



on close WASH interest percent Based Indeper raise pr indicate highest percent interest INGL by thendoors. bomb th Miss fired on was cau Store small sl Wo WASH - The are disa alarming that po dire eco vironme for most

Sale prices effective

thru Saturdayl

20% OFF

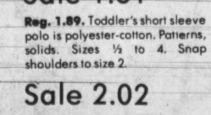
Toddler's Playsuits.

Sale 5.20

Reg. 6.50. Infant girl's crawlabout in poly/cotton brushed twill. Sizes 1/2 to 2

20%OFF Toddlers' Shirts and Pants. Sale 1.51

FREE PARKING IN REAR



Reg. 2.29. One-piece play suit

doubles as a sleeper. Brushed nylon with snap front and leg.

Sale prices effective thru Saturday!

Sizes O, 1/2, 1

Reg. 2.53. Toddlers' boxer waist pant of 100% cotton corduroy.

Sale prices offective thru Saturday!

212 n. N. MAIN

B

This JCPenney Shop Catalog 682-947

new stud "Risin are cont tion in countrie land der develope ducing the envi port hu Eric E Worldwa a study day. The lo is accele crop lan of strea causing pand an lems to It also yields. One-th relies or ing fue "as woo vailable dried co

ing fuel

sion of r

nure fro

places

food cro Soarin

are drivi building

the for

States, h

#### **NEWS IN BRIEF**

n

# Negotiations to begin for Mexican natural gas

WASHINGTON (AP) - Administration officials said Saturday they expect negotiations to begin within one or two months between the United States and Mexican governments on guidelines for the U.S. purchase of natural gas from its neighbor across the border.

The move would mark an unusually direct intervention by the U.S. government into import negotiations, which had generally been left up to private purchasers. The U.S. government has the authority to intervene, however, because of its jurisdiction to approve or disapprove imports. It had recently rejected several proposed deals for the importation of liquefied natural gas.

U.S. officials, declining to be identified, said the talks would be conducted just below the level of Cabinet secretary and would seek agreement on appropriate prices, a formula governing future price increases and the timing of gas deliveries.

One official said Mexico's primary concern seems to be the rate of development of its oil production but that this was linked with the use or sale of natural gas produced with the oil.

The question of natural gas sales was one of the sore points in U.S.-Mexican relations which Carter had hoped to heal in his three-day summit with President Jose Lopez Portillo, said the officials, who accompanied the president on the visit.

### Anti-crime crusaders picket flick

NEW YORK (AP) — A group of young anti-crime crusaders picketed a Times Square theater showing the "The Warriors" on Saturday, charging that the movie glorifies youth gangs and provokes violence.

The film that portrays gang warfare in New York City has been linked to at least three incidents of violence - including two fatal attacks in California.

## Seeking death for Greenawalt

YUMA, Ariz. (AP) - Details of Randy Greenawalt's two 1974 murders will be presented among evidence designed to justify his execution for the 1978 shotgun-slayings of four persons, says County Attorney Mike Irwin. Greenawalt, 29, of Thornton, Colo., was convicted late Friday in the deaths of Marine Sgt. John Lyons, 24, of Yuma; his wife, infant son and 15-year-old niece, Teresa Tyson, of Las Vegas, Nev., last August.

## Cache of meteorites found

WASHINGTON (AP) - Scientists have discovered a cache of 309 meteorites on the ice of Antarctica, including a 300-pound fragment that is one of the largest yet found on the continent.

Dr. William A. Cassidy of the University of Pittsburgh, head of the U.S. team, said Saturday that the collection obtained during a three-month expedition ending in January included two extremely rare carbon-bearing meteorites called carbonaceous chondrites.

These are particularly valuable because they appear to have undergone little change since they were formed at the birth of the solar system 4.5 billion years ago.

## 'Crude, ugly' searches reported

CHICAGO (AP) - Federal and local authorities are investigating "crude and ugly" reports that Chicago police matrons have subjected women to intimate body searches following arrests for traffic violations and other minor offenses.

The authorities, including the Chicago Police Department, also are trying to determine whether male officers have watched the alleged strip searches on closed-circuit television.

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

## City of New Orleans, striking police at standoff

NEW ORLEANS (AP) - City offi- Association of Louisiana as their barcials and striking police avoided each other Saturday, pledging to hold their ground in a dispute that has forced cancellation of seven Mardi Gras parades.

"I don't have a request from either party for me to call a meeting," said Ansel B. Garrett, a federal mediator called in to deal with the strike.

The Teamsters-affiliated police union struck Friday night after the city failed to meet a deadline on contract demands. Police staged a 30-hour walkout a week earlier, forcing the city to recognize the Police

gaining agent. Both times, Civil District Judge Richard Garvey ordered the officers back to work. Both times the orders

were ignored. Exact figures on the number of striking police were not available, but Mayor Ernest Morial said 1,100 National Guardsmen and state policemen were assigned to the city.

Morial called off carnival parades planned for Saturday, today and Monday after the police walked off the job. the job.

Lt. Frank Hayward, a police de-

partment spokesman, said a few police officers were at work Saturday. "Criminal activity is down," he said, but he said he had no figures to back up his statement.

Hayward said police were responding to emergency calls only. "Consequently, the officers have time to be actively engaged in suppression of crime - what we call aggressive patrols," he said.

Meanwhile, the clubs which stage most Mardi Gras pageantry - carnival krewes - waited to see if the thousands of dollars and hundreds of

hours they spent preparing was all for nothing

One krewe, Hestia-Mecca, refused to have its show ruined, and planned an hour of parading inside a huge convention hall.

Throughout New Orleans, citizens wondered if Mardi Gras would be canceled. Since the Civil War, carnival has been canceled seven times twice for epidemics and five times for

Major hotels said there have been no massive cancellations, although some businessmen were not as lucky.



PAGE 7A

### Interest rates to continue rise

WASHINGTON (AP) - A business group predicted Saturday that interest rates and inflation will continue to rise and that both could reach 11 percent in the next three months.

Based on a sample survey of its members, the National Federation of Independent Business said 45 percent of the nation's small firms planned to raise prices by the end of March. It said 22 percent of the firms surveyed indicated they expected average price hikes of 5 percent or more - the highest proportion since the survey was begun in 1973. The federation said 88 percent of the small firms that borrow money regularly reported higher interest rates.

## Mel's Sporting Goods closes

INGLEWOOD, Calif. (AP) — The sporting goods store fired upon in 1974 by then-Symbionese Liberation Army captive Patricia Hearst has closed its doors. The store was plagued by business-destroying curiosity seekers, bomb threats and burglaries, the owner said.

Miss Hearst, recently freed from prison by President Carter, testified she fired on Mel's Sporting Goods to help one of her SLA captors escape after he was caught shoplifting.

Store owner Bill Huett said Friday was the last day of operation for the small shop.

## World's forests disappearing

"Planting for the Fu-

Unu

CAR

NEUISPAPER

MISS

YOUR

WASHINGTON (AP) world's poorer countries, Human Needs," said the - The world's forests he said, the growing principle causes of deare disappearing at an scarcity of lumber is alarming rate - a loss even more pronounced. that poses potentially dire economic and en- twice as much in Paki- for cooking fuel and vironmental problems stan as in the United for most of humanity, a States, though the innew study concludes.

ceiving

ackage

2-9471

"Rising wood prices American is 46 times are contributing to inflation in rich and poor stani," he added. countries alike, while land denudation in less est area in North Amerideveloped nations is re- ca and Europe is stable, ducing the capacity of but in Africa, Asia and the environment to sup-port human life," said ed area is declining an-Eric Eckholm of the nually by at least 11 mil-Worldwatch Institute in lion hectares, an area the a study released Satur- size of Cuba. Eckholm, in his study,

day. The loss of forest lands is accelerating erosion of ture: Forestry for crop lands and siltation of streams and rivers. causing deserts to expand and flooding problems to worsen, he said. It also is reducing crop yields.

One-third of humanity relies on wood for cooking fuel, he said. But "as wood becomes unavailable, people switch to dried cow dung for cooking fuel, but this diversion of nutrient-rich manure from fields to fireplaces in turn reduces food crop yields."

Soaring lumber prices are driving up the cost of building homes, even in the forest-rich United States, he said. But in the

1.1

forestation are; the spread of agriculture, "A simple board costs the collection of firewood short-sighted timber harvesting practices. come of the average **Projections** show that consumption of wood for

that of the average Pakiall purposes will grow from 2.5 billion cubic Eckholm said the formeters in 1976 to 4 billion

cubic meters in 1994, he said LEVIS General

Clothing 300 E. Florida

For PROMPT

SERVICE

CALL

682-5311

(Before 6:45 p.m. weekdays.

Before 10:45 a.m. Saturday

We want you to have

YOUR NEWSPAPER

ON TIME

EVERY TIME

and Sunday)

The Midland Reporter-Celegram

PAGE 8A

DIRT, SQUIRT & QUIRT Demonstrations of pecan, grape pruning planned

## By CHARLES W. GREEN Midland County Extension Agent - Agriculture

A few days of summer-like weather set thoughts of farmer and gardener alike to spring planting last week but the reprieve from winter's blasts was shortlived with the return of arctic air at week's end. Cropland producers in the area continued land tillage operations and preplant fertilizer and her-bicide application as the weather permited.

Rangelands remain dormant with winter weed growth suppressed due to the cold weather, so supplemental feeding of livestock continues.

**ALL PERSONS** interested in the growing of pecans and grapes, home yard and commercial, will have an opportunity to learn proper pruning techniques for these two horticultural crops. by attending demonstrations conducted by Dr. Michael Kilby, area extension horticulturist, Texas Agricultural Extension Service, Texas A & M University System, this week. The first demonstration on pruning of pecans will be held at 4 p.m. Monday at the Morris Davis Orchard located southwest of Midland in Ranchland Acres.

To reach the orchard go south on Midkiff Road, cross over IH 20, take the access road south of IH 20. go west approximately one mile then turn left on County Raod 1221S. Then travel south to the intersection of 1221 and 116.

Dr. Kilby will be meeting with the Midland Pecan Grower's Association in the County Extension Office, Courthouse Annex, 218 W. Illinois, at 7:30 that evening. He will discuss winter care of pecan trees, planting of new trees and answer questions on general pecan care and management.

A GRAPE PRUNING demonstration will be held on Tuesday at 4:00 p.m. at Michael Brandon Vineyard (John Crosby Jr.). Dr. Kilby will conduct this demonstration also. Two types of pruning will be demonstrated: the cordon for commercial production of many varieties and the cane method of pruning which is recommended for most home grape plantings.

Michael Brandon Vineyard is located southwest of Midland County Road 120E. To reach the vineyard take Highway 158 east about three miles, turn left on 120E and go east 1¼ miles to vineyard on the left. Anyone interested is welcome to attend these demonstrations.

HOME GARDENERS who want to produce quality fruit must prevent insect and disease damage rather than trying to control it after it occurs. Carefully timed operations can reduce damage. A spray program based on the growth of the tree is important. The schedule includes dormant oil, pink pud, petal-fall, shuck split, first cover spray, second cover spray and third cover spray.

There are several brands of fruit and nut sprays on the market that work very effectively if used properly. These should contain either Captan, wettable sulfur or benomyl plus malathion or diazinon. When buying pesticides, be sure to inspect the label to see if you are getting the chemical that will do the job you want done.

schedule starts when the tree i The spraving



in the dormant stage. Dormant means that the the tree does not have any leaves. Use a dormant oil during this season. This is a special oil that is put on the trees to control scale insects. If you have not had a scale problem, omit dormant spray. If needed, a dormant oil should be applied before

the buds begin to enlarge in the spring. The temperature should not go below 45 for three con-secutive days after the dormant oil has been applied. If freezing weather comes, it may affect the buds and the tree will not leaf out.

Pink bud stage of growth occurs a few days before bloom in the early part of the season. Apply a spray during this time which contains which contains a fungicide and an insecticide. A fungicide is a chemical that kills disease causing organisms. An insecticide is a chemical that kills insects.

During the bloom period, never apply an insec-ticide because it might kill the the bees that help pollinate the blooms. The next spray application would be applied when 75 percent of the petals have fallen from the blooms. Mix a fungicide and an insecticide together and apply.

In about 10 days, you should see the very small peach starting to form. The peach will push off the old bloom. This is the shuck-split stage. Another spray should be applied, again with the fungicide and insecticide together.

The first cover spray should be applied 10 to 14 days after the shuch-split stage. Cover the tree well. If rain of ¼ inch or more washes the spray off the tree, then reapply as soon as weather will permit. A second cover spray should be applied 10 to 14 days after the first.

In late maturing varieties, it may be necessary to apply a third cover spray. It should be applied 14 to 21 days after the second cover spray. Sometimes it is as wasps, grasshoppers, June bugs, stink bugs, etc. A pre-harvest application of a fungicide would help

prevent fruit rot. Read the label to obtain information on how long to wait after applying a pesticide un-til you can safely harves the fruit. Also, if you have neighbors in close proximity with fruit trees, encourage them to follow the spray program along with you, because if trees are left untreated in the vicinity the degree of protection is reduced.

# collect back pay

WASHINGTON (AP) — A Marine who was report-ed captured in Vietnam in 1965, and may have stayed there after other prisoners of war were released, could collect \$144,000 in back pay and allowances after returning to the United States, the Marine Corps says.

The corps said last week that Pvt. 1 Robert R. Garwood, now 33, will be entitled to the money "unless it is determined that his conduct while in the hands of North Vietnam forces legally precludes such payment."

Garwood, of Indianapolis, Ind., has been officially listed as a POW since he disappeared Sept. 28, 1965

The State Department said Garwood told a foreign national traveling in Vietnam that he "wants to return home.

The department added that Garwood's fellow U.S. POWs "reported to us after their release that Mr. Garwood had voluntarily stayed behind in Vietnam.'

The Marine Corps said "the assertion that...Gar-wood may have voluntarily remained in Vietnam raises substantial questions about the propriety of his actions." But it added that information on Gar-wood's "life style" after disappearing from his unit in Da Nang "is sketchy, unconfirmed and not in a form suitable for release.



# Blind, sighted mingle

PAGE 10A

**By CAROL JACKSON** 

LOS ANGELES (AP) - While most secondgraders struggle with such things as cursive writing and multiplication, Anne Kreuter's 7-year-olds also are getting early lessons in tolerance. At the same time, blind teen-agers under Linda Jacobsen's tutelage may be getting their first taste of acceptance.

Mrs. Kreuter, a second-grade teacher at **Pleasant View Elemen**tary School in Huntington Beach, and Mrs. Jacobsen, a teacher at the Los Angeles Foundation for the Junior Blind, are old friends who share the conviction that exposure breeds understanding.

Living Rooms

• Dining Rooms

• Bedrooms

• Bedding

Recliners

Accessories

• Gun Cabinets • Pictures

Sleeper Sofas

Mirrors
 Occasional Chairs

Wrought Iron Pieces

• Hide-a-Beds

Foot Stools

Headboards

• Desks

Studios

Bookcases

• Dinettes

• Rockers

\* Lamps

For three years now, Mrs. Jacobsen has loaded her handicapped students in a station wagon and driven the 40 miles to the Orange County school. Beforehand, Mrs. Kreuter has spent countless hours preparing her classes for the visits.

"Anne wanted her kids to be exposed to excep-tional kids," Mrs. Jacob-sen said, "and I wanted my kids exposed to sight-ed kids. These kids are about on the same level socially."

During a recent visit, the blind children came armed with tools they use in their school work - a Braille typewriter and "touch" books containing shapes and textures they learn to differentiate, as well as cupcakes they had baked. The second-graders had made medallion gifts and earned about \$15 for contribution to the foundation

During the five-hour stay, the sighted and un-sighted broke into rotating study centers to experiment with the tools, the two sets of children alternately sharing parts

of their day-to-day lives. The blind students demonstrated the Braille typewriter. In turn, the second-graders - en guided

# TOMORROW MONDAY, FEB. 19 11 a.m. to 8 p.m. Savings to 50%

Tomorrow! . If you are one of the thousands who have participated in our previous 9 Hour Sales, you're familiar with their magnitude. Come in and find this rare opportunity to realize unbelievable savings. Many one of a kind - some manufacturer's closeouts -

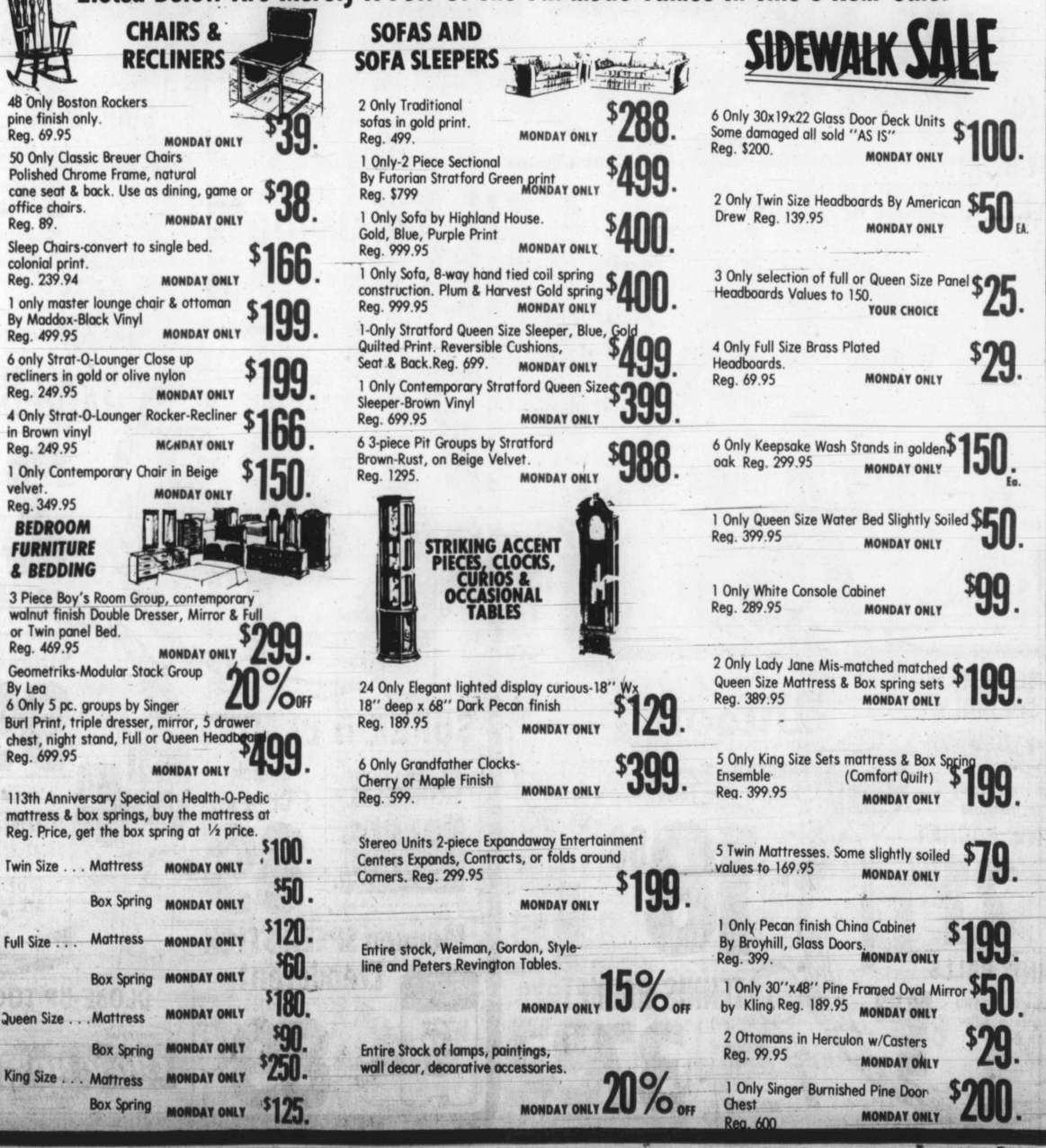
THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

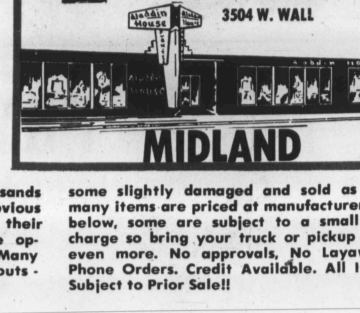
some slightly damaged and sold as is. Since many items are priced at manufacturer's cost or below, some are subject to a small delivery charge so bring your truck or pickup and save even more. No approvals, No Layaways. No Phone Orders. Credit Available. All Items Are **Subject to Prior Sale!!** 



**SUBJECT TO PRIOR SALE - LIBERAL TERMS!** 

Listed Below Are Merely A Few Of The Fantastic Values In This 9 Hour Sale!





**AT ALADDIN HOUSE!** 

Aladdin flouse

FURNITURE

WASHING verall ca

hites, it is

here are fev n the trend

erts meeti Dr. LaSal

f the Ame Friday the

lung, esoph

cervix and blacks than

Sfitt

CHER

CHEE

CHERR

FOR

CHERF

COC

•

PALMO

-

a box of fm

blind students down sidewalks, through the maze of pint-size classroom tables and over the playground equipment. "Why shouldn't physi-cally handicapped chil-

dren have more experi-ences like this?" asked Mrs. Kreuter. "Both sets of children get so much from it."

But, she stressed, "It is crucial to prepare the children in advance and involve the students in planning." For example, she said, the class took great pains with floor plans, arranging the fur-niture with the older students in mind.

To insure that the children knew what to ex-pect, she said, "they took blind walks and we had them lead each other around obstacles so they would be aware of spe-cial considerations involved in leading someone else around.'

The lessons apparently were well-learned.

"The children were helping those big kids," said Ingrid Woken, whose son, Brent, wore his Braille nametag to bed that night. "They were almost the authority because so much was up to them. They were really helping someone that really depended on their help. They were giving of themselves.

"They see we're all human and it gives them a basic understanding of human differences, Mrs. Woken added. "When Brent got home, he said, 'We had fun and we were learning, too'." Although the blind students were nervous when they arrived, Mrs. Ja-cobsen said the warmth and enthusiasm of their hosts eventually broke the ice. The experience, she added, would help the blind students deal more effectively with a sighted world.

"Most of these kids will not live in society," Mrs. Jacobsen said. Mrs. Jacobsen said. "They may be able to hold down some minor job, but I don't see them as living independently. But it is an opportunity to be around sighted kids. It's got to help them at home, around their brothers and sisters and in relating to the kids own the street."

\*

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

# Cancer rate reported rising sharply among blacks

WASHINGTON (AP) — While the verall cancer rate falls among hites, it is going up for blacks and here are few indications of a reversal n the trend, according to health exverts meeting here.

Dr. LaSalle D. Leffall Jr., president of the American Cancer Society, said Friday the incidence of cancers of the lung, esophagus, pancreas, stomach, cervix and prostate is higher for blacks than whites. Speaking at the society's first national conference on cancer and blacks, Leffall said that in the last 25 years, the overall cancer rate for blacks rose 8 percent while it dropped 3 percent for whites. During this same period, deaths attributed to cancer among blacks increased 26 percent, compared with 5 percent for whites, he added.

"The increase in black cancer mor tality shows little indication of de-

creasing," Leffall said. "In fact, in some cancers the trend seems to be accelerating and plans must be formulated to cope with the expected further increase."

Civic leaders attending the conference said the trend indicates an overdue need for prevention and treatment programs aimed specifically at blacks.

Vernon E. Jordan Jr., president of the National Urban League, said cancer, like unemployment, bad housing and decaying cities, should concern everyone. But like these social problems, the disease has a disproportionate impact upon blacks and this requires special efforts aimed at blacks, he said.

"I urge the federal government to place far greater emphasis ... to target informational and prevention campaigns in minority and low income communities and subgroups that suffer higher cancer rates," Jordan told the meeting.

Leffall said blacks are missed by most cancer screening programs aimed at the general population.

Exact reasons for the increasing cancer problem among blacks are unknown, but several experts said contributing factors may be higher levels of cigarette smoking, living in polluted central cities, limited access to health programs and facilities and bad nutrition.

PAGE 11A

Leffall added that even after cancer is detected and treated, blacks have a poorer prognosis for cure than whites. He said this could be because cancer is detected in later stages, there may be racial differences in treatment response or there may be less access to proper care.



PAGE 12A

SUNDAY, FEB. 18, 1979

## EDITORIAL

P-ED

Reaso

To The Edit

I am per

posed zonin

Magnatex fo

adjacent to

dential neigl

more prime cially in the

With the M

to the west a

is no need fo

center, espe

land already

dential area

traffic will

Emerson 1

Goddard Ju

probability

school child

ditional traf

3. My res

burn Court

means there

exit. With i

Ward Stree

Court will

especially a

als in the af

Seekii

To The Edit

**Reporter-Te** 

letter from

Hospital in

12th of Jan

birthday, I

sey Memori

bridge, Ohi

attack. I jus

They had m

days and ni

private roon

It would

receive get

from all the

Midland and

perating fro

in the Guern

Cambridge.

disabled ve

lived in Mic

POSITIV

Emp

By NORM

A man car

and asked,

man who sp

speech at Fi

plained of fe

For a cou

blank. Then

me. "Yes, I

don't look lil

He grinned

technique yo

about empty

mind each ni

me a world o

energy, and

much better

The first ti

just finished

subject "ho

vitality." H

said, "You w

fit tonight -

don't feel all

age you shou

plained. "I'r

petition in m

of problems.

used to mal

ago. This ta

ART BUC

The

WASHING

great deal of

change of go

of the biggest

why no one in

was in troubl

this must go

Zahedi, and

able appetite

Before it i

So I told hi

"How con

'I have so

Gu

months.

help cheer

very hard

I am writ

center is app

2. Ward S

sector.

1. The are

## The Midland Reporter-Telegram 'AMIGO!'

P.O. Box 1650 Midland, Texas 7970 MEMBER OF THE ASSOCIATED PRESS

The Associated Press is entitled exclusively to the use for republication of all the local news printed in this newspaper, as well as all AP news dispatches Rights of publication of all other matters herein also reserved.

JAMES N. ALLISON (1902-1975)

JAMES N. ALLISON JR. (1931-1978) WILLIAM C. THOMAS, PRESIDENT & PUBLISHER WILLIAM H. COLLYNS, EDITOR JAMES SERVATIUS, MAN JAMES SERVATIUS, MANAGING EDITOR

Any erroneous reflection upon the character, standing or reputation of any person, firm or corporation which may occur in the columns of The Reporter Telegram will be gladly corrected upon being brought to the attention of the editor.

The publisher is not responsible for copy omissions or typographical errors which may occur other than to correct them in the next issue after it is brought to his attention and in no case does the publisher hold himself liable for damages further than the amount received by him for actual space covering the error. The right is reserved to reject or edit all advertising copy. Advertising orders are accepted on this basis only.

# 'Plan O' draws fire

The proposed consolidation of the Tall City's two high schools (Midland and Robert E. Lee), "Plan O" as presented by administrative staff members of the Midland Independent School District, rapidly is developing into one of the most controversial measures to hit the community in a long time.

This is most unfortunate, something which the school district does not need or merit.

Many persons have expressed outrage at the proposal, which some have described as ridiculous and unacceptable.

Consolidating the two high schools actually would be taking a step backward, and Midlanders are not accustomed to moving in that direction. They much prefer to move forward.

When the matter came before the school board a few weeks ago. many residents considered it a joke, but then when they discovered that school authorities were serious about it, they, too, became serious - and actually frightened - and went to work. Well-organized opposition appears to be in the making.

And this is quite understandable. It hasn't been too many years ago that school authorities did a good job in selling citizens on the two high school concept. And now after a period of time sufficient for roots to become deeply imbedded and school spirit to mount higher and higher, it is suggested by school officials that Midland revert to a one high school community.

It would be humorous if it

students and Midland High School for all sophomores, as an alternative to frequent boundary changes.

It is our feeling that boundary changes are preferable to the one high school concept.

Dr. Mailey has offered a number of advantages to the concept which he recommends, most of which have been well publicized. Citizens, however, have come right back with offsetting reasons of their own.

A number of those opposing the plan have said that the proposal is based largely on the idea of producing a state championship football team. It is difficult for us to believe that the trustees would decide the matter on the athletic question alone, but if they should, it very definitely would be wrong.

The overall good of the student bodies, scholastics and the wishes of a majority of the tax-paying citizens must have priority consideration is this important matter. Surely the board of education members recognize this and will act accordingly.

It is hoped that the matter will be sidetracked for the time being at least, before the controversy becomes more torrid and before the issue becomes a divisive factor more upsetting to the citizenry.

Midland always has had one of the very best public school systems to be found anywhere, thanks to dedicated, unselfish school board members and administrators, and to excellent public support. And Midlanders want to maintain this superior

Bell grooms Civiletti for job

#### By JACK ANDERSON

tributed by L.A. Times Syndicat

WASHINGTON - Every national administration ought to make it a rule to appoint a few indisputably honest men, if for no other reason than their utility as believable figures when the others come under suspicion.

Such a man is Benjamin R. Civiletti, second in command of the Justice Department, whom Attorney General Griffin Bell is grooming to be his successor. Bell is under financial pressure to vacate the Justice

relationship with Civiletti's Baltimore firm. The two lawyers worked together on a case for more than two years. Thus Civiletti, if less sticky-footed.

WASHINGTON MERRY-GO-ROUND

than Bell, would seem to be wallowing in the same barrel of molasses. He can hardly be expected to make impartial decisions affecting his benefactors. Here are a few of the embarrassing matters that may reach his desk:

- A Washington grand jury has

still outstanding, Jimmy Carter brought Lance to Washington as his budget, director. He was the first person that I thought about when I was finally sure that I would be

elected president," Carter said. First Brother Billy Carter refused to answer questions, pleading the Fifth Amendment, about a questionable \$1 million loan to the family peanut works from Lance's bank. But the loan, which was improperly secured and may have been

**CHARLEY REESE** 'Rome on the Potomac' doesn't play it straight

## By CHARLEY REESE Sun Belt Syndicate

ORLANDO, Fla. - I guess what irks me most about the Carter bunch in our Rome on the Potomac is that they don't play it straight with the American people.

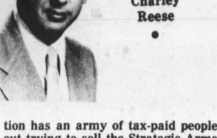
Like most Americans, I'm a fairly tolerant fellow. I can get along with all kinds of people who have ideas and beliefs that are different from mine, the only exception being thugs who seek to impose their ideas on others with a gun.

But I hate a liar. Our whole civilization has been based on communication. Individual, family or nation success depends on effective communication and so lying, which aborts the communication process, is a fundamental sin against humanity.

Now by liar I mean someone who sets out to deceive another person deliberately. Heck, we are all wrong sometimes and say things we believe are true but aren't. That is not lying because there is no intent to deceive.

A guy who sets out to deceive you intends to make you a victim. He wants to manipulate your behavior so that you will do something he wants you to do but which you would not do, if you knew the truth. Else, why lie? It's also a safe bet that what he wants you to do isn't good for you because if it were, again, there would be no necessity to trick you into doing

Right now the Carter administra-



out trying to sell the Strategic Arms Limitation Treaty. For the moment, let's disregard the contents of the treaty.

Is it not reasonable to assume that if the SALT II treaty were beneficial to the people of the United States, then all you would have to do is publish it in full and go before the Senate in a straight forward manner and answer their questions?

To start out by attempting to pressure senators by pre-selling their constituents, to assign staff to make deals for votes, is to assume that either the senators will not voluntarily act in the best interests of the U.S. or that the treaty itself is not in the best interests of the U.S. or at least will not be perceived to be.

These are the tactics of the Carter administration and they were used on all of the administration's major proposals like the Panama Canal Treaty and the decision to kill the B-1 bomber. Of course any congressman who trades his judgment on a strategic defense issue for the promise of pork barrel deserves to be flayed.

I've heard these SALT sellers make their pitch. They are out to convince, not to educate. They present carefully constructed arguments and they handle questions with ridicule and intimidation. One of these characters very cleverly discredited, or tried to, all Soviet exiles and defectors (all of whom are unanimous in warning us not to trust the Soviets) and all retired military officers. Presumably, according to him, only pro-treaty people speak the truth.

Look, you either believe in self-government or you don't. If you do, then you are bound to lay the facts out before the people with no tricks, let them make their own decisions, and then abide by it. Manipulation and deception are sure signs that the manipulators don't believe in self-government.

It's obvious there are a lot of h



weren't so serious.

Through the years, tax-paying citizens generally have gone along with plans, programs and construction projects advanced by public school authorities.

A number of letters on the subject appear in the "Letters to the Editor" column in this issue of The Reporter-Telegram. Several other letters, all voicing strong opposition to the one high school idea were received too late for publication in today's issue. They will be held for later use.

But it is the sidewalk, restaurant, office, over-the-fence conversations which are waxing warmer and warmer. We would imagine that school board members also have been involved in conversations on the subject.

The concept as outlined by Supt. James Mailey is to use Lee High School for all junior and senior

WASHINGTON - There is no end to

the foolishness this Republic can en-

dure. New, large amounts are about

to be thrown at us by the Bella Abzugs

NICK THIMMESCH

rating in their public schools. It is great that they are interested to this degree.

Hopefully, this matter can and will be worked out to the satisfaction of the majority.

**The Country Parson** by Frank Clark



accomplished by folks who are just about as ordinary as the rest

Yes, this is the 'International Year of Tomfoolery'

#### Department before a new ethics bill is passed. This bill would severely restrict his ability to represent future law clients with federal problems.

Bell has touted Civiletti's sterling qualities to President Carter, who soon will be in need of a believable attorney general. Civiletti could be a godsend, who would give an appearance of rectitude to the grand jury investigations of the Carter crowd.

It is becoming increasingly awkward for Bell to preside over these proliferating probes. He has taken pains to disassociate himself from legal decisions affecting such intimates as Bert Lance, Charles Kirbo, Hamilton Jordan, Billy Carter and the president. The final say will be up to Civiletti, an earnest, amiable fellow, with an air about him of legitimate purpose and quiet integrity.

The presence of Snow White among the seven dwarfs, however, cannot go unquestioned. He was appointed deputy attorney general, after all, by the president. Civiletti was recommended for this high honor by Kirbo, whose Atlanta law firm had a close

heard conflicting testimony about the White House role in the Robert Vesco scandal. This much has been established: Presidential aide **Richard Harden was told in February** 1977, that the international swindler had offered a huge sum for White House help. Harden reported the bribe offer to the president, yet neither of them notified the Justice Department. Instead, Carter wrote a note to the attorney general, asking him to see the middleman who had admitted accepting \$10,000 to help Vesco, Two months later, Carter appointed the middleman to a judicial nominating committee to help select federal judges. FBI agents have

questioned the president quietly about the Vesco caper. According to our sources, he pleaded poor memory. - An Atlanta grand jury has been digging into Bert Lance's bewildering banking practices. The prosecutors have found a host of dubious deals, questionable loans, unsecured notes and huge overdrafts. The biggest borrower from Lance's National Bank of Georgia was the Carter peanut business. While loans were misused, was actually arranged by Jimmy Carter. Billy told us he would be willing to testify about the loan if the grand jury subpoenaed the proper records. Lance initiated new lending

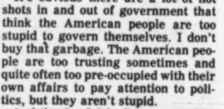
policies to accomodate the Carter agri-business. He approved a \$3 million line of credit to the Carter Warehouse in 1975, expanded it to \$6. million in 1976 and permitted the Carters to write overdrafts that reached as high as \$500,000. Meanwhile, the Carter Warehouse, despite financial problems of its own, made loans to various family members including Billy Carter for unexplained 'personal reasons'" The grand jury is investigating whether any of the money was diverted illegally into Jimmy Carter's presidential campaign

Labor leader Joseph Tonelli paid \$50,000 to two Atlanta attorneys, Irwin Stolz and W. Homer Drake, to keep him from being indicted. Stolz left his footprints all over Washington, from the White House to the Justice Department. He is close enough to the president, according to sworn testimony, that Carter calls him by his nickname "'Yutch." Justice Department sources say the indictment was delayed five months, but Tonelli ended up pleading guilty to embezzlement and obstruction of justice,

- Senators are taking a second look at Jimmy Carter's connection with Coca-Cola. As governor of Georgia, Carter made free use of Coca-Cola's corporate jet. Company executives contributed to his presidential campaign and sponsored fund-raisers for him. Since he moved into the White House, Coca-Cola has seemed to have an inside track. It got the softdrink concession at the 1980 Olympics in Moscow, made a deal with China to bring Cokes onto the Chinese mainland and ended a 50-year ban against Cokes in Portugal. The Carter administration also has held down sugar prices, which has been worth millions to Coca-Cola.

Powerful senators, meanwhile, are pushing for the appointment of Warren Christopher as the next attorney general. Now deputy secretary of state, he served as deputy attorney general in the late 1960s.

At that time, he wrote: Our whole philosophy has been that you have to de-politicalize this operation as much as possible.



And they're fairly fierce once they lose their temper, so these elitists had better watch where they step. The American people know what they want. They want less government, military superiority, a sound dollar, and fair treatment. They've been handed big government, military inferiority, a weak dollar and unfair treatment.

One day soon there's going to be an accounting and liars and elitists both will get the justice they deserve.

#### THE BIBLE CAN YOU QUOTE IT?

#### By LAVINA ROSS FOWLER AND **ELIZABETH ROSS WIERSEMA**

1. "Sin is the seeking of our own will instead of the will of God, thus distorting our relationship with God, with other people, and with all creation.' Tell the first sin which included all these things. Genesis 3

2. Supposedly Babylonians inven-ted the sun dial, but what king introduced it to his people? Isaiah 38:8 3. Name the first messenger named

in the Gospel of Mark. See 4. What words of caution did Jesus

give his seventy emissaries when they set out on their mission? Luke 10:3

5. Name the three friends of Jesus who lived at Bethany. John 11

Four correct...excellent. Three correct...good.

#### IT HAPPENED HERE

All Home Demonstration Club women of Midland County are invited to meet at the courthouse Saturday morning to make a visit to the Kaderli Karakul farm in Martin County.

Meetings of recently-named committees of the Midland Chamber of Commerce will continue through the week, Manager Delbert Downing said.

regime at th wish to conf were on Amb caviar list, **Christmas** E plump can of we went out tree. The fi message wit card attache the shah."

"I wonder asked. "It beats "All it says pearls from

"Well, that Republic," n ed making to 'Wait a n 'This could just leave c unless they change."

of the "Child Advocacy" movement which is swarming over, and captur-ing, the International Year of the Child (1979). That's IYC in federalese, or should it be YIC? Now who is against children, other than the late W.C. Fields? But the

avant-garde in the advocacy movement believe society gangs up on kids, and parents don't care about them either. So a variety of groups, which seem to thrive on contentious court cases, are exploting IYC as a propaganda forum to peddle a form of secularism which can only further damage the American family.

Now the idea of a presidentially appointed commision to prepare for IYC is all right, but as usual, staffers lead commission members around by the nose, and the result promises to be another binge like the feminists' out-ing in Houston last year.

The prevailing notion at the U.S. National Commission on IYC is that children have a laundry list of "rights" to be demanded from their parents, from those in authority, in-deed, from society. Commission Chairperson Jean

Young (wife of U.N. Ambassador An-drew Young) has already asked the 50 governors to start IYC programs. This has caused a ruckus in some states where the citizenry still be-lieves parents should prevail until

children grow up. The Children's Defense Fund is the perfect example of an advocacy orga-nization which bristles with the legal-



istic, secular approach, the very opposite of what concern for family life should be. Listen to its rhetoric.

"Children have waited too long for their needs to be met," declares CDF Director Marian Wright Edelman, adding that CDF will continue to monitor federal policies, research and investigate, and "will sue on behalf of individuals or classes of children, accomplish what we know ought to be done for children.

Oh the presumption in that word 'ought," the same kind implicit in advocate Freda Brown's argument that socialist countries stand in marked contrast with the colonial heritage in caring for children. Ah, it must be great to be a kid in Angola!

Anyway, CDF trumpets that while America's 64 million children cannot vote (alas?), they "will soon be a new, potent, national force." So CDF's new network of buttinskys will soon be monitoring local issues to keep Washington's CDF informed of "new and sing community concerns ... "

As though the young were about to perish from the earth, Ms. Edelman cries: "We cannot solve the economic problems of this country on the backs of our children. That would be truly shortsighted and not cost effective.

Must we have such a technocratic fix on our youngsters? When will we again allow children to be children? Anyone who reads advocacy literature encounters arguments for a children's "Bill of Rights" including the right of children to sue their parents, making children performing chores eligible for the minimum wage, granting children the right to choose their own family, and birth control devices and abortion without parental consent.

Parents shouldn't snicker at these notions. In some jurisdictions runaway children's rights prevail over the anxious parents and children can reject parental help in court cases. Moreover, Supreme Court Justice Harry A. Blackmun ruled that children have the right to abortion without parental consent.

Listen to Helen Baker in "The Children's Rights Movement": "Young people should be allowed to leave home if they so choose, and to live where they choose."

Now many of these advocacy souls are sincere about children's welfare, but like Marx and Freud, focus on the worst cases and apply them to all children.

The Planned Parenthood Federation once performed a worthwhile service in helping mom and pop from getting pregnant too often. But now PPA promotes children's rights to sexual expression on one hand, and once they are expressed, wrings its hands over the lack of devices and-or abortions available to the pubescent.

The National Commisson for IYC will spend about \$2 million in taxpayers' money. Without federal funds, pro-family groups hope to counter the rash of damaging nonsense about to e peddled with budgets under \$100,-

Why remain in this Republic? Some days, H.L. Mencken's answer is still apropos: For the same reason that I visit the zoo.

#### **BIBLE VERSE**

Let all the earth fear the Lord: let all the inhabitants of the world stand in awe of him. - Psalm 33:8.

the small society



With the big, rich foundations be-hind the so-called "children's rights" movement, with the advocacy organizations studded with prestigious establishment names, and with the cynical awareness that the more litigation there is on behalf of children, the better off some lawyers will be, we careen off into the International Year of the Child.

TORIAL

**DP-ED** 

To The Editor:

sector.

dential area

Magnatex for the following reasons:

2. Ward Street and Lanham Street

traffic will increase if this shopping

center is approved. I have children at

Emerson Elementary School and

Goddard Junior High school. The

probability of accidents involving

school children will increase with ad-

3. My residence is located on Au-

burn Court which is a cul-de-sac, this

means there is only one entrance and

exit. With increased traffic flow on

Ward Street, exiting from Auburn

Court will become more difficult,

especially at times of school dismiss-

I am writing another letter to The

Reporter-Telegram. I am writing this

letter from the Guernsey Memorial

Hospital in Cambridge, Ohio. On the

12th of January 1979, right on my

birthday, I was rushed to the Guern-

sey Memorial Hospital here in Cam-

bridge, Ohio, with a severe heart

attack. I just made it in time. I had a

very hard time to get my breath.

They had me in intensive care for 10

days and nights. But I am now in a

It would make me very happy to

receive get well cards and letters

from all the wonderful people from

Midland and the surrounding area to

help cheer me up while I am recu-

perating from a severe heart attack

in the Guernsey Memorial Hospital in

Cambridge, Ohio. I am a 55-year-old

disabled veteran of World War II. I

lived in Midland in the fifties for 11

**POSITIVE THINKING** 

plained of feeling tired all the time."

For a couple of seconds I drew a

blank. Then the incident came back to

me. "Yes, I remember, but you sure

technique you recommended. The one

about emptying the pockets of your

mind each night at bedtime. It's done

me a world of good. I have much more

energy, and life has been treating me

The first time I met this man I had

just finished a talk in Fresno on the

subject "how to have energy and

vitality." He approached me and

said, "You were talking for my bene-

fit tonight - I hardly have a day that I

age you should be full of energy.

"How come?" I asked. "At your

"I have so many worries," he ex-

plained. "I'm up against tough com-

petition in my work and I have plenty

So I told him about an old tailor who

used to make clothes for me years

ago. This tailor, a man many years

don't feel all worn out."

much better."

of problems.

He grinned happily. "I've used that

don't look like a tired man today!"

Mr. Albert Yurosky

Third Floor, Room 309

Cambridge, Ohio 43725

**Guernsey Memorial Hosital** 

Seeking letters

J. Stewart Martin

No. 9 Auburn Court

als in the afternoon.

To The Editor:

private room.

months.

ditional traffic on these streets.

C

### harley Reese

x-paid people rategic Arms the moment, itents of the

assume that ere beneficial nited States, ve to do is o before the vard manner ons?

empting to -selling their taff to make assume that ot voluntari ts of the U.S. is not in the . or at least

of the Carter were used on s major pro-**Canal Trea**kill the B-1 ongressman on a stratepromise of e flayed. sellers make to convince. ent carefully nd they han e and intimiacters very tried to, all tors (all of warning us d all retired mably, ac-

reaty people in self-govyou do, then e facts out o tricks, let cisions, and ulation and hat the main self-gov-

#### a lot of ho

LETTERS TO THE EDITOR **Reasons** listed

## It is serious

To The Editor: I am personally against the pro-

It was so absurd that few people posed zoning re-classification by took it seriously at the time. I am referring to the proposal for combin-1. The area is now in IF-1 and is ing the city's two high schools that adjacent to a developed prime resisurfaced in a school board meeting a dential neighborhood. Midland needs few weeks ago. The matter was not more prime residential areas espegiven wide publicity and most people cially in the fast-growing northwest assumed it was not being given serious consideration. It is. The issue will With the Midland Park Mall located be voted on shortly and it seems some to the west across Midkiff Road, there trustees are strongly for the proposal is no need for an additional shopping and others are leaning in that directcenter, especially at the expense of land already zoned for a prime resi-

The proposal would result in one high school system with all sophomores attending the present MHS campus and all juniors and seniors attending the Lee campus. At a time when the wastefulness and ineffectiveness of busing is widely recognized, we are going to opt for more busing. At a time when it appears likely that we will be subject to some form of gasoline rationing, we are going to be using more of the precious fuel to transport our children to and from distant schools.

Why? One reason seems to be that it would solve the continuing problem of maintaining approximate equality between the two existing schools. Curing the board's headache at the expense of the community does not seem to be the proper answer.

Unfortunately, there seems to be another reason for supporting the proposal although it is so petty that it is given little public utterance. That reason is athletics. More specifically, that reason is football. It does not seem to matter that Lee and MHS have dominated almost all other sports in district play. They have not consistently won the football title so the idea is now to gang up and go after. that. If athletics and other forms of competition are valuable, and I for one believe they are, then it is only logical that the opportunity for competing should be offered to the maximum number of students. The proposal to combine the two schools would cut participation almost in half. To some people that does not seem important. So long as we can beat Mojo, heaven on earth will be realized.

Let us hope and pray that our school trustees take a hard look at their values before voting on this important issue.

Larry McIntosh 2302 Stanolind St.

## Let it be known

To The Editor:

Our school board president stated to parents and the news media January 23 that NO immediate action would be taken on putting "Plan O," that is the consolidation of Lee and Midland High schools, into effect; however; teachers have been called into meetings and curriculum discussed for next year as if the plan were already in effect. If this is not immediate, I'd like to know what is!

This is a strange mathematical problem where one plus one equals one-half. If these two great high schools are put together there will be only half the student participation in any activity. Let's face it, where there were 10 on two varsity basketball teams, now there will be five; where there were 22 on two varsity football teams, now there will be 11; in two bands each section has a first chair player, now with only one band only one can head his section. In all extracurricular activities participation will be cut in half; in the classroom also, because of enlarging the classroom more students will be in a class and anyone knows this cuts down on individualized participation. San Angelo has a 4-A high school, has this made them a powerhouse in any certain field?

There has been a statement made that our students will have more courses offered to them. My goodness, there's not enough school hours for them to take advantage of the courses offered them now!

The students who have gone to Austin and Edison Freshman schools are just biding their time until they can go to high school and truly feel a part of the community, but this will just be another year of going to a sophomore school they will have to wait to be accepted.

How can anyone possibly think putting these great high schools together is for the betterment of the community? In the next few years the enrollment may drop some; but it will be on the up-side again and one of our school board members has already said then we will just build another high school. Do the citizens of our community want more taxes or an-

other school bond in a few years? If the taxpayers value their tax dollars, they need to let their opinions be known now to the members of the school board.

J. Finley 3610 Gulf St.

#### An easier way To The Editor:

The solution to a forthcoming gap of 200 students between our two existing high schools is so simple to remedy that surely someone else has thought of it.

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

All that is needed is to funnel 100 students from Midland High attendance zones to the Lee High attendance zones. It would not cost a penny and would right a past wrong to just put the Fannin area between Whitney and Garfield Streets back in the Lee High area where they rightfully be-

The area is just a half a mile from the Lee High front door. No more rural students would have to be shuffled again (they always seem to be the first to be considered for reshuffling), and it certainly wouldn't cost as much financially or emotionally as re-organizing the entire high school setup in Midland.

pensive proposed undertaking escapes me considering that our community developers are predicting continued growth in Midland for years. Granted, the enrollment projections show a decline for a few years, but even if these predictions are correct, it also shows the enrollment at the secondary level will begin an upswing in 1985 — and 1985 is not that far away.

deal with this for a few years.

2903 Rebel Drive

### Rezoning opposed

Although we welcome the compleside of Midkiff Road, we oppose the rezoning of a family residential area on the east side of Midkiff Road and to the north of our existing neighborhood. We want to keep our neighborhood a good place to raise kids and feel that the encroachment of a shop ping center in our area will be detrimental to our neighborhood concept. Specifically, we responsible parents in the 2900 block of Emerson Place have 30 reasons to keep com-

## No ordinary dog

To The Editor:

Duchess was no ordinary dog. She was our dog. Our German Shepard Dog was raised by us from a pup. Several days ago, as usual, she was going to the dumpster to empty trash with my husband. Seeing another dog across the street, Duchess bolted and ran over to the dog. Calling to her, my husband cringed as she ran back across the street, only to be hit by an oncoming pickup truck that did not

When I arrived home a few moments later, my tearful daughter told me what had happened. Duchess had been carried to our back door by my husband, who rushed into the house to call the veterinarian. Duchess lay on the ground — inert, blood oozing from the large hole in her neck and shoulder. Some 15-minutes later, the veterinarian told both of us that Duchess had a good chance for survival. It was not to be though.

Two days later, we went to see our beautiful dog. She lay there, not moving with an intravenous tube inserted in her leg. I knelt down beside her, touched her head and talked to her. Her large brown eyes looked at me and seemed to say, I know you love

Today, Duchess died. No longer will she be able to run and play or to bark at the birds and kids that would go past our home.

Although she was only a dog, she meant much to my family and she will never be forgotten. She brought us much happiness in the two-and-ahalf years she was with us. There'll never be another one like her.

When you drive, please be watchful for those that would inadvertently be in the path of your car. You know it is illegal to hit-and-run - not only humans, but animals too. If you should hit an animal, don't keep going. Stop and see if you can help. It is only an animal, you say, but what if it were a little child. The picture painted in this letter could have been about your child.

Martha Henderson 3218 W. Michigan St.

## Don't 'top' trees

To The Editor:

There is a practice here of "topping" trees. This is an "easy" method of removing excess growth for various reasons, such as to promote grass growth. To me it is comparable with cutting off one's head so the feet can thrive.

It leaves the tree in a vulnerable position and can shorten its life. The large exposed limbs are ripe for insects. The root system is severely shocked by the removal of its food synthesizers, the branches (leaves). The new growth that develops from this practice is generally of a weaker nature and crowded. And not to be unmentioned is how grotesque they look - like mutilated stumps. Trees such as these are not growing as they were intended to.

## Human rights?

To The Editor:

Where does President Carter stand on the issue of human rights? He has told us where he stands on this issue in Chile, Nicaragua, Rhodesia, South Africa and Uganda. I don't remember his referring to this subject in his statement on our new relations with Communist China. Yet, in the realm of human rights, the record of Communist China is abominable.

PAGE 13A

Where else in the world could the president of the nation disappear for more than 12 years without one reporter being able to learn his whereabouts? Lui Shao-chi, president of Communist China disappeared in 1966. Who arrested him? Where was he imprisoned? Who conducted his defense? What charges were brought against him? In that desert for human rights, the Soviet Union, every one of these questions could and would have received an answer. In Communist China, there is an impenetrable barrier of silence.

At the other end of the political axis, there is the case of Chiang Ching, widow of Mao Tse-tung and former cultural czar. Where is she imprisoned? What visitors is she allowed? Will she be brought to trial? Is she still alive?

Would not President Carter have greater leverage in securing humane treatment for political outcasts before recognition of the regime rather than after?

> **Elinore Chase** 1303 W. Kansas St.

**Buy American** 

#### To The Editor:

In Sunday's (Feb. 4) paper, June Dotsun wrote that Midland needs an organization to educate people on why they should buy at home in order to maintain a healthy local economy. I heartily agree!

Mrs. Dotsun has put her finger on one of the economic evils rampant in the United States today. This is the flood of cheap imported products, the majority of which arrive from the Far East. Too many merchants maintain inventories of inferior oriental goods rather than buying products made in America: Imports from Japan, Hong Kong, and Korea rob Americans of jobs, of dollars, of initiative.

My wife and I have been appalled at the lack of feeling for American made goods and we go out of our way to buy products made in the U.S.A., although sometimes these are hard to find. Now that Jimmy Carter has recognized China, look for tons of Chinese products to be dumped into the American market place.

Perhaps enough West Texans in Midland will be able to join and promote a buy American campaign, educating the public to be more discriminating and constantly on guard against the yellow peril which is eating at the very heart of the free enterprise system. Our country's economic health depends on our awareness of the dangers slowly but surely inundating us for the East. Chandler A. Robinson **8020 Westvale Drive** Fort Worth, Texas

#### To The Editor: During the past week Midlanders have heard that we residents of the Emerson Heights Addition, joined by the Adams Addition home-owners, have been fighting a zoning change proposed by the Magnatex Corp. tion of the Midland Mall on the west

mercialism out of our neighborhood. Thirty children live in the 14 homes in the 2900 block of Emerson Place culde-sac. Only seven of these 30 dependents are teen-agers. The remaining 23 children are one through twelve

# long in the first place!

I agree with Mr. Runyun - a mountain is being made out of a molehill. There is an easier way to

Joan Southerland

# I'm afraid the rationale of this ex-

nment that ple are too ves. I don't erican peoetimes and d with their

ion to polie once they elitists had step. The what they overnment, und dollar y've been

and unfair ng to be an litists both

serve.

nilitary in-

#### ER AND SEMA

our own will hus distort-God, with creation." ncluded all

ians invenking introiah 38:8 nger named

n did Jesus ries when sion? Luke

ds of Jesus n 11 Three cor-



are invited e Saturday the Kaderli ounty.

tly-named d Chamber ue through rt Downing

#### an

-2-18 Kuan

Empty the pockets of your mind my senior, apparently didn't like the By NORMAN VINCENT PEALE

way my suits looked after I had worn them a while. One day he asked, A man came up to me on the street "Norman, do you take everything out and asked, "Remember me? I'm the of the pockets of your suit before you. man who spoke with you after your hang it up at night?" speech at Fresno. The one who com-

I informed him that as a matter of fact I always left everything in the pockets. Then if I wore the same suit the next day, the things I wanted with me were always already there. And if I wore another, all I had to do was shift various objects from the pockets of one suit the the corresponding pockets of the other.

"Your logic is excellent, young fel-low," said the old tailor, "but from the standpoint of keeping your appearance good you are in error."

He gave me a little lecture on how things left in pockets pull on the cloth and gradually get the whole suit out of shape. He told me always to empty every pocket.

And my tailor friend went on to add another suggestion: "Another thing, before going to sleep at night, you should always empty the pockets of your mind." If you sleep with worries, regrets, resentments, fear thoughts or gloom thoughts lurking in the recesses of your mind, they will drain your energy all through the night. Let this nappen with frequency and it will sap your physical vitality.

But just how do you go about emptying the pockets of your mind?

As a first step, when you are ready for bed, repeat the 23rd psalm or some prayer that induces a quiet mood. Then take a look at your own mental and emotional condition, and consciously discard the negative thoughts or feelings you may have.

Simply say to yourself: "I put it in God's hands. I'm going to sleep." Then use creative affirmation. There is power in regularly using affirmations - constant emphasis hammers the thought deeply into consciousness and it becomes part of you. So affirm each nighi: "This feeling I discard. I now let it go. It's now leaving me for which I thank God."

Perhaps there is a problem you will have to tackle again tomorrow. Say, "I put it in God's hands for tonight. Tomorrow I will take it back again, and with His guidance will know how to deal with it." Then skip it and go to

Or perhaps you have a vague sense of uneasiness, but no clear notion what it is all about. Let your thought travel back through the day, reviewing events and experiences, and very likely you will find the source of your mental uneasiness. When you find it, give the episode itself to God and let the feeling go.

'Have some caviar," the former am-

"No, thanks," I said. "We're going

over to Adm. Pinkerton's tonight for

caviar and baked potato and we don't

The day after Christmas our son,

who plays with a boy whose father is

in the CIA, said, "If you think we have

caviar you should see the Dinkham's

fridge. It's loaded with fish eggs."

want to spoil our appetites."

bassador said.

years of age. No wonder we, as parents, feel deeply responsible to keep alcoholic beverage sales and self-service gas stations away from our homes. These businesses do not belong in a family neighborhood.

**Alfred Boudreaux** 2912 Emerson Place

## 'Let's keep two'

#### To The Editor:

As a concerned parent who votes in the school board elections, I would like to know why Mr. Warren and some of our elected officials are not listening to what the parents, teachers, and students are saying, "We want to keep our two high schools."

Midland is a very prosperous and growing city with two, I say "two," great high schools. Our kids have great pride in their schools, both academically and athletically. And our bands, well they are the greatest in the state or anywhere for that matter. To cut these honors they now receive in half would be a terrible waste just because our school board, and Dr. Mailey want to do this.

We as parents don't want one high school. The teachers and students don't want one high school. So we must stand together, united and firm, and hope the board listens to who elected them in the first place. Mrs. John W. Irving

P.O. Box 7443 Midland

## Join the protest

#### friends who worked in the State De-To The Editor: partment on the Middle East desk.

I would urge every Midlander who cares about his children's education to attend the next two school board meetings to be held at 1:30 p.m. at the Administration Building on Tuesday, Feb. 20 and on Monday, March 5.

The members of our Midland School Board, that august body of elected officials which profess to represent us, are getting ready to "cram" another program (Plan O or the onehigh school concept) down our throats!

If you have been around Midland long enough to remember (1) the demise of neighborhood schools; (2) forced busing to achieve integration, and (3) cluster groups, then you know that what we thought was "unthinkable and preposterous" became a reality!

If you think you've had enough "taxation without representation", if you think you should still have some voice in the decisions about your chil-dren's education, if you think! then join me in protesting this audacity!

There should be such a grass-roots outcry of righteous indignation from Midland citizens that it could be heard all over Texas!

Come on, Midlanders. Let's hear it for government "of the people, by the people and for the people!"

Mrs. Harold A. Stewart 3608 Gulf St.

There is a proper way to prune a tree. One that promotes growth, keeps the tree healthy and beautiful. And it can increase grass growth. It is called crown thinning. Please, tree owners, look before you leap. Midland's few resources should be protected. The extra effort is worth it.

Susan R. Randle 3407 Humble Ave.

## Sealing our doom

To The Editor:

It seems that many people are blinded as to what will happen to our nation if we continue to aid our enemies.

Remember the quote? "Every industrial innovation in the Soviet Union is based on American and European technology." And today there are more than 100 U.S. companies building factories in the Soviet Union or supplying the equipment for them. How can this be? It can't be! Take a took at the next paragraphs.

The automobile plant in the USSR at Gorki was built by the Ford Motor Co.; the plant where the 21L-130 military trucks are produced was built by J. Brandt Co. of Detroit; the largest truck factory in the world was built on the Kama River during the pastfour years with American money, equipment and technology; in 1972 an agreement was signed for 164 Centeralign-B precision grinding machines made by Bryant Chucking Grinder Co. of Springfield, Vermont to Soviet Russia; General Electric sold the Soviets \$250 million worth of gas turbine compressors; in April 1975 the Ford administration approved the sale of 11 computers to the Soviets, including one of the most advanced IBM models, the System 370-158; in February 1977, the Armco Steel of Middletown, Ohio, signed a multi-year agreement with the Sowiets to provide the Reds with the latest technology involved in the production of oil and gas on the floor of the ocean.

The list goes on and on as to the services and gifts the U.S. renders its enemies. Both the Soviets and the Red Chinese are out to destroy us and they tell us so, but just as the Cubans said it couldn't happen there, so we are saying the same thing in America. We are sealing our own doom by continuing to give the enemy what it needs to overpower us.

Let us pray that the God of the Bible will have mercy on us and lead us back to the foundations upon which this Republic was molded and built. **Rev. Robert Neumann** 

2812 Fannin Ave.

## Let public know

To The Editor:

If the Midland School Board acts in contradiction to their own statement that the matter of combining schools would not come up for a number of years and if this board called trustees acts in an irresponsible manner by combining schools in the face of increasing enrollment in the public schools, then this board can be accused of the severest form of personal prejudice and vendetta. The news agencies of this city have a duty to perform. The actions of the school board should be brought to the attention of the public.

Mrs. Thomas B. Buford 3605 Jordan St.

## Personal hangups

#### To The Editor:

I am writing this in regard to Mr. Jim Murray's (Los Angeles Times Sydicate) column of Feb. 12, 1979. entitled "Dixie Mafia Bungled Job on **Snooping Reporter.**"

It's amazing that any newspaper would want to take up almost onequarter of a sports page with such drivel. Besides being practically unreadable and boring, it smacked of hatred and bias of the worst kind. I don't know what his problem is, but I'd rather not read about it on the sports page.

He probably managed to offend a whole section of the country with his unnecessary and disgusting remarks. Maybe it would be better if we carried a sports writer who writes about sports and not his personal hangups. **Douglas C. Roper** 

**2823 Frontier Drive** 

## It's not right

#### To The Editor:

I am in the sixth grade at South Elementary. All my life I have dreamed of graduating at Midland High School. But they may take this chance away from me. All my friends are going to Midland or Lee and none of them think it's right.

Both schools are good and have lots of spirit, talent and have everything they need. It will not help anything, it will just cause lots of problems. There may be one school, but not really. The two schools will always exist in spirit. So why should they do it. It's just not fare.

> **Katy Feldt** 1605 Gulf St.

the CIA." Whatever else you want to say about Ambassador Zahedi he certainly was lavish with his country's edibles. Almost everyone I knew of importance in the capital was up to his hips in sturgeon eggs. Zahedi had penetrated the soft underbelly of Washington, and as long as the stuff kept coming no one was really interested in how the shah was doing. I guess this should be a lesson to all of us. The next time we find a can of caviar on our dcorsteps we're going to ask some tough questions about the regime's survival before we start chopping up eggs, onions and cutting On Christmas Day we went to visit up lemons.

ART BUCHWALD The caviar fooled everybody

#### The Los Angeles Times

#### WASHINGTON - There has been a great deal of recrimination over the change of governments in Iran. One of the biggest questions being asked is why no one in this town knew the shah was in trouble. Some of the credit for this must go to Ambassador Ardeshir

## Zahedi, and Washington's unquenchable appetite for good caviar.

Before it is published by the new regime at the Iranian Embassy, I wish to confess that my wife and I were on Ambassador Zahedi's special caviar list, which meant that every Christmas Eve we would find a nice plump can of it on our doorstep when we went out to light the Christmas tree. The first time there was no

message with the can except for a card attached, which said "Long live the shah." "I wonder who it's from?" my wife

asked. "It beats me," I said, salivating.

"All it says on the can is 'Golden pearls from the Caspian Sea.'

"Well, that rules out the Dominican Republic," my wife said as she started making toast.

"Wait a minute," I warned her This could be a bribe. People don't just leave caviar on your doorstep unless they want something in exchange."

1

"What could anyone want in exchange for a can of delicious caviar?' "My Redskin tickets," I said. "But

they're not going to get them - not for all the caviar in Zambia.' "I didn't know Zambia had any caviar," she said.

"That's just my code name for the country where I think it came from. I believe the first thing to do is call one of the editors at the Washington Post and ask him if it's all right to accept the gift."

I made the call. 'Is it ethical to accept a can of Golden Iranian caviar from an anonymous embassy in Washington?" I

said. "It all depends," the editor replied.

'How much caviar is there?" "Enough for four people," I said. "My wife and I will be right over,"

he said. "I knew I shouldn't have called.

Now we have to share the stuff," I told my wife.

A half-hour later the phone rang. The editor said, "Never mind. We found a can of caviar on our doorstep with a peacock throne on it." 'Then that means it comes from

Switzerland," I said. "No, you dummy. The Swiss am-

bassador only sends chocolates."

'That's too bad. I thought we'd share ours with them since I figured by being government employees they probably never got to eat any." 'Mr. Dinkham says you're nothing if you don't have a caviar source at

PAGE 14A

## DEATHS **Margaret Crow**

STANTON - Services for Margaret Crow, 89, of Stanton were to be held at 2 p.m. today in the First Baptist Church here with the Rev. Ed Carson, pastor, officiating.

Burial will be held in Evergreen Cemetery here directed by Gilbreath Funeral Home of Stanton.

Mrs. Crow died Wednesday night in a Stanton hospital following a lengthy illness.

She was born Sept. 20, 1889, in Santa Anna. She moved to Martin County in 1928 from Haskell County. She was married to G.E. Crow in Nivot Feb. 14, 1909. He died in 1964.

Survivors include a son, Harold E. Crow of Luling, La.; four daughters, Beulah Ragland of McCamey, Lora Bell Tom of Stanton, Faye McDaniel of Boerne, and Daisey Wilkes of Sulphur Springs; four sisters, Ethel Clark of Darnell, Ariz., Kate McMillan of Paducah, Esther Bush of Odessa, and Alice Harrison of Nocona; two brothers, Henry King of Midland and John King of Plainview, 15 grandchildren and 19 great-grandchildren.

## **Bill Guinn**

**BIG SPRING** — Services for Bill Guinn, 51, of Big Spring, were Saturday in St. Mary's Episcopal Church here. Burial was in Trinity Memorial Park Cemetery directed by Larry D. Sheppard Funeral Home.

Guinn died Thursday morning in a local hospital following a brief illness.

He was born July 7, 1927, in Slaton. He was married to Billie Bryant in 1951 in Rockwall. He had lived in Big Spring for the past 23 years and was employed in the automobile sales business. He was a Methodist. He was a veteran of the Korean Conflict and a graduate of Wentworth Military Academy. He also attended Texas Tech University.

Survivors include his wife; three sons, R.B. Guinn of Big Spring and Kelly Guinn and David Guinn, both of Dallas; a sister, Jimmie Jean Edwards Guinn of Slaton, and his mother, Nan T. Guinn Stanford of Slaton.

## R.L. Cobb

**BIG SPRING** — Services for R.L. Cobb, 54, of Big Spring will be at 10 a.m. Monday in Nalley-Pickle Funeral Home here with burial in Mount **Olive Memorial Park Cemetery.** 

Cobb died Wednesday afternoon in a local hospital.

Cobb was born Aug. 11, 1924, in Winnsboro. He had lived in Big Spring the past 30 years. He was married to Bernice Berger May 26, 1944, in Big Spring. Cobb, a retired switchman for the railroad, was also a member of itive Baptist

## **Effie Allison**

**BIG SPRING - Services for Mrs.** J.B. (Effie) Allison, 55, of Coahoma, were Saturday in Nalley-Pickle Funeral Home here with burial in Coahoma Cemetery.

Mrs. Allison died Thursday night in a local hospital following a brief illness.

She was born Nov. 26, 1923, in Roby and moved to Howard County in the late 1920's. She was married to James D. Allison Oct. 13, 1941, in Big Spring. She was a member of the First Christian Church of Big Spring.

Survivors include her husband; three daughters, Mrs. Bob (Ruth) Jones of Hobbs, N.M., Charlotte Allison of Fort Worth, and Becky Null of Coahoma; three sisters, Mrs. Fred Carstensen and Mrs. O.G. Langston, both of Knott, and Mrs. G.O. Cloptonof Llano; two brothers, Tom Hayes and Euless Hayes, both of Llano, and 12 grandchildren.

## Lander Jones

ODESSA — Services for Lander Jones, 75, of Odessa will be at 2 p.m. Monday in Hubbard-Kelly Funeral Home with burial in Odessa Cemetery.

Jones died Thursday in an Odessa hospital.

He was born May 20, 1903, in Gray County. He moved to Odessa from Lamesa.

Survivors include his wife, Odessa; a daughter, Ida Mae Jones of Lamesa; two sons, Lander Jones Jr. and Charles Jones, both of Odessa, 32 grandchildren; and 19 great-grandchildren.

## Ella Fulcher

Ella Fulcher, 87, a retired schoolteacher in Midland and other West Texas cities, died Friday in a Midland retirement center.

Services will at 10 a.m. Monday in the First Christian Church with the Rev. Steve Edwards, minister, officiating. Burial will be in Resthaven Memo-

rial Park directed by Newnie W. Ellis Funeral Home.

Mrs. Fulcher was born Nov. 15, 1891, in Williamson County and was reared in Sterling City.

She was married to Aubrey H. Fulcher on Jan. 7, 1916. He died March 16, 1971. She lived on the XIT Ranch for several years. Mrs. Fulcher lived in Alpine and moved to San Angelo in 1927. She lived there until 1945 and then moved to Sterling City. In 1950, she moved to Midland. She was a member of the First Christian Church.

Survivors include four day

#### THE MIDLAND REPOLTER-TELEGRAM, SUN., FEB. 18, 1979

#### **Earl Holt Ressie Chambers**

**RISING STAR — Services for Res**sie May Chambers, 70, of Rising Star, mother of Dortha Neumann of Midland, were Saturday in the First Baptist Church here with the Rev. Dick Williams, pastor, officiating, assisted by Audie Moore, Church of Christ minister from Cross Plains.

Burial was in the Rising Star Cemetery directed by Higginbotham Funeral Home.

Mrs. Chambers died Thursday in an Abilene hospital following a brief illness.

She was born April 26, 1908, in Portales, N.M. She was married to Fletcher Chambers Feb. 26, 1927, in Portales. He died May 29, 1967. She was a member of the First Baptist Church. She, had lived here 40 years and was a housewife.

Other survivors include two sons, three daughters, two brothers, seven sisters, 21 grandchildren, and eight great-grandchildren.

64 babies in Italy

has killed at least 64 babies.

the past year.

'Mystery disease' kills

NAPLES, Italy (AP) - Soldiers began a massive

Doctors reported three more babies, aged six and

seven months, were hospitalized with symptoms of

the influenza-type respiratory disease that has

struck thousands of infants in the Naples area over

On the first day of "operation disinfection," 60

soldiers in the armed forces health department used

pumps to spray formaldehyde throughout 10 clinics

and adjacent areas. The soldiers were equipped with

gas masks, special overalls and gloves.

disinfection of streets and buildings in Naples Satur-

day to try and counter the "mystery disease" that

**BIG SPRING** — Services for Earl Wayne Holt, 41, of Big Spring were Saturday in Nalley-Pickle Funeral Home with burial in Trinity Memorial Park Cemetery.

Holt died Friday morning in a local hospital. night in an Andrews hospital.

He was born April 15, 1937, in De-Leon. He grew up in Big Spring. A self-employed salesman, Holt had lived in Dallas prior to moving to Big Spring. He was a Baptist. He was an Air Force veteran of the Korean War.

New camera Survivors include his wife, Sharon, of Key West, Fla.; a son, Jay Grant center opens Holt of Key West, Fla.; four daugh-Marc Camera Center ters, Jay G. Holt, Tina Marie Holt,

officially was opened for Benita Holt and Diane Holt, all of Key West, Fla.; his father, George Holt of business Saturday with a Big Spring; a sister, Edith Simmons ribbon cutting at the of San Antonio, and three brothers, store, located at No. 9 J.W. Holt and G.W. Holt, both of Imperial Shopping Cen-Stanton, and Jack Holt of Lamesa. ter.

> DON'T **CHEAT YOURSELF** ON YOUR TAXES.

#### Switch to Beneficial-and have your taxes done by people who care about you.

We care about your deductions. your dependents, your job, owning a home. . all the items that make your tax return special. Call up or come in today. No appointment necessary. Most offices open evenings and Saturdays.

Beneficial INCOME TAX Service

at your nearest Beneficial Finance System office. 



## **Police** arrest male suspects

**Kristie Hubbard** 

**ANDREWS** — Graveside services

for Kristie Kay Hubbard, daughter of

Mr. and Mrs. David L. Hubbard of

Andrews, were Friday in Andrews

The infant died at birth Thursday

Survivors include her parents and

grandparents, Mr. and Mrs. Charles

N. Davis and Mr. and Mrs. Leonard

**Babyland** Cemetery.

Hallum, all of Andrews.

Midland police arrested two male suspects about 7 p.m. Saturday forpossession of a substance believed to be heroin.

Acting on an informant's tip, police arrested the two men in a vehicle at the intersection of Kansas Avenue and Carrizo Street with eight papers of a substance believed to be heroin, according to police Sgt. Joe Carr.

The street value of eight papers containing heroin is about \$400, he said.



off in the yard. Wrap tape

around the decorative

housing or hexagonal nut

below the handle to

to release pressure on the

spindle shaft inside. Un-

screw the hexagonal nut

and pull out the shaft.

Remove the screw at the

Open the faucet slightly

protect it from marring.

\*\*\*\*\*\*\*\*\* If you have any questions on this subject or any other aspect of real estate, feel free to phone or drop in at DON HARVEY Realtors 702 Andrews Hwy. Phone 683-5333. We're here to help! Come in for your free copy of "Home for Living" magazine.

2000

wasteful.

he has d ments on may pres of the kin ed radio Dr. Rok solar te

PASAD

astronom

above Pa

tected m

mense an

rents of s

THE

**Disabled American Veterans.** 

Survivors include his wife; a son, Leo Cobb of Crane; two daughters, Janet Todd and Wanda Korves, both of Waterloo, Ill.; two brothers, R.V. Cobb of Lubbock and Thomas S. Cobb of Santa Cruz, Calif.; a step-brother, Michael Shafer of Houston; a stepsister, Norma Green of Midland; his mother, Mrs. Delphine Schwartz of Big Spring; and 11 grandchildren.

Lopsided votes

mark Legislature

AUSTIN-By votes like 141-3 in the House

and 29-1 in the Senate.

the Texas Legislature completed its sixth week of legislative activity.

Such lopsided votes indicate what one might suspect. That lawmakers are considering such

non-controversial mat-

ters as increasing the per

deium of the Sabine River Authority and tougher bonding requirements for pawn

Other, more controver-

sial legislation, related to education, medical malpractice, jail stan-dard and election laws

will in the weeks to come show how area

lawmakers vote on these.

more substantial, issues.

Austin Bureau AUSTIN-The Texas

Water Commission has

set a hearing for 10 a.m.

May 9 in a water rate dispute between the cities of Toyah and

The TWC set the hear-

ing date at its regular

weekly voting session, and approved an interim

order for water service

between the Reeves

County towns, with provisions for escrowing the

funds until the dispute is

HOORAY!

It's Here

GIGANTIC R.V. SHOW

ON SECOND STREET

BILLY SIMS TRAILER TOWN

SAVE 40%

NE DELIVERI

Water rate

hearing set

Balmorhea.

resolved.

RETAIL

shops, and the like.

Mrs. E.L. (Loella) Chaffin of Midland, Mrs. Frank Strom of Clinton, Okla., Mrs. Tommy Jackson of New York City and Mrs. H.G. Robertson of Amarillo; a brother, Ector Stockton of Colorado City; a sister, Mrs. Nola Story of Forsan; 12 grandchildren and eight great-grandchildren. The family requests memorials be-made to Trinity Towers or to donor's

favorite charity.

Alexander s

SIX DAYS A WEEK

MON. TUE. WED.

100

ONLY

Mexico "Top -of-the-Season" SALAD SIZE

**Texas Valle** 

Tree Ripened alencia "Juicy

ORANGES

LBS. FOR

ton Red Rome

Top of the Se



Sears Satisfaction Guaranteed or Your Money Back THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

# Astronomer forecasts more solar magnetic storms

#### By ROBERT GILLETTE The Los Angeles Times

PASADENA, Calif. — a California astronomer reported last week that he has detected colossal new movements on the surface of the sun that may presage solar magnetic storms of the kind that have recently disrupted radio communications on earth. Dr. Robert Howard working with a

t

cts

ed two male Saturday forte believed to

t's tip, police

n in a vehi-

Kansas Ave-

t with eight

elieved to be

lice Sgt. Joe

eight papers

out \$400, he

tate

Dr. Robert Howard, working with a solar telescope atop Mt. Wilson, above Pasadena, said the newly detected movements appear to be immense and ponderous convection currents of solar gases that well up from

the sun's interior and cascade slowly down again, like the slow boiling of a viscous liquid.

Straddling the sun's equator these elliptical upwellings average 300,000 kilometers or 186,000 miles across their east-west or longest dimension. By this measure, they are 20 times the earth's diameter and 10 times larger than the circular surface movement called "supergranular cells" that astronomers have observed for the past two decades, Howard said.

A report of his discovery appeared in the Feb. 15 issue of The Astrophysical Journal. Howard said the huge upwellings appear to be "an important part of the dynamics of solar interior," which in turn lead to concentrations of magnetic activity on the sun's surface. These active regions give rise to sunspots and to solar flares — eruptions of solar material that unleash streams of charged particles that sweep like a wind past the earth and other planets.

These particles in turn interact with the earth's magnetic field and the upper atmosphere to produce auroras and disrupt the ionosphere, the tennuous region at the edge of space that reflects radio waves and make longdistance radio communications possible on earth.

The sun is currently approaching the peak of an 11-year cycle of solar activity. As the ionosphere, battered by solar storms, begins reflecting high radio frequencies that ordinarily pass through it, some police and fire agencies have reported confusion in communications.

Emergency broadcasts that should travel no more than a few miles reportedly have been traveling thousands.

The relationship betwen the mas-

sive upswellings of solar gases and disruptive magnetic activity on the sun is unknown. Astronomers consider it possible, however, that these movements are accompanied by the rise of buoyant magnetic fields moving from deep in the sun's interior like bubbles in syrup.

Howard said he has found evidence in the past year of a half dozen of the giant circulatory features, one of which lasted for 16 revolutions of the sun or about 400 days.

Two revolutions or about 50 days after it appeared, magnetic activity arose in the same region, Howard said.

The close association between the two events suggests, he adds, a "strong possibility" that by observing large-scale movements on the solar surface it may eventually be possible to predict where, and perhaps when, sunspots and solar flares will occur.

The evidence of large-scale movements on the sun comes from a retrospective study of hundreds of daily observations made from the Mt. Wilson solar telescope (not the main observatory) since 1967.

R-TELEGRAM, SUN., FEB. 18, 1979



PAGE 15A

PAGE 16A

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



Newly elected Golden Agers king and queen, Cecil and Ruby Sneed, accept their crowns from out-going king and queen Louis and Ruth Thompson. The coronation traditionally is held to coincide with Valentine's Day. (Staff Photo by Mike Kardos)

# NATO's readiness questioned

"The major readiness deficiency of the NATO alliance is that is does not have enough military resources to provide a credible defense," said a report issued by the House Armed Services' subcommittee on NATO.

In a separate report issued simultaneously, the Congressional Budget Office said NATO is especially vulnerable to attack in the northern regions of West Germany because of a lack of sufficient firepower. The sector is defended by British, Dutch, Belgian and German forces.

The House subcommittee said that because of a critical shortage of ammunition and replacement stocks, "NATO lacks the capability to fight for 30 days" and will not have that capability until 1983. "Evidence available to the subcommittee suggests

that European forces will begin to run out of equip-ment and ammunition in a matter of days rather than weeks and months," the report said.

"Our defense appears to be based more on hopes and wishes," it added. "We are deluding ourselves and the people who rely on us if we do not move out of our present dream world and into the world of reality."

The report said that NATO's forces need more training, more modern equipment and and more efficient planning. It said the NATO goal of 3 percent real growth in

WASHINGTON (AP) - NATO's ability to defend defense spending is a compromise "between mili Europe is extremely doubtful and its capacity to fight a protracted war is "almost non-existent," a congressional panel asserted Saturday. The back of the Warsaw Pact. reduce the unfavorable balance between NATO and

And the report said a lack of sufficient stocks of ammunition is among the "most critical" deficien-cies of NATO defense forces.

"Incredibly, after 30 years, NATO now hopes, by 1983, to develop a capability to fight for 30 days," it said. Also criticzed was NATO's communications system, which the study termed "vulnerable to physical and electronic attack and not secure.

On another subject, the House subcommittee raised questions about the advantages of standardizing equipment among the various national NATO forces and said predictions of large potential savings to result from standardization are not supported by available data.

The budget office report said, however, the Carter administration's plan to increase NATO defense spending by as much as \$2.6 billion over the next five years would reduce the alliance's vulnerability by increasing the amount of U.S. military equipment stored in Europe

That step would substantially speed up the ability of the United States to reinforce NATO with U.S. based forces in the event a shooting war broke out, it

said Another alternative would be for NATO's Europe-

an members to increase their firepower by at least 13 percent, the report said.

## Lettuce talks 'at delicate stage'

LOS ANGELES (AP) — Negotiators for the United ident of SunHarvest Inc. Neither Kemp nor the union Farm Workers and the nation's largest lettuce grow- would discuss details of the talks between SunHar-



SEC

By

Midla put the speak; Center titles in ming m Lee's

Care: Midland

Saturda

ming an

.0

Ker

Unive

befor

The L

(AP ]

Mit

coach

ordin

boss.

soft p

up fro

some

refres

to Ji

broth

bask stepp

gie c

lump

helm ketba

back

band.

optim

AN

cham

said

he al

Mo

FAYE

Sidney M U.S. Re

11th-rai

Southwe

tory ove Ken W

George V its regul record a

It was

for the

0

99:

Hand

Hu

er met for the third consecutive day Saturday for vest and the farm workers. talks an executive for the grower said were "at a very delicate stage."

The negotiators are seeking to end a dispute that strike. has left more than \$5 million in vegetables to rot in

"I think the fact that we are still talking is companies produce about 40 percent of the nation's significant," said Roland Kemp, executive vice pres- winter lettuce supply.

The talks are the first independent effort to end the

strike by any of the growers affected by the UFW

About 4,200 UFW members in California and Arithe fields during a month-long farm workers strike. zona are on strike against 11 of the 28 companies. The

SPECIAL SALE THIS IS THE TIME FOR YOU TO **EXPERIENCE NAUTILUS** special FITNESS \$**100**0 (FOR 2 WEEK TRIAL) **MEN & WOMEN IMPROVE THE WAY YOU LOOK, FEEL, PERFORM WITH A 30 MINUTE HIGH INTENSITY WORKOUT.** OPEN SUNDAY 1 p.m. to 4 p.m. Good thru Feb. 20 on this new burlap spring ladies slide in navy, red, brown, or white. Originally 16.00 **Cell Today** NLAPS 697-4811 delwood Aal or come by 3302 N. MIDKIFF SHOP MONDAY 10 AM TO 6 PM

# SECTION B

# The Midland Reporter-Telegram

SUNDAY, FEB. 18, 1979

SPORTS GENERAL NEWS

PAGE 1B

# Lee, Permian take 5-4A swirnming titles

#### **By TERRY WILLIAMSON Sports Writer**

Midland Lee and Odessa Permian put their footprints in history, so to speak, at the Mabee Memorial Swim Center Saturday by winning team titles in the first District 5-4A swimming meet. Lee's Rebels captured the boys'

11

00

crown with 103 points while Per-mian's Panthers tood the girls' title with 87 points. Midland High's Bulldogs showed strength in both divisions by nailing down second place with 59 points in the girls' division and 74 in the boys' title chase. Lee was third in the girls' competition with 54 points while Permian was third in the girls' title run with 41 points.

Since the meet was a first, each race was also a first, and all times recorded were new district records.

THE TOP SIX finishers in each event Saturday earned a regional swim meet berth which will be held at the same site in two weeks. Tall City swimmers got a bundle of those. Lee swimmers chalked up 33 regional berths including relays and diving

while the Bulldogs earned 27 more. Four swimmers, three from the Tall City, stole the show Saturday. Lee's Carey Carrens was the meet's only triple event winner. Carey won the 200 individual medley with a 2:06.30 and the 100 breaststroke with a 1:03.48. He also swam a leg on Lee's 400 free relay.

Midland High's tankers produced



Carey Carrens, talented swimmer from Midland Lee, splashes to one of three victories Saturday afternoon during District 5-4A swimming and diving meet at the Mabee Memorial

Pool. Carrens is shown on way to victory in 200 won first. Lee won the boys title and Odessa individual medley race here and he also won Permian the girls crown. (Staff Photo by Mike the 100-butterfly competition and was a member on the 200 medley relay team which also

Kardos).

# Longhorns clinch SWC cage crown



## **Baxter** ignites spark

## in overtime victory

AUSTIN, Texas (AP) - Ron Baxter, the only non-senior in Texas' starting lineup, stuffed a shot and hit six consecutive free throws in overtime Saturday and No. 12 Texas clinched a Southwest Conference coregionally televised game, but a follow shot by Ben Hill tied the score at 52-52. Texas' Tyrone Branyan then lost the ball and Tech called two time-outs in the final 53 seconds to set up a possible winning shot.

two double winners. Loryanne Coon produced firsts in the 200 individual medley with a 2:24.60 and the 500 freestyle with a 5: 52.51. Clay Spears turned in another top performance with firsts in the 200 freestyle with a 1:49.40 and the 100 butterfly with a 57.04.

The only other two event winner in the meet's individual races was San Angelo's Janie James.

CAREY CARRENS was the big gun in the Lee boys' title attack, but Mark Solari and Robin Franke also swam to blue ribbons. Solari won the 500 freestyle with a 5:11.94 while Franke took top honors in the 100 freestyle with a 50.34. Lee also won both relays, making both Franke and Solari two-even winners.

Lee swim coach David Whytlaw was pleased with the Lee victory in the boys' competition, "The kids just did a super job, and I'm pleased with the results. Things turned out about as we had expected. I thought Cary Carrens just did a super job."

The only Lee girl to post an outright victory was Patti Bruton, who won the 100 butterfly with a 1:08.10.

The biggest event sweep of the day, however, came from the Midland High boys. Ricky Morton, Mark Krauss, Randy Peets and Charles Corbin pulled off a 1-2-3-4 sweep in the one-meter diving competition, and you don't see that very often.

Midland High didn't win any other events other than the ones by Coon, Spears and Morton, but MHS swim boss Jesse Marsh was estatic over his team's performance. "I just couldn't have asked for more out of our kids. We did better than we thought we would. It was a real fight among the girls, but they hung in there to get second place by five points over Lee.

LEE'S ROBIN FRANKE, Paul Friemel, Cleve Carrens, Holly Franz and Bruton all brought home second place finishes while Midland High's Coon, Craig Carley and Tony Gunn won seconds for the Bulldogs. Midland High also was second in all four relays. The Lee girls had thirds in both relays while the boys won both. Permian's girls won five first place finishes. Rene Yielding, Colleen Keibler, Lisa Yielding and Emily Gebel took individual firsts and the Panthers also won a relay. The only other boys to capture firsts were Carl Bargainer of Abilene Cooper and

Morgan Wise of Big Spring. Other Midland High swimmers to earn regional berths were Chrissie Faller, Laurie MacCurdy, Paula Gordon, Sheila Hill, Holly White, Billy Goodgame, Kevin Cook and Jimmy O'Neill. Carley, Spears, Hill, Gordon, MacCurdy, Coon and Faller all qualified for more than one race in the regionals.

TWO OR MORE event qualifiers in individual races for Lee were Carey Carrens, Cleve Carrens, Mike Imber, Robin Franke, Solari, Holly Franz, Sara Hellinghausen, Heidi Franz and Bruton. Those in one event will be Karen Fidler, Emily Murrah, Jon Franke, Scott Beatty and Todd Stone.

## **District 5-4A swim results**

200 Medley Relay: Girls: 1. San Angelo, 2:07.30; 2. Midland High, 2: 14.94; 3. Midland Lee, 2: 15.96; 4. Odessa Permian, 2: 17.60; 5. Odessa High, 2: 18.03; 6. Big Spring, 2: 20.36. Boys: 1. Midland Lee, 1: 47.31; 2. Midland High, 1: 48.56; 3. Big Spring, 1: 50.32; 4. Abilene Cooper, 1: 50.44; 5. San Angelo, 1: 53.22; 6. Odessa Permian,

1:48.56; 3. Big Spring, 1:50.32; 4. Abilene Cooper, 1:50.44; 5. San Angelo, 1:53.22; 6. Odessa Permian, 1:54.74.
200 Free: Giris: 1. Rene Yeilding, Permian, 2:06.45; 2. Patti Bruton, Lee, 2:09.16; 3. Leslie Ann Hitt, Permian, 2:15.64; 4. Chrissie Faller, Midland High, 2:15.97; 5. Jeanette Silva, San Angelo, 2:18.43; 6. Lisa Garner, Odessa High, 2:47.7. Bays: 1. Clay Spears, Midland High, 1:49.40; 2. Robin Franke, Lee, 1:49.44; 3. Mark Solari, Lee, 1:55.42; 4. Tanner Selinger, Permian, 1:53.48; 6. Scott Patterson, Permian, 1:57.48; 6. Doug Provance, Odessa High, 2:01.47.
200 IM: Giris: 1. Loryanne Coon, Midland High, 2:4.60; 2. Gina DeMarco, Permian, 2:57.45; 6. Doug Provance, Odessa High, 2:47.76; 4. Heidi Franz, Lee, 2:6.40; 2. Gina DeMarco, Permian, 2:29.49; 3. Ellen Karwedsky, Big Spring, 2:47.76; 4. Heidi Pranz, Lee, 2:6.30; 2. Craig Carley, Midland High, 2:13.68; 5. Paul Friemel, Lee, 2:14.73; 4. Mike McGlothin, Cooper, 2:6.28; 5. Mait Franklin, Permian, 2:13.68; 6. Mike Imber, Lee, 2:14.23; 4. Mike McGlothin, Cooper, 2:6.28; 5. Mait Franklin, Permian, 2:13.68; 6. Mike Imber, Lee, 2:14.23; 4. Mike McGlothin, Cooper, 2:6.28; 5. Mait Franklin, Permian, 2:18.68; 6. Mike Imber, Lee, 2:16.70.
50 Free: Girls: 1. Janice James, San Angelo, 27.62; 2. Lisa Yeilding, Permian, 22.64; 3. Sara Heilinghausen, Lee, 2:66; 4. Steve Thaie MacCurdy, Midland High, 2:13.68; 1. Sara Jeile MacCurdy, Midland High, 2:13.68; 2. Jeff Lambeth, Permian, 23.31; 3. John Kimberly, Lee, 23.61; 4. Steve Templeton, San Angelo, 23.83; 5. Shawn Sedate, Permian, 2:17, 8. Bayer: 1. Carles, Cooper, 23.12; 2. Jeff Lambeth, Permian, 23.31; 3. John Kimberly, Lee, 23.61; 4. Steve Templeton, San Angelo, 23.83; 5. Shawn Sedate, Permian, 2:17; 4. Charles Corbin, Midland High; 5. Randy Feets, Midland High, 2: Mark Krauss, Midland High; 3. Randy Peets, Midland High; 5. Randy Heets, Midland High; 5. Randy Evet, 4. Mary Smiley, Odesaa High, 2: Mark Krauss, Midland High; 3. Randy Peets, Midland High; 5. Randy Heets, Midlan

Holly Franz, Lee, 1:01.63; 3. Paula Gordon, Midlam High, 1:01.53; 4. Laurie MacCurdy, Midland High, 1:02.09; 5. Sara Heilinghausen, Lee, 1:02.10; 6. Lias Clevenger, Abilene High, 1:02.67. Boys: 1. Robin Franke, Lee, 50.34; 2. Steve Templeton, San Angelo, 51.06; 3. Jeff Lambeth, Permian, 51.36; 4. John Kimberly, Lee, 51.47; 5. Carl Bargainer, Cooper, 52.06; 6. Jon Franke, Lee, 52.43

52.43. 540 Free: Giris: 1. Loryanne Coon, Midland 5:52.51; 2. Leslie Ann Hitt, Permian, 6:04.18; 3. Wosoba, San Angelo, 6: 37.54; 4. Heidi Franz 6:50.06; 5. Vicki Teakeli, Permian, 8: 31.86; 4. Batchelor, Big Spring, 7: 34.76; Bøys: 1. Mark i Lee, 5: 11.34; 2. Tanner Selinger, Permian, 5: 17 Carig Carley, Midland High, 5: 18.86; 4. George RU San Angelo, 5: 29.24; 5. Sonny Sedate, Permian, 5: 6. David McGuire, Odessa High, 5: 41.64.

100 Back: Giris: 1. Janie James, San Angelo, 1:01. 2. Rene Yeliding, Permian, 1:04.78; 3. Chrissie Fall-Midland High, 1:12.51; 4. Tina Newsom, Permia 1:14.36; 5. Sheila Hill, Midland High, 1:15.08; 6. Jan Lewis, Cooper, 1:17.92. Bays: 1. Morgan Wise, B Spring, 1:00.01; 2. Paul Friemel, Lee, 1:02.41; 3. To Stone, Lee, 1:02.06; 4. Scott Bestiy, Lee, 1:03.17; 5. Ker Cook, Midland High, 1:03.09; 6. Kerry Burleson, P. mian, 1:03.98. ook, Midland

100 Breast: Girls: 1. 1: 13.23

406 Free Relay: Girls: 1. Odes

Kent Williams (25) of Texas Tech, drives past Jim Krivas of the University of Texas in game played Saturday in Super Drum before more than 11,000 fans in Austin in SWC basketball game. The Longhorns won, 63-56 in overtime, to clinch the championship. (AP Laserphoto).

championship in basketball by defeating Texas Tech 63-56.

The dramatic victory in the 5-minute extra period raised Texas' SWC record to 13-2. Texas closes its season at Southern Methodist next week.

Tech erased a 14-point Texas lead in the second half but missed two shots in the final few seconds of regulation play that would have won the game. The loss dropped Tech to 9-6 in the SWC.

Actually Baxter, a 6-4 junior, did not start Saturday but it was only because Coach Abe Lemons wanted five seniors in the starting lineup for possibly their final home game.

Baxter led all scorers with 17 points but his most crucial scores came in the last 21/2 minutes. He soared high to stuff a shot and insured the victory with his string of free throws as Tech was forced to foul to try to get the ball

TEXAS LED 40-26 with about 5 minutes gone in the second half of the

Humphrey still cringes when the

In 1977, Don again stepped

forward with a run for the crown

prediction. This time, those in

hearing distance, took it with a

grain of salt. His Purple Pack

again came up short of a 5-4A

title ring, but they did win 20

games. That in itself was more than just noteworthy--it gave hope for the lovers of things

subject is brought up.

Freshman David Little threw up an off-balance shot from the baseline, which missed, but Tech got the ball back with one second remaining. A desperation shot from near mid-court by Kent Williams bounced high off the glass backboard, howver, and the game went into overtime.

John Moore hit a go-ahead jumper for Texas and also came up with a loose ball on a missed shot by Tech to set up Baxter's scoring effort that put the game out of reach.

Seniors Branyan and Phillip Stroud had 13 points for Texas, Jim Krivacs, 9, and Moore, 8.

WILLIAMS LED Tech with 14. Geoff Huston scored 12 and Ralph Brewster and Hill tallied 10 each for

Tech. It was the 108th consecutive game for Moore to start, more than any other player in Texas Longhorn history. Krivacs also raised his schoolhigh point total to 1,621 and also hit three of three free throws. Krivacs is the second leading free-throw shooter in the nation.

The victory was Texas' 20th against five losses. Tech is 17-8 for the season.

defeating Southern Methodist even if Arkansas should win its final two games against Houston and Tech.

conference losses for Texas. Tech defeated the Longhorns at Lubbock 92-

don't know what happened (in the second half). We made a lot of mistakes, but we came back from the dead, I guess.

down in the second half (as Texas scored only 20 points) ... and most people probably turned it off - I would have if I could have.'

son finale against Southern Methodist as "an important game for us. We want to win (it) outright. I hate sharing anything with the Hogs.

Ronnie Black, Lee; 6. Kenn meter, Lee, 1:08.10; 2. Gina 100 Fly: Giris: 1. Patti Bruton, Lee, 1:08.10; 2. Gina DeMarco, Permian, 1:06.80; 3. Sherry Young, Odessa High, 1:15.37; 4. Jeannette Silva, San Angelo, 1:16.39; 5. Keeva Ward, San Angelo, 1:20.32; 6. Shella Hill, Midland High, 1:1.33. Boys: 1. Clay Spears, Midland High, 57.04; 2. Cleve Carrens, Lee, 58.63; 3. Buddy Goodgame, Midland High, 58.64; 4. David Monk, San Angelo, 58.72; 5. Scott Patterson, Permian, 59.41; 6. Matt Franklin, 5. Scott Patterson, Permian, 59.41; 6. Matt Franklin, ermian, 1:01.12. 100 Free: Girls: 1. Lisa Yeilding, Permian, 1:01.31; 2.

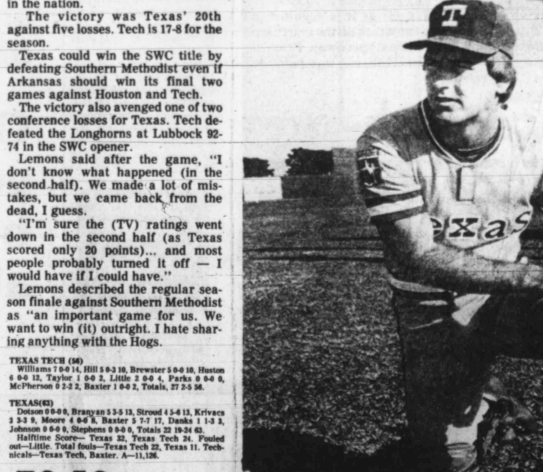
High, 4:17.86; 5. San Angelo, 4:34 4:41.50, Beyst 1. Midland Lee, 3: 3:30.41; 3. Midland High, 3:33.91; 4. 5 5. Odessa High, 3:36.75; 6. Abilene O Taam Totals: Girls: Odessa Per High, 50; Midland Lee, 54; San Angel 18; Big Spring, 12; Abilene Cooper, Boys: Midland Lee, 100; Midland Permian, 41; San Angelo, 34; Abile Spring, 15; Odessa High, 7; Abilene

UCLA wins ninth

LOS ANGELES (AP) — David Greenwood scored a season-high 31 points to lead UCLA to a 110-86 Pacific-10 Conference basketball victory over Arizona Saturday, avenging the Bruins' one-point loss to the Wildcats last month.

The victory was the ninth in a row for second-ranked UCLA, 12-2 in Pacific-10 play and 20-3 overall. Arizona, which beat the Bruins 70-69 last Jan. 18, dropped to 7-8 in the conference and 13-10 overall.

Kiki Vandeweghe added 20 points and Roy Hamilton 19 for UCLA, which led at halftime 49-41 in the regionally televised game and steadily pulled away during the second half. James Wilkes and Brad Holland contributed 14 and 13 points, respectively, for the winners.



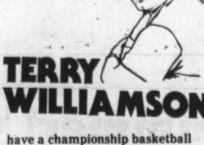
1

Humphrey is refreshing

Midland High basketball coach Don Humphrey is not your ordinary run-of-the-mill cage boss. He doesn't know how to soft pedal his wares. He stays up front, and although that kind of practice for a coach can sometimes be dangerous, it is refreshing.

Humphrey could sell peanuts to Jimmy Carter, or beer to brother Billy. He approaches basketball as if he had just stepped outside of a Dale Carnegie course. He has taken his lumps in three seasons at the helm of the Midland High basketball program, but he bounces back like a strecthed rubber band. He never falters in his optimism.

AND NOW he has a district championship team-just like he said he would. But then again, he always says he is going to



team. That's the way he is, and he refuses to apologize for it.

The first year Humphrey took over the Bulldogs in 1976, when James Cagle left for Duncanville, he stepped right out and said that old MHS was going to make a serious run for the District 5-4A basketball championship. He was a little off-they lost over 20 games that year.

AS THE 1978-79 campaign was ready to get underway, Humphrey was talking title again, but this time there was a definite glint in his eye. It was as if his eyeballs had seen for the first time the glitter of gold in some remote Colorado river bed. He had visions of his leaping jumping jacks running

Purple.

(Continued on page 2-B)

## Moncrief, Razorbacks gun down Houston, 78-58

FAYETTEVILLE, Ark. (AP) -Sidney Moncrief scored 29 points and U.S. Reed added 19 points to lead 11th-ranked Arkansas to a 78-58 Southwest Conference basketball victory over Houston Saturday.

Ken Williams scored 17 points and George Walker added 10 points and 10 rebounds for Houston, which closed its regular season with a 6-10 SWC record and a 14-14 overall mark.

It was the ninth consecutive victory for the Razorbacks, who are 12-3 in the league and 20-4 on the season with one SWC game remaining. The victory gave Arkansas its third consecutive 20-or-more-victories campaign.

Moncrief scored 15 of his points in the first half as Arkansas grabbed a 40-28 lead. The game was close for the first 17

minutes and was tied at 28-all with 3: 37 left in the half on a rebound shot by the Cougars' Ralph Hamilton.

But Alan Zahn hit a pair of free throws and Reed converted a threepoint play on a drive for a 35-28 adyantage with 1:33 left in the half. After Williams and Hamilton each

missedd free throw oportunities, Keith Peterson hit a 12-foot jumper and a free throw before Moncrief closed the half with a steal and a two-handed slam dunk shortly before the buzzer.

The Cougars confronted Arkansas with a tight zone, but the Raorbacks were patient enought to wait for inside shots. Arkansas connected on 50 percent of its shots for the game and outrebounded Houston 41-29. The Razorbacks play at Texas Tech

on Tuesday.

HOUSTON (58) Ewing 2 0-0 4, Walker 4 2-3 10, Hamilton 3 3-5 9, Williams 8 1-3 17, Ciolii 1 2-2 4, Mitchell 3 0-1 6, Gorn 2 0-0 4, Smith 0-0-0, O'neal 0 0-0, Sauls 0 0-2 0, Davis 0 4-4 4, Gibson 0 0-1 0, Totals 23 12-21 58.

4, Smith 0 -0 0, O mell 0 -0 0, Santo -0 0, Santo -0 0, O mell 0 -0 0, Santo -0 0, O mell 0 -0 0, Santo -0 0, Santo -0 0, Santo -0 0, Santo -0 0, O mell 0 -0 0, O me



catching equipment for a new team this year, the Texas Rangers. The Rangers opened spring training on Saturday morning at Pompano Beach, Fla. (AP Laserphoto).

kinis

y only.

rylic or

ITS

ational

ed telling serves to beat

Brian Gottfried needed

an outstanding come-

back to down Harold So-

semifinals of the \$250,000

Tennis Games at the

**Mission Hills Country** 

Tanner, the defending

Tanner didn't lose his

1-20 at

SPC

By The

Albright 84, G Baruch 79, Ok Boston U. 124, Carnegie Meli Cheyney St. 61 Colby 50, Babs Connectiout 70

# Midland High coach

#### (Continued from page 1-B)

through his head. Humphrey knew this could be the team if it all came together with the right push. He couldn't wait for the season to get started. And he was talking about championships again.

'Our goal every year is to win the district championship. If I don't believe it, then who is? The kids sure won't. We go out to win every game. I guess I just don't know how to coach any other way. I know it looks funny when you say you are going to win big and then you lose 20 games, but I don't want to go into a game thinking we are going to lose," Humphrey unapologetically said early this season.

**EVERYBODY IN West Texas** knew that Humphrey wasn't barking up a tree this year. Every dog on the block said MHS was going to win the 5-4A title.

But his team got off to a slow start record wise. They owned 10-8 record heading into 5-4A play. That's a winning percentage, but not one you write home about. Not one that is supposed to carry you to new heights of glory.

There was some grumbling heard around town. The MHS gym wasn't full every night. Midland High had lost a couple of games in overtime, and four more losses were by a margin of two points or less. And there were some good teams on the schedule. But the bottom line was 10-8, and there was criticism to be heard.

Now it is 16 games later, and the Bulldogs still have eight losses--and 26 victories, a championship and a state playoff berth. It is just like he said it would be.

"I don't place much stock in pre-district games as far as winning is concerned," Humphrey said recently. "We naturally want to play our best every time out and we want to win, but that is a time to find out what every individual can do for you in certian situations. You don't want a team to peak early in the year and then go flat. We took a look at everyone, and we know their abilities now. That has helped us a great deal. We know what to expect when we put someone on the floor."

IT'S HARD to deny the results. The Bulldogs are an exciting team to watch. They do things with a flare. Humphrey has turned the talent available into a team worth watching. There are some unique talents on the team, but if they are not utilized correctly, you have peo-ple running in different directions.

Suddenly, the MHS gym was full every night. It was the best show in town. It was fun for Tall City basketball fans again.

But now with the playoffs upon us, Midland High faces a new season. They can't live on past accomplishments. The Bulldogs get their first test of the new season at 8 p.m. Tuesday in Abilene's Taylor County Coliseum against the 21-12 Wichita Falls Coyotes. Guess what? Humphrey isn't changing his thinking just because it's playoff time.

"This team can play with any of the them if they do the things they are capable of doing. We may not win another game, but the goal is the state championship right now. We're not going out there to lose.'

But that is Don Humphrey-just pushing his wares the only way he knows how.

## Undefeated Tate scores knockout win over Bobick

INDIANAPOLIS (AP) - Undefeated John Tate stopped Duane Bobick in the first round of a nationally televised heavyweight fight Saturday to boost his hopes for a shot at the World Boxing Association championship

Tate, 18-0, came out swinging and quickly had Bobick reeling on the ropes. Midway in the round, Bobick was rocked to the canvas with a right and took the mandatory eight count. Bobick got up, but lomon in Saturday's Tate then stormed back in, hammering Bobick into a neutral corner with a series of rights and lefts until referee George DeFabis stepped in and stopped the contest.

Club. The loss was the third in 51 fights for Bobick, once regarded as "The Great White Hope" for the heavychampion, and Gottfried weight championship. He had won eight straight play for the title and a fights since a loss to Kallie Knoetze in South Africa \$35,000 first prize Sunearly in 1978.

The victory puts Tate in line for a May fight with Gerri Coetze of South Africa in what promoter Bob service a single time in Arum said will be an elimination fight to determine whipping the 19-year-old the WBA champion if Muhammad Ali renounces the Teltscher 6-3, 6-3. In the title. Former champion Leon Spinks and Knoetze second match, Gottfried, also are scheduled for the elimination tournament. the No. 5 seed, rallied to Larry Holmes is recognzied as champion by the World Boxing Council.

The knockout, which came 2: 16 into the fight, was the 15th of the 24-year-old's pro career.

Tate, enjoying a 221/2-pound weight advantage over Bobick, said he was shocked by the quick ending. "I trained to go 10 rounds and I was shocked to see

him buckle so early," Tate said.

He said it was an overhand right that stunned Bobick, who was defeated for the second time in his pro career in the first round on national television. The first loss was to Ken Norton.

"A left hook and an overhand right followed," said Tate, "and I knew he was hurt. I wanted to finish it right then."

Tate's manager, Ace Miller, issued a challenge to Spinks, saying, "we're ready to fight Spinks anywhere, anytime.

A disappointed Bobick, from Bowlus, Minn., said he was unsure about ever fighting again.

"Naturally, I'm disturbed how things went. It's hard to say what I'll do. We'll have to check things out and see where we go from here.'

Bobick's manager, Dave Wolf, agreed. "It's a terrible disaster when your best friend loses like that," Wolf said. "The whole world crashes in on you. He'll bounce back, but I don't know now if it will be as a boxer.

"If he continues, I'll stay with him, but maybe we'll be together in something other than boxing. We'll have to assess what happened."

## Midland Lee girls finish 3rd in golf

SAN ANTONIO - Mid- were entered in the

land Lee posted a 572 to meet. Michelle Marburger finish third in the San Antonio Invitational was fourth in the overall medalist chase with an **Girls Golf Tournament** here Thursday and Fri-83 Thursday and a 44 on day Friday. Other Lee golf-

San Antonio Alamo ers were Penny Sutcliffe, Heights was first with a 92-47; Brenda Heath, 96-58; Christi Orwig, 106-51; 534 while San Antonio MacArthur was second Martha Wilson, 105-55; with 550. The teams Roxi Barrett, 124-66; played 18 holes Thurs- Angie Wills, 127-54; and day, but only nine holes Kari Watson, 122-65.

## Tanner, Gottfried in **Tennis Games finals** Solomon broke Gott-RANCHO MIRAGE. Solomon broke Gott- nament," Tanner said. Calif. (AP) - Left-hand- fried's service three "Against Eliot I could go fried serve three times in

and three times in the

The 27-year-old Tan-

ner, who has homes both

in Kiaweah Island, S.C.

won the battle of the

giant killers. The No. 8

seed had eliminated top-

seeded Jimmy Connors

Friday while the unseed-

ed Teltscher, from Palos

Verdes Estates, Calif.

had downed third-seeded

John McEnroe in the sec-

'Eliot didn't concen-

ond round.

to win.

and Palm Springs, Calif.,

third.

the first set and twice in ed Roscoe Tanner blast- times in the first set, to my slice serve, which twice in the second, and is my favorite. Against the first four games of Eliot Teltscher, while once in the third. Gott- Connors I couldn't do the second and held a 4-1 lead before Gottfried ralfried broke Solomon it. three times in the second

lied in the battle between Connors, like Tanner, the two players who call is left-handed, while Ft. Lauderdale, Fla., Teltscher is right-handtheir home.

ed, making a difference in the handling of serves. "I just started missng The veteran Tanner by two or three inches, broke Teltscher's serve said Solomon, and Gottafter going to deuce in fried added, "At the bethe second game of their ginning he made me look first set, and went on like a fool. I just threw away my basic strategy and tried to hit the ball.

In the second set, he When it was 4-1 against broke serve in the fifth me in the second set, I game and again in the seemed to get my ninth, and overall scored rhythm and by the time eight service aces it's 4-3 it's a different ball trate as well as in previ- against one for his young game."



Connecticut 73 Dickinson St. 1 Dickinson St. 1 Dickinson St. 1 Lafayette 79, 1 Lafayette 79, 1 Lack Haven 81 Middlebury 10 Navy 64, Manl Penn 86, Harv Penn St. 74, AU Pittsburgh 60, Ramapo 64, GC Rider 74, W CL Rochester Tec St. Lawrence 1 Susquehanna ( Syracuse 79, S Stevens Tech 1 Susquehanna ( Syracuse 79, S Utica 97, Daen Waynesburg 9; Wasleyan 76, Corne Appalachian S Belmont Abbe Centre, Ky., 8 Citadel 70, W. Concord 97, Bi Concord 97, Bi East Tenn. 87, Elon 83, Atlant Flagler 98, Cle Furman 71, Ma Concording 52 Vice eorgia 63, Va Jeorgia es, va Maryville 80, V Memphis St. 60 Middle Tenness Mississippi St. N. Carolina 86, N. Carolina St. NC Wesleyan 7 Oglethorpe 64, Rose-Hulman 1 St. Mary's, Mo S.Alabama 66 S.Carolina 102 Tri-State 77, C Va. Tech 104, Vinston-Sale Albion 64, ( )iin Alma 104, Kal Anderson 80, I Baldwin Wall F Biscayn 2 75, E Blufftor , 73, E: Capita<sup>1</sup>. 72, De Cedar ville 100 Cent. Michiga Creis fiton 63, 1 Dyk 2 112, Ash Gra celand 64, Gri nnell 68, Ct Hz .nover 98, W H arris-Stowe f Vadiana 68, Wi adiana 68, W owa 67, Illino owa 67, 111no John Wesley 6 Kansas New tarks 64 Kansas St. 58, Kenyon 77, He Miami, Ohio 7 Michigan St. 8 Michigan Tai Illinois 83, orthwood 56 Oklahoma St. Ohio St. 88, No Ohio U. 86, E.J Diterbein 66, C Purdue 80, Mir Rockhurst 54, Saginaw Vly S St. Louis 79, T Walsh 64, Ohio E.Texas St. a eather Midwestern 85 SMU at TCU, Texas 63, Texa F New Mexico 7 UCLA 110, Art SW Texas St. West Texas St aptist Bibl

ern Ky on 100, Ca

ucknell 82, L oast Guard 6 airfield 71, S

ma 81, LIU 4

Florida 60.

NBA sum

CLEVELAND (12 Russell 13 8-9 Chones 3 8-9 6, ( 4-7 12, Lee 3 3-4 Lambert 0-0-0, E 3-45 127, NEW YO NEW YORK (117) Gondrezick 2 0 Meriweather 4 4-7 Williams 3 5-7 11

8-8 8, Rudd 2 1-



Joe Frasson looks for way out of his car as it is engulfed in flames Saturday as a result of an eight-car wreck on the fourth lap of the Sportsman 300 at Daytona International Speedway. Frasson suffered minor injuries, but driver Don Williams was listed in critical condition. (AP Laserphoto).

# **Blazing crash** at Daytona

there.

Fla. (AP) - A blazing eight-car crash that critically injured one driver, and three frustrating rainshowers obscured **Darrell Waltrip's victory** Saturday in the \$100,000 Daytona Sportsman 300 stock car race.

Don Williams, a 31year-old hardware salesman from Madison, Fla., was in critical condition at Halifax Hospital Medi-cal Center's intensive care unit with multiple head and chest injuries, a hospital spokesman said.

Another driver, Joe Frasson, Pauline, S.C., was treated for superfi-cial facial burns and released from the speed-way's infield care cen-ter. Two others were sent in for precautionary X-

rays. Frasson explained how he narrowly escaped far worse injuries:

"Freddy Smith either lost it or panicked. We were passing slower

DAYTONA BEACH, traffic. He shot straight still moving. My face and across the track in front eyes were all burned and of me and knocked me, I couldn't see. A car wen t into the wall. I was try- past me as I was running ; ing to get out when someaway. It felt pretty close: one hit me from behind but I couldn't see it.

"I had all my fireproo f so hard is shoved the fuel tank inside my car, underwear on, thank my helmet was burned and it exploded inside goodness. Everything on

"I got out while it was



Friday due to bad weath-Wills and Heath are the only returning lettermen for Lee coach Paula Fer-Other 5-4A teams were

Midland High, 593; Big guson Spring, 601; and San Angelo, 797. Over 20 teams

Johnson

paces MSU

EAST LANSING, Mich. (AP) - Playmaker Earvin Johnson scored 21 points - 15 in the first half — and Gre-gory Kelser added 20 as eighth-ranked Michigan State routed archrival Michigan 80-57 Saturday to keep the Spartans in the thick of the Big Ten basketball title race.

The defending Big Ten champs blew Michigan off the court in the first half, opening up a 22-point bulge at intermission, 38-16. While the resurgent Spartan attack ran smoothly for Michigan State's seventh consecutive triumph, the Wolverines were as cold as the weather from the floor and committed 20 turnovers in the first

> HOMEOWNERS INSURANCE 25% DISCOUNT \$40,000 AND ABOVE

FERRY KORTHAUER 2814 W. WALL 694-6618



IONEER NATURAL GAS COMPANY

A Division of PIONEER 60

**Call Pioneer Natural Gas for a free survey and** cost estimate. There's no obligation.

lanufacturer's ten-year limited warranty covers all defects in material and workmanship on the sealed refrigeration is the sealed refrigeration of the air conditioner when it is installed in a single family residence. A ser parts are warranted for one year from date of installation.

Some things are better planned ahead - ask any squirrel. Like gathering nuts. Or, getting your home ready in winter for summer's swelter. Install Gas air conditioning now, and you'll beat the rush that always comes with the first hot. dusty day. Then, while everybody else is all steamed up, waiting for overworked installers, you'll be cool, calm and collected . . . enjoying the comfort of efficient Gas air conditioning and the security of its full ten-year, no-sweat warran-

Gas air conditioning lasts and lasts with no loss of cooling capacity. That's because it's built with fewer moving parts and no compressor to break down or wear out. Heat from the steady blue flame circulates a refrigerant through the system to cool the air. It's this simple principle that gives Gas air conditioning its long life and easy maintenance.

Take a tip from the smart little squirrel. Plan ahead. Install Gas air conditioning this winter. You'll be nuts about it this summer

NHL sum

### THE MIDLAND REPORTER TELEGRAM, SUN., PEB. 18, 1978

# SPORTS SCOREBOARD

### College baskettball

14

Saturday's College Baskethall Scores By The Associated Press EAST Albright 84, Gettysburg 73 Baruch 79, Old Westbury 73 Boston U. 124, New Hampshire 76 Carnegie Melion 92, Allegheny 66 Cheyney St. 69, Millersville St. 67 Colby 59, Babson 69 Connecticut 79, Vermant 62

Canboy 39, Babson 49 Connecticut 79, Vermont 62 Dickinson St. 96, Jamestown 76 Drexel 84, Catholic 75 Hobart 69, Clarkson 67 Lafayette 79, Delaware 63 Lock Haven 81, California, Pa. 74 Middlebury 100, Bowdoin 91 Navy 64, Manhattan 61 Penn 86, Harvard 73

Navy 64, Manhattan 61 Penn 86, Harvard 73 Penn 81, 74, Army 57 Pittsburgh 60, Duqueane 54 Ramapo 64, Glassboro 62 Rider 74, W.Chester 61 Bachester Tech 6

Hider 74, W.Chester 61 Rochester Tech 59, Rensselaer 57 St. Lawrence 78, Ithaca 63 Stevens Tech 74, Polytechnic 61 Susquehanna 65, Scranton 59 Syracuse 79, St. John's 72 Utica 87, Daernen 82 Waynesburg 85, Alliance 72 Wesleyan 76, Conn. College 55 Yale 77, Cornell 73 SOUTH

SOUTH

Appalachian St. 77, Tenn.-Ch attanooga

Apparatchan St. 77, Tenn.-Cb attanooga Belmont Abbey 90, NC-Ashr wille 83 Centre, Ky., 82, Wabash 66 Citadel 70, W. Carolina 69 Concord 97, Bluefield, Va. Col. 82 East Tenn. 87, Baptist Cr J. 66 Elon 83, Atlantic Christir an 63 Flagler 56, Clearwater C-hristian 89 Flurman 71, Marshall 61 Georgia 63, Vanderbilt 60 Lycoming 69, Elizabet htown 50 Maryville 80, Wash & Lee 68 Memphis St. 60, Louir wille 53 Middle Tennessee 69, Murray St. 67 Mississippi St. 80, Forida 64 N. Carolina 66, Vir; finla 57 N. Carolina 66, Vir; finla 57 N. Carolina 66, Vir; finla 57 N. Carolina 66, N. Georgia 63 Rose-Hulman 83, SWestern, Tenn. 75 St. Mary's, Md. 80, Mary Washington N.

Alabama 66, N.Caro-Charlotte 63
 S.Carôlina 102. Davidson 88
 Tri-State 77, C Joshen 60
 Va. Tech 104, Ga. Southern 84
 Winston-Sale m St. 77, Va. Union 76
 Wofford 79, 'College of Charleston 76
 MIDWEST
 Albion 64, C Hite 53
 Alma 104, Kalamazoo 82
 Anderson 80, Deflance 75
 Baldwin Wallace 65, Wittenberg 61, OT

OT Biscayn 2 75, Eckerd 68 Blufftor / 32, Eartham 55 Capita<sup>1</sup>, 72, Denison 56 Cedar / ille 100, Urbana 95 Cent. Michigan 94, W. Michigan 96 Creif, faton 63, Drake 58 Dylv 2 112, Ashland 95 Gra celaad 64, Wm Jewell 51 Gri nnell 68, Cornell, Iowa 66 Hr. nover 98, Wilmington 75 H arris-Stowe 94, Lindenwood Col 85 I' adiana 68, Wisconsin 62, OT J owa 67, Illinois 53 John Wesley 64, Bethel, Ind., 62 Kansas Newman 77, School of the Parks 64

Jzarks 64 Kansas St. 58, Kansas 56 Kenyon 77, Heidelberg 72 Miami, Ohio 75, Bowling Green 74 Michigan St. 80, Michigan 57 Minn-Duluth 93, Bemidji St. 79 N.Illinois 83, Kent St. 73 Northwood 56, Hillsake S3, OT Oakland 80, Grand Vly St. 73 Oklahoma Chris 83, Oklahoma Baptist 71

Oklahoma St. 73, Iowa St. 58

Okiahoma St. 73, Iowa St. 58 Ohio St. 88, Northwestern 73 Ohio U. 66, E. Michigan 82 Otterbein 66, Oberlin 64 Purdue 80, Minnesota 56 Rockhurst 54, Benedictine 50 Saginaw Vly St. 71, Ferris St. 62 St. Louis 79, Tulane 65 Walch 64 Ohio Dominiscan 62

SOUTHWEST E.Texas St. at Sam Houston St., pp

ninican 62

broke Gottthree times in and twice in ur games of and held a 4-1 Gottfried ralattle between yers who call rdale, Fla.,

arted missng ree inches, in, and Gott-"At the benade me look I just threw asic strategy hit the ball. s 4-1 against econd set, I o get my by the time



**different** ball



2.80 2.88 2.98 2.98 3.16 3.18





きます

Midwestern 95, Texas Coll. 84 SMU at TCU, ppd. weather Texas 63, Texas Tech 56, OT FAR WEST New Mexico 77, Colorado St. 69 UCLA 110, Arizona 86 W Texas 63, 76 Athen Chelot

Walsh 64, Ohio Don

Jzarks 64

SW Texas St. 76, Abilene Christian 69 West Texas St. 82, Bradley 80 Baptist Bible 50, Houghton 34 Bridgeport 86, Bentley 69 Clarion 113, Slippery Rock 80

**Tucson Open scores** Colum shia 72, Brown 54 Nyac & 62, Concordia 61 Stev ens Tech 74, New York Poly 61 Bet' any 86, Case-Western Reserve 77 Fri incis Marion 92, Erskine 67 G' enville 74, Shepherd 70 Ji miata 85, Wilkes 77 Y forehouse 101, Knoxville Col. 82 Morris Brown 73, Clarke Col. 82 Motre Dame 70, West Virginia 54 Salem 92, Davis & Elkins 79 St. Augustine's 84, Livingstone 86 Sc-Spartamburg 71, Presbyterian 65 Southern Tech 89, Georgia Col. 78 W Va. Wesleyan 61, West Liberty 57 Winthrop 90, Newberry 85 Cent. St., Ohio 107, Shaw 68 Dayton 90, Rollins 73 TUCSON, Ariz. (AP) - Third-round scores Friday in the \$250,000 Joe Gara-giola-Tucson Open Golf Tournament on the 6,708-yard, par-70 Randolph Municithe 6,706-yard, pa pal course: Bruce Lietzke Tom Walson Marty Fleckman Jim Thorpe Mark Hayes Lee Trevino Victor Regalado Buddy Gardner Dave Barr Curtis Strange Frank Conner J.C. Snead Bill Sander Artie McNickle Tommy Aaron Tommy Aaron Johnny Miller Barry Jaeckel Howard Twitty Larry Nelson Rod Funseth Wren Lum Jim Nelford Wayne Levi Jim Simons Hamilton 77, Binghamton St. 59 Dowling 85, Rutgers-Newark 63 Phila. Textile 69, Widener 67 St. Bonaventure 77, Niagara 73 Youngstown 89, Gannon 59 Cent. Wesleyan 77, Mars Hill 66 Coastal Carolina 73, Wingate 57 Fayetieville St. 120, Shaw 83 Furman 71, Marshall 61 Glenville 74, Shepherd 70 Louisiana St. 67, Mississippi 62. Union 68, Potsdam St. 67 Va. Wesleyan 70, Chris. Newport 64 Virginia St. 91, St. Paul's 88 W. Virginia Wesleyan 61, West Liberty 7 Jim Simons Dan Halldorson Chi Chi Rodriguez Jim Colbert Don Bies John Lister Jeff Mitchell Jack Ewing David Edwards Gary Koch Pat McGowan 7 William & Mary 68, Richmond 64 Butler 99, DePauw 80 Ill. Benedictine 80, Ill. Tech 66 Malone 93, Mt. Vernon Nazarene 86 Nebraska 76, Missouri 64 Ohio Weslyn 94, Mount Union 76 Toledo 82, Ball St. 69 Xavler, Ohio 70, Valparaiso 59 Arkansas 78, Houston 58 Aike Morley Ed Dougherty Tom Kite Bill Rogers Frank Beard Jack Sommers Bob Byman John Schroeder Rod Curl Tom Purtzer Daytona lineups **Tom Purtzer** DAYTONA BEACH, Fla. (AP) — The starting lineup for today's \$600,000 Day-tona 500 Grand National stock car race at Daytona International Speedway's 2.5-mile oval, with type of car and qualifying Mike Brannan Phil Rodgers Fred Marti Mike Reid Gary McCord Peter Jacobsen Gibby Gilbert Jack Renner Rik Massengale Lee Elder Mark Lve Mike Brannar speed in mph: 1. Buddy Baker, Oldsmobile, 196.049 2. Donnie Allison, Oldsmobile, 194.889 3. Cale Yarborough, Oldsmobile, 94.321 4. Darreil Waltrip, Oldsmobile, 193.411 5. Benny Parsons, Oldsmobile, 191.934 6. A.J. Foyt, Oldsmobile, 191.959 7. Bobby Allison, Thunderbird, 187.696 8. Dick Brooks, Oldsmobile, 189.278 9. David Pearson, Mercury, 190.424 10. Dale Earnhardt, Oldsmobile, 190.275 Mark Lye Gene Littler Gene Littler Cesar Sanudo Alan Tapie Bob Eastwood Bobby Nichols Mike Sullivan Bob Betley Morris Hatalsky Keith Fergus Craig Stadler Fuzzy Zoeller Dale Earnhardt, Oldsmobile, 190.275
 Ricky Rudd, Mercury, 189.039
 Dave Marcis, Chevrolet, 188.544
 Richard Petty, Oldsmobile, 191.273
 Harry Gant, Oldsmobile, 191.273
 Harry Gant, Oldsmobile, 190.403
 Buddy Arrington, Dodge, 192.127
 Geoff Bodine, Oldsmobile, 190.463
 Bruce Hill, Oldsmobile, 190.463
 Bry Banning, Oldsmobile, 180.301
 Brerry Labonte, Buick, 189.318
 Neil Bonnett, Oldsmobile, 183.391
 Grant Adcox, Chevrolet, 188.079
 John Utsman, Chevrolet, 183.277
 Paul Fess, Oldsmobile, 182.321
 Frank Warren, Dodge, 191.140
 Dave Watson, Chevrolet, 185.203
 Bobby Watson, Chevrolet, 189.233
 Bobby Wauk, Oldsmobile, 182.438
 John Childres, Oldsmobile, 182.439
 Joe Millikan, Oldsmobile, 182.439
 Joeby Wauka, Oldsmobile, 182.439
 Joe Millikan, Oldsmobile, 182.439
 Joe Millikan, Oldsmobile, 182.439
 Bobby Pisher, Buick, 188.706
 Buckle Wangerin, Mercury, 183.255
 Coo Con Marlin, Chevrolet, 188.218 Craig Stadler Fuzzy Zoeller Don Iverson Bob Mann Jack Newton Rocky Thompso D.A. Weibring Phil Ferranti Kermit Zarley Dave Hill Joe Hager Joe Hager Bobby Walzel LPGA results MIAMI (AP) — Third-round results of the leaders in the \$100,000 Ladies Profes-sional Golf As sociation tournament Sat-urday over the 6,211-yard Country Club Aventura course: Sndr Pst71-71-70-212 Amy Alcott 70-70-72-212 Jan Stephenson 72-74-71-217 Hollis Stace 9 69-74-74-217 Jane Bialock: 74-72-72-218 Mary Dwy er 74-74-71-219 Donna H. White 72-14-73-219 Donna H. White 72-14-73-229 Betty Burfeindt 72-73-220 Betty Burfeindt 72-74-721 Beth Solomon 76-71-74-221 Debble Austin 75-74-722 225
 37. Coo Coo Marlin, Chevrolet, 188.218
 38. Bill Dennis, Chevrolet, 187.783
 39. Jim Vandiver, Oldmobile, 187.664
 40. Lennie Pond, Oldsmobile, 187.425
 41. Ronnie Thomas, Chevrolet, 186.034 Sportsman sums DAYTONA BEACH, Fla. (AP) — The unofficia l order of finish Saturday in the \$100,000 Dayiona Sportsman 300 stock car race, with type of car, laps completed and winner's average speed: 1. Darrell Waltrip, Chevrolet, 69 laps, 93 778 mp. Debble Austin Louise Bruce Vivian Brownie Norse States Seer Narcy Lopez Borme Bryant Pat Meyers Jerilyn Britz Darrell Waltrip, Chevrolet, 69 1
 30.778 mph
 Sterling Marlin, Chevrolet, 69
 Ray Hendrick, Chevrolet, 69
 J.D. McDuffle, Chevrolet, 69
 J.D. McDuffle, Chevrolet, 69
 Barry Gant, Pontiac, 69
 Daile Earnhardt, Chevrolet, 69
 Gene Glover, Pontiac, 69
 Mike Alexander, Pontiac, 68
 David Rogers, Chevrolet, 68
 David Rogers, Chevrolet, 68 B everly Klass Murie Breer Betsy King JoAnne Carner Lori Garbacz Debbie Meinterlin Cathy Morse Karolyn Kertzman

TUCSON, Ariz. (AP) - A lapse along the back nine opened the gates to a host of challengers, but Bruce Lietzke still retained a 2-shot lead going into today's final round of the \$250,000 Joe Garagiola-Tucson Open Golf Tournament. Lietzke once held a 7-stroke advan-

 $\begin{array}{c} \mathbf{G}_{3}^{-0}\mathbf{G}_{4}^{$ tage in Saturday's third round and appeared ready to run away from the field before, as he said:

"I lost sight of what I wanted to do: get as far in front of the field as I could.

"I didn't accomplish my objective — to lengthen my lead. I let it get away from me on the back nine.

71-67-86-204 67-69-68-204 64-70-70-204 "But I don't feel too badly about it. I shot 68 and I'll take it. I'm still 2 in front going into the last round and that's not too bad. I'll just go out tomorrow and try to make a lot of birdies. That's what it's going to take to win it."

Tom Watson, who played with Lietzke, said Bruce "made a couple of mistakes on the back nine and let the rest of us back in the golf tournament.

"It's awful hard to play with a 7-stroke lead. You just start trying'to get it on the green.

"Two shots can be made up.

65-69-72-206 70-67-69-206 70-68-68-206 64-68-74-206 68-69-69-206 "But, on a course like this, you'll have to make a lot of birdies. I'd 69-70-68 207 71-69-67-207 predict I'd have to shoot 64 or something like that to win it.'

11-63-67-207 67-67-71-207 70-68-69-207 68-71-68-207 68-70-69-207 70-69-68-207 70-69-68-207 70-67-70-207 "It can be done," said Lee Trevino. "You can shoot 29 on the front side here. It can be done. But Bruce won't fold. He's too seasoned a player to do 71-68-68-201 69-68-70-201 69-68-70-207 69-70-69-208 71-67-70-208 66-69-73-208 67-71-70-208 69-71-68-208 69-71-69-209 69-71-69-209 69-71-69-209 that. You'll have to catch him. And if he shoots 68 — which he should — he'll be tough to catch."

Lietzke, the current Canadian Open champion, once was in position to put 71-69-69-200 66-68-75-200 it out of sight. But he was unable to 70-68-71-209 hold it, faltering badly down the back 70-70-71-211 nine. 70-70-71-211

72-68-71-211 71-69-71-211 72-68-71-211 72-68-71-211 67-72-72-211 "Well," sighed Lietzke, who bogeyed his last two holes, "at least we got 18 more holes out of the way."

68-70-73-211 70-69-73-212 72-68-72-212 66-71-75-212 He had a 54-hole total of 197, 13 shots under par on the 6,708-yard Randolph Municipal course that has yielded some extremely low scores.

Lietzke's struggle down the stretch opened the door for defending champion Tom Watson, Marty Fleckman and Jim Thorpe to move to within 2 shots of the lead at 199.

**Coghlan likes** to outrun others

75-74-73-

73-74-73-222 77-76-70-223 73-78-72-223 74-74-75-223 76-72-75-223 77-71-75-223 SAN DIEGO (AP) - Tiny Eamonn Coghlan of Ireland runs the mile to outrun the others - not to beat the clock.

73-73-77-223 But on San Diego's "fast" track Friday night, the 73-74-76-223 others were faster than usual. Coglan needed to live 77-74-73-224 72-76-76-224 up to his prediction that this winter's gathering of the world's best milers would produce a world 78-74-75-225 indoor mark.

In the San Diego Invitational meet, Coghlan was 73-77-75-225 71-71-77-225 record set last year by Dick Buerkle of the New York Athletic Club. 74-78-72-226

Watson, Player of the Year and leading money-winner the past two seasons, shot a 66. So did Fleckman, enjoying his best tournament in many years. Thorpe, a rookie and a former running back at Morgan State, had a 67, including a birdie on the final hole moments after the national television cameras had ended their coverage for the day

Lietzke retains Tucson Open lead

**Baylor nudges Rice 70-69** 

Mark Hayes, who has challenged unsuccessfully for two titles this year, was three strokes back at 200 after a

"He can be caught," Hayes said of Lietzke, "but I don't expect him to

Lee Trevino also had a 66 and, at 201, was tied with Victor Regalado, who had a 67.

**HOUSTON (AP)** - Sophomore

guard Pat Nunley calmly hit two free

throws with one second left in the

game to give the Baylor Bears a 70-69

Southwest Conference basketball vic-

tory over the Rice Owls Saturday

he had a three-shot lead at the start of the third round. The tour's most successful cross-

crowd noise.

half.'

J.C. Snead, whose 64 was the best round of the day, topped a group of five at 202. That put 12 men within five shots going into today's final round of the chase for a \$45,000 first prize. Rik Massengale didn't make it into that group, but he provided the most dramatic moment of the day. Massengale holed out a four-wood second shot for a rare double-eagle on the third hole. It helped him to a 68-207. At one point, Lietzke appeared ready to make a rout of it. The frontrunner since his opening round of 63, 18th.

handed putter birdied three of his first four holes, played his front nine in 31 and had a 6-shot lead at the turn.

Nunley said when he stepped to the

line for the two critical free throws, he

was trying to blank out the screaming

"I tried to clear out my mind by

"The big thing was the job Zeller did on Darden. Nobody could stop him

in the first half, but Zeller covered

him like a blanket in the second

Rice Coach Mike Schuler said he

"We didn't lose it, they beat us," he

said. "That last shot by Wilson was a

great one, but it looks like we won the

BAYLOB(70) Teagle 5 5-7 15, Zeller 1 4-4 6, Mays 8 10-11 26, Nunley 2 2-2 6, Johnson 2 0-0 4, Sears 1 0-0 2, Gallardo 0 0-0 0, Vaszauskas 3 4-4 10, Stanley 0 1-2 1. Totals 22 26-30 70. RICE(60)

was proud of the way his team played,

but said it just wasn't to be.

fight and lost the war."

When he birdied the 10th hole, from six feet, he lifted his margin to 7 and it appeared he was ready to run away and hide from the field.

"It looked like a runaway," said Watson, who was playing with him. But it wasn't to be.

"I let a couple get away and the other guys picked up some on their own," Lietzke said.

He three-putted for bogey on the 12th, got in trouble with his hooked drive on the 17th and bogeyed, then bogeyed again from a bunker on the

It opened the gates and turned a potential rout into a very close race. "He just made a couple of mistakes

and let the rest of us back in the golf tournament," said Watson. Marquette nabs

## 75-63 victory over Loyola

MILWAUKEE (AP) - Tenthranked Marquette, sparked by a career-high 20 points by playermaker Sam Worthen and 17 by center Odell Ball, pulled away in the second half for a 75-63 victory over Loyola of Chicago in college basketball Saturday night.

Marquette, 19-4, had trouble shooting over Loyola's zone defense in the early going and commited several turnovers after Ball went to the bench with his second foul less than seven minutes into the game.

Loyola three times led by three points, but Marquette solved its problems inside by moving Bernard Toone from forward to center for the last six minutes of the first half.

A lane jumper and a three-point play by Worthen and a basket inside by Toone gave the Warriors a 27-21 lead. They led 32-25 at halftime after a layup and two free throws by Oliver Lee.

Loyola came out of its zone in the second half, and Marquette capitalized on its edge in quickness by penetrating. A lane jumper by Ball and baskets inside by Michael Wilson and Robert Bryd put the Warriors ahead 40-29.

# RICE(00) Darden 11 10-10 32, Burns 1 2-2 4, Rieke 4 2-2 10, Wilson 2-0-1 4, Tudor 1 4-5 6, DeCello 2 0-0 4, Mott 0 0-0 0, Miller 0 0-0 0, Daniels 0 0-0 0, Burkholder 4 1-4 9, McCage 0 0-4 0. Totals 25 19-24 69. Halftime Score-Rice 36, Baylor 32. Fouled out-Mays, Rieke, Burkholder. Total fouls-Baylor 20, Rice 22. Technicals-None. A-3,000. GENERAL TIRE

going through my usual ritual of four night. dribbles, picture the ball going through the hoop, then shoot it." Nunley had given the Bears a onepoint lead, 68-67, when he hit a 20-foot jumper with seven seconds left. Baylor Coach Jim Haller said the Rice got the ball to Willis Wilson. defensive work done on Darden by who drove downcourt and fired a Marty Zeller made the difference in the game.

35-foot jumper through the net, giving Rice the lead at 70-69 with one second left.

Rice fell to 7-18 and 4-11.

Mayes popped in 26 markers and Terry Teagle chipped in 15.

**Rice's Elbert Darden led all scorers** with 32, but only had nine of those points in the second half.

Nunley said he was glad he had the chance to win the game because his

play had not been very good. "I had a lot of trouble with my jump

shot earlier," he said. "I was glad I had the chance to redeem myself."

**Rice effectively bottled up Baylor's** top scorer, Vinnie Johnson, who collected only four points. But Wendell

Wilson was called for charging Nunley after releasing the ball, setting up the game-winning points. Baylor lifted its overall record to 14-11 and its conference mark to 8-7.

Clarion 113, Sinpery Rock 80 Frostburg St. 12, Mercyhurst 56 Grove City 67, Penn St.-Behrend 66 Haverford 80, Swarthmore 71 Holy Cross 77, Seton Hall 70, OT Midland 80, Concordia 60 Point Park 77, Pitt-Johnstown 70 Roberts Wesleyan 84, Alfred 62 St. Francis, Pa. 100, St. Prancis, N.Y.

Wash. & Jefferson 86, Hiram 85 Worcester St. 65, Boston State 54 Alabama 80, Auburn 71 Biscayne 77, Eckard 68 Campbellsville 77, Georgetown, Ky 70 LeMoyne-Owen-Memphis 88, Trevec-Nazarine 78 Nazarine 78 dorehead St. 100, Tenn Tech 79 Nicholls 77, Livingston 71 Northern Ky 77 Bellarmine 76 Old Dominion 91, Maine 76 Union 100, Carson-Newman 96 John Carroll 86, Thiel 60 Indiana Central 74, Evansville 70

Bucknell 82, Lehigh 65 Coast Guard 63, Mass. Maritime 38 Fairfield 71, St. Peters 63 Fredonia St. 51, Oswego St. 44 Iona 81, LIU 63 Mercy 105, Dominican 101 Messiah 115, Shenandoah 64 Rhode Island Col 73, Cent. Conn. 64. Trinity, Conn. 90, Queens 72 Wagner 83, New Haven 68 Augusta Col. 84, Valdosta SI. 70 Cumberland 65 Berea 60 E. Kentacky 91, Tiffin 63 Florida SI. 76, Cincinnati 71 Hampden-Sydney 69, Emory & Henry ona 81, LIU 63

James Madison 101, George Mason 78 Milligan 86, Tenn. Wesleyan 83 Milligan 66, Jenn. Weskyan 53 Slena 64, Baltimore 55 South Carolina 54, 82, Morgan 54, 80 S. Florida 60, Jacksonville 59, OT Tennessee 101, Kentucky 84 Ohio Northerm 77, Muskingum 69 Wright 52, 81, Akron 80 Wooster 97, Marietta 68

paruca /s, Osa westoury 75 Colby 58, Babson 49 Dickinson St. 98, Jamestown 76 Penn 86, Harvard 73 Pittsburgh 60, Duquesne 54 St. Lawrence 78, Ithaca 63 Wesleyan 76, Conn. College 35 Yale 77, Cornell 73 East Tenn. 87, Baptist Col. 66 North Carolina 66, Virginia 57 St. Mari M.

orth Carolina 66, Virginia 57 Mary's, Md. 89, Mary Was Va. Tech 104, Georgia Southern 84 Baldwin Wallace 65, Wittenberg

yne 75, Eckerd 68

Tech 82, Moorhead State 79 Ohio Dominican 62

#### NBA summaries

CLEVELAND (127) Russell 13 6-9 34, B.Smith 9 3-3 21, Chones 3 6-9 6, Carr 8 5-9 25, Higgs 4 4-7 12, Lee 3 3-6 9, Mitchell 6 6-9 18, Lambert 0-0-06, E.Smith 0-2-2 2. To/als 46 35-45 127, NEW YORK (117) NEW YORK (117)

25-45 127. NEW YORK (117) NEW YORK (117) Gondrezick 2 8-0 4, Knight 14, 1-4 29, Meriweather 4-7 12, Cleamons 7 8-0 14, Williams 3 5-7 11, Richardsor, 1 1-2 3, Gienn 13 5-5 31, Barker 4 6-1 8, Monroe 0 8-0, Rudd 2 1-2 5. Totals 50 17-28 117. Cleveland 2 29 27) 23 58-127 New York 19 21 26 35-117 Fouled out-Meriweather. Total fouls-Cleveland 80, New York 32. Tech-nical-Gondrezick, Cleveland Coach Fitch, New York Coach Heizman. A-11, 512.

#### NHL summaries

#### iew York

First Period-1, Philadelphia, Barber 20, 5:49. Penaltie:-Maloney, NY, 4:25; Gorence, Phi, 7:68; Watson, Phi, 13:48. Second Peri/rd-None. Penalties-Clarke, Phi, 10:41; Dailey, Phi, 11:35; Hickey, NY, 16:56. Clarke, Ph. 10: 41; Longy and Hickey, NY, 14: 56. Third Perior 2, New York, Johnstone 4 (Duguay, Talafous), 155. 3, New York, Nilsson 27 (Fieldberg, McEwen), 8: 64. 4, New York, Juguay 24 (Plante), 14: 57. 5, Philadelphi A, Wilson 8 (Clarke, MacL-eish), 17: 27. 6, New York, Hickey 25, 15: 36, Perialites-Holmgren, Phil, 8: 04; Theiexuk, NY, 11: 19; NY, bench, served by Murdrich, 17: 62. Chois on goal-New York & 15: 6-27. -New York 6-15-6-27. on goal 142 w York, Thomas. Philadel nt, Stevenson, A-17.47

10. David Rogers, Chevrolet, 48
11. Tommy Porter, Pontiac, 68
12. Joey Michais, Monie Carlo, 68
13. Brad Teague, Chevrolet, 68
14. Tommy Houston, Chevrolet, 67
15. Mike Perter, Chevrolet, 67
16. Morgan Shepherd, Chevrolet, 67
17. Jinmy Poovey, Chevrolet, 66
18. Glenn Jarrett, Ford, 64
19. Wayne Carden, Pontiac, 64
20. Buddy Howard, Ford, 63
21. Jack Frazier, Mercury, 63
22. Benny Kerley, Chevrolet, 62
23. John Utaman, Pontiac, 62
24. Ron Essau, Pontiac, 59
25. Mike Riley, Chevrolet, 58
26. Dean Holt, Ford, 54
27. Sam Ard, Pontiac, 57
28. Jim Sauter, Plymouth, 7,8
29. Bobby Allison, Matador, 33
20. Donnie Allison, Chevro let, 3
23. Joe Frasson, Mercury, 3
34. Ded Smith, Chevro let, 3
35. Dennis Bennett, Portiac, 3
36. Red Farmer, Chevrolet, 3
37. Buddy Byles, Mercury, 3
38. Reggie Fountain, Pontiac, 6
54. Netli Bonnett, Portiac, 6
55. Kiing surmanneta, 6

Tatsuko Ohsako Alexandra Reinhardt Lynn Adams Kathy Young Silvia Bertolaccini Nayoko Yoshikawa Penny Pulz Sally Litta Cathy Sheri Sheiley Hamlin Judy Clark Mary Mills Mary Bea Porter Laura Baugh Susan O'Connor Cathy Thompson Becky Pearson Barbara Barrow Kathy Whitworth Donna Davis Barbara Mizrahie Dale Lundquist

#### Skiing summaries

STE. ANNE DJ. BEAUPRE, Que. (AP) - Top 10 Saturday at the World Junior Nordic Championships at the nearby Mont Ste. Anne ski center. 18-KM Crear-coemitry, Combined 1. Uwe Dotza uer, East Germany, 32 minutes, 5.24 sr.conds 2. Piergiorgi o Rupil, Italy, 32: 17.36 3. Martin Rudberg, Sweden, 33: 31.82 4. Victor APoulov, Soviet Union, 33: 51.83

33: 51.63 5. Pat Alvern, Frisco, Colo., 33: 54.82 6. Martina Schartel, West German

Michael Egger, Australa, 34:27.50 Walter Murshler, Siwtzerland

28.96 B. Bjorn Bruvoll, Norway, 34:38.72 10. Sergei Orlianski, Soviet Union, 34: 42.72

#### Combined Championship 1. Hermann Weinbuch, West Germany

205. 30 jumping, 184.77 cross-country, 390 07 points 390 07 points 2. Martin Schartel, West Germany, 196.10, 193.82, 389.91 3. Huberi Schwarz, West Germany, 124.00, 161.40, 385.40 124.00, 161.40, 385.40 4. Uwe Dotzauer, East Germany, 157.00, 220.09, 377.00 5. Martin Rudberg, Sweden, 166.60, 202.60, 360.28 6. Sergel Orlianski, Soviet Union, 177.80, 188.50, 366.30 7. Victor Apoulov, Soviet Union, 158.60, 198.64, 357.44 8. Heikki Yilpulli, Finland, 174.50, 179.95, 354.45 179.95, 354.45 9. Aleksandr Prosvirnine, So'viet

Union, 164.20, 188.23, 352.43 10. Jens-Einar Kvenild, Norway, 156.00, 184.47, 341.07 Sprint skating

INZELL, West Germany (AP) - In-termediate points standings after men's and women's races at 500 and 1,000 meters in the World Sprint Skating Championships:

nampionships: Mea's 1. Eric Heiden, Madison, Wis., 75.665 2. Gaeten Boucher, Canada, 76.905 3. Frode Roenning, Norway, 77.190 4. Peter Mueller, Milwaukee, 77.670 5. Sergei Klebnikov, Soviet Union, 85

7.555 6. Lleuwe de Boer, Holland, 77.945 7. Jan Jozwik, Poland, 78.270 8. Kai-Arne Engelstadi, Norway,

9. Tom Plant, United States, 78.490 10. Stefan Panzer, West Germany, 78.635 Women's 1. Leah Mueller-Poulos, Milwaukee

2. Silvia Albrecht, East Germany, 85.885 3. Christa Rothenburger, East Ger

4. Centrate Fouriering of the Solo of the

8. Irwna Rys-Ferenz, Poland, 87.005 9. Silvia Brunner, Switzerland, 87.200 10. Makiko Nagaya, Japan, 87.895 College hockey

EAST Augsburg 5, Concordia-M Hamilton 9, Wesleyan 3 MIDWEST Bemidji St. 7, St. Scholass FAR WEST Alr Force 8, Winnipeg 3 lica 6, OT

74-75-77-226 74-77-75-226 74-75-77-226 The 5-foot-4, 140-pound Coghlan has lost just one 74-77-75indoor race in seven years. He's known as "Chairman of the Boards" for his tactical mastery of the 13 laps per mile common to indoor racing in North 77-74-76 74-76-77 America. San Diego Sports Arena has an 11 laps to 77-74-227 the mile, giving straightaway speed a greater stress 73-78-74-228 than at other indoor tracks.

77-74-77-228 73-77-78-228 74-76-78-228 77-75-76-228 "I knew the race was going to be tremendously fast because the track has a reputation of being a fast one and that gave me a psychological advan-73-75-80-228 tage," the 27-year-old Coglan said. "And the crowd gave me a big lift."

71-73-72-729 gave me a big lift." 78-78-73-729 Two others breaking Buerkle's old mark were 78-78-76-729 Steve Scott, the premier U.S. miler from the Univer-78-77-72-729 sity of California-Irvine, who was second in 3:54.1. Two others breaking Buerkle's old mark were Steve Scott, the premier U.S. miler from the Univer-

Barbara Mizrahi Dale Lundquist Shannon Johnson Gioria Ehret Bonnie Lauer Jo Ann Prentice Kathy Martin Buy the most efficient heat pump on the market and

# **by**Coleman

## We'll give you the indoor section ... FREE!

As a special introductory offer, we'll give you the indoor section of THE Heat Pump™ by Coleman Free when you buy the outdoor section.

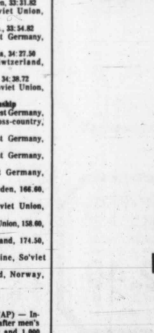
Save on this exciting limited-time offer and you'll continue saving for years to come with the lowest possible electric heating and cooling bills. For example, at 47° you can get up to \$3.10 worth of heat for every \$1.00 worth of electricity ... that saves you money!

Coleman, providing unmatched reliability year-after-year. (offer does not include control package, line set or installation)

MIDLAND

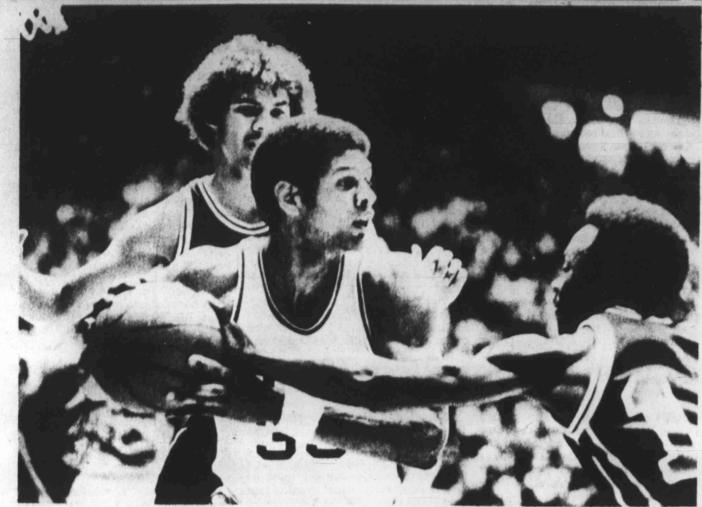






Tatsuko Oh

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



James Wilkes (35) of UCLA, maintains possession of the ball as Arizona's Russell Brown (10), reaches in and John Belobraydic guards the back-

door in Los Angeles Saturday night in Pac-10 Conference game. (Ap Laserphoto).

# Auerbach losing control of Boston Celtic team?

BOSTON (AP) - Arnold "Red" Auerbach was angry, almost as mad as in his coaching days when he fattened the National Basketball Association treasury with almost weekly fines for tough-talking to the officials.

PAGE 4B

"A stooge? I'll never be a stooge for anybody," Auerbach told The Asso-ciated Press in an interview Saturday. "And the two guys who own this ball club don't want me to be a stooge.

With 13 NBA championships since he took charge of the Boston Celtics, Auerbach, president and general manager, was upset by reports he was losing control to John Y. Brown, the team's colorful board chairman, and co-owner Harry Mangurian, a behind-the-scene key operator.

Brown has been criticized for the Celtics' wheeling and dealing, a series of moves capped last Monday when Bob McAdoo was acquired from the

New York Knicks for three firstround draft choices and reserve forward Tom Barker.

'There is no fighting and feuding between us," Auerbach said. "All this stuff I've been hearing and reading is a lot of bull. This has been a tough year, but we're working together. Nothing is being done without my OK.

"The people in Boston and New England want us to be a winner, like they became used to over the years. And, by God, they're going to get it. All I want to do is win. That's all John wants. And that's all Harry wants."

After Brown, with Mangurian's approval, swapped the Buffalo Braves to acquire the Celtics in a surprise franchise transfer last summer, Auerbach was ready to quit. However, after talking with the new owners, he rejected offers from other NBA clubs and remained in Boston. "John Y. Brown and I work togeth-

er," Auerbach said. "He has never made one move other than that (seven-player) trade as part of the franchise swap that I haven't agreed with. And I wasn't part of that trade at the start.

'Ever since then, though, we've been in complete agreement. And I talk to Harry, too. Harry is a smart businessman and we need his ideas and thoughts.

"But all this stuff about John doing everything his way is nonsense. Sure, he's the owner, but if he took away powers I've had all these years, I'd say so long. I'm involved 100 percent. No deal can be made without my OK.

"I want John to try to make deals just so long as we work together. A lot of teams are afraid to make a deal with me. For instance, Jack Kent Cooke (owner of the Los Angeles Lakers) and I are good friends, but he won't talk a deal with me. He says I'll take advantage of him.

"That's where John Y. Brown comes in. He is a damn good negotiator. He talks with other guys, but in reality the other teams are talking to both of us because he comes back to me and we talk it over."

### Tar Heels **McTear** entered capture win in AAU indoor

Heels, led by Al Wood, went to the four corners with 11½ minutes left Saturday night and held on for a 66-57 Atlantic Coast Conference basketball victory over Virginia's Cavaliers.

It was the seventh straight victory for the Tar Heels, who tied Duke at 8-2 for the ACC lead, over the Cavaliers, 6-5, since Virginia won the league tournament over North Carolina in 1976

The Cavaliers, 16-8 overall, managed one tie at 44-44 on a 17-foot jumper by Lee Raker with 9:04 left, but Dudley Bradley dunked a basket with 8:41 remaining and Wood followed with a layup with 7:55 left to give Carolina a 48-44 lead. After the two teams went scoreless

more than four minutes, a tip-in by Terry Gates pulled Virginia within two at 48-46 with 3:43 remaining, but the Tar Heels, 20-4 overall, scored the next five points, starting with a threepoint play by Dave Colescott.

Wood finished with 22 points, Colescott with 13 and Bradley and Mike O'Koren with 12 each for the Tar Heels. Virginia was led by Jeff Lamp with 21 points and Raker with 12.

ACU vaulter breaks mark

KANSAS CITY, Mo. (AP) - Billy Olson shattered the meet record and led an Abilene Christian takeover of the pole vault event Saturday night in the NAIA track and field champion Coach dies

Jackson State continued its domination in team scoring and had compiled IN accident 59 points heading into the meet's final competition.

Abilene Christian, with the top three finishers in the pole vault, spurted into second place with 50 points.

Olson soared 17 feet 61/2 inches to break the previous record of 17-1 set in 1971 by Jackson State's Hubert Buttler.

Don Lee of Abilene Christian finished second to Olson in the pole vault and teammate Frank Estes was third.

John Esquibel of Adams State, Colo., won the mile with a time of 4 minutes 14.46 seconds, followed by Frank Houston of Abilene Christian at 4:14.58.

Evans White of Prairie View, Texas, who set a meet record in the semifinals, won the 880-yard run with a time of 1: 51.69, not quite as good as his record of 1:51.24.

Kan., won the three-mile run - the first time the event had been staged at an NAIA meet - in 14:08.42.

champions from last year, headed by Ireland's Niall O'Shaughnessy. sprinter Houston McTear, will be on hand to defend their titles Friday night in the 91st annual Amateur Athletic Union Indoor Track and Field Championships at Madison Square Garden.

The United States team for the annual indoor dual competition with the Soviet Union will be picked from the results of the AAU meet. The U.S.USSR meet is scheduled for March 3 in Fort Worth, Texas.

Besides McTear, the other defenders are Charles Foster in the hurdles, Stan Vinson in the 600, Gideon Terer in the 1,000, Todd Scully in the twomile walk, Larry Jessee in the pole vault, Charles Ehizuelen in the long jump, Ron Livers in the triple jump, Al Feuerbach in the shot put and Ed Kania in the 35-pound weight throw. The weight throw will be held Fri-

day morning at Princeton Universi-

The lineup for the AAU meet is so strong that only McTear, Scully, Feuerbach and Kania are favored to repeat.

The high hurdles and the one-mile run, in particular, offer outstanding fields. Indoor world record-holder Renaldo Nehemiah will headline the hurdles field, which includes Greg Foster and Dedy Cooper, in addition to defender Charles Foster.

Tanzania's Filbert Bayi will challenge Dick Buerkle, the indoor world record-holder at 3:54.9, in the mile.

NEW YORK (AP) - Ten men's Also entered are Steve Scott and The women's entrants will include

Sara Simeoni of Italy, the world record-holder in the high jump who will make her only American appearance of the indoor season. She was named as the world's top high jumper last year by Track and Field News and finished second as Woman Athlete of the Year in voting by that same publication.

Ge ha pic

lin be 2,8 lin

1

br

po rei

da

ex

ch of thi We

ch Pi

Pi

co Al

We

ge Pi

di

hi

(P

Fe

a

E'A

FOIRD

sear ch

is over

once .9

dium,

one we

and Ti

ing pa

tense

ferenc

we've

manas

all beh

will he

Giants

lead th

tional

wilden

Young

pot-be

who served

right

Miami You

Miami

passin

tract

paper and wa

ing op

other t

SHU

him go

when

left hi

over as

1974. A

2½ sea Shula

"Geo

hats he

telepho

"He wa

because

varied

ball as

and ad

George able t

knock (

Now he

delegat

any pr that G

with ev

keep th of what

from or

spected

Certa

"The

ord.

And

said.

"Su

## Irish topple

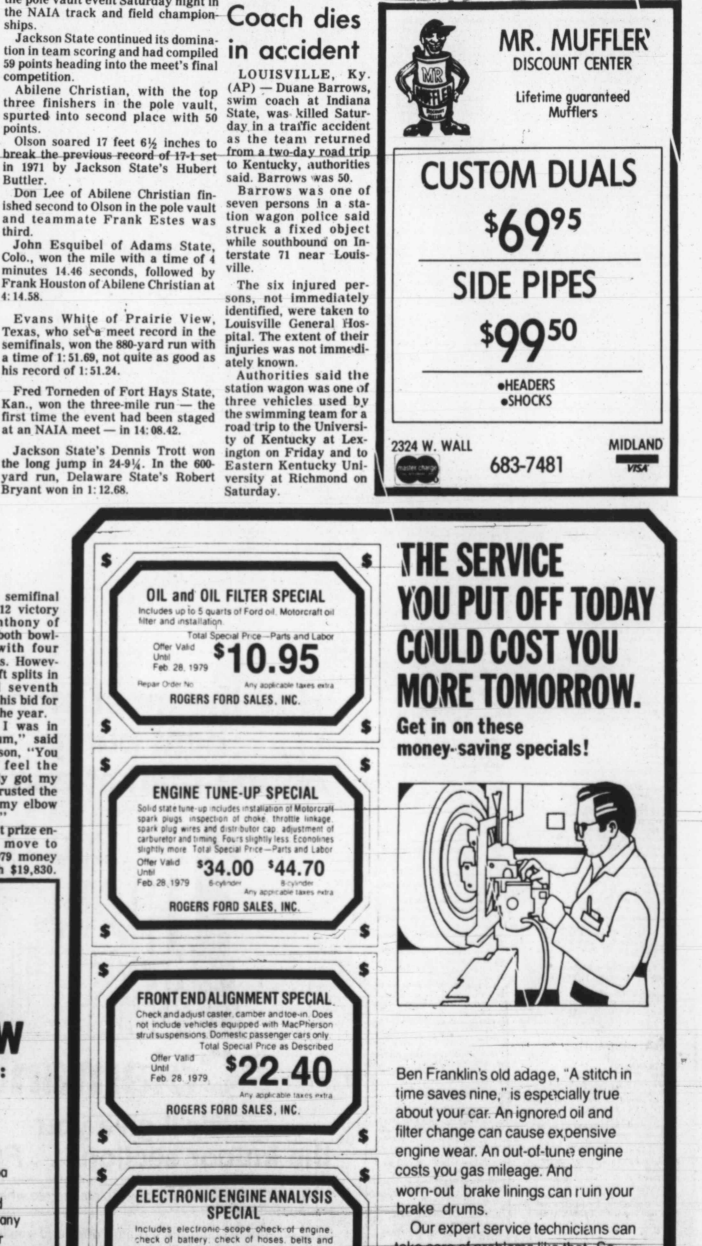
## West Virginia

MORGANTOWN, W.Va. (AP) — Third-ranked No.tre Dame, sparked by Bill Hanzlik's 14 points, overcame a three-point halfti'me deficit and the largest basketball crowd in West Virginia history Saturd ay night to defeat West Virginia Unive rsity 70-54.

Tracy Jackson scored 12 points and Rich Branning scored 11 for the the Fighting Irish, who he ld West Virginia without a field goal for the first 51/2 minutes of the second half to overcome a 28-25 deficit.

The Irish outscored the Mountaineers 10-1 at the start of the second half and never trailed again, maintaining leads in the nine-point range the rest of the game.

West Virginia, 14-10, was led by Dana Perno's 14 points. Greg Nance scored 10 for the Mountaineers, who upset Notre Dame in Morgant own two seasons ago.



## Yankees' training camp

Robinson arrives at NY

FORT LAUDERDALE, Fla. (AP) - Catcher Bruce Robinson, just acquired from the Oakland Athletics Friday, arrived at the New York Yankees' early spring training camp Saturday and worked out.

The Yanks bought the 24-year-old Robinson from the A's for \$400,000 Friday in a delayed baseball deal that finally was approved Friday by Baseball Commissioner Bowie Kuhn.

The commissioner had held up the sale of Robinson and minor league pitcher Greg Cochran for \$100,000 to Oakland until he held a hearing with A's owner Charlie Finley and Yankee owner George Steinbrenner.

Robinson said that he just happened to be in the Florida area and he figured he'd waste little time in reporting. Robinson, a left-handed batter, hit

.299 in 102 games with Vancouver of the Pacific Coast League last season with 10 homers and 73 RBI.

He was called up to the A's last August where he hit .250 with eight RBI in 28 games before an injury

Wilson Ranch

sidelined him.

Robinson said, "It was an unusual feeling not knowing where I was going. I was in the area for the past few days waiting to hear. I received a call from the Yankees late yesterday and they told me of the deal and to report.

"My goal here is to be with the Yankees. I don't think in terms of Triple A. Where they put me is their decision but I'll try and make it tough for them to return me to the minors."

Robinson will compete with Jerry Narron and Brad Guilden for the second-string catching job behind Thurman Munson. Narron and Guilden also were in the PCL last season. Narron, a Yankee farm hand, played with Tacoma. Guilden, acquired this week from the Los Angeles Dodgers for outfielder Gary Thomasson, was with Albuquerque.

Veteran relief pitcher Dick Tidrow also showed up and worked out although the veteran pitchers and catchers don't have until Tuesday.

Hudson rolls 752 in PBA tournament

"I felt like I was in

feet slow and trusted the

STERLING year. HEIGHTS, Mich. (AP)

In Hudson's semifinal game, a 255-212 victory **Tommy Hudson of** Akron, Ohio, rolled 752 over Earl Anthony of and won three matches Kent, Wash., both bowl-Saturday to capture the ers started with four \$12,000 first prize in the straight strikes. Howev-\$90,000 Professional er, Anthony left splits in **Bowlers'** Association the fifth and seventh frames to ruin his bid for

In the championship a first title of the year. game, Hudson defeated top-seeded Gary Dickin-Yankee Stadium," said son of Fort Worth. an elated Hudson, "You Texas, 270-225 at Sunny could really feel the Brook Lanes in this Decrowd. I finally got my troit suburb. Hudson, named rookie

ball and kept my elbow of the year in 1972, finout of the shot. ished the final game with Hudson's first prize ennine straight strikes to abled him to move to take his first champion- sixth in the 1979 money ship in more than a standings with \$19,830.

yard run, Delaware State's Robert versity at Richmond on Bryant won in 1: 12.68.

wipers, check tire wear

Offer Valid

Feb. 28, 1979

Total Special Price as Described

**ROGERS FORD SALES, INC** 

.00

Our expert service technicians can take care of problems like that. So why put it off? Bring in these coupons now and save.

Don't delay. Offers end soon!

Your No Hassle Ford Dealer **ROGERS FORD SALES, INC.** 4200 Hwy. 80 W. • Midland, Texas 79701 • (915) 694-8801

tops polo league BOCA RATON, Fla.-Wilson Ranch of Midland,

Texas, defeated San Antonio Retama, 11-10, here recently to raise its Sunshine Polo League record to six wins and a loss. The Midland team hasn't lost since its first game against Fort Lauderdale.

Fortunato Gomez scored four goals and Ernesto Trotz three to pace the Midland win. Willie B. Wilson rode No. 1 while Podger Eleffendi rode No. 4 and scored one goal for Midland, which played with a three handicap.

WITH ONLY three matches remaining, Midland will be hard to catch down the stretch. Fort Lauderdale, currently 3-1, is in the best position to overtake the Texans. Their lone loss was in a return match with Wilson. Tulsa is 2-3, Bocat Raton 2-2, Mallet Hill 1-3 and San Antonio 0-4 in league play. After losing to Fort Lauderdale in the first match,

Wilson won the return 12-6 as Gomez scored four, Trotz three and Wilson two goals.

## Buffs nab 82-80 win

AMARILLO, Texas ulation play. WTSU was (AP) — West Texas never headed in the State rode George Sims' overtime period. overtime hot streak to an

82-80 Missouri Valley Conference basketball urday.

Sims notched the first loes will journey to Terre is points scored in the Haute, Ind., to take on six points scored in the extra period after the No. 1-ranked Indiana teams were knotted at 69 State in the tournament's when time ran out in reg- first round.

The victory clinched eighth place for West victory over Bradley Sat- Texas, the final slot in the conference tournament playoff. The Buffa-

19



# rea or

Steve Scott and aughnessy. rants will include Italy, the world e high jump who American appearseason. She was s top high jumper and Field News as Woman Athting by that same

ble

## ginia

W.Va. (AP) Dame, sparked points, overcame ne deficit and the rowd in West Viray night to defeat rsity 70-54.

red 12 points and ed 11 for the the he ld West Virginal for the first 51/2 nd half to over-

ed the Mountainof the second half ain, maintaining nt range the rest

10, was led by nts. Greg Nance untaine ers, who Morgant own two



WIDLAND

ODAY

DU

IOW.

1

9

titch in

true

and

sive

ngine

in your

Ins can

DUPONS

So

1!

# Ags' Woodard battles bulge

#### By MICHAEL A. LUTZ

COLLEGE STATION, Texas (AP) - Fullback George Woodard, Texas A&M's friendly giant, has always been a good subject for the "before" picture in those overweight commercials.

It's the "after" shot that gives him trouble. Woodard plowed through enough defensive lines during his first three seasons as A&M to become the Aggies' all-time leading rusher with 2,846 yards but he could never pass up a food

And now, after missing last season with a broken leg, Woodard faces still another, and possibly final, battle of the bulge in his efforts to return for his final year of eligibility.

New head coach Tom Wilson has given Woodard an ultimatum: get down to 260 or don't expect a uniform.

WILSON IS pessimistic about Woodard's changes of making the weight. After four years of using every reducing inticement he could think of, A&M trainier Billy Pickard is wary. But Woodard vows he'll return

Woodard has to be the greatest professional challenge of Pickard's 15-year career at A&M. Pickard is about ready to try his last resort.

"We might try putting him in jail," said Pickard, who has taken Woodard through every conceiveable test to determine why the former All-Southwest Conference star doesn't lose weight.

THE ANSWER is always the same: he eats too much.

"I asked him once if he saw any fat men getting off the POW planes from Vietnam," Pickard said. "I told him the only thing they didn't have that he did was food.

"He may be so far out of shape that now that he can't come back," Pickard said. "I can see him waking up someday and realizing what he is



George Woodard, playing coy with cameraman at A&M basketball game, weighs 287, but must trim to 260 to get a uniform next fall.

throwing away. Everybody likes George. If he'd just get himself right, he'd have the world by the tail because of his personality."

Chaparrals face big

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

pound loss total.

be going."

a dime.'

Pickard said Woodard refused to be weighed

But like a black Rocky Balboa, Woodard says

"You'll hear a lot of talk about me not coming

"I went out to Kyle Field yesterday and ran on

it for the first time. All I could think about was

George Woodard running across the goalline. It

I won't be near full speed by spring training but

I'll be out there with the team even if I can't

keep up with them. And when they finish, I'll still

**PICKARD HOPES** Woodard is serious, but he

keeps remembering what Washington Redskins

Coach Jack Pardee, a former Aggie, told Woo-

dard two years ago with little success: "At 250

you're worth a million but at 300 you're not worth

Although there are few believers in his corner

now, Woodard figures by fall his worth will be

Pickard said only once in Woodard's four years at A&M had he been successful in losing

weight. "In October 1977 we convinced him he could

lose weight and he lost 19 pounds in 19 days,"

Pickard said. "He got down to 265 and that's the

least he's weighed since he's been at A&M.

is a great cook "but I'm just not eating anything

now. Neither of us eat breakfast and I'll have a

Woodard, who lives off campus, says his wife

"I guess I eat in spells but I've psyched myself

measured in more than pocket change.

He started back up right after that."

snack before I work out in the afternoon.

out of eating. I know I don't have to eat."

he'll hear the roar of the crowd once more.

two more games and make the fourth or fifth place playoff spot for the Region V tournament, "but we don't want to do that. We want to make one of those top three spots," he hastily adds

The Western Junior College Conference will send four teams to the Region V Tournament at Big Spring in March, but only the top three teams automatically gains berths. The fourth and fifth place finishers must play one game to decide the fourth entrv

If Midland College is to make one of the top three, the Chaps will have to make their move this week, perhaps the most important of the season.

Monday night, Odessa College invades the Chaparral Center for an 8 p.m. game and Coach Ron May-berry's Wranglers are one of the three teams ahead of MC in the standings at

the moment. OC holds a half game

edge over Midland with one game to

be made up against Frank Phillips

before the season ends. Western

loss to South Plains College at Hobbs,

At Monday's game, Midland College will honor a number of high school district champions. Among the guests will be Midland High's 5-4A champs, the Midland and Midland Lee girls' team, who will meet at the Center for the championship Thurs-day; Greenwood's 25-0 Rangers, winners of 10-B; Ector's boys and girls teams; Kermit boys; Crane girls and the Iraan boys, who will play Stanton, Tuesday at Monahans.

And to bolster the Chaps' invasion of WTC Thursday, students are making plans to charter a bus or organize a caravan to the game. Persons in-terested are asked to call the Office of Student Activities, 684-7851, extension 118.

17 ex-Cubs get call from Chicago

M

**Dave Geisel** 

with Wichita. Eleven of

last year's Midland team

When the Chicago Cubs open spring train-ing camp for pitchers and catchers Feb. 24 in Mesa, Ariz., and for the rest of the squad Feb.28, 17 former Midland Cubs will be among those reporting to Manager Herman Franks.

In addition, Chicago has invited three recent vintage Midland Cubs to participate in spring sessions as non-roster players. They are shortstop Steve Macko and pitcher Randy Martz, who played at Midland last year, and pitcher Chuck Rogers, who pitched for the Cubs in 1976.

Minor league batterymen will report March 15 with the rest of the players on March 18 as the Midland Cubs begin Mesa preparations for their April 11 Texas League opener. With the promotion of Jack Hiatt da State flychaser, will to Wichita, a manager be coming back to baseball after missing last must be selected for the Midland Cubs. Other season. Lezcano had a managers in the organifinger ripped off in a zation are Randy Hundnon-playing field acciley at the Class A Quad dent during spring train-ing at Scottsdale. **City Midwest League** While Midland is proclub, Bob Hartsfield at the Geneva New Yorkvided with a winter ros-Pennsylvania League ter, a large number of Rookie team, and Ken players who will come to the Tall City will be Rudolph with the Sarasota Florida Rookie starting spring drills

League team.

FORMER MIDLAND

Cubs reporting with the big club include catchers Mike Gordon and Greg Keatley, infielders Kurt Seibert, Ed Putman and Mike Sember, outfielders Scott Thompson and Karl Pagel and pitchers Ray Burris, Dave Geisel, Mike Krukow, Dennis Lamp, Donnie Moore, George Riley, Herman Segelke, Bruce Sutter and Byron Wilkerson. Seibert, Keatley, Riley and Segelke played at Midland last year.

Krukow, Lamp and Burris were in Chicago's starting rotation last year while Sutter and Moore headed the bullpen corps. Geisel, Krukow, Lamp, Moore and Sutter all pitched for Midland's 1975 co-Texas League champions.

Midland's new manag-

were put on the Wichita roster and not all of them will make the team.

PAGE 5B

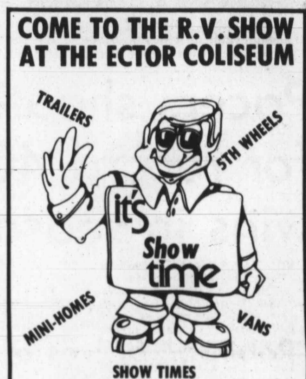
PITCHERS promoted included Jeff Albert (11-0), Mike Allen (1-1), Bob Clark (4-3), Riley (5-3), Lee Smith (9-9), Darrell Turner (5-5) and Segelke (8-8). Catchers Duane Gustavson and Keatley, infielders Seibert and Kevin Drury and outfielders Eric Grandy, Joe Hernandez and Brian Rosinski were also moved up. This will be Midland,

and Chicago's, first spring in Mesa since the 1960's, when they switched operations to Scottsdale. Oakland, which has been based in Mesa, has switched to Scottsdale.

Facilitywise, Mesa will be a big improve-ment for the Chicago or-Lezcano, former Floriganization. Mesa has a well-planned, properly maintained and compact minor league complex just a few blocks from the new two-year-old major league field.

College hockey

Friday's College Backey Sca. Augsburg 11, Concordia-Moorhe Bemidji St. 5, St. Scholastica 2 Buffalo 9, Potadam 2 ocholastica alichigan St. 6, Minn-Duluth 5 New Hampshire 10, Colgate 8 Norwich 5, Bowdoin Viataburgh



week in WJCC chase

Midland College Coach Jerry Stone figures his Chaps maybe could lose N.M

# Feud is over, peace again returns to Giants

Midland College guard Cullen Mayfield, with the ball, is a blur

to camera as he drives for basket against Frank Phillips College.

FOIRD, N.J. (AP) - The sear ch is over. The feud is over. Harmony reigns once again in Giants Sta-dium, where little over one week ago Wellington and Ting Mara were willing participants in an intense power struggle.

(Photo by Mike Kardos)

"Sure there were differences, but now that we've named a general manager, I think that's all behind ust," Tim Mara said. "The scars? Time will heal the scars."

And the man the Giants are counting on to lead them out of the National Footbal! League wilderness is George Young, a bespectacled, pot-bellied, 48-year-old who most recently served as Don Shula's right hand man in Miami.

Young's duties in Miami were all encompassing, including contract signings, all the paper work on trades and waivers and scouting opponents, among other things.

SHULA IS sorry to see him go, just as he was when Bill Arnsparger left his stable to take over as Giants coach in 1974. Arnsparger lasted 2½ seasons and rejoined Shula with a 7-28 record.

"George wore a lot of hats here," Shula said by telephone from Miami. Frees sticky "He was able to do that because he's got a real cables varied background foot-& linkages ball as a player, coach and administrator. Stops squeaks Lubricates "The big change for George is he used to be locks & hinges able to sit down and Dries out wet wiring

knock out all the work. Now he's going to have to delegate. He won't have any problems, I know that George gets along with everybody. He will keep them well informed of what he's doing." Certainly high praise from one of the most re-spected men in football.

out is why did the Maras wait so long to contact Young?

He wasn't on their preferred lists submitted to Pete Rozelle and was officially contacted only one day before he accepted the job. Where have you been George Young while the Giants were kicking around names like Gil Brandt,

"I'm satisfied with the Don Klosterman, Joe Thomas and Tommy lington Mara said.

"I DON'T know why we didn't think of him sooner," Wellington Mara said. "The more research we did on him, the better he sounded. I was surprised at the depth of his knowl-

Prothro?

edge. Young's job won't be an easy one. The Giants were 6-10 last season



ROBERTS

Auto Supply

1003 E. Florida

683-4301

EAST RUTHER. The question that sticks have finished in the cellar five of the last six. years and are the only NFL team without a

coach. "I know a good job when I see one," Young said. "I've worked hard in the vineyards for 12 years and I'm very pleased somebody picked out all the hard work and noticed me for

way things went," Wel-

Texas College is along and unchallenged in first place and the Wes-terners will host the Chaps at Snyder on Thursday night, MC's second major chore of the week. Odessa College has beaten Midland in two meetings this year, once in the

finals of the OC tournament back in November and then in WJCC play. The first was a 99-78 rout while the second game was 90-84. Both games were at the Wrangler gym.

While Midland was winning two games last week, Howard and Frank Phillips, OC pulled one of the season's major upsets by going to a four-cor-ner offense to beat New Mexico Military Institute at Roswell, N.M., where the Broncos seldom lose. And while that one hurt the Chaps' efforts to catch up to the leaders, they got a break Thursday when New Mexico Junior College, with whom they were tied for fourth place, suffered a 73-72

#### Western Junior College Conference Conf. Seaso Western Texas College 12 2 24-3 9 4 16-7 NMMI Midland College 9 5 17-10 New Mexico JC 17-10 Odessa College South Plains College 9 4 19-7 7 7 12-14 12-14 Frank Phillips Amarillo College 9-12 6 7 10-12 Howard College 1 13 8-22 0 14 9-17 Clarendon

Monday's results Midland College 67, Howard College 61. Frank Phillips 96, Amarillo College 81. Western Texas College 101, NMJC 89. Odessa College 59, NMMI 54. uth Plains 84, Clarendon 73.

Thursday's results Midland College 99, Frank Phillips 73. Western Texas College 87, Clarendon 61. Odessa College 68, Howard College 67. South Plains 73. New Mexico Junior College 72.

Monday's games Odessa College at Midland College. Western Texas at Frank Phillips. NMJC at NMMI. Clarender et MMI. Clarendon at Howard College. Amarillo College at South Plains College.

vers

440

**304 S. MARIENFIELD** 

## CLOSE OUT SALE

If Ready Cash Is A Problem Come See Us Anyway! All Items Must Go At A Fraction Above Wholesale Sale Begins Saturday Feb. 17 Ends Sun. Feb. 18

8	SAL	PRICE FOR LUMBER	Bd. Ft.
5	2/12 X 16' Hem Fir	9.69 et	ach
	2/12 X 24' Hem Fir		
Л	2/8 X 12 No.2W/P		
4	2/8 X 16 "		
	2/8 X 16 "		
÷	2/10 X 26 Doug Fir		
	2/6 X 26 ""		
	2/4 X 14 Utility Fir		
t	2/6 X 12 No.2 W/P	3.63	
	2/8 X 14	5.64	
	2/8 X 8 "		
	2/4 X 92 5/8 Stud	1.61	
6	2/8 X 12 No.2 W/P		
	1/12 X 12 No.3 W/P	4.70	
	1/12 X 16 No. 3W/P	6.90	
	1/12 X 14 No. 3 W/P	6.04	
	3/4 X 12 "		
	3/4 X X 8 CD. Ply		
- 8	1/2 X 4 X 8 CD. Ply		
-	INSULATION		the second s
	3 1/2 X 15 sq. ft		9.25 105
	6 X 15 sq. ft	48.96 sq. ft. per roll	8.00 163
64			
	7/16" 4 X 8 Primed Tex Hard Board		12.22
	3/8" 4 X 8 Cladwood		
13.57	7/16" 42" X 16" HDBD Lap Siding		6.22
÷.,	Astro Turf Carpet Pad	Door Units	Used Insulation Blower Phone 563-344
	OPEN 8:00 A.M. TO 8:00 P.M.	In Midland	Phone 563-344
in the		e Old "Southern Ice	
			cu. Diug.
		n Rear Of Building	

er will have a winter ros ter that includes catcher FRI. 1-10 SAT. 11-10 SUN. 1-6 **Bill Evers**, pitchers Tom Butler and Larry Groover, both lefth-Pharr R. V's Inc. anders; infielders Javier Fierro, John Hartin, Chris Krug, Macko, 1820 E. 8th St Odessa, Tx Carlos Lezcano and Jim 333-6231 Tracy. WHITEWALL **4 PLY POLYESTER** A78x13 C78x13 B78x13 C78x14 G78x14 G78x15 E78x14 H78x14 F78x14 J78x15 H78x15

PLUS \$1.64 to 2.91 F.E.T.

TIRE CENTER

682-1671



Corby Collins, University of Texas pole vaulter, is shown on his opening vault of 14-feet-6 inches in the Southwest Conference Indoor Track Meet in Fort Wort Friday night. (AP Laserphoto).

# Pacers shooting for record 40 wins in season

INDIANAPOLIS (AP) - The Indiana Pacers, one of the hottest teams in the National Basketball Association since the first of the year, have won nine of their last 12 games. Coach Bobby Leonard's preseason prediction of 40 victories may not be out of reach after all.

"There's two ways you can go in

own fault. I expected a little bit too much too soon.

But if you look at the season right today ... I can pick out four ballgames that we could have won. Now you take four ballgames and put it on what we've got and take off four losses, and all of a sudden that 40 don't look so hard to reach, does it?"

The Pacers currently stand 25-33.

# Two share LPGA lead in Miami

MIAMI (AP) - Sandra Post scrambled in with a 2-under-par 70 Saturday to tie a faltering Amy Alcott after 54 holes in a \$100,000 Ladies **Professional Golf Association tourna**ment at the Country Club Aventura.

Post, 2 strokes back starting the third round, finished with a 54-hole total of 212 - 4 under par. Alcott finished with 72 and also was at 212.

Hollis Stacey with 74 and Australia's Jan Stephenson with 71 were tied at 217. At 218 was Jane Blalock, who carded a 72 Saturday. Donna White and Mary Dwyer were tied at 219.

"I've got three good rounds under my belt and I feel very good about tomorrow (Sunday)," said Post, whose third round included two bogies and four birdies. She fired 71s her first two rounds.

'The wind made it more difficult today and the pin placements were a lot tougher," said Post, looking for her fourth tour victory in 12 seasons.

"But every hole I came to I worked at it as hard as I could. It was a matter of making pars with a birdie here and there," said Post, formerly of Ontario, Canada.

After a bogey on the fifth hole, where she bunkered her shot to the green, Post birdied the sixth and seventh holes. She two-putted 25 feet on the sixth hole and sank a 25-footer on the seventh.

Post sank putts of 12 and 18 feet for birdies on the 12th and 16th holes to pull 1 stroke ahead of Alcott. But a bogey on the 17th - missing the cup by two feet — sent post into the deadlock with Alcott going into Sunday's final round

The tournament is sponsored by Elizabeth Arden.

#### Heavy Sugar winner

BOWIE, Md. (AP) — Heavy Sugar, owned and bred by Constantine P. Beler, owner of restaurants in Baltimore and Washington, won the \$27,550 Free State Stakes at Bowie Saturday.

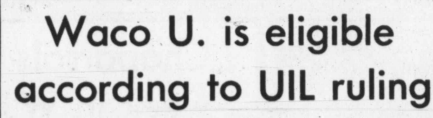
The 3-year-old filly won by a head but had to withstand a claim of foul before her owner could collect the \$17,907 winner's share and \$2,500 breeder's award.

Heavy Sugar, ridden by Mark Durug, led from the start of the sixfurlong race. There was a delay before the official sign was posted when Tony Agnello, rider of La Chocla, who finished second, claimed a foul at the starting gate.

Salerno's Angel, with John K. Adams aboard, was third, 3½ lengths ehind La Chocla.



Sandra Post crouches low as she watches a birdie tied at the end of the third round of the LPGA putt roll into cup on the 16th hole at Aventura Country Club Saturday. Post and Amy Alcott are



WACO, Texas (AP) - It's okay with the University Interscholastic League if Waco's University High School is the 15-AAAA basketball champion.

The league rescinded a regional vote Thursday that rendered the school ineligible because a player, senior Daryl Bauchman, attended a basketball clinic in Georgia before moving to Texas.

The UIL prohibits such attendance by Texas high school athletes. University High won the district crown and will play Conroe in the bi-district post-season play.

"All the votes in favor of making University ineligible were rescinded," said Kenneth McGee, Waco ISD superintendent. "Dr. W. K. Summers, district chairman, will poll everybody Monday to be certain we're certifying University as the district winner. They felt the rule was unjust and were delighted for us."

Bauman had mentioned his clinic experience in a sports story, and University Principal H.G. Pearson turned his school in to the UIL, whose regional group declared the school ineligible for the championship.

In reversing the decision, the statewide UIL ruled that its provisions against clinics do not apply when the athlete attends the clinic legally in another state, then makes a "bona fide" change of residence to Texas.

## Classic, with 4-under par 212s. (AP Laserphoto). Herrera blasts

They I

inches (

She cou refriger could lo

passing

No one

Her face

Her cloth

to look a

she'd for

She pla compute

the basel

Her fa

looked 1

Dartmo

er to tall hot and

Garbo, she'd be

Kerr w characte

ready at

play. Sh if she h

spilled (

SHE I

tennis p

the kind

creaky

tween p

membe

the gan everybo

out then

bottle,

Chrissi

or eatin

she play made H

She h

so good like the

her spo

Bpi

the

haj

IUN

Ha

ever

Fa

Sa

Peop

right

walk

You'l

beef,

chees

slice

for ....

m

m

F.E.T.

32.75 1.84

41.25 2.31

43.25 2.47

46.00 1.70

46.00

48.25

49.50

Phone 691-2581

OPEN 8:00 a.m. 'til 9 p.m. Thursdays and Fridays

Open 8:60 'til 6 Mon., Tues., Wed., Open 'til 7 Saturdays

each

2.64

2.84

2.91

## former team

LAREDO, Texas (AP) - Former Dallas Cowboys placekicker Efren Herrera blasted his former employees Saturday, saying he was "too good" for the two-time world champions of pro football.

Herrera was traded to the Seattle Seahawks prior to the 1978-79 season. "They (the Cowboys) were good to

me and I was...too good for them," he said while attending a Washington's Birthday celebration at this border city across from Nuevo Laredo, Mexico.

Herrera, a native of Guadalajara, Mexico, failed in efforts to renegotiate his contract with the Cowboys, and that brought about his trade.

"They didn't feel I should be paid like a regular American guy;" Herrera said. "Is it because I talk funny?"

Herrera said he finds the Seattle hierarchy more open than in Dallas, where "Tex Schramm is God and Gil Brandt is assistant God.'

Schramm is president and general manager of the Cowboys and Brandt

view. "You can be that type of coach that sits back and says, 'Well, we don't have anything,' and 'If we win 25 games we'll be lucky,' and take that attitude, you know, which a lot of coaches do.

"Actually, all you're doing then is protecting yourself, right? So I just took the other road to hoe. Really, I feel right now ... the ballclub is playing more right now the way I thought maybe they'd play all sea-

"And I'll be perfectly honest," Leonard continued, "I put a lot of eggs in a couple baskets ... It's my

## **1emphis State** sets Cards

EMPHIS, Tenn. (AP) - Mem-pState, led by senior forward Rod-Lee's 15 points and seven re-;ds, outscored ninth-ranked tsville 8-0 in the final 3½ minutes ırday and upset the Metro Confere-leading Cardinals 60-53.

The loss was the first of the season or Louisville against league oppoaents. The Cardinals, who have clinched the conference title, are 8-1 in the league and 22-5 overall.

Memphis State, now 5-4 is in the conference and 12-12 overall.

The victory came less than two weeks after the Tigers lost to Louisville on the Cardinal floor - a loss that was followed by Tiger Coach Wayne Yates' resignation effective at the end of the season.

James Bradley had 12 points and 15 rebounds for Memphis State, but it was Lee and freshman guard Otis Jackson, who sparked the Tigers in the final two minutes of play.

Lee's short jumper with 1:57 left ut the Tigers ahead 54-53. Jackson hit a basket with 33 seconds left, then added two free throws with 11 seconds on the clock to run the score to 58-53. Lee put the icing on the cake with steal at his own end of the court and a sprint the length of the court for a game-ending slam dunk.

Senior forward Larry Williams, with 15 points, led the Cardinals in scoring. Freshman Derrek Smith had 11 points. Darrell Griffith, who was averaging 19.5 points a game, was held to only 9 points. Leonard's only regret in the current surge is that the season is about two-Arrests thirds over. "I think we're a different ballclub

from the one that started the season,' he said after Friday night's 105-100 victory at New Jersey. "I just want the guys to go out and play hard and get the win. If we play hard, I don't feel bad if we lose.

The past three years, since the Pacers joined the NBA after nine seasons in the old American Basketball Association, have been a constant struggle for the franchise. Both on the court and in the pocket book, where attendance this year is down more than 3,500 from a year ago. But Leonard is tired of dwelling on

the financial status of the team. Basketball is what he loves and what he lives for.

"We're either gonna have it and be successful, and have fun with it, or not have it at all. And there's no sense to keep beating around the bush on the financial end of it or this or that. We're either gonna have it or we're not gonna have it."

"We've got a franchise. So now it's up to us to work hard and have the patience to put it together again. You know, we went through a lot of successful years of winning, and it's like anything else. There's a time that comes where you have to rebuild, or a cycle hits you, and you've just got to be able to step with it. And I think that's where we are right now.' Leonard said he started to notice

the turnaround shortly after Christmas.

"The road is a good measuring stick," Leonard continued. "If you go out and work together and you live together and you play hard and you come away with some important wins, then it sems to pick up your morale."

Leonard's rebuilding over the past couple of seasons has included the acquisition of all five starters: Ricky Sobers, Johnny Davis, James Ed-wards, Alex English and Mike Bantom.

The latest deal brought former Pacer Billy Knight back from the have been trying to make **Boston Celtics in exchange for rookie** Rick Robey, Indiana's No. 1 draft fering free admissions, choice this year.

"The thing is we feel like the guys are having more fun playing the game now. been low.

are made at track

NEW YORK (AP) Ten men, including four striking employees, were arrested Saturday at Aqueduct race track, where a strike by mutuel clerks went into its third day, authorities said.

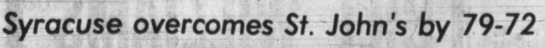
Seven persons werc charged with a variety of minor offenses, including disorderly conduct and resisting arrest, when they disrupted vans carrying horses into an entrance gate, according to police. Three others were arrested after breaking three television sets in

the grandstand area. Talks held Friday night failed to end the walkout, although the union revised its demands. Another negotiating session was scheduled for Saturday night. The strike, caused

partly by clerks' opposition to automated betting, has forced Aqueduct to limit betting to "daily double" and "win" wages.

Administrative and nonunion workers have been taking bets and paying winners in their

**Race track officials** up expected losses by offree parking and free programs since Thursday, but attendance has



~~~~~~~~~~

enth-ranked Syracuse University overcame St. John's 79-72 in a battle of 23rd at home while run-Eastern basketball ning their record to 21-2.

But St. John's made

SYRACUSE, N.Y. Roosevelt Boule and 6-6 victory at home. The cuse in the first half and (AP) - Louis Orr scored Dale Shackleford ac- Redmen dominated most sent Bouie to the bench 20 points and collected 14 counted for 50 points and of the first half, leading rebounds Saturday as se- 27 rebounds as the Or- by as much as 8 points, counted for 50 points and of the first half, leading angemen recorded their mainly on the shooting of 15th straight victory and Reggie Carter, who finished with 23 points.

Carter scored 13 points seconds left in the half on The big Syracuse front the Orangemen work for in 14 minutes as St. two foul shots by Danny ine of 6-foot-8 Orr, 6-11 their 43rd consecutive John's outplayed Syra- Schayes.

with three early fouls.

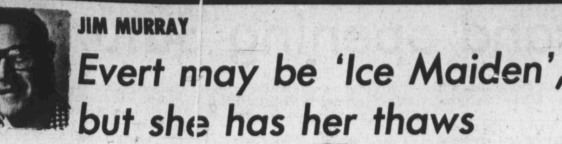
Syracuse came back in the last five minutes. playing without Bouie, and took the lead with 42 Satisfaction Guaranteed or Your Money Back



TAX SERVICE

BY HAR BLOCK





he LPGA rphoto).

asts

— Former

icker Efren

ner employ-

e was "too

vorld cham-

the Seattle

8-79 season.

vere good to or them," he

lashington's this border

aredo, Mexuadalajara.

to renego e Cowboys, s trade. uld be paid

guy;" Her-

use I talk

the Seattle

n in Dallas,

God and Gil

and general and Brandt

nnel.

out

a. F.E.T. -all each 1.84

2.31

2.64

2.84

2.91

2.91

3.30

tems, and

ng extra

arings

«<sup>\$12</sup>

ngs in

els with

dkiff Rd.

2581

idays

aturdays

ise for

wear

ck

m

She had played tennis since she was 5, and she got

wondered where they wound her up.

of cream. She dated movie stars, but fell in love with tennis players. She was just a little American girl, but she managed to convey the impression she had been raised in a palace. You didn't know whether to





#### 

# Alamo Branch YMCA slates grand opening Saturday

#### **By SUSAN TOTH Staff Writer**

AGE 8B

Even though the doors have been open since early January, the Alamo Branch YMCA will have an official grand opening and celebration for the new building on Midland Drive Saturday beginning at 10 a.m.

The new building will allow the Alamo branch to serve the growing northwest section of the city and expand the recreational opportunities for residents of the section, Y executive John McVickar said.

The grand opening will let staff members and volunteers show off the new 24,000-square-foot facility, complete with junior olympic-sized six-lane swimming pool, locker rooms with showers, exercise rooms, a complete 80-by-88-foot gym and children's recreation room.

Before the new building was operational in early January, the Alamo Branch YMCA was a small house on Cedar Springs Street with two small office and a lobby. All activities were farmed out to other facilities.

With the new space and equipment, the Alamo Branch now is ready to spread its wings.

"BEFORE, WE WERE limited to youth-oriented activities and mainly to youth sports.

"Now we can provide virtually any type of program for the entire family. We are limited only by the time to schedule the facility and the expertise needed for some programs," McVickar said.

Plans now are to put a high priority on programs of adult physical fitness, the branch executive said, as part of a national YMCA priority that the Alamo branch could not participate in before.

"The need for a facility of this type in this part of town has been here for a long time," McVickar noted.

Before the Y was completed, west Midland had "few outdoor recreational facilities and no indoor ones,' he said.

Community support of the facility has been strong, he added. "The people out here are excited about having this type of opportunity.

"With our new building, we will serve the growing west Midland population, take some of the load off the Central YMCA and give more people the opportunity to participate in the YMCA's program," McVickar said.

JUST SINCE THE beginning of the year, some 500 new members have been added. The goal for the member-ship campaign slated for March is to add another 800 new members, McVickar said.

New programs in the new building will put emphasis on the family as a unit.

Friday night family nights have been one well-received new program offered at the branch.

The family-oriented activities include swimming, volleyball, an occa-sional pot-luck supper. Almost 90 people showed up for the family night two weeks ago, McVickar said, and the only advertising of the program has been by word of mouth. In addition to the weekly fun nights,

some informal classes will be offered to the family as a whole, according to Y staff member Richard Galle.

A family camping course is in the planning stages, Galle noted, and the Tae Kwon Do course is offered as family recreation.

**NOT ALL ACTIVITIES** or classes are designed for the family to come as a unit, however. Some activities are aimed at specific ages or groups.

A nursery is provided for many of the daytime activities, for instance, so parents can come to the Y to get a little relaxation and recreation without worrying about the little ones.

Some of the other informal schools on tap in the new building include macrame, baton, canoeing - taught in the swimming pool, mountain climbing, co-ed volleyball and a family film club.

Other activities will be added as the needs and desires of community members are discovered, both staff members said. "If we can find enough people interested in a particular class, we'll find an instructor and offer it, Galle said.

The holiday Fun Clubs and summer recreation programs will go on unchanged, except that they will be improved by the availability of the new facility, McVickar said.

THE PROGRAMS PROVIDE supervised constructive child care for students during school holidays. "The parents like us because they know we keep the kids busy," McVickar said. "And we don't even have a television set.'

Midlanders can get a taste of how busy a person can be at the Alamo Y

Saturday during the grand opening. In addition to carnival-type game booths, the grand opening festivities will feature tours of the facility from 10 a.m. to 3 p.m. after the official 10 a.m. ribbon cutting ceremony.

**Cease-fire** 

A Tae Kwon Do demonstration will be at 12:30 p.m., followed by gymnasts performing at 1:15.

Many of the branch's volunteers will be on hand for the grand opening ceremonies, as well.

"Without our volunteers, we couldn't operate,"McVickar stressed. 'They are our extension into the community.

Leading the cast of those who give their time for the branch are board

chairman Clint Adams; Al Keller, chairman of the general operations committee; Tommy McLaughlin, membership committee chairman, and immediate past board chairman Jerry Payne.

Frie

rece

seat

R.

held cials Ha

land

boar the l

pany atten Club

Ot

inclu

dent

mer dent

presi

presi

Divis from

Expl

were

and

Vict

tion

divis

were

er;

man

exple Ge

the (

duct

New

north

and ]

also

Th

ing o

Socie Hilto day. Th

expe

Deca

ing s Re

a.m

T Fric

rem

The

Don

a. n

9:10

mai

the

Geo

may

tion T incl

Sign Hou ing' a.m

Thr

T

Re p. m

Re

Vis office



## BIRTHS

Radium

dump site

MIDLAND MEMORIAL Feb. 13, 1979 Dr. and Mrs. Ramon Ko Domingo, 1700 W. Texas Ave., a girl.

mings, 2808 W. Shandon St., a boy. Mr. and Mrs. Hugh Anthony Lemon, 2609 Shandon St., a girl.

Mr. and Mrs. Daniel M. Contreras,

Dr. and Mrs. Michael Paul Cum-

Mr. and Mrs. Kenneth Wayne Schuelke, Stanton, a girl. Mr.and Mrs Juan Daniel Porras, 606 W. New Jersey Ave., a boy.

Feb. 14, 1979 Mr. and Mrs. Carlton Louis Pool, Rt. 1, Box 69-W5, a girl. Mr. and Mrs. Tony Bruce Spears, Lamesa, a girl. Mr. and Mrs. George Harold Med-

ley Jr., 3109 W. Michigan Ave., a boy.

417 Sweet Briar Ave., a girl. Mr. and Mrs. Jimmy D. McMillan, 3220 Thomas Ave., a girl. Feb. 15, 1979 Mr. and Mrs. Charles Stewart, 111 Madison Ave., a boy. Mr. and Mrs. Gregory Lee Carlton, 305 S. Dewberry St., a boy. Mr. and Mrs. Adam M. Salameh, 3228 Fannin Ave., a girl. Mr. and Mrs. Mark Lane Thomas,



Al Hazle of the Colorado Department of Health said many of the sites are downtown and could have been the locations of radium companies' offices.

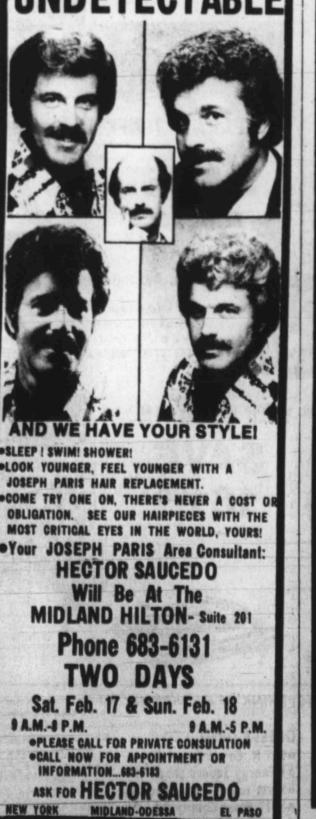
processing mills.

"I hope there wasn't a (radium) mill operating downtown, but we don't know,'' said Hazle, director of the department's radiation and hazards wastes control division.

Last week, one radio-active waste site was found under a Denver business and seven other business and seven other possible dumping sites were identified. But by Friday night, the list of possible dump sites had increased more than se-venfold, according to Chuck Mattson, a health department physicist.

The list of sites was compiled by a team of 12 health department employees who searched historical and govern-mental records, old city directories and newspaper accounts which described uranium-related activities at the sites, mostly before 1925.

"This has hit us right between the eyes. The entire staff is working on it," said Jim Montgomery of the health department, referring to the discovery of the possibility that businesses have en built on radioactive dumps.



0

al operations McLaughlin, e chairman, rd chairman

cord

/HF

ce

as or

with

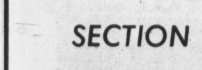
nuous

n and

light

stable Lock

978



# The Midland Reporter-Telegram

THE MIDLAND REPARTER TOLEGRAM SUL FER 18 199



SUNDAY, FEB. 18, 1979



Officials of Getty Oil Co. who were honored Friday by the Midland Wildcat Committee at a reception in the the Petroleum Club, are, from left seated, John McCabe, Los Angeles, Calif.; Sidney R. Peterson, Los Angeles; Harold Berg, Los Angeles, chairman of the board; Robert V. Miller, Los

Angeles, and Joshua M. Tharp, Tulsa. From left standing are Audra Cary, Midland; Vick Bartlett, Tulsa; Claud Teel, Midland; Jim Starrak, Tulsa; Judd Oualline, Houston, and Barry W. Koch, Midland. (Staff Photo by Brian Hendershot)

# Getty officials guests of committee

The Midland Wildcat Committee held a reception Friday to honor officials of Getty Oil Co.

Harold E. Berg, a former Midlander who now is chairman of the board and chief executive officer of the Los Angeles-headquartered company, was among the officials who attended the event in the Petroleum Club.

Other officials from Los Angeles included Sidney R. Peterson, presi-dent; Robert N. Miller, another former Midlander, executive vice president, and John P. McCabe, group vice president-Natural Resources.

Judd H. Oualline of Houston, vice president and general manager-Southern Exploration & Production Division, represented the company from his division.

Visiting officials from the Tulsa office, headquarters for the Central **Exploration and Production Division**, were Joshua M. Tharp, vice president nd general manager of the division; Victor E. Bartlett, division exploration manager, and R. James Starrak, division production manager. **Representing the Midland District** were Barry W. Koch, district manager; Audra Cary, district production manager, and Claud Teel, district exploration manager. Getty's Midland District handles the companies exploration and production activities in West Texas, all of New Mexico except the extreme northwest area, and parts of Central and North-Central Texas. The district also covers part of the Texas Panhan-

Berg, who was a district engineer in Midland from 1941 to 1946, said here Friday that the Getty operations in the Midland District this year would include 15 exploratory projects and the drilling of approximately 100 gross development wells.

"Companywide, Getty expects to spend more than \$1 billion in 1979, with approximately \$750,000,000 earmarked for the exploration and development program," Berg said. "We expect to spend about three-fourths of the exploration money in domestic areas.

Berg said he didn't believe the outcome of the U.S.-Mexico negotiations for gas would hamper the search for oil and gas in the United States. 'There is no doubt that we need those supplies, but I expect we will have to pay their price.

Peterson said he is not against this country's buying the Mexico gas, but he also said he believes that we should let the market place determine whether we really need it. "I believe if domestic producers in this country were allowed to sell their gas for \$2.60 (Mexico's latest asking price per thousand cubic feet) that would be enough incentive to increase our exploration activities. Those in-creased efforts might discover enough gas in this country to make it unnecessary for us to depend on the Mexico supply," Peterson said. "I don't believe we should encourage Mexico to develop its gas industry while very little incentive is offered

this country's domestic producer." Berg, like so many other oilmen, said he believes that continued controls on oil and gas prices would be a national disaster. "I don't want to get started on that, now. It would take me a week to tell all that I believe is wrong with those regulations."

"In May, the President will have a great opportunity to solve a lot of problems. He has the power to lift controls then, without any action from the Congress. But, I recognize the political ramifications of such a maneuver.

Berg said he realizes this country will never again be 100 percent self sufficient in energy, but that the lifting of controls on upper tier prices in May and the phasing out of controls on lower tier prices over a 20-month period would make "us much better off than we are now."

Getty's Midland District has 45 production employees and 385 in the exploration side, plus 26 persons on the administrative staff for a total of

# \$138 billion earmarked for pipelines in 1979

#### By MAX B. SKELTON **AP Oil Writer**

HOUSTON (AP) - Worldwide oil and gas pipeline construction projects the next seven years will require total investments approximating \$130 bil-

That is the projection made by Pipe Line Industry in its annual outlook report based on a survey of more than 300 companies.

The monthly trade publication estimates U.S. expenditures for 1979-1985 at \$15 billion and Canada's at \$17 billion. It says at least \$100 billion has been or will be allocated for pipelines and related facilities in other countries.

The long range projections, the publication adds, lead to only one conclusion, that 1979-1985 will be the most technically challenging, capital intensive, and equipment, materials and manpower-demanding seven years since the Chinese laid bamboo pipelines more than 2,000 years ago.

"The 4,765-mile Alaska Highway, Northern Border and Western Leg gas pipeline projects will be completed, along with long distance lines to carry Prudhoe Bay crude from the West Coast to inland Lower 48 markets," the report states.

"Offshore projects to lay pipe in water depths below 2,000 will have become historical landmarks. Slurry pipelines will be an accepted transportation mode in the United States and elsewhere."

The report adds that countries in the Middle East, Africa, Scandinavia, Europe, and Latin America will construct national gas transmission and distribution systems.

And plans will be completed for a pipeline to be laid under the ice in deep water between islands in the High Arctic, then to Canadian and U.S. markets.

And huge gas reserves beneath Australia's Northwest Shelf will be made available via long distance, large diameter pipe line.

Other strong possibilities listed in the report include a pipeline linking Mexico's huge oil and gas reserves with U.S. markets, a 1,800-mile gas line from Bolivia to Brazil, a gas line from Russia's Sakhalin Island to

#### look report states. Pipe Line Industry said the 1979

outlook follows a pattern that started 10 years ago. "Outside U.S.-Canada activity, ex-

cluding Russia and China, will increase at a record-setting pace," the report said.

"Government-created permit delays will continue to plague major **U.S.-Canada** projects.'

The survey indicated worldwide construction this year will be 39,548 miles, a 19.4 percent increase, the largest ever forecast by survey respondents.

**Projects outside Canada and the** United States were forecast to increase 21.5 percent, from 26,170 to

31,703 miles. U.S.-Canadian construction activity is expected to increase 12.9 percent, from 6,950 miles last year to 7,845 miles this year. "Although far below 10-year ago

PAGE 1C

totals, gas transmission companies report main line construction will increase the second year in a row, from 1,724 miles to 2,358 miles this year," the report said.

"Gas gathering will total 1,984 miles, compared with 1,206 miles last year.

The forecast on U.S. mileage does not include eight large projects awaiting state and federal approval. The projects include Northern Tier

Pipe Line Co., 1,550 miles of 40 and 42-inch crude line; Sohio-El Paso (Continued on Page 3C)

## Evans now with OGB

A. J. "Jack" Evans Jr. has joined OGB Engineering, Inc., as division manager, Ronald A. Britton, presi-dent, said.

OGB Engineering, Inc., is the re-sulting company of a recent merger of Britton Management Corp. and O'Brien-Goins Engineering.

Evans is a graduate of Texas A&M Univerity with a B.S. degree in Petroleum Engineering.

After graduation, Evans started his oil industry career with Eastman Oil Well Survey Co. in 1939 as a junior engineer, assisting in directional drilling operations.

He moved to south Louisiana in 1940 as an engineer for Lane Wells, then to the West Texas and Oklahoma region as a petroleum engineer for Shasta Oil Co.

He joined Halliburton Oilwell Cementing Co. in 1941 in West Texas. In 1945, Evans, after serving three

years in the Army, joined Warren Petroleum Corp. as a petroleum engineer in the North Texas Region.

He was promoted to drilling superintendent in 1948 and to assistant regional manager of the North Texas, West Texas and Texas Panhandle are in 1954.

While he was serving as regional manager in 1957, Warren was merged with Gulf Oil Corp.

ations manager for Gulf in the land District.



production for West Central Texas. He became Crane Area production manager in 1959

After a tour in the Beaumont Area, Evans went to the Houston District where he became district production manager in 1965.

Prior to joining OGB, Evans was environmental, safety and joint oper-

"We are well set with our staff here, and although we have made many additions to it in the past, we don't see an appreciable amount of further increases in the near future," Berg said.

Gross (net) drilling by Getty in the Midland District in 1978 included 16 exploratory wells and 30 new development wells, with four of the exploratory wells successful and 23 of the devel-

(Continued on Page 3C)

gas network in China, and long distance liquefied natural gas lines.

Particularly challenging projects include the 1,550-mile Algeria-Tuni-sia-Sicily-Italy trans-Mediterranean gas pipeline. The Italian portion includes the 96-mile Mediterranean crossing from Tunisia to Sicily, 217 miles in Sicily, the 9.3-mile Messina Strait, and a 562-mile gas transmission system in Italy.

"The Mediterranean and Strait of Messina crossings will be the most ambitious projects attempted by the offshore pipeline industry," the out-

Evans was moved to Abilene in 1957 and became area superintendent of

# **Basin rotary drilling** steady with 220 units

Drilling activity in the Permian Basin of West Texas and Southeast New Mexico remained the same as the previous weeks tally with 220 rigs making hole in the two-state area.

The survey, conducted by Reed Drilling Equipment, showed no in-crease or decrease in activity, but dropped 84 rigs from a year ago at this time as 304 units were counted.

Eddy County, N.M., the leader in drilling activity, showed 24 active units. The previous weeks tally showed 31 rigs.

Lea County kept its tally from the previous week as 20 rigs were spotted turning to the right.

Pecos County, the West Texas lead-er, dropped to 15 rigs, decreasing activity by 3 from last weeks count of

Activity in Hockley and Ward coun ties increased as 10 rigs were spotted in each county, while Crockett and Gaines counties were the scene of units making hole.

Complete drilling activity in the two-state area is recorded in the table below.

| County                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2/16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2/09                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Andrews                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                              |
| Borden                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Bailey                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Chaves                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | E                                                                                                              |
| Crane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| Cochran                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3310                                                                                                           |
| Coke                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                              |
| Coke<br>Crockett<br>Crosby                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Crosby                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                              |
| Culberson                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                              |
| Dawson                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 34 31                                                                                                          |
| Ector                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Eddy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | . 31                                                                                                           |
| Edwards                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | " 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                                                                                              |
| Floyd                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Gaines                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                                                                              |
| Garza                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                              |
| Glasscock                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                              |
| Hale                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Hockley                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 84<br>31<br>95<br>50<br>20<br>21<br>15<br>11<br>18<br>54<br>24<br>24<br>27<br>22<br>80<br>72<br>28<br>80<br>72 |
| Howard                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| rion                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | . 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                              |
| Jeff Davis                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                              |
| Lea                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 20                                                                                                             |
| Loving                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                              |
| Lubbock                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Lynn                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Martin                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| Menard                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Midland                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Mitchell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                              |
| Pecos                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 18                                                                                                             |
| Reagan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| Reeves                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                              |
| Roosevelt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                              |
| Schleicher                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                              |
| Scurry                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                              |
| Sterling                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| Sutton                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                              |
| Terrell                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5                                                                                                              |
| Terry                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -                                                                                                              |
| Tom Green                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Upton                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Val Verde                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Ward                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                |
| Winkler                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
| Yoakum                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10.0                                                                                                           |
| Total                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                                                                                              |
| Anna -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 all all                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Service pain                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                |
| A REAL PROPERTY AND A REAL | Statement of the local division in the local |                                                                                                                |







**T. Norman Crook** 

Yoram Shoham

D. G. Lang

**Judy Farrell** 

# **PBGS** exploration meeting to start Thursday in Hilton

The 23rd Annual Exploration Meeting of the Permian Basin Geophysical Society will be held in the Midland Hilton Ballroom Thursday and Fri-

day. The theme of the meeting, which is expected to draw several hundred earth scientists, is "1979-Ending a Decade of Progress.

Registration will be held from 1 to 5 p. m. Thursday, with a social gathering set from 7 to 9 p.m. the same day. Registration will continue from 8

a.m. to 10 a.m. Friday in the hotel. The technical program will begin Friday following welcome to Midland remarks by Mayor Ernest Angelo Jr. The meeting will be called to order by Don Eckerty, general chairman, at 9 a. m. The mayor will make his talk at 9:10.

The keynote speaker will be T. Nor-man Crook of Houston, president of the national Society of Exploration Geophysicists. He will follow the mayor to the podium with his address "The Expanding Role of Exploration Geophysics. '

The remainder of the program will include: "Some Alternate Vibrtor Signals" by A. B. Cunningham of Houston, 10 a. m.; "Today's Process-ing" by Judy Farrell of Houston, 11 a.m.

And, "Field Development with Three-Dimensional Seismic Methods in The Gulf of Thailand-A Case His-

tory" by Dr. C. G. Dahm of Dallas, 1:30 p.m.; "Lateral Expansion of Borehole Information" by D. G. "Peter" Lang, 2:15 p. m.

And, "Wave Migration-Appliction of Variable Velocity" by J. H. Ga-bitzsch of Houston, 3 p.m., and "Magnetotelluric Petroleum Exploration-Technology Update and Case Histories" by Dr. Yoram Shoham of Houston, 3:45 p.m. About the speakers:

-Crook has served the SEG in a number of capacities other than in his current post as president, including first vice president, 1976-77. He is manager of the Stratigraphic Exploration Division of Exxon Production Research Co. in Houston. He joined Humble Oil & Refining Co. in 1949 and spent his first five years in seismic field operations.

He transferred to Humble's research center in Houston in 1954 and helped introduce analog recording and processing into seismic operations.

In 1959, he was placed in charge of a group that developed Humble's first digital recording and processing system.

**Crook joined Exxon Production Re**search Co. when it was formed in 1964 and became manager of the Basic Geophysics Division in 1967. Since then, he has held a number of management positions in research lished in Geophysical Prospecting.

and exploration operations. A native of West Texas, he attended Texas A&M University where he earned a B.S. degree in Electrical Engineering. He also received a B.S. degree in Geology from the University of Houston in 1961.

-Cunningham is senior research specialist with Exxon Production Research Co. He started his oil industry career in 1954 with Gulf Oil Corp. After a tour in the Air Force, he joined Exxon Production Research in 1957. He is a graduate of Texas A&M University with B.S. and M.S. degrees in Electrical Engineering.

Farrell is staff manager of Data **Processing Centers for Seiscom** Delta, Inc., a position she has held since 1977. She is based Houston, with responsibilities for technical support for company processing cen-ters in Houston, Calgary, Canada; and Dublin, Ireland.

From 1969 to 1974, Ms. Farrell worked for Seiscom, Ltd., in London as computer programmer and technical documentation coordinator. She returned to Houstin in 1974, working with the corporate technical staff of Seiscom Delta until her current appointment.

In 1976, her paper "Where is Zero Time," a study of the affects of seismic sources on the timing and character of seismic reflections, was pub-

Ms. Farrell was graduated from the University of Houston in 1968 with a B.S. degree in Economics. She is a member of the SEG and the Geophysical Society of Houston.

-Dahm is chief geophysicist for the International Division of Texas Pacific Oil Co. He was an instructor at St. Louis University from 1934 to 1936. He then was a geophysicist for Root Petroleum Co., and later a supervisor for Magnolia Petroleum Co.

He became chief geophysicist for Hunt oil Co. in 1953 and held that position until joining Texas Pacific in 1974 as chief geophysicist-International.

Dahm earned a B.S. degree in Geophysics at St. Louis University and his M.S. in Seismology and Ph.D in Geophysics from the same school.

-Lange was educated in England as an electrical engineer. He spent several years working in the fields of radar and radio positioning. He joined Ray Geophysical in 1959 and in the succeeding years worked for Ray and its successor, Petty-Ray Geophysical, in numerous counties, occupying various positions representing the whole range of Petty-Ray's activities.

Lang was manager of Petty-Ratty's training department for seven years, and presently is marketing manager of the geosurvey operations of Geosource's Exploration Services Division. He is a member of SEG, the American Institute of Petroleum Geologists, the American Society of Photogrammetry, and the Association of Professional Geological Scientists.

J. H. Gabitzsch

-Gabitzsch received a Ph.D. degree in experimental nuclear physics from the University of Zagreb, Yugoslavia in 1971. From 1972 to 1974 she held a postdoctoral position in the Physics Department, University of Houston.

She was involved in research in low and medium energy nuclear physics, partly at Los Alamos Meson Physics Facility before becoming a research associate in 1974 at the T. W. Bonner Nuclear Lab at Rice University.

Gabitzsch joined Teledyne Exploration as a research geophysicist in September 1977.

-Shoham was graduated from Tel-Aviv University with a B.S. degree in Applied mathematics in 1966 and earned an M.S. degree and his Ph.D. degree in Geophysics from the same university.

He has been associated with Geotronics Corp. in Austin since 1972 and presently is a senior research and development geophysicist.

Dr. Shoham has been involved in research with the Geomagnetic and Electrical Geoscience Research Laboratory at The University of Texas since 1977. He is a member of the SEG and the Royal Astronomical Society.

PAGE 2C



Aftah, 213 West Indiana, is a printing firm representing fortyfive years' experience. A. D. "Skeet" Hall, owner, is a Midland native and has grown in experience as Midland has grown over the years. For any and all printing needs, come by or phone 684-9601.

# Aftah experience means fine printing

The name AFTAH is dependably fine at all order, all that is stands for consistantly times. Their experienced necessary is a phone call high performance in the personnel, using the to 684-9601. Or, if you wish printing business. It has a latest machines and best to come by the shop to personal meaning to the of materials, produce discuss any commercial Halls, who own the firm whatever is needed in the printing need, it is next ...A for A.D. Hall; F for line of business forms-2 door to the Greyhound his wife, Fay; T, A, H for or 3 color jobs, brochures, bus depot, at 213 West their daughters Terry, snap-out forms, offset Indiana. Allana, and Holly. and letter-press printing. No place

A. D. "Skeet" Hall Forty-five years' extakes pride in the perience is a good reason business which is iden- to think first of AFTAH. tified with his and his AFTAH keeps extensive family's name. The work records, so for any repeat



#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



Frank See Chevrolet, 4100 West Wall, leases all makes and models of automobiles to companies and individuals. Come by or call Bob Angeley, phone 694-9601.

# Auto leasing option for individual

Leasing of automobiles vestment in ownership. leasing, people pay as is here to stay- Savings are often made they drive, not in adactually, it is growing in possible by leasing vance. scope and application at compared with financing There is a business

an amazing rate. It is outright purchase. maxim: "Own things like home becoming increasingly Smaller principal which retain Value, lease evident that not only payments reduce the things which do not."



IF MUSIC'S YOUR THING, come by Looney Tunes at 3302 West Illinois, facing Midkiff. It's all there, and Nita Bedford and Laura Wettstein, above will help you find what You want, or let you just "look", as you wish. Come soon.

## Rate far from automatic

NEW YORK (AP) -It's a misconception to think that utilities automatically give a customer the most preferential rate available, according to a utility-rate consulting firm.

commissions establish

al Utility Service. Another common misconception, it says, is that state public service

The selection of rates utility rates and compel is the customer's respon- companies to see that sibility, says the Nation- each customer gets the lowest rate.

> State commissions are primarily concerned with the utility's total annual revenue.

J.B. "Jer Gaido-Lingle protection fir sistant to the Jones has the field with company, mo west area sal

# Relc

The Perm Society of I AIME will tions night regular me

D

REYNOLDS BROS PRINTING REPRODUCTION 6 13 W. Indiana •684-9601 **MODERN TECHNIQUES - SAME LOCATION**  CommercialPrinting 315 N. COLORADO - 682-7393 Special occasion printing DIRECT PRINTS Modern equipment

seek new lea from local in tors with he elsewhere. Through also will co prospects in

> as offer pa prospects. John M. district geolo office, Edga said

TULSA, McCormick tant treasu

A gradua Montana wi ness Admini a marketin **Revnolds** Me prior to join

SAN ANTO tion Co. has office in San Border, a tion and dev

States Gas C

Co.

Before join an independe tion geology and was an chairman of partment at Border Ex

based energy

TULSA of Tulsa, a U Inc., compa **Clifford Win** treasurer an Winburn, a tant, receive ness Admini tor degree



#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



TULSA, Okla. - William R. McCormick has been appointed assistant treasurer of Franklin Supply

A graduate of the University of Montana with a B.S. degree in Business Administration, McCormick was a marketing representative with Reynolds Metals Co. in Denver, Colo., prior to joining Franklin.

#### \*\*\*\*

SAN ANTONIO - Border Exploration Co. has opened a new district office in San Antonio

Border, a recently-formed exploration and development unit of Coastal States Gas Corp., will use the office to seek new leases and drilling prospects from local independent energy operators with holdings in the area and elsewhere.

West

aura

just

IC

d compel

see that

gets the

ssions are

oncerned

's total an-

R

ON

393

quality

*TERS* 

3-4676

lewelers

15) 682 6214

AVE

ERED

Through the office, the company also will consider participation in prospects initiated by others, as well as offer participation in Border's prospects.

John M. Currie has been named district geologist in charge of the new office, Edgar A. Morton, president said.

Before joining Border, Currie was an independent consultant in exploration geology throughout South Texas and was an associate professor and chairman of the Earth Science Department at San Antonio College. Border Exploration is a Houstonbased energy company.

TULSA - Cotton Petroleum Corp., of Tulsa, a United Energy Resources, Inc., company, announced that H. Clifford Winburn Jr. has been named treasurer and tax manager.

Winburn, a certified public accountant, received a B.A. degree in Business Administration and a Juris Doctor degree from the University of Oklahoma. He was associated with Arthur Young and Co. from 1968 until he joined Cotton in 1974.

#### \*\*\*\*

J.B. "Jerry" Jones has joined Gaido-Lingle, Houston-based pipe protection firm, as administrative assistant to the sales manager.

Jones has 16 years' experience in the field with another pipe protection company, most recently as a Southwest area sales manager.

TULSA - I-R Compression Service, a division of Ingersoll-Rand Co., has appointed D. Dee McClain as drilling engineer. He will be responsible for forming the drilling engineering and training group, as well as assisting in drilling marketing.

McClain's experience includes domestic and international service with Schlumberger as a general field engineer. He was also associated with Western Supply Co. and the John Zink Co., both of Tulsa, working in design and sales of petroleum processing equipment.

DALLAS - Eugene S. Iiams Jr. has been named manager, Gas Sales for Sun Gas Co.'s Natural Gas Group. He will manage the negotiations, renegotiation, price redetermination and administration of the sale and purchase of gas.

**Jiams joined the Sun organization** as a roustabout in the late 1940's. He worked as a petroleum engineer for Sun Oil Co.'s Production Department in Bay City and Beaumont from 1951 to 1959. From 1959 to 1970 Jiams served as a petroleum engineer in the Natural Gas Department in Beaumont. He was named district gas coordination for the Production Department in 1970 and transferred to Lafayette, La. In 1972, he was transferred to Houston as gas coordinator specialist. He subsequently was named senior gas coordinator specialist and staff gas coordinator specialist. In July 1978, Iiams was transferred to Dallas as area gas sales supervisor for Sun Gas Co., the position held before his latest promotion.

#### \*\*\*\*

HOUSTON - IMCO Service, a division of Halliburton Co., announced two promotions within its International Operations. Douglas D. Potter has been named

area manager, Caribbean, with offices in the company's Houston headquarters.

Potter joined the company in 1963 as a sales and service representative.

The company named Rene Higueras as area technical advisor, South America. He is based in the company's area office in Rio de Janeiro, Brazil.

## Relations event slated

The Permian Basin Section of The Society of Petroleum Engineers of AIME will hold a Community Relations night in conjunction with its

N. G. Hallmark **D. E. Higgins** Two retirements announced Two retirements and three service ment, went to work for Gulf in 1937. In anniversaires have been announced addition to his retirement classificaby Gulf Oil Exploration & Production tion, he served as a lease pumper. He Co.'s Western Division, Southwest District, headquartered in Midland. and Mrs. Duff will continue to live in J. W. Duff of Wickett retired, effec-Wickett. Hallmark, a well tester in the tive Feb. 1, after 41 years and 3 Hobbs Area of the Production Demonths with the company. N. G. Hallmark of Hobbs, N. M., partment, started his Gulf career in 1946. Jobs with the firm include la-

also retired Feb. 1. He worked for the borer, well tester and lease pumper. company 33 years and 1 month. D. E. Higgins of Midland completed 25 years of service Feb. 2, and M. to make their home in Hobbs.

H. Dailing of Midland and Zonell Eddy of Midland each have completed 20 years of service with the compa-

Duff, a lease operator in the Mona-

Promotions announced

Cities Service Co., Southwest Region in Midland, announces the recent promotions of Charles T. Reeder and Louis J. Bevacqua to senior geological associate.

Bevacqua received a B.S. degree in Geology in 1949 from Southern Methodist University and has been with Cities Service since 1963 when citco merged with Columbian Carbon.

Bevacqua had been with Columbian Carbon 10 years and served as district geologist in Liberal, Kan., Oklahoma City, Okla., and Denver, Colo. He was a staff exploration geologist from 1963 to 1964 in Roswell, N.M., and from 1964 to 1969 in Bartlesville, Okla.

In 1969 Bevacqua was transferred to Midland where he became project manager for exploration in New Mexico, Arizona, Colorado and Southeast Utah

Bevacqua is a member of the West Texas Geological Society, American Association of Petroleum Geologists.



J. W. Duff

hans Area of the Production Depart- trative clerk before being named unit supervisor.

Ms. Dailing, a senior accounting clerk in the Comptroller Department, marked her 20th anniversity with the company Feb. 7. She was a telephone operator and clerk before being named to her present position.

Ms. Eddy's first job with the company was in 1959, Her 20th-anniversary date is Feb. 10.

She is a unit supervisor in the **Comptroller Department**, and before being assigned that position was a receptionist-clerk in Abilene and a data transmission operator in Wichita Falls. Her first job in Midland as a computer operator.

Perry adds two to staff

**ODESSA** — Perry Gas Companies, Inc., an Odessa-based energy related holding company, announces the re-cent addition of John R. Stuckley to the staff. Hal D. Guttery has also joined the staff of PGP Gas Products, Inc., a subsidiary of Perry Gas Companies.

PAGE 3C

Stuckley is employed as systems analyst in the company's Data Processing Department. he previously worked as customer representative for Oil Industry Computer Services, Inc., Computer Division, Odessa. Stuckley has a B.S. degree from the University of Texas at El Paso.

Guttery, construction superintendent for PGP Gas Products, Inc., is working in the company's Midland office. He has a B.S. degree from Oklahoma State University. Guttery was employed with Fish Engineering and Construction, Inc., Houston, as construction engineer before joining **PGP Gas Products.** 

## McCall joins Amarillo firm

Mesa Petroleum Co. announced the employment of Jack O. McCall Jr. as supervisor-gas sales at the Company's headquarters in Amarillo.

McCall, a native of Midland, received degrees from the University of North Carolina and St. Mary's University School of Law. Among his affiliations are the State Bar of Texas and the American Bar Association.

## 79 increases predicted

FINDLAY, Ohio -Marathon Oil Co. expects carryforwards of priorits 1979 North American production of liquid hydrocarbons and natural gas to register increases from last year, according to Harold D. Hoopman, president.

"We currently estimate our net North American production of liquid hydrocarbons at about 187,000 barrels per day this year, or about 4,000 barrels per day more than in 1978," he wrote in a letter to shareholders. "Net production of natural gas in North America is now expected to rise nearly 15 percent to about 488 million cubic feet per day in 1979."

during the year.

"The contribution to

earnings from refining

this occurs, net income

for 1979 would again ben-

efit from an extraordi-

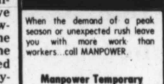
The greatly improved market conditions for re-

nary credit arising from penditures in 1979 will be \$500 million, exclusive of year losses as an offset to any cost of acquiring ad-West German taxes." ditional offshore leases The total tax benefit from the federal governof attractive investment prospects not included in

> MORE WORK THAN WORKERS?

> > **Aanpower Temporary** Services 683-4624

available to Marathon ment. This total may infor 1979 and future years crease due to a number the current estimate.



1002 W. Wall

is in the range of \$30 million. In the United States, Marathon anticipates an investment tax credit of approximately \$40 million, compared with a credit of almost \$12 million last year, exclusive

of Employee Stock Ownership Plan credits. The increase is primarily the result of the expected completion of the Garyville construction program.

> As previously announced, Marathon estimates that capital ex-

Louis J. Bevacqua

Hallmark and his wife will continue

Higgins, unit supervisor in the Mid-

land office of the Comptroller Depart-

ment, joined Gulf in 1954. He served

as a draftsman, clerk, senior clerk,

accounting clerk and as an adminis-

regular meeting Tuesday at Ranchland Hill Country Club. The event will get under way with a social hour at 6: 30 p.m. The meeting

> program will begin at 7:30. G. W. Slaughter, chairman of the organization's Technical Information Committee, said the Community Relations event was organized to promote a better understanding of the fundamentals of the energy situation and the petroleum industry.

> Dr. John J. McKetta of Austin, will be the speaker.

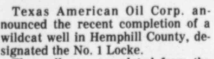
> He gained national recognition when he was named by President Nixon to the chairmanship of the National Energy Policy Committee.

> He will speak on "Why the U.S. Will Not Attain Energy Self Sufficiency."

> Dr. McKetta was elected national president of the American Institute of Chemical Engineers in 1962. At The University of Texas, he served as chairman of the Chemical Engineering Department, dean of Engineering and executive vice chancellor of The University of Texas System before returning to his first desire, the classroom

In 1975, he won the National Service to Society Award for his efforts in

### Permian Basin area will be guests at the meeting. Discovery completes



The well was completed from the

Line forecasts

#### (Continued from Page 1C)

(Pacetex), 1,030 miles of 30 and 42inch conversion from gas to crude; Transgulf Pipe Line Co., 890 miles of miles of 30-inch transmission, and Pacific Gas Transmission Co., 161 Morrow formation with a calculated absolute open flow potential of 5.6 million cubic feet per day. The well was drilled to a total depth

Dr. John J. McKetta

informing the public on the topics of

energy and sensible environmental

balance. He was named the Outstand-

ing Engineering Educator in the USA

for 1976 by the American Society for

Media representatives from the

Engineering Education.

of 14,101 feet and has been completed at approximately 13,985 feet.

Texas American owns a 20 percent working interest in this well with a total acreage position of 4,480 acres surrounding the location. The granite Wash formation at approximately 9, 900 feet, from log interpretations, is also believed to be productive.

Texas American has recently committted to a wildcat project in South Texas. The company will have a 7.5 percent working interest in a 16,000 Frio Sand test, and 2,800 feet, with expected total completion costs of \$2.4 million.

Texas American Oil Corp., operates oil and gas properties principally in Texas, New mexico, Oklahoma and Wyoming. It also operates a crude oil refinery and gasoline brokerage business at West Branch, Mich.

the Permian Basin Chapter of the Society of Economic Paleontologists and Mineralogists, The Four Corners Geological Society, and the New Mexico Geological Society.

Reeder received a B.A. degree in Geology from West Virginia University in 1951 and did a year of graduate work before starting with Monarch Logging Co. in 1952.

He joined Cities Service in 1956 as a geologist and worked East Texas and the Gulf Coast until 1970 when he was transferred to the Pacific Region in Thousand Oaks, Calif.

In 1972 he transferred to Tulsa Okla. as the assistant to the Chief Geologist. From 1976 to 1978 Reeder was Assistant to the Western Area vice president in Tulsa. In 1978 he transferred to Midland and became project manager for the Southeast Project Area, an area containing the Val Verde Basin, the Ft. Worth Basin, and portions of the Eastern Shelf, Midland Basin, and Reagan Uplift.

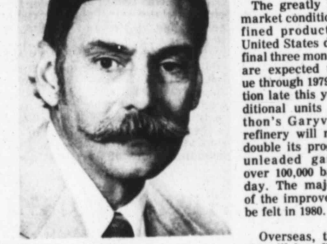
## Getty officials visit

#### (Continued from 1C)

opment wells making commercial production.

Company figures show that Midland District oil production netted 60,800 barrels per day and gas production of 256,600,000 cubic feet per day. The oil production figure includes crude oil, condensate and natural gas liquids.

Getty-operated gross producing wells in the Midland district number



**Charles T. Reeder** 

Reeder is a member of the West Texas Geological Society and the Tulsa Geological Society. He is a past member of the Lafayette Geological Society and the Southern California Association of Geologists.

and marketing operations in West Germany is 2,495 oil and 283 gas. The company has interests in 9,219 other oil wells and expected to remain strong through 1979, 132 other gas wells in the district. Hoopman reported. "If

The Midland District is one of three districts in Getty's Central Exploration and Production Division. Although it is the smallest in area of the three, the Midland District accounted for more than 61.8 percent of the division's total net production of petroleum liquids, and more than 56.8 percent of the division's total net gas production in 1978.

# **NOW OPEN** In Odessa

We are pleased to announce the purchase of the assets of M & B Fishing Tool Co., 2400 West 2nd St., Odessa. M & B is probably the Oldest Fishing Tool Company in continuous operation in the Permian Basin. We expect to offer the same quality service in fishing tools and reverse rigs as in the past. This addition complements the shop we have operated in Monahans for the



fined products in the United States during the AUCTION final three months of 1978 are expected to contin-**Oilfield Production** ue through 1979. Comple-Equipment March 8 10:00 A.M. (CST) tion late this year of ad-Holliday, Texas ditional units at Marathon's Garyville, La., refinery will more than

Jemes Pipe & Seppiy selling overything listed to the highest bidder, as mainamm or reser-vations. Auction to be conducted 1 mile East of Hollidey, Texas on Highway 82. PUMPING UNITS: (43) American, Berthloham, Em-co, Lufkin, National, Offwell & Parkersburg 114D, 80D, 57D, D40 & D25: TUBULAR: 273,000' of 10 3/4" to 1 1/4" casing & tubing, Joms new & some drifted & tested. OTHER EQUIPMENT: Ajax DP-230 gas engine: LTX Unit 10MAM capacity: 1975 Dodge D-500 truck with pipe testing & cleaning with and (38) sets of test pings 1" to 7"; (2) LoRei 130 pertable air compressors: (4) Eleitt rutting boads: double its production of unleaded gasoline to over 100,000 barrels per day. The major impact of the improvement will Overseas, the company will benefit from the start-up of oil production from the Arzanah field in Abu Dhabi in mid-year. **Revenues** should also improve as the volume of natural gas sales from the Kinsale Head field offshore Ireland rises Write Auctioneers for Free

> Brochure MILLER & MILLER **AUCTIONEERS, INC.**

2525 Ridgmar Boslevard, Ft. Worth, TX 76116 817 732-4888 Telex 75-8440 Texes License No. Tx GS-029-



You know who I am? I'm a good old girl. But it seems the market is way off right now for good old girls. But I wanted to say there once was a driller from Crane whose girl friend was named Cellophane. He frowned as he stood on the mound and saw his rig water soak back down

in the ground because his pit liner leaked. He said, "I'm in the drilling business. I'm not in the mesquite bush watering business" Cellophane said, "Now, Dear, cheer up and be jolly and the next time call Sweet Molly and you won't be in the mesquite bush watering business because your pit liner won't leak and you can do some drilling....Everyone needs a slogan. To brag about our good service we started to put "Our service incites yodeling" but decided we better hadn't....We have cut Sweet Molly's picture way down and run Axe Handle off in a realignment. They were getting some of the money and all of the glory, while we were doing all the work. But we had to hire Axe Handle back. He said if we didn't he'd blow the whistle.



#### AUCTION Dilfield Equipment

Trucks & Trailers March 7 10:00 A.M.(CST)

Iowe Park, Toxas B & R Oliffield Salvage Company, complete Equidation. Everything sells, no minimum or reservation. Auction to be conducted 910 West Highway, Iowa Park, Toxas. TUBULAR: 45,000' of 2" to 7" tubing & contine. PUMPTING UNITS: tubing & cosing: PUMPING UNITS: Idece D114: Parkersburg J-30-33: Oliwell OP-35-AB: OSC 300: Othwell OP-35-AB: OSC 30D: Lufkin 10-3-18: Jonson 10D: Jon-son 4D: OTHER BQUIPMENT: (4) Off & Gen Separators: 100-bbl. rtool tank: Heater Trouter: B-K Ho. 2 pipe threading machine: Rattling machine: 6'X9'X14' sub-structure: (20) Shoets of tank stead: Pumains with asser house & steel: Pumping unit your boxes i

Offwoll & Buda gas Nydraulic pipe straightners: Ot-tuwn TL70 fork lift: Worthington 160 air compresser: TRUCKS & TRALERS: 1973 INC 4300 tundem truck: (2) 1/2-ton picjups: (3) tun-dem ficents.

> Write Auctioneers for Free MILLER & MILLER AUCTIONEERS, INC.

2525 Ridgmar Boulevard, FT. Worth, TX 76116 817 732-4888 Telex 75-8440 Texas License No. TX. 65-829-0084

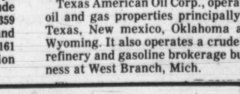
FRONT 2-4632

?

S

-2283

24-inch conversion from gas to products; Natural Gas Pipeline Co. of America, 842 miles of 16, 30, and 36-inch gas transmission; Northern Border Pipeline Co., 809 miles of 42inch gas transmission; Northern Pipe Line Co., 478 miles of 24-inch crude line; Northwest Pipeline Corp, 359 miles of 36-inch gas transmission



### Drilling in Chaves & Eddy Counties, New Mexico

**Cable Tool Drilling Rigs** 

| 3500' Capacity          | Radio Equipped              |
|-------------------------|-----------------------------|
| 24 hr. drilling-3 crews | Full time tool pusher       |
|                         | Contracts                   |
| 20 years drilling ex    | perience in New Mexico      |
| ortez Drilling Corp.    | Box 848 Roswell, N.M. 88201 |
| iv. McClellan Oil Corp. | 505-622-3200                |



PAGE 4C



Dr. Jack A. Babcock

# Dr. Babcock on program at Hilton

Dr. Jack A. Babcock of Tulsa, Okla., research geologist with Cities Service Co., will be the speaker for the Tuesday meeting of the Society of Economic Paleontologists and Mineralogists in the Midland Hilton.

The meeting will start at 11:30 a.m.

Dr. Babcock's topic will be "The Capitan Reef Returns."

He will discuss the attacks in the geologic literarture in recent years on the organic reef hypothesis, and the attempts which have been made to reinterpret this shelf-edge carbonate as a biogenic carbonate sand, bank; as a lime mud bank; as a subaerially-cemented bank, and as a massive accumulation of submarine cement.

Babcock holds B.A., M.A. and Ph.D. degrees from the University of Wisconsin-Madison. He has done extensive research in carbonate sedimentology, stratigraphy and calcareous algae.

## Mexico oil meeting topic

Ruben Madrid, a citizen of Mexico will be the after dinner speaker for the Petroleum accountants Society Wednesday. He will discuss the oil situation in

Mexico. A technical session will begin at 5

T. E. Paup promoted

SAN ANTONIO - Tesoro Petroleum Corp. has announced the election of two new officers, one of them a former Midlander-Thaddeus E. Paup

Paup was named assistant treasurer, and M. Richard Stewart was elected vice president, general counsel and secretary. Paup holds a B.B.A. degree in FI-

nance and Accounting from The Uni-veristy of Texas and is a certified public accountant.

Paup was treasury analyst for Tesoro two years before his recent promotion. Before joining the firm, he was an accountant with Ernst & Ernst.

Stewart was graduated from The University of Texas with a B.A. degree. He earned his jurisprudence degree from The University of Texas School of Law.

He was employed as a staff attor-ney by Phillips Petroleum Co. prior to joining Tesoro in 1974. He was a senior attorney for Tesoro before his recent election to the new positions.



**Gayle Black** 

## **Black tabbed** as director

SAN ANTONIO - LoVaca Gathering Co. has announced the selection of Gayle Black as director of Corporate Finance. In this new position he will primarily be in charge of financial planning

Black joins LoVaca from Southland Drilling Co. where he was chief financial officer. His background also includes service as chief financial offi-

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

# Uranium claim made

COLLEGE STATION — In the next five years, American demand for uranium to fuel atomic energy plants will surpass current supplies, claims a Texas A&M University geologist. This means one of three things:

rationing supplies, importing them or finding new deposits and new ways to get them out of the ground, says researcher Wen Huang.

Since the latter seems most practical and least controversial, both industry and goverment are anxious to see what research centers are developing.

Texas A&M has been asked to chair the Texas Gulf Coast Plains' first American Association of Petroleum Geologists conference on uranium discovery and production, scheduled April 1 for the Houston Convention Center.

The meeting, which will include over a dozen speakers from government, industry and universities, will focus on topics from mining plans and problems to environmental and regulatory concerns.

Huang has been conducting studies at Texas A&M into in-situ leaching as a means of extracting Texas coastal plains uranium from deposits of lignite and sandstone, in which the uranium is intertwined upredictable.

Perfection of such methods, he predicts, could make Texas the nation's second leading producer of uranium ore in just a few years. In that case, a third of all uranium ore would originate in Texas

## **Graduate Center sets** course on oil traps

Sandstone Stratigraphic Traps, Including Eastern Shelf of the Permian Basin," will be offered by Permian Basin Graduate Center in cooperation with the American association of Petroleum Geologists, from 7 to 10 p.m. Wednesday and from 1:30 to 4:30 p.m. and from 7 to 10 p.m. Thursday at the PBGC Building, 105 W. Illinois, Midland

George P. Herd

HOBBS, N.M.-Chromalloy Delta

Mud has announced that George P.

Herd has joined the company as oper-

He formerly was employed by Baroid 15 years. He is a graduate of

Hobbs High School and attended

Herd is chairman of the Hobbs

Chapter of the Southeastern New

Mexico American Petroleum Insiti-

tute and is a member of the Society of

Petroleum Egnineers of AIME.

ations manager in Hobbs, N. M.

Manager

appointed

Texas Tech University.

of Texas at Austin.

"Depositional Systems vial, deltaic, interdeltaic Ponca City, Okla., where in the Exploration for coastal, shelf, and slope he was a research sciensystems. Emphasis is on tist, research group leadreservoir geomerty and er, and director of geolodimensions, associations gical research. In 1975, he assumed his

present position. Dr. Galloway was the recipient of the A.I. Levorsen Award in 1977.

10'X22

10'X22

20'X22

Huang, who already holds two patents for recovery of aluminum from coal ash, says Texas A&M's recognition nationwide has increased since a University of Nevada-sponsored uranium mining conference in Reno last November, when Huang and gradu-ate student Ken Pickett presented research findings.

Another thing that has contributed to Texas A&M's leadership has been development of ways to analyze uranium in lignite concentrations in order to tell miners if top layers of coal contain the radioactive material

## Access to land vital

WASHINGTON, D.C. could be designated as Access to federal wilderness, multiple nary research indicates lands to determine the quantity and quality of ment-or requiring furpossible mineral resources is vital to the futher study. "It's increasingly imture of the United States, portant the acreage be

according to Robert D. Gunn, president=of the American Association of Petroleum Geologists. "For wilderness or

said scenic reasons we may Gunn emphasized that not wish to develop these given the unstable situaenergy resources at the tion in the Middle East, present time, but for our future national security it is vital that the United we must know what is States explore energy potential in every doavailable to be developed," said Gunn, in mestic area-both ontestimony last week beand offshore. Gunn said that new exfore the Senate Committee on Agruculture, Nuploration technology trition and Forestry. would allow geologists to Gunn commended the evaluate the energy po-

Forest Service's RARE tential of these lands without harming their II study recommendations-which would claswilderness qualities. "We are as concerned sify major acreage pri-

marily in the Rocky as the environmenta-Mountain area-but re- lists," he added, "and minded the Committee are dedicated to mainthat 90 percent of the oil taining those areas that found in the U.S. in the are uniquely wilderness future will be on federal in their present state." lands

. \$25 PER MO.

**Classification** would determine future status of federal lands. They

FOR RENT

(2900 W. KENTUCKY ST. WAREHOUSE CO.)

AND 2800 W. WASHINGTON ST.

**104 BRAND NEW** 

PLUS 220 MORE WAREHOUSFS-two sizes

9' OVERHEAD DOORS-NEW ...... \$30 PER MO.

9' OVERHEAD DOORS-OLD ..... \$50 PER MO.

HAROLD B. SHULL Boom 611 1st National Bidg. PHONE 682-7021

Y OVERHEAD DOORS-OLD .....



as well as pinpointing other pockets. Before Huang was asked by the AAPG to ramrod the Houston meeting, scientists from Japan, West Germany, Israel and Taiwan had requested permission to come to College Station for training.

Texas' uranium deposits, discovered in 1954, provide a multimillion dollar surface-mining industry in Karnes, Live Oak and Gonzales counties, but methods will not provide enough to keep existing nuclear equipment going in the next few years, says Huang.

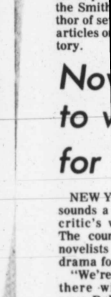
Gunn said that prelimiuse-open in part to ex- that most of the oil and ploration and develop- gas will be found in areas which are not uniquely

wilderness. In his testimony, Gunn offered the expertise of the AAPG-the largest made available to the oil geoscientific society in and gas industry for juthe world-to the Senate dicious exploration and subcommittee as they development," Gunn begin RARE II determinations.

HOMEOWNERS INSURANCE 25% DISCOUNT \$40,000 AND ABOVE TERRY KORTHAUER

2814 W. WALL 694-6618

WANT ADS WORK IN & CLASSIFICATIONS USE 'EN FOR PROFIT' Dial 682-6222



'Hi

cor

"And

. A Cent

Advertis

is the up at the M

lery in the lege Fine

and rem

through

exhibit is

Smithso

Travelin

vices of

D.C. One

exhibits

the Perm

Message

dinated

Bronitsk

pology a professor

ing was

Texas Co

Humani

based p

National

the Hum

exhibit, I

stein of T

Texas o

Basin wi

Midland

Arts Bu

hall Mar

His topic

Psycholo

Media:

Hidden M

sists of

panels, a

trated w

and whit

tures. It

and writ

E. Melde

tor of pol

The

In conj

Slated

there w says Rob programm New Yor station, W hope is the

three or

the first s

five scrip

can begin

would lik

for the 19

lowitz ho

an annu be offere

the Publi Service n

Indeed

winner o

Progra

"Once

with surrounding facies that may serve as proximity indicators, and effects of syndepositional structural features. Methodologies for recognition and correlation

of genetic sequesces, applications of detailed log pattern interpretation, and use of seismic mod-

eling to supplement log The instructor will be data are discussed with Dr. William E. Gal- examples from the upper loway, research scien- Paleozoic of the Midland, tist, Bureau of Economic Anadarko, and Palo Geology, The University Duro basins, and from **Cretaceous and Tertiary** 

Terrigenous deposi- of the Gulf Coast and tioanl systems consist of Powder River basins. process-related suites of Dr. Galloway received genetic facies. Frame- his B.S. degree from

p.m. at the Ranchland Hill County Club. Vernon Waldrep with Atlantic Richfield Co., will be the discussion leader.

He has more than 20 years experience in joint interest accounting and will discuss "Joint Operations-A Perspective-Influences.

The social hour and dinner will follow the technical session.

cer for Love Oil Co.

After two years as an accounting specialist for the Air Force, Black attended the University of Houston where he earned his degree in Accounting. He went to work for the international CPA firm Elmer, Fox, Westheimer & Co., where he was director of the audit department in the Midland office.

work elements, primari- Texas A&M University ly sand bodies, exhibit and tis M.S. and Ph.D characteristic geome- degrees from The Unitries, lateral relation- versity of Texas at Ausships and internal archi- tin. His experience intectures that determine cludes research scientist their trapping potential. associate with the Bu-The course reviews po- reau of Economic Retential reservoir and search, UT Austin and bounding facies of flu- Continental Oil Co.,

## PI presents 1978 industry figures

Approximately 100 Midland independent oil men and company representatives Friday attended the annual Petroleum Information Corp.'s review of drilling and production opertions.

The 1978 figures on U.S. operations were presented to the oilmen in the Midland Hilton by Bill Goodin of Denver, Colo., chairman of the board and chief executive officer of PI; Bob Harston of Houston, PI president, and Tom Daugherty, Denver, vice president-Public Relations.

The facts and figures presented were taken from PI's 1978 Resume of Oil and Gas Activity which will be published by the company in March.

Goodin reported that 48,709 wells were drilled for oil and gas in the United States in 1978, an increase of 4,690 over the 1977 total. Of the 1978 total, 19,761 wells produced oil and 12,518 produced gas. The oil producers were up 940 and the gas wells showed an increase of 2,012.

Goodin said that 7,121 new field wildcats were drilled along with 4,626 other exploratory tests. The development pro-gram included the drilling of 36,962 projects.

Six hundred and sixteen of the new field wildcats resulted in discoveries of oil, and 645 were listed as gas discoveries, leaving 5,860 as dry holes. The success ratio figures out to be 17.7 percent, a slight drop for 1977's 18.5 percent, Goodin said.

As usual, Texas lead all states in 1978 drilling with 16,090 operations, accounting for 84,850,286 feet of hole.

Texas was followed, in order, by Oklahoma, Kansas, Louisiana, Ohio, California, New Mexico, fourth through 10th, Pennsylvanian, Wyo-Bend Arch, Chautauqua ming and West Virginia. Platform, Illinois Basin, Seventh place New Mexi-Arkla Basin, San Joaco was the scene of 1,560 quin Basin and Central new holes, with 468 being Kansas uptlift. completed as oil wells The PI figures showed and 811 as gas wells. Two that well completions in hundred and eighty-one 1978 increased in every

were dry holes. depth range excepting The leading U.S. counthose bottoming below ties ranked by comple-20,000 feet. tions, according to the PI Forty-nine such wells figures, in 1978 were No. were completed in 1978 1 Kern County, Calif. with 1,541 wells. Osage compared to 50 in 1977. The largest percentage County, Okla., was secincrease in any of the ond with 602 compledepth ranges during the tions, and Wichita Counyear was in wells botomty, Texas, was third with ing between 15,000 and 17,499 feet. The 428 wells San Juan County, drilled in that depth

N.M., was fourth with range represented a 62.1 405, and the Permian percent increase from **Basin's Crockett County** the year before. was fifth with 370. The The PI presentation others, from sixth showed that the largest through 10th, were net increase in comple-Parker County, Texas; tions was in wells drilled Eddy County, N.M.; Lea County, N.M.; Jack between 2,500 and 3,749 feet. The total of 7,679 County, Texas, and East-

of 5,117 operations.

proved projects.

1404 W. Wall

was 1,180 more than in land County, Texas. 1977. Goodin reported that Expenditures to drill the Permian Basin was and complete 1978's 48,the third most prolific 709 wells rose almost 30 area in 1978 from the percent to \$11.6 billion standpoint of comple-

from the 1977 total of tions, with 3,103 new oil more than \$8.95 billion wells, 885 gas wells, and spent to completed 44,019 1,129 dry holes for a total wells.

The estimated average cost, according to the PI The leader in this cateory was the Gulf Coast figures, to drill one foot Basin with 1,596 oil wells, of hole was \$50.05 in 1978, 1,896 gas wells, and 2,605 up from \$44.07 in 1977. dry holes for a total of Goodin reported that

683-5451

6,096 operations. the 1978 average cost per The others in the top 10 foot represents an inincluded No. 2 Appala- crease of 78 percent from chian Basin, and, from the average five years

TRAVIS SCHKADE

Cable Tool Top To Bottom Drilling

Crockett, Irion, Pecos, Upton County

**4 Rigs Available Excellent Supervision** 

Will consider taking working interest in ap-

DRILLING CORPORATION

PI also reported that in 1978 crude oil and condensate were produced in the U.S. at an estimated daily rate of slightly more than 8.67 million barrels, a 5.6 percent increase from the 1977 daily averge of approximately 8.21 million barrels. The net increase in crude ad condensate productiion was almost entirely attributable to Alaska as most other

ago of \$28,93.

producing states had declines, Goodin said. Alaska had a net increase in daily average production of an estimated 755,400 barrels, while the estimated total gain for the U.S. was 459,000 barrels daily. An estimated increase

of nearly 577 million cubic feet of natural gas

mille

**READS SMALL** SPACE ADS .... DO THEY??? EPTING & ASSOC. INC 605 W. OHIO Suite 11 MIDLAND , TEXAS 7970 Mechanical & Architectural Engineering Designers Delineations Art , & Mapping Specialties -COMMERCIAL , RESIDENTIAL & INDUSTRIAL Mail To: Merrill Lynch, P.O. Box 2918, Midland, Tx. 79701 E.I.T Degree Gory C Epting Assoc Or Call: M.W. "MIKE" MINCES at 682-5313 office: 682-3862 **Owner & President** Yes, I am interested in attending your free Seminar on "How to save money on taxes." WEST TEXAS Please reserve \_\_\_\_\_ seat(s) for me.

WELDERS SUPPLY 910 S. BIG SPRING VICTOR 683-5531 LINCOLN, MILLER and VICTOR LINCOLN WELDING EQUIPMENT ELECTRODE

SALES & SERVICE

ALL TYPES OF WELDING

SUPPLIES FOR THE OIL INDUSTRY

AUTHORIZED DEALER SALES & RENTAL

TOYOTA LIFT TRUCKS

net decline for the rest of the U.S. of about 183.1 million cubic feet daily. CABLE TOOL

### DRILLING Top-To-Bottom Deepening Lease Holding **Todd Aaron**

312 N. Big Spring 915/684-8663 NOBODY

Free Merrill Lynch Seminar on:

# "How to save money on taxes"

A should-or want to-in high taxes? Do you sometimes wonder why others in your same income bracket pay much less taxes than you do?

to so many people these days that Merrill Lynch has put together a special Seminar on some of the various ways that individual investors like yourself can achieve this goal.

You are cordially invited to attend this exclusive Seminar without charge or obligation. It will feature a special slide show on various "Tax-Saving Opportunities" such as:

· Getting tax-free income. How taxexempt municipal bonds-bond funds-and investment trusts can be used to increase your "take-home" income by up to 50%.

 Selecting the "best" Keogh plan. How you can save every year on taxes. How you can be as conservative or as aggressive as you wish. How you can choose from many types of investments such as money

Name

Address

Business Phone

City

TIME: 7:00 p.m.

Merrill Lynch customers, please give name and office address of Account Executive:

DATE: Tuesday, February 27th

Mail today or call for Free reservations.

State

Home Phone

Merrill Lynch Pierce Fenner & Smith Inc.

market instruments, corporate bonds or common stocks.

 Getting the most out of IRA plans. How you could shelter a portion of your taxable income. How to enjoy important investment flexibility by selecting from many vehicles designed to achieve growth, income, safety or a combination of all three.

 Building substantial lifetime income. The "magic" of tax-deferred annuities. How a moderate lump-sum investment can be used to build a sizeable lifetime incomeby utilizing certain "highly advantageous" tax benefits.

You'll have an opportunity to ask questions about your personal tax situation at the Seminar and find out if you qualify for a Keogh or IRA plan. You can also participate in useful discussions on advanced tax-saving techniques.

For free reservations, simply call or mail the coupon below.

□ No. I cannot attend, but please send me free

material on how to save money on taxes.

PLACE: AT MIDLAND COLLEGE, FINE ARTS LECTURE ROOM, MIDLAND

tional Be ready h original WNET's Project, has app other dis ers, inc Prize-wi shevis Si Kotlow vender WNET's ment U asked T Reynolds Irving to ipation in of the pr "The we've says Ko be the wi to books the mom The st sioned tentative Shady H was rea recently includ Grimes, Bill Hu Kimbrou "We serious people, of the think in Kidnapp examp most ser "They with re feel prot they sh feel the be seen "Part says, " feel con televisi with the program give the limitatio and of i "We tage of to the ject ma choose. shape produce

cast."

A re you paying more money than you

produced daily in the Gulf of Mexico offset a Saving money on taxes is so important



THE MIDLAND REPORT .R. TELEGRAM, SUN., FEB. 18, 1979

THE SATURDAY EVENING POST

Somewhere West of Laramie

Southewhere west of Laramic there's a broncho-basting, steer-ropping girl who knows what I'm talking about.

the lass whose face is brown with s done of recel and romp and race

tell what a sawy pony, that's a cross betwee hightning and the place where it hits, can do wit undeed pounds of steel and action when he igh, wide and handsome.

yboy was built for her

f the wild and the

# 'Historic' message of ads coming to MC campus

other pockets. asked by the Advertising, 1830-1930" Houston meetis the upcoming exhibit pan, West Gerat the McCormick Galaiwan had relery in the Midland Colcome to College

Slated to open Feb. 26 posits, discovand remain on display a multimillion through March 23, the g industry in exhibit is provided by the Gonzales coun-Smithsonian Institute ll not provide Traveling Exhibit Sersting nuclear vices of Washington, D.C. One of four SITES the next few exhibits to be shown in the Permian Basin, "The Message" is being coor-

dinated by Dr. Gordon

Bronitsky, UTPB anthropology and archaeology

professor. Partial fund-

ing was provided by the

**Texas Committee for the** 

Humanities, a state-

based program of the

National Endowment for

In conjunction with the

exhibit, Dr. Robert Roth-

stein of The University of

Texas of the Permian

Basin will speak at the

Midland College Fine

Arts Building lecture

hall March 2 at 8 p.m.

His topic will be "The

**Psychology** of the Mass

Media: Advertising's Hidden Message.'

The exhibition consists of 32 photographic

panels, abundantly illustrated with both black

and white and color pic-

tures. It was researched

and written by Dr. Keith E. Melder, former cura-

tor of political history at

the Smithsonian and au-

thor of several books and articles on American his-

**Novelists** 

NEW YORK (AP) - It

sounds a bit like the TV critic's wildest dream:

The country's foremost

to write

for TV

tory.

the Humanities.

id that prelimiarch indicates of the oil and found in areas not uniquely

stimony, Gunn e expertise of -the largest ific society in -to the Senate ittee as they **RE II determi-**



IISCOUNT AND ABOVE



T ADS LASSIFICATIONS 82-6222



REA

novelists write original drama for television. 'We're part of the way there with Cheever, says Robert Kotlowitz. ity, Okie, 73114 177-2464 programming director at

"And now a message A cure for what ails Although Phineas T. A Century of America you? A new dress or Barnum is well known suit? An autombile pur- for his bizarre and novel chased with 36 easy pay- attractions and for ments? Whatever changing the passive an-Americans want or need, nouncement to the calculege Fine Arts Building. they find advertised. lated sales pitch, many Modern advertising are unaware of the contributions of Volney B. grew between 1830 and 1930 as simple announce- Palmer, America's earments transformed into liest advertising agent.

> A cure for what ails you? A new dress or suit? An automobile purchased with 36 easy payments? Whatever Americans want or need, they find in advertising.

complex messages of Palmer published newsalesmanship and per- paper lists for adversuasion. Advertising si- tisers and handled the multaneously shaped a transactions. complementary network "Artists, journalism of commerce. "And Now students, advertising a Message ... " surveys sales people and buyers the changing media and of advertising all will methods of advertising find both history and induring its critical centeresting facts in this detury of growth. lightful show," noted Beginning with com-Stan Jacobs, head of the mercial signs and trade MC art department. symbols such as the "The Message reminds cigar-store Indian and us that advertising isn't barber's pole, this graph- new, but is a constantly ic exhibition provides il- changing communicalustrations and informa- tions form that relies on tion on the techniques current activites and and personalities in the tastes to reach its audi-



Whirlpool

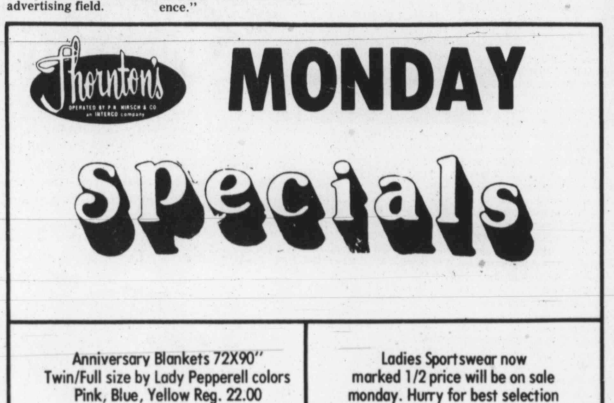
HURRY

RUN!

RUSH!

over information. The advertisement is one in a collection designed to show the changes in advertising from 1830 to 1930 to be on display at Midland College's McCormick Gallery Feb. 26 through March 23.

ENTERTAINMENT





BLITTON

AN ELECTRIC

**RANGE WITH** 

The World's Largest

Microwave

olin Appliance

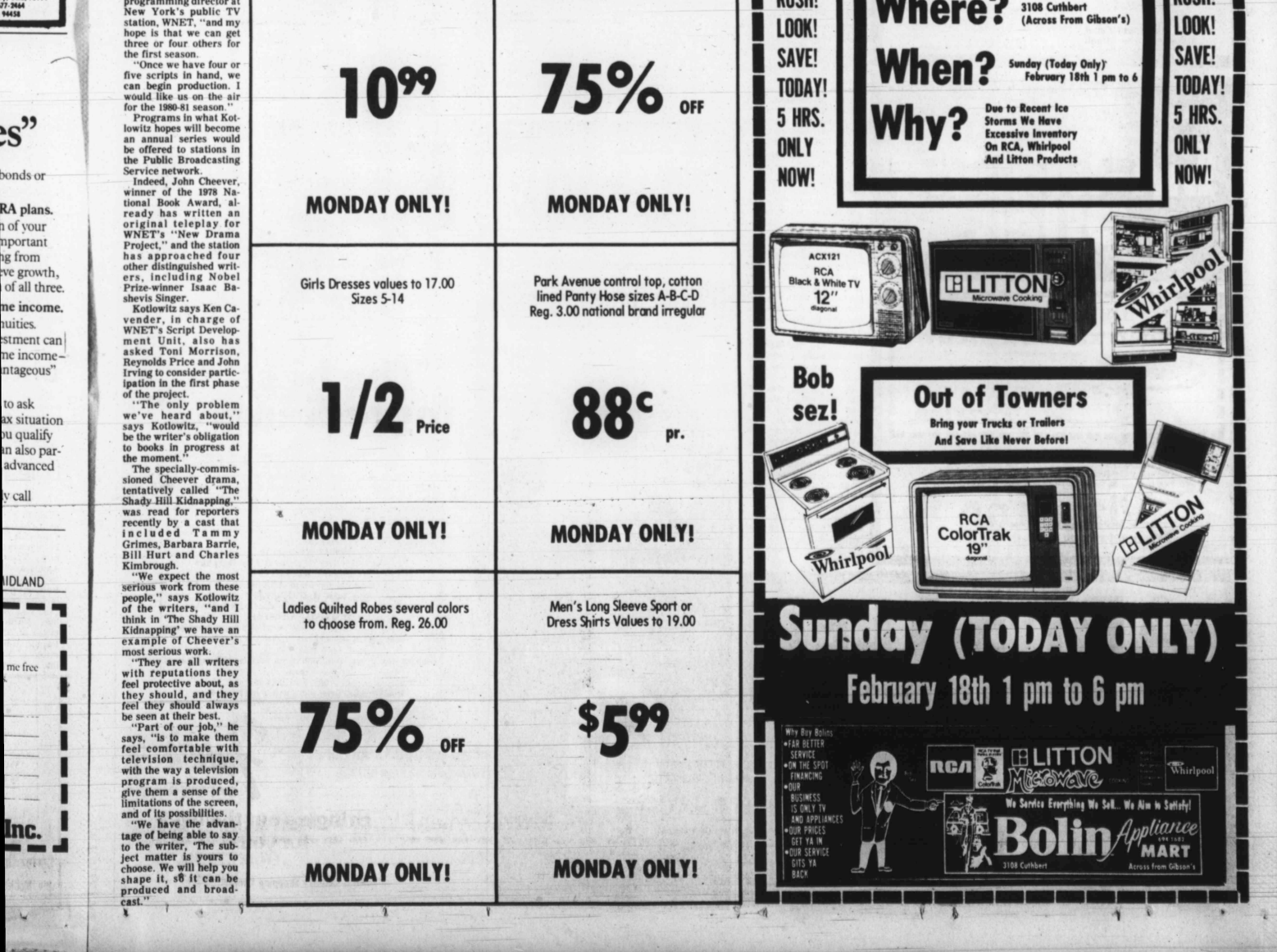
SALES

HURRY

RUN!

RUSH!

RCA ColorTrak



PAGE 2D

THE MIDLAND REP. REP. REP. TELEGRAM, SUN., FEB. 18, 1979

# Hendersons play major role in Midland's culture

specification

west and its myriad pro-

"Septemberfests" spon-

sored by Las Manos, and

grams and projects.

worked for Stanolind Oil. Museum of the South-

here.

Spring street.

brary.

#### By ROGER SOUTHALL their adopted city a bet- sons when they moved **Staff Writer**

**Charles and Florence** Henderson definitely qualify as "longtime Midland residents. Since 1941, this energetic, talented and capable pair have given freely of themselves to make

ter place to live in. here after living for sev-The Hendersons have eral years in Tyler and been involved in a vari-Fort Worth. Both are natives of the Chicago area ety of civic and cultural and both are universityendeavors and projects trained geologists. She here during the past 38 holds a bachelor's degree in geology from North-Midland was "way out

West" for the Hender- western University in

Midlanders Florence and Charles Henderson, longtime backers and boosters of the performing and visual arts in the city, are shown with some of Mrs. Henderson's pottery pieces from her Lodestone Pottery at Studio Plus on North Big Spring street. The silkscreen wall hanging was created by a protege of the Hendersons. (Staff Photo)

## **ARTISTS & CRAFTSMAN**

Midessa Art & Craft Productions in now accepting applications from qualified artists and craftsmen for these upcoming Spring shows.

| April 7-8   | Midland, Tex. Chaparral Center          |  |
|-------------|-----------------------------------------|--|
| April 14-15 | Lubbock, Tex. Monterey Center           |  |
| April 21-22 | Killeen, Tex. Exhibition Bldg.          |  |
| May 5-6     | Odessa, Tex. Ector Co. Coliseum         |  |
| May 12-13   | Amarillo, Tex. Civic Center             |  |
| May 19-20   | Big Spring, Tex. Garrett Coliseum       |  |
| May 26-27   | Temple, Tex. Bell Co, Art & Agri. Bldg. |  |
|             |                                         |  |

Evanston, Ill., and he has both bachelor's and master's degrees from that institution.

The Hendersons moved to Tyler in 1936 when he went to work for Sinclair and she took a clerical job with Pure unteer organization Oil Co. Later, in Fort which actively and ef-Worth, Henderson fectively supports the

He now is an independent

TOWN of only about 9,000

when the Hendersons

came here and both re-

call that, although it was

small in population, "it

had a lot going for it"

even then, "and had lots

of really great people."

Concerts, museums,

art, music and theater were not readily avail-

able to the populace, but

there was a definite hun-

ger for the finer things

and as time went on, the

townspeople (including the Hendersons) worked

hard to bring cultural

Mrs. Henderson, a ta-

lented cellist, had played

in the All-Chicago Youth

Orchestra in her student

days, and later had

played in the Tyler Sym-

phony Orchestra. After

moving to Midland, she

and a group of other ta-

lented musicians got to-

gether to form a cham-

ber ensemble known as

The ensemble played

Mrs. Henderson also

was one of the Mid-

landers who helped orga-

nize the Midland Sym-

phony Orchestra which

ultimately combined

with the Odessa Little

Symphony to become the

Midland-Odessa Sym-

SHE ALSO WAS AC-

TIVE in Civic Music As-

sociation, which for a

at a variety of functions

the "Silver Strings."

in the city.

phony.

benefits here.

geologist.

THE museum was or- until 1978. ganized, Mr. and Mrs.

"We thought we Henderson were among the amount of money we the group of local resineeded and hoped to derson actively worked dents which organized Las Manos - "The raise in that first drive," Hands" - museum vol-Henderson recalls, "but thanks to John Butler and the other hardwork-

ing people, we did it!" Henderson is a former president of Midland Community Theatre, and he has served on MCT's Board of Governors for a number of years in the past. He also has served on casting and play selection committees for MCT in the past.

When the Midland **County Library was still** They were active in MIDLAND WAS A several of the early occupying cramped quarters in the Midland **County Courthouse in the** 1950s, Henderson worked on the petition calling for new library facilities.

> and elsewhere in the served on that board for a number of years. Henderson served as a a half-dozen or more

> tenants of Studio Plus, a HENDERSON workshop and showcase JOINED HIS wife and a of the creativity of severgroup of other interested al artists and artisans in Midlanders in working the city. The studio is with the Junior League located on North Big

> in establishing the Muse-Henderson's endeav- um of the Southwest. He ors and activities in be- became a trustee of the half of the city's civic museum in later years and also served a year as and cultural development have sometimes vice president of the muparalleled his wife's acti- seum. When the Naomi and

> vities, and at other times L.B. Lancaster House at have been entirely sepa-1705 W. Indiana Ave., rate and diverse. was given to the muse-Henderson is especial-

> ly proud of his work on um, Henderson was one behalf of Midland Com- of the museum officials munity Theatre from the charged with working time the theater enter- out plans for utilizing the prise was launched in landmark structure; ul-1946, and is equally timately he helped orgaproud in recalling his ac- nize the Lancaster Gartive participation in the den Center which now ocdevelopment of the Mid- cupies the Lancaster land County Public Li- home. Henderson has been a

member of, and an ac-HENDERSON HAS tive worker in, the BEEN ONE of Midland Friends of the Library at Community Theatre's the Midland County Litime in the early years most enthusiastic boost- brary, the Men's Rose ers since the mid-1940s. Society and the old Midand he recalls that he land Geological Society was one of the workers in (an organization now dethe first fund drive for funct). He has been an MCT, which resulted in officer as well as longthe start of the initial time member of the Midphase of construction of land Camera Club. MCT's old Theatre After the Midland Arts Centre at 2301 W. Indiana Council was organized Ave., which served as here in the early 1970s,

NOT LONG AFTER MCT's home for 20 years, representing such orga- council ultimately tives for Midland" renizations as the museum, lapsed, but before its un- treat to Fort Clark back the Permian Civic Bal- timely demise, Hender- in 1968, a project undercouldn't possibly raise let, the County Library, son was honored by taken by several dozen MCT and others, Hen- council leaders.

to to help make the coun-

Only

cil "go.

civic and cultural lead-AND HENDERSON ers to formulate a set of LOOKS BACK with plea- goals for Midland's fusure and pride on his par- ture growth and orderly Unfortunately, the ticipation in the "Objec- development.

R

TOM

starrin

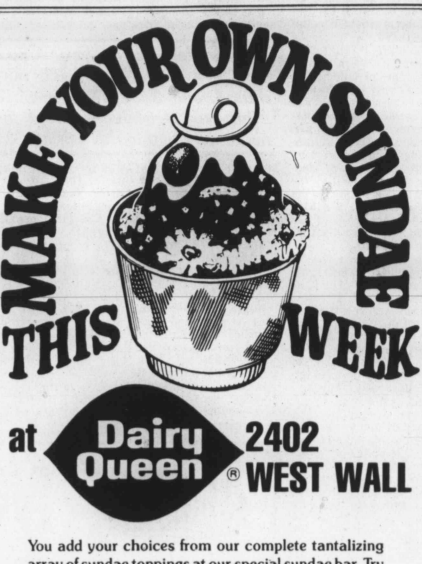
EDV

MIC

VIRGI

Produce

427



array of sundae toppings at our special sundae bar. Try one favorite flavor or combine flavors for your own exotic sundae tastes. You can use as many as you choose.

Between 5 p.m. & Closing This Sunday Through Saturday (Feb. 18-24)

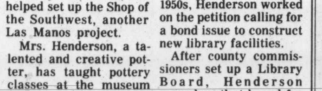
Dairy

Queen

2402

West Wall

city. Eventually, creative pottery became Later, after the city much more than just a created a Parks and Rechobby-it became a vo- reation Commission, cation, and she established Lodestone Pottery member of that board for She now is one of the years.





Midland Music, Concert and Lecture Society, and she helped with annual membership campaigns of Civic Music (later Civic Concert and Community Concert) Association. Henderson also has taken an active interest in the concert organization and has served it as president and as a member of the board of Ultimately, Mrs. Henderson became very active in garden club work



**BUY A 79 MEMBERSHIP & SAVE** 

Simply fine dining

Where Every Day This Week Is "Sundae."



Furr's knows that good food starts with good ingredients. So we always get the best ingredients you can find .... then take as much time as necessary to prepare them just right. This way, we know you'll always get the same great taste in every Furr's meal. Even with a large selection like this week's menu:

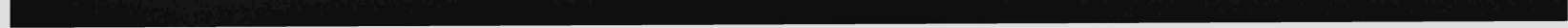
#### FEBRUARY 18-24

SUNDAY, FEBRUARY 18 Beautiful Beef Tomato Polynesian over Hot Fluffy Rice MONDAY, FEBRUARY 19 Flavorful Beef Green Chili Casserole TUESDAY, FEBRUARY 20 Hot Beef Stew-Full of Chunks of Beef and Fresh Vegetables WEDNESDAY, FEBRUARY 21 Bacon Wrapped Franks served with Boston Baked Bean: **Cheese Stuffed** Crisp and Crunchy Beef Tacos served with Pinto Beans F IDAY, FEBRUARY 23 Deep Fat Fried Shrimp served with French Fried Potatoes and Seafood SATURDAY, FEBRUARY 24

Fried Flounder Platter with Coleslaw and French Fries



**Town & Country Shopping Center** 





IAS

ing

Try

wn

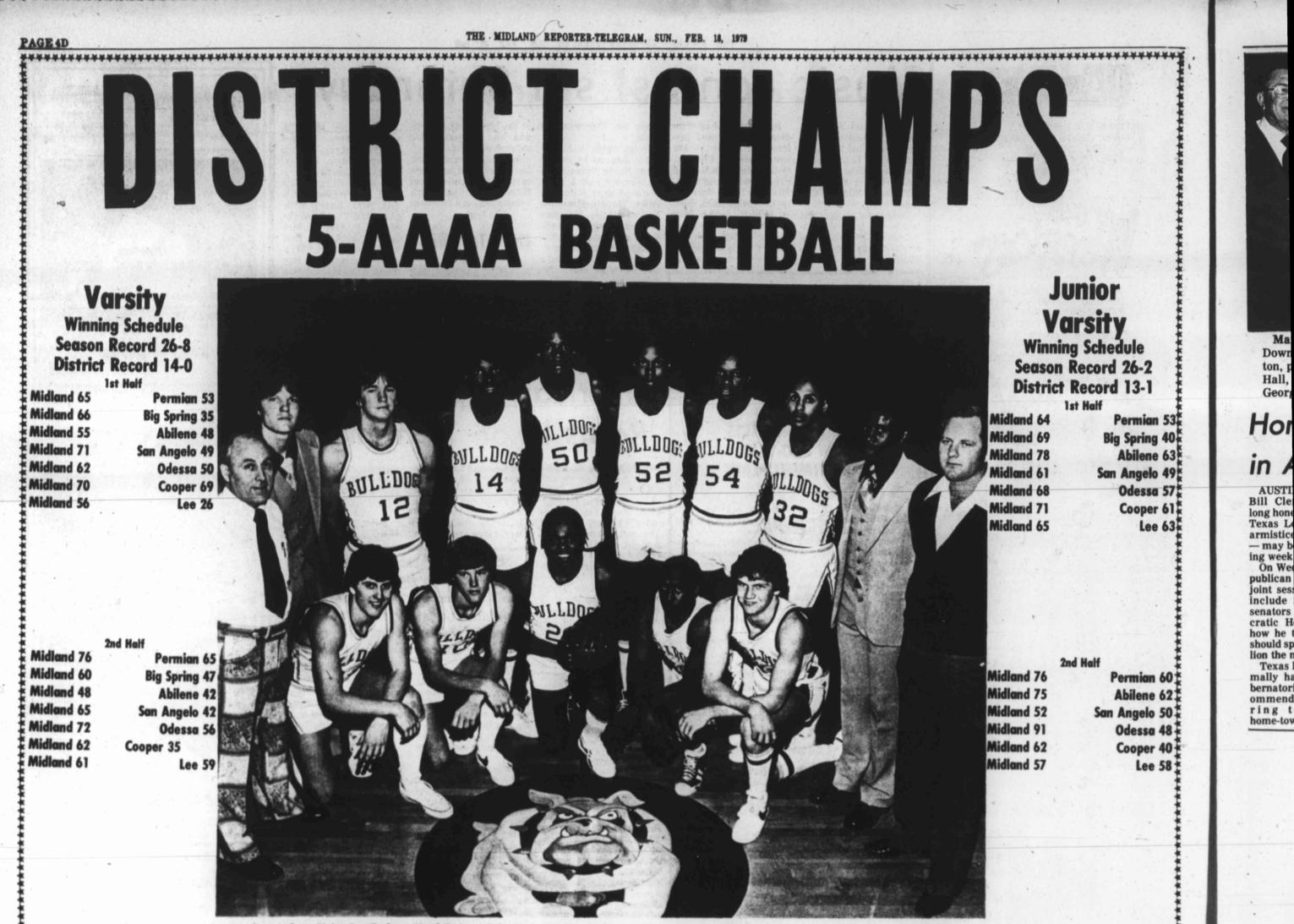
you

24)

Carl Carl

July I





Standing, Left to Right. Doc Dodson (Head Trainer) Toby Bush (Student Trainer) Archie Booth, Charles Johnson, Herbert Johnson, Tim Spirling, Milton Sanders, Roy Lee Jefferson, Mike Hudson (Student Trainer) Coach Don Humphrey, Kneeling, Left to Right, Michael Feldt, David Greene, Walter Bryson, Daryl Loudd, Darren Matlock.

# **MIDLAND HIGH SCHOOL**

CA

What the quality, of price. At

patience Finish-It them. A that they You can

Capp ho an ordin house or Here's h YOU D First, bu you alre

Select fr two stor can cust or we'll WHAT Capp pr material

complet house. A choose t also sele all the in plan you the way

WHAT Capp cu your fou

F

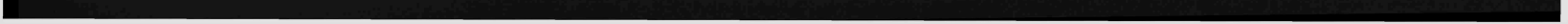
Midland High -vs- Wichita Falls High

**Bi-District Playoff** Tuesday, February 20 8:00 p.m.

Tuesday, February 20 8:00 p.m. Taylor County Coliseum, Abilene, Texas

# We Back the Pack with Purple Pride

| Midland National Bank                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Western State Bank                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |               | Citizen Savings and Loan<br>Association                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Midland Bulldog Booster<br>Club                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| First National Bank                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Commercial Bank and<br>Trust Company                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |               | First Savings and Loan<br>Association                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Gibralter Savings<br>Association                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| onas Bartley<br>fary Gordon<br>atharine Baimbridge<br>teven Underwood<br>avid Askew<br>havid Askew<br>In Sherman<br>Mary Catherine Person<br>Janie Emmon<br>Mary Catherine Person<br>Janie Emmon<br>Mary Catherine Person<br>Janie Emmon<br>Mary Catherine Person<br>Janie Emmon<br>Mary Catherine Person<br>Mark Hewitt<br>Louise Morgan<br>Raychel Lynch<br>Mark Hewitt<br>Barton Hooper<br>wendy DeLong<br>onnie Richards<br>and Jones<br>and Marth<br>Barton<br>Jon Heath<br>Bones<br>All Hickman<br>Marth Gordon<br>Jones<br>Bory Johnson<br>Clindy Jackson<br>Clindy Jacks | Mike Widner<br>Niac Foreman<br>Nancy Fietle<br>Lori Brigham<br>Mary Ann Kleine<br>Meinsa Waller<br>Traci Ward<br>Sharon Dees<br>Kevin Jerek<br>Billy Carlton<br>Jim Mavney<br>Karen Kimberly<br>Rez Allen<br>Tami Baker<br>Marci Gravett<br>Marte Francis<br>Kendra Carley<br>Janie Pine<br>Becky Wilson<br>Brad Wilson<br>Becky Wilson<br>Robert Schumpert<br>Deble Vetters<br>Elsen Stanley<br>Wesley Balkum<br>Dough Baumann<br>Russell Schumpert<br>Deble Vetters<br>Elsen Stanley<br>Mike Lawson<br>Janet Hids<br>Yichi Stewart<br>Scott Baller<br>Mike Lawson<br>Janet Bela<br>Tammy Willams<br>Jaci Colley<br>Jame Dau<br>Karl Boren,<br>Becky Bigham<br>Caren Dabbs<br>Julle Dolbow<br>Rod Steele<br>Terry Glover | Melony McAllister<br>Berry Seeher<br>Billy Shepherd<br>Charlene Bynum<br>Romie Finley<br>Martha Meroney<br>Martha Meroney<br>Martha Meroney<br>Martha Meroney<br>Martha Meroney<br>Martha Meroney<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon McCright<br>Sharon Meron<br>Faul Cox<br>Scott Sommer<br>Kathleen Teague<br>Trent Coke<br>Peggy Scribner<br>Kathey Wood<br>Mitt Carr<br>Damy Sallas<br>Rangy Stough<br>Jeff Blackwell<br>Mitte Landry<br>Don Sawyers<br>Nancy Brimberry<br>Stephen Floyd<br>Karea Kuykendall<br>Mark Seerey<br>Will Porter<br>Yicki Madden<br>Janet Stone<br>Gerri Glilland<br>Tom Boswell<br>Post Stone<br>Gerri Glilland<br>Tom Boswell<br>Park Davis<br>Karisas Cobb<br>Stephanie Estes<br>Cosetta Pierce<br>Kasis Horton<br>Erie Fry<br>Kateva Dellis<br>Caratis Minton<br>Erie Fry<br>Kateva Dellis<br>Cometa Pierce<br>Karles Corbis<br>Coreg Russell<br>Julie Minton<br>Charles Corbis<br>Charles Corbis<br>Charles Corbis<br>Carates Corbis<br>Carates Corbis<br>Carates Corbis<br>Charles Corbis<br>Charles Corbis<br>Carates Corbis<br>Charles Corbis<br>Charles Corbis<br>Charles Corbis<br>Charles Corbis<br>Charles Corbis<br>Caelly Shall<br>Einsech Mashburn<br>Margaret Johnson | <text></text> | Diving in arreen       Chris Anneel         Biong Y allin       Dennis Papasan         Revin Landers       Teress Mokee         Randy Bush       Ella Mase Byrd         Christ Manage       Ella Mase Byrd         Christ Manage       Ella Mase Byrd         Christ Manage       Franciscon         Christ Manage       Franciscon         Christ Manage       Franciscon         Christ Manage       Manuel Lozano         Todd Yecham       Patry Armend kritt         Revin Rhosads       Maggrie Quintels         Barge Guintain       Christ Manuel Lozano         Todd Yecham       Patry Armend kritt         Revin Rhosads       Maggrie Quintels         Barge Guintain       Christ Manuel Lozano         Francine Gainey       Patry Armend kritt         Revin Rhosads       Maggrie Quintels         Revin Rhosads       Maggrie Quintels         Revin Revin       Patry Armend kritt         Revin Rhosads       Maggrie Quintels         Revin Roso       Patry Armend kritt         Revin Revin       Patry Armend | Stacey Ravey<br>Sesie Valdialla<br>Stephen C. Murphy<br>Sharon Porter<br>Curtis Ralston<br>Rudy Lars<br>Patrick Ramos<br>Socorro Chaves<br>Willie Fino<br>Gury Hicks<br>Randy Craddock<br>Leile Gee<br>Orchid Mitchell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Wands Caldwell<br>Brother Flores<br>Frany DeLong<br>Mart Wolski<br>Rother Wortham<br>Christ Johns<br>James Smith<br>Lune Lorano<br>B. J. Jones<br>Freiton Black<br>Brei Swanson<br>Jeff Spangler<br>Burid Scodejb<br>David Zarate<br>Shoth Machiney<br>Freiton Black<br>Brei Swanson<br>Jeff Spangler<br>Burid Spangler<br>Burid Spangler<br>Burid Spangler<br>Burid Bartley<br>Rawn Mewies<br>Tedy Bartley<br>Rob Hull<br>David Zarate<br>Spatian Manriquez<br>Pat Hickey<br>Bart Dachlincy<br>Brad Hizon<br>Jear Holums<br>Gal McDonald<br>Karen Cook<br>Ding Grant<br>Kathey Hill<br>Jackie Portis<br>Bildi Wilson<br>Rudy Rodrigues<br>Miss Callis Johnson<br>Erma Adkinson | Vickie Johnson<br>Joleene Johnson<br>Suzanne Carrasco<br>Ubelia Moniaya<br>Jimmy White<br>Phouthalansi Sikim anodham<br>Steve Henry<br>Joe Bill<br>Joann Ochotorens<br>Orlando Castaneds<br>Terry Dias<br>Timothy Forter<br>Micheal Hudson<br>Timothy Spirlins<br>Terry Conley<br>Kevin Lister<br>Ola Faye Grimes<br>Serena Oliver<br>Iarael Urias<br>Tanya Loudd<br>Jo Ann Tryon<br>Rhonda Giddings<br>Jane Posey<br>Norberto Ochotorens Jr.<br>Ruben Ramires<br>Johnny Garza<br>Debbie Guerry<br>Patick Johnston<br>John Ingras<br>Tom my Munot<br>Catherine Sims<br>Gail Barton<br>Ruby Forterfields<br>Wanda Grees<br>Ruby Sanders<br>Raby Perkins.<br>Jerry Bundnoe<br>Paula Molina<br>Rebecea Gonzales<br>Diema Rodrigues<br>Angela Schaefter<br>Comie Lins<br>Rosemary Ochstorens<br>Diane Gomez<br>Muffy Hodges<br>Nancy Riddle<br>Mark Gilbert<br>Conrado Molinar<br>J. C. Smith<br>Kenneth Moten<br>Sandra Black<br>Cynthia Roberts<br>Paula Johnson | Kellie Dillon<br>Jane Truitt<br>Mark Stephens<br>Tonya Bunton<br>Alvin Carter<br>Marie Persad<br>Mickey Wright<br>Rickey Wright<br>Rickey Wright<br>Raody Sellars<br>Dana Simpson<br>Wally Jones<br>Praige Humes<br>Brends Gilchrist<br>Bess McKinney<br>Star Boswill<br>Tracy Endus<br>Edward Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>Phillip Coffield<br>David Beda<br>Javier Zertuche<br>Dee Dee King<br>Teress Flores<br>Josie Barrientos<br>Silvans Salgado<br>Bruce Fisher<br>David Beda<br>Sylvia Bermea<br>Teresa Leon<br>Olana Claoeros<br>Sandra Roman<br>Chela Ochos<br>Sylvia Bermea<br>Teresa Leon<br>George Williams<br>Olivia Madrid<br>Gloria Suchil<br>Mr. "G"<br>Richard Abiha<br>Angle Ramires<br>Karen Gerner<br>Gracie Munos<br>Lori Brice<br>Blake Burchard<br>Jeff Robnett<br>Tricis Jowell<br>Nathan Forman<br>Monica Blair<br>Stacy Caldwell<br>Lielie Hendrix<br>Bill Hopper<br>Clarie Aldrige | Scott Burr<br>Chris Zetsche<br>Joann Ochotorens<br>Orlando Castaneda<br>Les Sanders<br>Debbie Jones<br>Mike McGuffey<br>Marthann March<br>Michelle Sutton<br>Angela Schaefer<br>Suan Wald<br>Starn Boldwick<br>Marta Davidson<br>Holly White<br>Kayles White<br>Raren Black<br>Vicki Whitshant<br>Mark Andrade<br>Junice McDonald<br>Marths Miriney<br>Randy Pharis<br>Brent Boren<br>Mark Stanley<br>Clay Spears<br>John Jones<br>John Joh |





Marking Valentines Day at a dinner jointly sponsored by the Downtown and Soutside Lions clubs are, from left, Dr. David Norton, president of the Southside club, Downtown sweetheart Carol Hall, speaker Clark Straughan and Downtown Lions president George Weis. (Staff Photo)

## Honeymoon may be over in Austin for Gov. Clements

AUSTIN (AP) - Gov. along with urgings from House leaders after Bill Clements' monthlong honeymoon with the Texas Legislature - or - may be over this coming week.

On Wednesday the Republican governor tells a joint session, which will include 27 Democratic at odds with Clements senators and 127 Democratic House members, how he thinks the state should spend over \$20 billion the next two years. **Texas legislatures nor**mally have ignored gu- about \$319 million for adbernatorial financial rec- ditional spending or tax ommendations, prefer- relief. ring to listen to The LBB bill was generalities," Jones told home-town money pleas, drawn up by Senate and a news conference.

lobbyists and agency hearing requests from heads. There are indications armistice as some call it the trend will continue. Lt. Gov. Bill Hobby budget will allow about and Sen. Grant Jones, D- \$1 billion for tax relief, in

Abilene, chairman of the addition to the \$1 billion powerful Senate Finance authorized by a special Committee, are already legislative session last summer and contained in the 1978 Tax Relief over state spending. Both prefer the Legisla-Amendment. tive Budget Board bill Jones has challenged that proposes \$20.76 bil-Clements to show where lion spending from all he could produce \$1 bilfunds and would leave lion tax relief without harming state opera-

all state agencies.

Clements has pro-

mised frequently his

454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 tions. "Governor Clements has been talking in

437 438 439

CORPUS CHRISTI cussed by politicians. (AP) -National direc-The act proposed by tors of the League of the board would: United Latin American Help guarantee **Citizens called Saturday** farm worker rights to for a Texas Agricultural bargain collectively. - Establish an Agri-

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18 1979

cero program that has no Board. workers' safeguards. **Braceros are Mexican** practices. nationals who are per-

LULAC wants bracero

program safeguards

mitted to work in the United States on a temporary basis. Such a program existed in Texas from 1942 to 1964, and a resumption has been dis-

Labor Relations Act and rejected any new bracultural Labor Relations - Define unfair labor

LEGAL NOTICES NOTICE TO BIDDERS The Board of Trustees of the Midland Independent School District. Midland, Texas is requesting bids on Reproduction Paper and Toilet Tissue. Bid specifications, regulations & forms may be secured from Purchas-ing Agent, 801 South Moran, Midland, Texas. 683-6228. LEGAL NOTICES (February 18, 25, 1979)

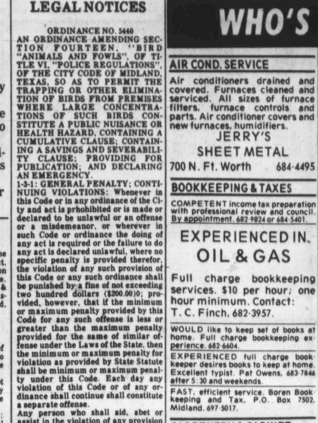
#### A LEGAL NOTICE

A number of abandoned motor vehicles now being held in custody by the Chief of Police, City of Midland, Texas, will be offered for sale at a public auction to the highest bidder for each piece of property separately, and all sales shall be for cash. The right is reserved to accept or reject all or part of any offer and to accept the offer most advantageous to the City of Midland, Texas. All offers to buy must be "as is, where is." Two weeks will be allowed for removal of these vehicles.

vehicles. This Public Auction will be conducted March 1, 1979 at 2:00 P.M. Place: Motor Vehicle Impounding Area, at the rear of the City of Midland Animal Shelter Building, 1601 Orchard Lane, Midland, Texas. The impounding area will be open for inspection of vehicles at 1:00 P.M., March 1, 1979. For details covering this sale contact the Traffic Division, Police Depart-ment, City of Midland, Box 1152, Telephone: 683-4281, Ext. 381. VEHICLES FOR SALE Vehicle No. Corist No.

Vehicle No.

**Description of Vehicle** Serial No. 1967 Ford Camper Pickup 1971 Merc. 2 Dr. F10YDA58186 1F91H522797 CM23K8C141741 1968 Chrys. 2 Dr. 1968 Chrys. 2 Dr. 1963 Merc. 4 Dr. 1969 Ford Pickup 1969 Ford Pickup 1969 Ford 4 Dr. 1973 Marada SW 1970 Merc. 4 Dr. 1971 Dodge 4 Dr. 1971 Dodge 4 Dr. 1972 Chev. 2 Dr. 1972 Chev. 2 Dr. 1972 Chev. 2 W 1972 Ford 4 Dr. 1973 Chev. 2 Dr. 1973 Chev. 2 Dr. 1973 Chev. 2 Dr. 1975 Pont. 2 Dr. 1963 Buick 2 Dr. 1970 Ply. 4 Dr. 1976 Stord 4 Dr. 1970 Ply. 4 Dr. 1978 Ford 4 Dr. 1970 Ply. 4 Dr. 1978 Ford 4 Dr. 1970 Ply. 4 Dr. 1970 Ply. 4 Dr. 1963 Merc. 2 Dr. 1963 Merc. 2 Dr. 1972 Ponda Mc. Cm23K8C141741 23765K605603 3Z52Y17725 814M6569 F10YCF19974 156369R056853 WE45F71200186 SN3AV103473 OZ63N541819 OZ63N 541819 9G54Y182672 DL43K1D182703 136379K382259 81311604 IV77B2U450355 20435K136959 1G53H125294 136378K101582 2L69R2C303329 2L09R2C303329 1G63S251388 1L47H3C133185 2G53H140359 237375K120290 662K4273 7J1025479 252370X110462 D403C0F204102 PM43G0F224120 5D67X102768 6H23C612955 SL125-S-1103356 SL70-1004093 Wayne Gideon Chief of Police City of Midland (February 18, 1979)



complaint

Secretary.

Secretary.

Midland Commandery #84. Knights Templar. Stated Conclave. February 20. 1979, at 7:30 p.m. All Sir Knights invited and urged to at-tend.

tend. J.A. Bobbitt-Commander Medley-Recorder.

Medley-Recorder. Midland Shrine Club. Stated meetings 3rd Friday, February 16 and 7:00 PM, Midland Lodge 6423. Covered dish dinner. All Nobles and Ladies in-vited. W. E. Moler, Presi-dent: Robert O'Donnell, Circus Chairman: Gus Wicks Serretary:

It is the policy of Terrace

Gardens Nursing home to admit and provide all services to all pa-

tients without regard to race, co

The same requirements for ad

mission are applied to all. Pa

tients are assigned within the

nursing home without regard to

All facilities of the home are

available without distinction to all patients and visitors

regardless of race, color or na

All persons and organization

that have occasion either to refer

patients for admission or recom

mend Terrace Gardens are ad

vised to do so without regard to

race, color or national origin.

or or national origin.

tional origin.

WOULD like to keep set of books a home. Full charge bookkeeping ex home. Full charge perience. 682-6604. EXPERIENCED full charge book eeper desires books to keep at Excellent typist. Pat Owens, 683-784 after 5: 30 and weekends. FAST, efficient service. Boren Book keeping and Tax, P.O. Box 7502, Midland. 697-5017. a separate offense. Any person who shall aid, abet or assist in the violation of any provision of this Code or any other ordinance shall be deemed guilty of a misde-meanor and upon conviction shall be punished as provided in the preceding paragraph. CARPENTRY & CABINET

ANY kind of carpentry. Good with wood, sheetrock and ceramic file. Showers and repair specialty. Honest estimates. Brian Muldrow. 697 5439. punished as provided in the preceding paragraph. In any presecution for the violation of any provision of this Code, it shall not be necessary for the complaint to negative or for the State to prove any exception contained in this Code con-cerning any prohibited act; provided, however, that any such exception made the rein may be urged as a defense by the person charged by such complaint. CUSTOM cabinets and remodeling. A types carpentry and doors hum Johnny Hodges, 683-7704. Insure ohnny onded. QUALITY CUSTOM

CABINETS business for some of Midland CITY OF MIDLAND COLONIAL CABINET J. W. McCullough SHOP City Secretary (February 18, 1979) 1700 W. Front 683-8501

JERRY'S

SHEET METAL

OIL & GAS

684-4495

Lodge Notices CARPET Called meeting Keystone Chapter No. 172 for degree work. Dec. 12, 1978, 7:30 PM. Stated meetings 1st Tuesday of each month. 7:30 PM for Chapter & Council. Vern Adams H.P., Poin Meyers. T.I.M., George Medley, Sec. REC., All York Rite Masons welcome. CARPET Vinyl & tile (new and used) **Formica Cabinet Tops** (sold and installed). FREE ESTIMATES

Acacia Lodge No. 1414, A.F.&A.M., 1000 Upland. Called meeting Tuesday, Feb. 20, 7:30 PM. work in EA Degree. Breaktast & MM Degree Saturday, Feb. 24th, 7:30 AM. All Masons invited. H. H. Miller, W. M., Al Taibo Secretary. 683-8580 CONCRETE WORK CONCRETE WORKS: Patios, walks, curbs, slabs, concrete sawing. Fasi reliable service. Free estimates. 683-6114.

CONCRETE work, sidewalks, Midland Lodge /623 A.F. & A.M., 1600 W. Wall, 682-3792. Regular Stated meeting and official visit of D.D.G.M. Thursday, February 22nd at 7:30 PM. Bobby Z. Ellis, W.M. George Medley, Secretary. driveways, curbs, slabs, and patios Quality work done. Free estimates 684-9002. PATIOS, driveways, slabs or any type concrete work. Brick and block and general repair work. Jerry Tarpley, 684-6006.

HODGE and Sons. Patios, driveways, slabs, and all type concrete work done Free estimates. 697-2196.

CONCRETE construction and repairs. Curbs, drives, floors, foundations, walks, etc. Serving Midland 38 years. Fully insured for your protection. Helbert & Helbert Contractors, 683-3238.

#### DIRT WORK

ROLLER'S Backhoe Service. Septic systems, hauling. All types backhoe work. Insured. 683-9365. 6 BACKHOE service. Good yard and fil dirt. Courteous, fast and dependable 684-0545 Hicks. Secretary; Bobby Z. Ellis, Treasurer. Informa tion, 683-8181.

ELECTRIC SERVICE

FENCES

ft, \$3.00 a ft, Call

CARLTON'S Backhoe Service, 697-1994. All types backhoe work done, septic systems, oil field work. Backhoe equipped with hammer. Insured.

SOUTHWEST

ELECTRIC COMPANY

SERVICE

COMMERCIAL

and

RESIDENTIAL

697-3933

SELL and INSTALL

CHAIN LINK FENCE. 3 H, \$2.45

a ft. 4 ft, \$2.60 a ft. 5 ft, \$2.85 a ft. 6

MATHEW'S

FENCE CO.

684-4303 after 5.

H. ROWECK

108 South M

PAGE 5D

697-2281

BOOKKEEPING& TAXES

MEDICAL SERVICES

24 HOUR SERVICE

**7 DAYS A WEEK** 

563-0689

2217 N. Big Spring, Midland

UPJOHN

HEALTHCARE

PAINTING & PAPER HANGING

**Free Estimates** 

Satisfaction Guaranteed

GENE REDD

PAINTING-DECORATING

10% discount through Feb. 28th

(915) 697-3984

WINTER

**BLUES?** 

Call Phil's Contracting to

freshen up your home with

paint, wallpaper, texturing.

697-4432

RESIDENTIAL COMMERCIAL

High Sky Inc.

PAINTING AND DECORATING

nterior

Call:

Residential

Exterior

PHONE

682-0338

Commercial

SERVICES SM

**NURSING HOMES** 

•HOMES

**HOSPITALS** 

RN'S .LVN'S

AIDES

**REMODELING?** 

ALL SIZE JOBS

ALL TYPE WORK

LARGE OR SMALL

Large Established Local Firm

ALL JOBS WARRANTEED

**Call Odell Smith** 

NATIONAL BUILDING CENTERS

**WHO'S WHO FOR SERVICE** 

BOOKKEEPING & TAXES

3111 W. Front

Anytime

694-8716.

years.

INSULATION

HOME REPAIRS, & REMODELING

MR. FIX IT

Free Estimates, Low

Prices. For all remodel-

ing needs or repairs. Ad

ditions, garages, 25 years

experience. Call 694-6726

SMALL HOME

REPAIRS

All types of home repair. also car

ports, roofing, sud sundecks, and co

FOR FREE ESTIMATE CALL

ANYTIME

694-4083

WALKER Remodeling. 17 years in

Midland. Patios covers and additions Cabinetry, painting. Residential and Commercial. Call after 3 pm 683-1518.

HENRY CULP

**ROBERT GRAHAM** 

New Construction Custom Building Lots Available.

Six plans available

Additions, remodeling, sand blasting and painting. Commercial and residential. Bonded and insured.

MARVIN WOOD

CONSTRUCTION

17 years of Quality Building

New Construction · Remodeling

Painting and acoustic ceilings

694-7397

after 5 PM

THE House Doctor. General repairs remodeling, painting. Free estimates Bonded. Phone 682-5569. In Midland 4

MOORE Aerolite Foam Insulation. Highest R-Value per Inch In your walls. Attic insulation available. Free estimates to established homes. businesses and new construction. 64-6421, 64-4487.

INSULATION IS NOW

TAX DEDUCTABLE

For blown in rockwool or fiberglass i sulation, batts & pouring wool for t do it yourselfer, call

MIDLAND INSULATION CO.

694-7673

Free Estimates Midland's oldest insulation contra ting firm. PAPERHANGING, painting, wall repairs. quality work, dependable, neat. clean. No smoking, no drinking. 563-3220, 563-3339. JANITORIAL SERVICE CARRASCO'S Janitorial Service. Con-tract cleaning, residential, commer-cial, floors waxed, Mexican, tile (sealed and polished). 684-7260. JOHNSON'S Paint Service, Inside and out. 26 years experience. No drinking or smoking. Free estimates, 694-3780. PAINTING, cabinet refinishing, build carports and patio covers. Free estimates. Henry Brown, 6834134 LAWN & GARDEN SERVICE NAVARRO Yard Service: Mowing, edging, shrubs trimmed, tree toppafter. 6.

**Thousands of families** have asked themselves if they could finish a

rmian 60 t bilene 621 ngelo 50

dessa 48

ooper 40

Lee 58

\*\*\*\*\*\*\*

ule

26-2

13-1

ermian 53

Spring 40

bilene 63

Angelo 49

dessa 57

Cooper 61

Lee 63

# **CAPP FINISH-IT-YOURSELF HOUSE." Over** 60,000 said yes.

What those 60,000 families wanted was a quality, custom-built home at an affordable price. And they got. It took time. patience and hard work but completing a Finish-It-Yourself House was worth it to them. And the only regret they had was that they didn't do it sooner. You can save thousands by finishing your Capp home, compared to the cost of having an ordinary builder construct the same house on your lot. Is it worth it? You bet! Here's how it works.

#### YOU DECIDE WHERE TO LIVE

First, buy a nice piece of property. If you already own a lot, you're all set.

#### CUSTOM-DESIGN YOUR FLOOR PLANS

Select from ranchers, multi-levels, two stories, and mountain styles. You can custom design any of our plans or we'll build from your ideas.

#### WHAT CAPP PROVIDES

Capp provides you with the materials you select to complete a Finish-It-Yourself house. And not only do you choose the home design, you also select roofing, siding, and all the interior features. You plan your new home exactly the way you want it to be.

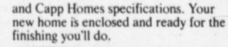
#### WHAT WE DO

\*\*\*\*\*

Capp custom-constructs the home on your foundation, according to your plans

SEE YOUR LOCAL CAPP REPRESENTATIVE

FOR YOUR FREE 100-PAGE HOME PLANNING GUIDE.



#### WHAT YOU DO

Here's where your efforts can add up to big money. After Capp does its part, you handle the finishing work yourself or hire someone to help. And you'll get the materials you specify from Capp to complete your Finish-It-Yourself home. What's it like to finish a house yourself? Things like plumbing and wiring aren't all that tough. We give you finishing manuals to guide you and you'll be surprised how fast you learn. But even if you hire people to help, you'll still save by eliminating some of the general contractor's profits. But remember: the more you do, the more you can save.



THE SHENANDOAH This grand 3 bedroom, 2 bath country home has everything an active family could want. Convenience. Spaciousness. And an expandable lower level large enough to accommodate a fourth bedroom, third bath or family room.

I own a lot: Location

NAME

CITY

ADDRESS

Finish-It-Yourself program.

#### CAPP QUALITY - NO COMPROMISE

Capp doesn't compromise on quality. The fact is, we've been building quality homes for 33 years. And over 60,000 families are living comfortably in Capp Homes today . . . and you can too!

#### CAPP HOME PLANNING GUIDE INFORMATION-

Interested? Get the complete Finish-It-Yourself story. Read about how you can custom design your dream home and select the finishing touches from Capp-including your appliances, fixtures and hardware. And Capp offers financing assistance too. For your FREE copy of the all new edition, call your Capp Representative today. Why wait? Learn how you can build your dream home today ... the Capp way.

#### **Homes range from** \$20,730 to \$54,460

Prices shown are for the Prices shown are for the house, semi-constructed on the lot and foundation you provide and include materials to finish the interior. State and local taxes, landscaping, septic tanks, sidewalks, driveways, masonry and paint are not included. Prices may vary according to geographic location.

LAST

COUNTY





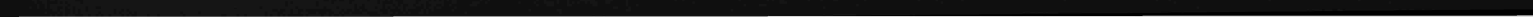
BROWN'S Painting. Exterior and in-terior, fence building, free estimates. 683-1377 or 683-8216 after 6. edging, shrubs frimmed, free op-ings, Alley cleaning, 882-3287. CUSTOM tilling, yards and gardens, 8 HP self propelled tiller. Also do sil INTERIOR and exterior painting minor repairs. Free estimates. Ca Fred Johnson, 694-3748, day or night. 697-5341. After 6. 682-2381 EARLY retired company painter, 27 years experience. Offices. houses, wall repairs, sheetrock finishing. 694-8493, Nelson. TRIM trees and shrubs now, general yard maintenance, light hauling. Free estimates. 683-7925 or 683-8840. MOWING, edging, trimming, trees, cleaning alleys, hauling trash. Call J.C. or Hugh Boy, 683-6340, 684-6698. LANDSCAPE, Flower bed service. 10 years experience. Call 684-7223 or PAINTING and papering. Acoustic ceilings, tape and bedding. Cal Claude Norris at 684-6316. 684 9433. PEST CONTROL OLD yard man going back in business. 10 years experience BRAZIL PEST CONTROL OF MIDLAND Time to scalp your yards. All (Formally Hurt Pest Control of Midland) Residential & Commercial Pest Control & Months Guarantee on Residential Tree & Lawn Spraying Complete Termite Control all now for Dormant Oli Spraying of Earthlight Add types of trimming and bed clean ing. Trees removed, alleys cleaned. Also, do flower bed curbing. Dependable and reliable Call before 8 AM or after 6 PM 684-5928. TREE Service. Shrub, pruning, shear ing experienced lawn service, spray ing, 687-4230 or 684-4015. nd Fertilizing. 683-4164 PLUMBING TREE SERVICE PLUMBING, carpentry, painting, showers installed, tile work. Ex-perienced workman, reasonable rates \$63-0215 24 hours. ROOFING ROOFING. New roof or repair old. Remodeling. Guaranteed, bonded. J.C., 683-6340, 694-7251. Bill Busbee, 684-4823. TRACTOR WORK MESQUITE grubbing, dozer and grader work, land clearing, small plots or acreage. Lippe's Dozer Ser-vice. Odessa, 332-2840. TYPING I do oil sample logs for ind geologists. Also, typing in m 682-6604. UPHOLSTERY UPHOLSTERY. Reasonable. Free estimates. Work guaranteed. Call WATER WELL SERVICE RAY WOOTEN. Submergible pump sales and service. Everything for your water system. 697-1815. BRADSHAW Pump Service. Since 1953. Sales, parts, service. 697-3383 South Midkiff and County Road 11: WATER wells for Midland since 1953. Loftis Company, 682-8343. WELDING MORGAN'S Welding. All types welding, build or repair. Reasonable rates. Call 684-3795. Personals HAPPY BIRTHDAY **ALICE JOHNSON** 65 Today EMPLOYEES, SAN SOUCI CLUB CASH FOR COINS We buy coin collections - silver or gold coins. We

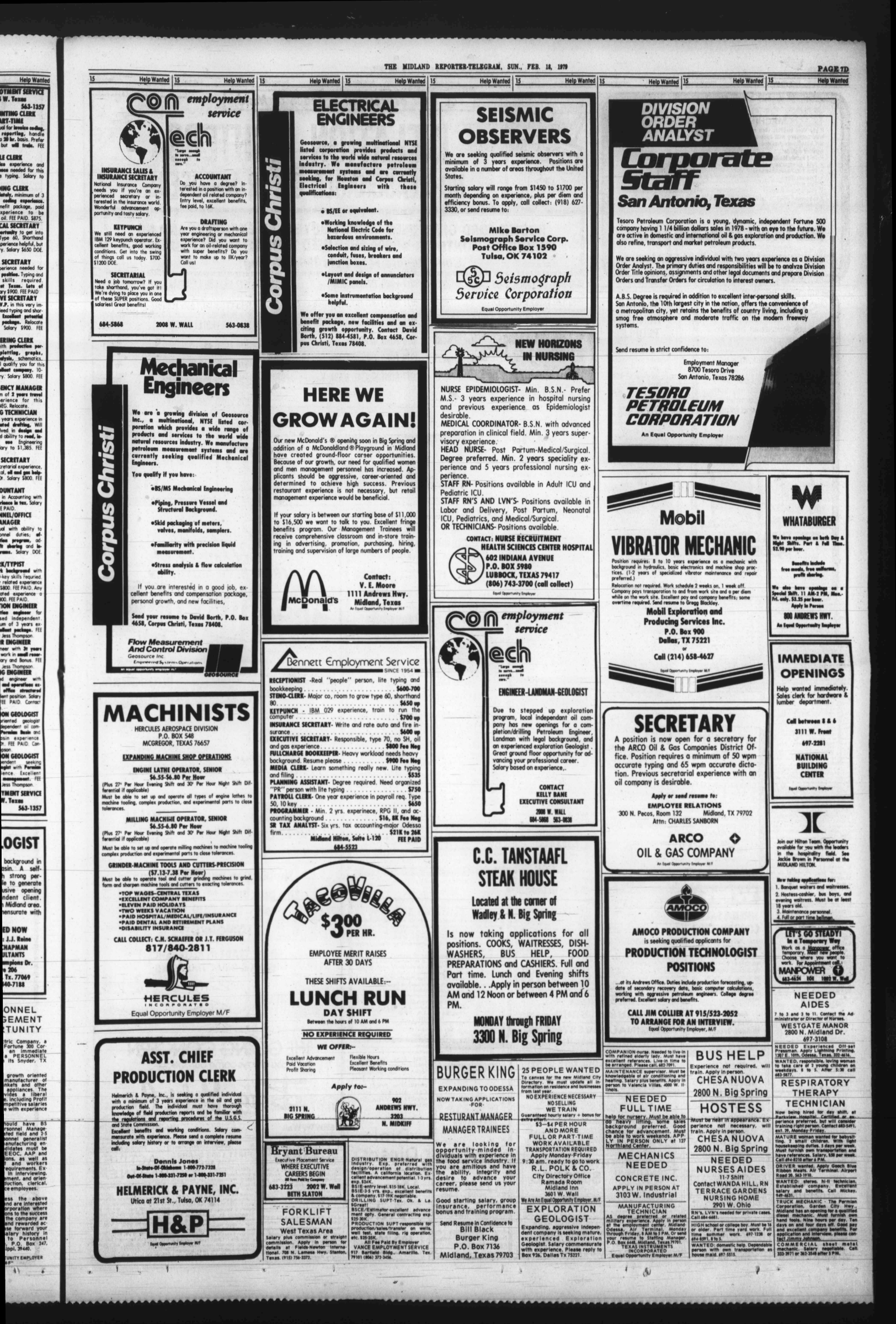
pay \$4.10 per \$ for silver coins through 1964. Silver dollars will pay \$5.25 each, in good condition. Also buy halves, 1965 through 1970.

Phone 683-7638 Midland

I will no longer be responsible for any FREE ear piercing with purchase of debts other than those incured by earrings, \$9,90. Call for appointment myself. Alvin Leon Roberts. Jr. today, Wigs by Brighte, \$83,5969.



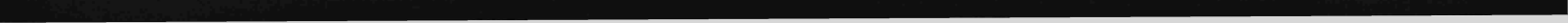




















es on

ality,

Inc.

ors

SIII

DT





Co.

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Houses for Sale 80 Houses for Sale 80 Ho                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | THE MIDLAND BEI                                                                                                                                                                                                                                                             | Houses for Sale 80 Houses for Sale 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Houses for Sale 80 Houses for Sale 80 Houses for Sale                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CÔ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Phyllis Gifford 6<br>Pouline Turney 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 82-0390                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MARY ANN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MLS May Adelaide Barber 6<br>Margaret Burney 6<br>Carolyn Rogers 6<br>Nova Roberts 6<br>Cleta Kelley 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 94-8261<br>77-1604<br>94-2683<br>97-5384<br>77-5384                                                                                                                                                                                                                         | 2 Signar<br>Realtors of Midland                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Che CARR<br>REALTORS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 0 W. W/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ALL YOUR SATISFACTION IS OUR OBJECTIVE 68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3-4686 LA CASA REA                                                                                                                                                                                                                                                          | LTORS 2101 W. TEXAS MLS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 643-1167 1207 W. WALL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 301 OXFORD 3 bed. 1% ba. 2 gar. \$3,050. plus closing \$60,500.<br>305 OXFORD 3 bed. 1% ba. 2 gar. \$3,075. plus closing \$61,500.<br>307 OXFORD 3 bed. 1% ba. 2 gar. \$3,050. plus closing \$60,200.<br>309 OXFORD 3 bed. 1% ba. 2 gar. \$3,100. plus closing \$61,400.<br>311 OXFORD 3 bed. 1% ba. 2 gar. \$3,100. plus closing \$61,300.<br>TOTAL ELECTRIC AND QUALITY BUILT BY CAPRI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Phone 683-6336 MLS<br>ANDREWS HWY: City living with con<br>acres with 4 BR., 2 full and 2% ba<br>many extras<br>BENTLEY CT.: Spacious 4 BR., 2%<br>gar., remodeled last year. A must                                                                                        | baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>baths, 3 car<br>silo,000<br>silo see                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | shirley Madden                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DREWS<br>SHWAY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | When Agents OH! & AH! you've got SOMETHING: Beautiful Coun-<br>try estate in city limits. Solid masonary & brick construction on 2.62.<br>acres, 3 bed., 2 ba., circle drive, curbed beds, game room, wet bar &<br>everything new.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <ul> <li>BOYD: Lovely 3 BR., 2 baths, wai master, ref. air, excellent landsc new items.</li> <li>BROOKS: New home, quality built, 3 ref. air.</li> </ul>                                                                                                                    | pping. Lots of<br>\$57,500 DALTON-LUXURY AND LRISURE in<br>custom-built patio home priced<br>Prime Nrothwest location                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | n this new<br>I to sell.<br>\$85,500<br>Katie Heck Managing Broker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LTON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | You're at the right place at the right time. Builder will pay some<br>closing cost. New two story w/4 bed., 2½ ba., study, formal dining &<br>quality built.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ref. air<br>BROOKDALE: Brick, 3 BR., 1% bat<br>will FHA<br>CANYON: Large master, maintenan-<br>huge kitchen, WW, good closet spa                                                                                                                                            | te free living, \$35,000 DORMARD-SUPER CONTEMP<br>Atrium, conversation pit in                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$70,000     \$13 BENTWOOD Don't let this one get away. Less       ORARY,     than one year old! 3 bedrooms, 2 baths. Lots of cabinet space and counter tops. Pretty                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| UGLAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Not a "House, a CREATION" In one of Midlands older areas,<br>Beautiful landscaping, kitchen w/skylight, 3 bed., 2½ ba. & in new<br>condition.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | \$89,800. CUTHBERT: Older area in excellent<br>3 BR., 1% baths, loads of built-in<br>with fireplace                                                                                                                                                                         | condition. 2 or<br>s, large home<br>\$42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000<br>S42,000                                                                                                                                                                                                                                | 1½ years       windows          \$49,950       COUNTY ROAD 1140 SOUTH-3 bedroom, 1 bath<br>home to be moved to your choice location. Home                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ERSON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | New listing, less than 1 year old, Beautiful two story, custom built w/expensive carpet, drapes, mini-blinds, Jenn Aire, childrens den, 3 bed., 2½ ba.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | \$91,000.<br>GOLF COURSE: 3 BR., 1% baths,<br>fireplace<br>McDONALD: New home in good area.<br>adorable                                                                                                                                                                     | 2 liv., double<br>557,000<br>2 BR., 1 bath,<br>528,000<br>528,000<br>528,000<br>528,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000<br>557,000                                                                                                                                                                                                                                 | w carpet-<br>\$78,500<br>\$29,500<br>ath. 2 liv-<br>2814 DURANT This lovely home features                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| DE PARK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Is She particular? If she is show her this charming 3 bed., den<br>w/skylight, formal dining, gameroom, 3 bed., 2 ba. & expensive<br>carpet.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | \$72,500. EASTWOOD: Lovely 3 bedroom, veneer home with breakfast area and o MICHIGAN: Lovely landscaping, 14 lg                                                                                                                                                             | bath brick<br>overed patio. \$33,500<br>. pecan trees. \$33,500<br>"D"—Good Starter Home-Newly deco                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | an extra large den with fireplace, lots<br>of built-in bookcases and window seats.<br>3 bedrooms, 2½ baths, formal living                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Depressed? Don't be, here's a home w/large windows overlooking a beautiful landscaped yard w/3 bed., 2 ba. & formal living & dining.<br>Only 1 yr. old, decorated in beautiful earth tones, 1 living area                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | \$68,900.<br>A BR., 2 liv., FP, knotty pin<br>workshop/greenhouse.<br>PARKER: Cute cottage with 2 BR., 1<br>see.                                                                                                                                                            | bath, call to \$57,000 single or couple. Possible rental in l<br>DEWBERRY—UNUSUAL 4 br., 1% ba<br>and formal dining room. Lends it                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | back \$25,000<br>th, Living<br>tself to a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | w/fireplace 3 bed. (master sequestered) 1% ba. & large breakfast<br>area.<br>New Home w/expensive carpet & wallpaper. Almond appliances, 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | \$64,700. PECAN: Stucco cottage with 2 BR., :<br>see                                                                                                                                                                                                                        | bath, call to<br>\$17,500 GREENWOOD—RANCH STYLING at<br>best 3,2,2, workshop, water well,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | t its very home, 4 bedrooms, 2 baths, lots of good storage.<br>many ex- Formal livingroom and den, dining room and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| NONALD NARD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | bed., 2 ba. & formal dining. Only \$2,800. down plus closing.<br>Nice home within walking distance of Bonham & Alamo schools, 3<br>bed., 2 ba., 2 car garage & covered & enclosed patio.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | \$46,000. SPARKS: Large & spacious 4 BR., 3                                                                                                                                                                                                                                 | a, 3 BR., 14<br>\$37,900 GREENWOOD-CHARMING CO<br>HOME 3,2,2, Across from Greenwoo<br>in bigbly restricted area Extra acr                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$79,500         breakfast area. One room apartment or<br>workshop in back. CALL FOR MORE IN-<br>FORMATION           \$78,500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| NWOOD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | In excellent condition, owner ready to move, 3 bed., 2 ba., formal dining, large den, circular drive & curbed flowerbeds.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | mand area, 2 liv. with study. Many           \$45,000.         INVESTMENT           APARTMENTS: 25 units, pool, call Jer           PETABLISHED:         Destaurant and dim                                                                                                  | extras \$69,900<br>S<br>In                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 565,000<br>V-3 br:, 2<br>om. Flow-<br>State of the state of the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ISIANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | WANTED, New Master of the Manor, lovely older home<br>w/fireplace, 3 bed., 2 ba., sunroom, workshop & water well.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | \$45,000. Jaye R<br>ANDREWS HWY: .83 acres, 300-plus fr                                                                                                                                                                                                                     | ing plan for spacious living                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | neighborhood. 3 bedrooms, 1% baths.<br>One living area with fireplace. Kitchen                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 353555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NEW HOMES BY CONCEPT, will consider Trade-ins,<br>95% Conventional financing available.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SOUTH "G": Two rentals, income<br>month. Call Kelley<br>ESTES: Three rental units, total incom<br>\$775. Call Kelley                                                                                                                                                        | of \$550 per<br>\$55,000<br>me per month<br>\$51,000<br>d "O" close<br>\$55,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,000<br>\$51,0000<br>\$51,000<br>\$51,000<br>\$51,000 | ry patio. 2 car garage with pull down attic<br>spanish stairs. Don't let this one get<br>away                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 409 B 413 B 415 B 415 B 415 B 417 B 417 B 418 C 418 C 418 C 418 C 418 C 4800 I 4800 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | STONEYBROOK 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$45,700.         BENTWOOD 4 bed. 2 ba. 2 gar. \$2,450. down plus closing       \$48,400.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,350. down plus closing       \$46,300.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,50. down plus closing       \$46,900.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,50. down plus closing       \$44,900.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$44,900.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$44,900.         BENTWOOD 3 bed. 2 ba. 2 gar. \$2,000 down plus closing       \$45,600.         ANETTA 3 bed. 2 ba. 2 gar. \$2,000 down plus closing       \$41,000.         ANETTA 3 bed. 2 ba. 2 gar. \$2,000 down plus closing       \$41,000.         WEETBRIAR 3 bed. 2 ba. 2 gar. \$2,000 down plus closing       \$45,100.         WEETBRIAR 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$45,100.         SHADYLANE 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$45,100.         SHADYLANE 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$46,300.         SHADYLANE 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$46,300.         SHADYLANE 3 bed. 2 ba. 2 gar. \$2,300 down plus closing       \$45,600. | in. Call Kelley<br>GOLF COURSE: 37 acre<br>CLAUNETTE WILNTE, RSC. 982-9850 CAROL<br>BILLE ROBERTS GN 694-9807 KELLEY<br>IMMCE KLAPPROTH 563-3367 BILLE<br>FARL FARRIS. 694-5911 Jayor I<br>WE'RE NATIONAL BUT WE'RE<br>OVER 4,000 OFFICES NAT<br>World's largest Relocation | \$45,000       \$15,000         BANKS.       \$07-255         NUMERTS, SH.       \$04-8047         DUNBAR.—HOME OWNERS favor<br>Lovely master Br. pretty courty.         DUNBAR.—HOME OWNERS favor<br>Lovely master Br. pretty courty.         DUNBAR.—Plan to please 3-2-Larg<br>area, sequestered master br.<br>Country kitchen, storage galore<br>DUNBAR.—Colonial Charm-3.2. Ope<br>Ilving and dining room. Side enti<br>drive-Much house for         Brokers.       HABOLD SHULL.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | an air of<br>\$\$1,600<br>rite-3,1%-<br>ard\$75,300<br>ge living<br>bedroom.<br>\$\$78,300<br>m look in<br>ry, circle<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$67,500<br>\$\$6 |
| INTY ROAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | New Home built by Barber. Ready for color selection, 1 living area.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | \$41,500.                                                                                                                                                                                                                                                                   | maintenance home-3-2-2, with qu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ality and<br>\$76,500 cathedral ceiling and fireplace, garage door<br>opener, heat pumps, water softener plus other<br>extras.<br>\$115,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| DOW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Less than 2 yrs. old, 1 living area, 3 bed., 1% ba., kitchen w/builtins,<br>utility room, \$11,000. equity & assume \$291.00 payment.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | \$36,000. CHARLIE                                                                                                                                                                                                                                                           | master bedroom-ready for a young                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | family \$65,000 Four bedrooms + study, 3½ + ½ baths, separate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| and the second se | New listing, older home with 3 bedrooms, 1 bath, formal dining and breakfast area, close in.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | \$35,000.                                                                                                                                                                                                                                                                   | VALLEY-Colonial Patio Home, Cust<br>An executive home with too m<br>menities to mention, please call                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | sany am-<br>\$135,000 cellent landscaping. Large utility and sewing<br>center, built-in wet bar. Too many amenities to                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Nice home with touches of wallpaper. Large kitchen with breakfast area, 3 bed., 2 bath & close to school.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | \$34,000. REALTORS & INSURANCE<br>1900 Illinois                                                                                                                                                                                                                             | T. J. Melton III and Associ<br>\$75,000 financing available NOW at the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ates list, please call Mary Ann Nix for more informa-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| LE I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Beautiful cottage, close to downtown. Brick floor in kitchen<br>w/builtins, formal dining, 2 large bed., 2 ba. Owner will sell FHA.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | \$33,500. 683-6331                                                                                                                                                                                                                                                          | terest.<br>2811 GOLF COURSE—Patio House-I<br>its best-centrally located. This                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | iving at ** 405 BAIRD—Duplex-1 bedroom, per side                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| RSE<br>MERCIAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Older home setting on a 120x125' lot. Hardwood floors, dining room,<br>2 bed. study and working windmill.<br>Approximately 24' x 50' with attached apartment that has one<br>bedroom and bath.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$34,000.<br>SEABOARD-4 BR, 3 bath in exclusion tras. Call Burt.<br>\$30,000.<br>PATIO HOME-Near new 3 BR, 3                                                                                                                                                                | bath, 1 living area.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | nal din-<br>e large +•1010 S. FORT WORTH—1 bedroom, 1 bath house,<br>some furniture will remain                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| NTY ROAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | New Listing Older home setting on 1 acres w/4 had 2 hathe 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$32,000.<br>Beamed ceiling, fireplace. Buy equalifying. Call Charlie.<br>NORTH C—Covered, heated pool plu<br>in rear. Nice family home, many extr                                                                                                                          | ever seen.<br>2815 GOLF COURSE—Two living<br>Separate living room and formal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | witchenette per unit.     \$18,000.       dining-     **All Property to be sold in as is condition.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| LAINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Older home, close in with 2 bed., 1 bath, sun porch and fireplace.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | \$28,000. SADDLE CLUB NORTH—Executive to begin construction. Canavero Circl                                                                                                                                                                                                 | two story townhouse light and bright kitchen with amenities-opening into a terrific                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | COMMERCIAL PROPERTY<br>ame 201 EAST OHIO Owner will sell 3 ways, house & lot.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | New listing in nice condition. Large yard with brick fence, 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | DUPLEX-Nice westside. Ska                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

Nu chart telev sive Phote

Pa

ne

Park owners It ha manage The ne been pu Midland some \$3 an addi remodel tions, ac trator D Bell image A.E. Br Ore., ba firm wi problem Both p bed cap and the **Bell said** A con record stalled, improve vices. A licen working equipped therapy tremend pletely "second In add facilities nary car improve Each partmen





Nurses Mary Brown, left, and Emilia Cuevas check a patient chart at the newly refurbished Parkview Hospital. Closed-circuit televison hookups allow nurses to-monitor patients in the intensive care unit constantly without leaving the nurses station. (Staff Photo)

## Parkview Hospital gets new management, image

Parkview Hospital has changed owners.

Houses for Sale

tty

ath

ar CONTRACT

feature ace. lot w seats

olenty

.\$79,5 ily

ss than

ablishe

4 bath

Kitche

covere

ne get ..\$55,000

CONTRACT

\$17,000

\$48,000

\$115,000

CONTRACT

\$5,000

\$5,000.

\$18,000

DIREC

. \$6,50

\$2,500

each \$6,000

ONTRACT

\$85,000 OR

gerator, remain. 83-5156.

HOUSING

to new

buth

com-

s the

ices

Over

-11

K

ITH ALES

nent Property

ng

own att

\$78,500

CONTRACT

694-0283

683-7047 694-2949 683-4947

> It has also changed its image, management and outlook

The newly refurbished hospital has been purchased by a group of five Midland physicians who have spent some \$30,000 leasing equipment and an additional \$15,000 to \$20,000 in remodeling and sprucing up operations, according to hospital administrator Dick Bell.

Bell himself is part of the new image of the facility. He works for A.E. Brim & Associates, a Portland, Ore., based hospital management firm with a reputation for turning problem facilities around

Both patient wings, with a total 60bed capacity, have been refurbished and the operating room, remodeled, Bell said.

A completely new accounting and record keeping system has been installed, along with the addition or improvement of several medical services.

A licensed physical therapist now is working at the hospital in a fully equipped therapy room. Respiratory therapy facilities have been improved tremendously, Bell said, and the completely computerized laboratory is second to none."

In addition, the hospital has X-ray facilities and intensive care and coronary care units as part of the new or improved facilities.

Each of the newly improved departments is experiencing steady and unless they have visited the hospital recently, are unaware of the improvements that have been made. The upgrading of the hospital is meant to provide additional hospital facilities for Midland's growing population, Bell pointed out.

The national average is four hospital beds per 1,000 population. The 80,000 people in the Midland service area have only about 350 beds available, he said.

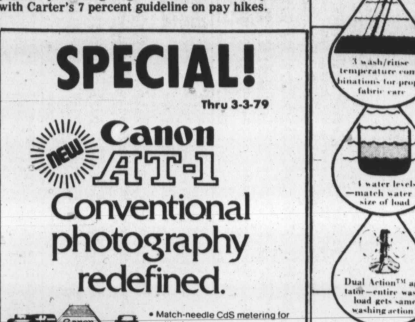
There is a need in the community for more doctors and more patient care, Bell said. "We're committed to providing good quality service to people, and if that's the goal, we can't do anything but make it better for the patients.

The small size of the hospital allows for more personal care and attention to individual needs, and the northeast location is designed to serve future growth in the community while still providing a quiet, traffic-free setting.

Purchase of the hospital has been in the works for some time, Bell said. After approval of the sale by the Securities and Exchange Commission, the stockholders of Pell, Industries, Inc., former owners of the property, approved the sale Feb. 9.

Final details are still being handled, Bell noted.

Officers of Gaddison Corp., the new owners, include Dr. E.F. Vernezobre, president; Dr. Jack Walton, vice president; Dr. Viola Coleman, vice president, and Dr. Alert Courtney,



THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

Carter's insurance

WASHINGTON (AP) - President Carter's embattled "real wage insurance" plan faces a critical test this week when the head of a key House committee

takes the first formal sampling of the panel's Demo-

Rep. Al Ullman, D-Ore., chairman of the House Ways and Means Committee, is expected to call a caucus of the panel's 24 Democrats to discuss the plan for protecting wages of workers who cooperate

plan to face test

cratic majority.

A35

Tell the salesman you

a free roll of film with

the purchase of either camera.

saw this ad and get

critical exposures Super compact and light weight Accepts Power Winder A rapid film advance. Speedlite 155A automatic electronic flash and Databack A data imprinting syste Uses more than 40 unsurpassed Canon FD and FL series lenses Extra large, bright viewfinder and specially designed body for faster focusing and easier handling

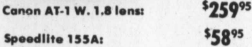
The first compact 35' with pop-up

flash and Canon picture quality.

1309 Gregg Street

**Big Spring, Texas** 

EARS, ROEBUCK AND CO.





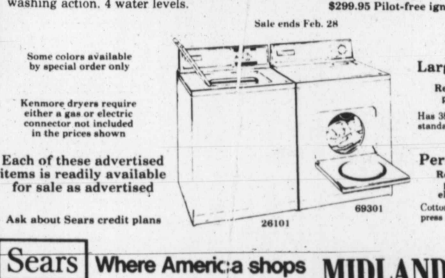
It has it all!



Sears \$60 OFF this pair!

Sale! 5-cycle washer and Fabric Master dryer

Large-capacity washer pampers permanent press, delicates, knits. Sears Exclusive Dual Action" agitator gives entire load uniform washing action. 4 water levels.



has Fabric Master termination 23995

Wrinkle Guard \* I feature reduces wrinkling after drying! Fabric Master automatic termination helps prevent over-drying. \$299.95 Pilot-free ignition gas dryer...279.95

> Large-capacity washer 23995 Regular price

OPEN 9:30 a.m. 'til 9 p.m. Thursdays and Fridays

Has 38% more washing space than our standard-capacity washers. Great buy!

Wrinkle Guard

Special touch-up de cléars wrinkle

restores neat look

Permanent press dryer Regular 19995 price electric

Cuthbert & Midkiff Rd

Phone 684-2581

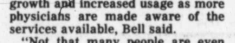
Cotton sturdy, "air-only", permanent press settings for all washables.

AND

REDEMPTION

STORE

09



"Not that many people are even aware there is a choice," Bell said,

secretary-treasurer.

Dr. Michael Burleson, who is a Midland County Hospital District director, is among the stockholders of . Gaddison Corp.



................

Canon A35F with case: 10495

AREQUIPA, Peru (AP) — Rescue teams sifting through the ruins of adobe homes crumbled by an earthquake have found the bodies of 14 victims in and around this Andean city, civil defense officials said Saturday.

They reported five persons were killed in Arequipa, four in nearby Huanca and five in villages northeast of here that received the full impact of the quake.

They estimated 300 persons were

injured when the quake shook southern Peru and northern Chile Friday. Arequipa, 9,000 feet above sea level and about 600 miles south of Lima, is Peru's second largest city with 800,-000 residents. Seismologists placed the quake's

epicenter about 60 miles northeast of Arequipa between the mountain villages of Aplao and Chuquibamba. The 45-second quake registered 6.2 on the Richter Scale, a measure of

ground motion.

CARPET

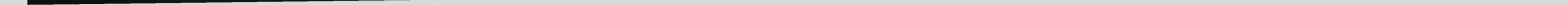


© SAFEWAY STORES, INCORPORATED



| PAGE 25            |                                                                                                                                                                                                                                                                                                                                                |  |  |  |  |  |  |  |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|
| Weekly activity on | New York Stock Exchange                                                                                                                                                                                                                                                                                                                        |  |  |  |  |  |  |  |
|                    | rpMin 1.60 21 1691 37% 35% 37% +1% IntMult 1.10 7 82 18% 18% 18% 46 18% 50 15 530 38% 35% 38% +2 ParHan 1.10 8 x374 26% 25% 26% + % Seagrm 1.12 12 2636 30% 27% 30% +2% Tigtrn 22 13 885 18% 17 17% + % IntPaper 2.20 9 1720 42% 39% 42% +2% Medaco .40 9 310 18% 15% 15% + % ParkPn .600 9 60 27% 26% 27% + % Seagrw .17e 8 91 15 14% 14% + % |  |  |  |  |  |  |  |

| NEW YORK (AP) - The week in New<br>York Stock Exchange issues:<br>Sales<br>PE bds High Low Last Chr.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BosEd 2.44 8 221 2414 2 314 2414 + 14<br>BosE pf 8.88 . 2290 8414 8 314 84 - 14<br>BosE pr 1.17 . 75 10% 10% 10% - 14<br>BosE pr 1.46 . 232 14 1 314 1316 - 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Cordure .44 13 436 516 416 516 45<br>CoreIn .78 7 95 1946 1876 1996 + 16<br>CorraG 1.88 9 830 5146 5246 54 + 16<br>CorrBik 1.24 9 126 2246 2276 2376 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FrpMin 1.60 21 1691 37% 35% 37% +1%<br>Frigtrn 22 13 885 18% 17 17% + %<br>Fruehf 2.20 5 555 28% 27% 28% +1%<br>Fuqua .44 5 925 10 9% 9% 9% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | IntMult 1.10 7 82 1876 18% 18% - %<br>IntPaper 2.20 9 1720 42% 38% 42% +2%<br>IntRectf 25 6 185 11% 10% 11% + %<br>IntTT 2.20 6 x3704 28% 27% 27% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ParHan         1.10         8 x374         26 ½         25 ½         26 ½         4           ParkPn         600         9         60         274         26 ½         27 ½         4           ParkPn         27         62         12 ½         11 ½         12 ½         12           ParyIsnw         50         9         23         18 ½         18         18 ½         -2           Peabdy         .280         9         411         23 ½         20 ½         25 ½         14           Pengo         146         8%         7%         7%         -4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Seagrm 1.12 12 2636 301/ 275/ 301/+21/<br>Seagrv .17e 8 91 15 145/ 145+ 21/<br>Seagrv .17e 8 91 22 21 21/- 5<br>SearleG .52 1730 12/ 113/ 12/<br>Sears 1.12a 8725 203/ 205/ 20/- 5<br>Sears 1.12a 8725 203/ 205/ 20/- 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NEW YORK<br>AmericanStock<br>Sa<br>PE H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| ACF 2.10 6 584 30% 30% 30% 30%<br>AMF 1.24 7 x800 16% 16% 16% 16% 4<br>AM Inti 28 7 1248 16% 17% 18% 4<br>APL 1. 186 9% 9% 9% 9% 4%<br>APL 1. 186 9% 9% 3344-16<br>ARA 1.64 8 294 394 38 3846-114<br>ASA 1. 1681 26% 25 25X-11%<br>ATO 48 5 376 11% 10% 11% 4 16%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Bright 1.08 9 343 2844 26 244 4<br>Brist 1.08 9 343 2844 26 244 4<br>Brist M 1.22 11 2212 35 33 1% 3446 4<br>Brist M pf 2 . 552 4046 394 394 4<br>Brit Pet . 43e 9 1064 u1946 19 1944 40<br>BrkwGl 1.08 8 143 u1845 17'4 17'5 4<br>BkyUG 1.90 7 119 20 1944 20 4 4<br>BkyUG 9f2.47 . 10 26 25'4 26 4 4<br>BwmShp .80 6 39 1946 185 19 4 40<br>Brown 30 6 459 18 56 16 56 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Cousins                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | GAF .68 5 1369 124 114 124 + 4<br>GAF pf 1.20 . 128 174 154 x74 + 14<br>GAT x 1.80 5 428 254 244 254 + 4<br>GAT yf 2.50 . 2 334 334 334 - 4<br>GCA .20 12 486 18 164 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | IntTT pfJ 4. x123 (4% 46% 46% 46%)<br>IntTT pfK 4. x304 47 45% 45%<br>IntTT pfK 5. x6 54% 52% 53 + %<br>IntTT pf2.25 x185 35% 35% 35% 45% + %<br>IntTT pf4.50 x42 50% 50% 50% 50% 45%<br>Intrpce pf 5. 572 70 72 +1%<br>Intrpcp 1.80 7 45 33% 33% 33% - %<br>Intafkw 1.50 10 98 15% 15% 15% 15%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MercStr         1a         6         61         35 ½         34 ½         34 ½         4           MerCk         1.86         6         60         27%         27%         47%         4%           Merck         1.90         16         2334         68%         66         66         -%           Merclith         1         6         x77         29%         27%         27%         4%           Merclith         1         6         x77         29%         28%         4%         5%           Merclith         1.6         x77         29%         42%         28%         4%         5%         5%         38         + 1%           MesaPet         48         1809         38%         36%         38         + 1%         MesaB         1.47         24         66%         38         + 1%         Mesa         1.81%         1.81%         1.81%         + 18         Mesa         .60e         33         18         18%         18%         1.81%         1.81%         - 1%         MG         MG         0.10         158         1.81%         1.81%         1.81%         1.81%         1.81%         1.81%         1.81%         1.81% </th <th>Pengo 146 8% 7% 7% 7% 7%<br/>PenCen 2044 19 17% 18% 1%<br/>PenCn prA 129 10% 10 10 <math>-5</math>%<br/>PenDix 301 3% 3% 3% 7%<br/>PenDix 301 3% 3% 3% 7%<br/>PenDix 301 3% 3% 3% 7%<br/>PenDey 1.76 7 2046 31% 31% 31% <math>-5</math>%<br/>PenPu 1.76 7 2046 31% 31% 31% <math>-5</math>%<br/>PenPu 1.76 7 2046 31% 31% <math>-5</math>%<br/>PaPL 91.62 2 55% 54% 55% <math>-5</math>%<br/>PaPL 91.62 2 55% 54% 55% <math>-5</math>%<br/>PaPL 91.63 730 46% 44% 45% <math>-5</math>%</th> <th>Sedco .64 8 689 27% d25% 28%-1%<br/>SelgL1 1.20b 6 24 12% 12% 12% 12%<br/>SvCpInt .28 5 196 8 7% + %<br/>Shakspr .48 6 93 9 8% 8% + %<br/>Shakice .74 6 265 15% 13% 14% + %<br/>Shapell .15 3 56 26% 25% 26% + 1%<br/>ShearH .40 3 467 10% 9% 10% + %<br/>ShellOil 2 6 2875 32% 30% 32% + 1%</th> <th>PAAR .38 7<br/>AAV .29e 6<br/>APS .36 7<br/>ATI<br/>AVC<br/>AVC .32 10</th> | Pengo 146 8% 7% 7% 7% 7%<br>PenCen 2044 19 17% 18% 1%<br>PenCn prA 129 10% 10 10 $-5$ %<br>PenDix 301 3% 3% 3% 7%<br>PenDix 301 3% 3% 3% 7%<br>PenDix 301 3% 3% 3% 7%<br>PenDey 1.76 7 2046 31% 31% 31% $-5$ %<br>PenPu 1.76 7 2046 31% 31% 31% $-5$ %<br>PenPu 1.76 7 2046 31% 31% $-5$ %<br>PaPL 91.62 2 55% 54% 55% $-5$ %<br>PaPL 91.62 2 55% 54% 55% $-5$ %<br>PaPL 91.63 730 46% 44% 45% $-5$ %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Sedco .64 8 689 27% d25% 28%-1%<br>SelgL1 1.20b 6 24 12% 12% 12% 12%<br>SvCpInt .28 5 196 8 7% + %<br>Shakspr .48 6 93 9 8% 8% + %<br>Shakice .74 6 265 15% 13% 14% + %<br>Shapell .15 3 56 26% 25% 26% + 1%<br>ShearH .40 3 467 10% 9% 10% + %<br>ShellOil 2 6 2875 32% 30% 32% + 1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PAAR .38 7<br>AAV .29e 6<br>APS .36 7<br>ATI<br>AVC<br>AVC .32 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                            |
| ATO 48 5 376 11% 10% 11% + %<br>AbbtLb .64 12 4293 31% 30% 31 - %<br>AcmeC 1.20 6 47 18% 18% 18% - %<br>AdmDg .04 5 94 3% 3% 3% - %<br>AdmEx 1.20e . 101 11% 10% 11 - %<br>AdmM1 .20e 7 x53 4% 4% 4% 4% + %<br>ActnaLt 2.20 4 2275 40% 39% 40 + %<br>ActnaLt 2.20 4 2275 40% 39% 40 + %<br>ActnaLt 2.20 4 2275 40% 39% 40 - %<br>ActnaLt 2.20 4 2275 40% 19% 19% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BwnGp 1.80 6 147 2714 253 5 2814 + 14<br>BwnFer .60 10 667 14 133 5 14 + 39<br>Brnswk .80 6 1811 1436 1334 134 - 34<br>Brnsw pf2.40 x86 2914 2854 2854<br>Brush W 1.40 6 84 2814 2854 2854<br>BucyEr .88 7 4255 1916 174 19 + 114<br>BudgC pf.60 20 6 576 6<br>Buffo 1.608 6 28 2715 2875 2755 + 14<br>Budgc of .60 8 6 28 2715 2875 2755 + 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CredtF 40 6 359 -7% 7% 7% 7% 7% 7%<br>CreckN pf 3 .35 42% 40% 40%-1<br>CreckN pf 3 .35 42% 40% 40%-1<br>CreckN pf 2.18 .46 24% 24% 24% 44%<br>CrompK 1.04 6 51 15% 14% 15% 4%<br>CrouHi 1.25 9 77 23% 22% 23% 4%<br>CrwnCk 7 403 30 29% 29% 4%<br>CrwnCk 7 403 30 29% 29% 4%<br>CrwnCk 1.00 8 368 33% 32% 33% 41%<br>CrumF 2.08 4 282 38% 36% 38 +1%<br>Culbro 1.40 16 74 13% 12% 12%-1%<br>CunDrg 3.2 8 32 9% 9% 9%<br>CurrInc 1.10 5 41 11% 11% 11% 4%<br>CurrW 80 7 241 14% 14 14% 5%<br>CurtW A 2 .6 22% 22% 22%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | GDV         4         182         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7%         7% <th7%< th="">         7%         7%         7%&lt;</th7%<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Intrway .80 4 505 21% 19% 20% %<br>IowaBf .52 5 530 43% 41% 42% 1<br>IowaEl 1.50 7 68 15% 15 15% 4<br>IowaEl 1.50 7 68 15% 15 15% 4<br>IowaPL 2.40 7 225 25% 24% 24% %<br>IowaPL 2.40 7 225 25% 24% 24% 4<br>IowaPL 2.40 7 225 25% 5<br>IowaPS 2.04 7 207 21% 21% 21% 4<br>IbeCP 13 624 20% 19% 20% 45% 4<br>ItelCP .64 6 2688 23% 20% 25% 42%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PaPL pf8.40 2400 84 82% 83% 11%<br>PaPL pf9.24 2160 102% 102 102% 1%<br>PaPL pf 11 25960 108% 106% 106% 106% 106% 106% 106% 106% 106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SheiGlo         70         4         450         10%         9%         10%         + %           SheiG pf1.35         18         17         16%         16%         + %           SheiG pf1.40         2         15%         15%         15%         - %           Shrwin         456         23%         21%         22%         %           Shrwin         456         23%         49%         49         49           Shrwin         456         23%         49%         49         49           Signad 1.22         7         134         13%         13%         %           Signad 1.48         6         1658         24         22%         23         %           Signode 1.48         7         152         32%         32         32%         %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AZL, 48<br>AZL pf .48<br>AbrdMf .40b 4<br>AcmePr<br>AcmeP .30 13<br>Action<br>Action P.24b 7<br>AdamR .12 9<br>AdobeO .20 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                            |
| AirPrd .80 9 984 28% 25% 25% + %<br>AirbFrt 1 9 282 18% 18 18%<br>Akzona .80 7 495 12% 11% 11% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BunkrH 1.36 . 12 194 19 19 - 4<br>Bunkr 50 7 1013 21% 21% 11% - %<br>BnkR pf1.50 62 24% 23% 24% 14% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Cyprus .80b 11 1699 27% 26% 28%- %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | GasSvc 1.28 6 37 14% 14% 14%<br>Gatewy .60 4 44 7% 7% 7%<br>Gearhto .28 19 715 38% 35% 37% +2%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MidladM 83 1% 1% 1%<br>MidladM 83 1% 1% 1%<br>MidlRos 1.10 7 1136 1814 17% 1814 + %<br>MillerW .90 12 163 27% 261/2 261/4 + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Petrolan 1.04 8 139 33 $\frac{32}{3}$ 32 $\frac{33}{4}$ + 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | $\begin{array}{llllllllllllllllllllllllllllllllllll$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AegisCp 5<br>AeroFio.30a 5<br>Aeronca 12<br>AffiCap.10e 6<br>AffiIPub.80 9<br>AfferSix.32 5<br>AlskAir.20r 3<br>AlbaW.10e 3<br>Alcolac.18 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                            |
| AlaP pf 8.28 2200 79% 78% 79% +1%<br>Alagsco 1.40 7 28 14% 14% 14% +3%<br>Alaskin .66 16 515 17% 16 17 + %<br>Albany 1 9 268 32% 30% 31% + %<br>Alberto .36 10 73 7% 7% 7% -5% 40<br>Albertan .66 9 189 40% 35% 40 + %<br>AlcanA 2 5 2138 36% 35% 36% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Burndy .88 9 75 22 2144 1176.<br>BrasRL 20. 3757 446 376 444 49<br>Burrgh 2114535 6744 6444 64844 44<br>Butlerin .80 7 44 214 2045 2045 - 44<br>Butles .586 946 845 19 + 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DanRiv .88 6 1936 u15% 13% 14% + %<br>DanaCp 1.40 7 598 29 28¼ 29 + ½<br>Daniel .28 10 139 20% 18% 19¼- %<br>Dartind 1.80 8 x531 41% 40% 40% + %<br>Dart pf. 2 43 41% 40% 40% + %<br>DataGen 14 1205 62% 60% 61¼ + %<br>DataTer .20 16 722 40 36¼ 39% + 3¼<br>DataTer .20 16 722 40 36¼ 39% + 3¼                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GnBcsh .80 5 3 14% 14% 14% 14%<br>GnCable 1.10 9 847 17% 16 16 - %<br>GnCbl pr1.94 .88 23% 22% 23 - %<br>GnCare 7 71 7% 7 7% - %<br>GenDyn .75e 1491 83% 79% 80% - %<br>GenDyn .75e 1491 83% 79% 80% - %<br>GenDyn pf4.25 .7 57% 56 56 -1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | JerC pf 4 230 39 39 39 39 -1<br>JerC pf 4 230 39 39 39 -1<br>JerC pf 9.36 2100 92 90½ 90½-2½<br>JerC pf 8.12 21440 82½ 82 82<br>JerC pf 8.22 21440 82½ 82 82<br>JerC pf 13.50 2200 114 113½ 114 + ½<br>JerC pf 11 2200 105½ 105 105½ +½<br>JerC pf 2.18 14 21½ 21½ 21½                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Miller L         1.94         0.161         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104         104 <th< th=""><th>Phile pf4.68 z30 46 46 46 + 3</th><th>Smtkin 2.40 17 2834 92% 89½ 90 — ½<br/>SmithTr .80 4 364 16 15% 16<br/>Smucker 1 7 161 19 18 18½ + ½<br/>SnapOn 1.28 13 301 40% 39% 39% - ½<br/>SonJ.n 4080 7 4 59% 59½ 59% + ½<br/>SooLin 4080 7 4 59% 59½ 59% + ½<br/>SooLin n 7 70 20% 19½ 20½ + ½<br/>SorLin 1 3% 3% 3% 3% 4<br/>ScrEG 1.68 8 773 18 17% 17½ + ½</th><th>AllegA wtO<br/>AllegA wtO<br/>AllegA wtO<br/>AllgA pf 3<br/>Allanf .36e 9<br/>AlldArt 11<br/>AlmySt .30e 6<br/>AlphaIn .10e 10<br/>Altamil .32e 4<br/>AltacCp 28</th></th<>                                                                                                                                                                                                                                                                                             | Phile pf4.68 z30 46 46 46 + 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Smtkin 2.40 17 2834 92% 89½ 90 — ½<br>SmithTr .80 4 364 16 15% 16<br>Smucker 1 7 161 19 18 18½ + ½<br>SnapOn 1.28 13 301 40% 39% 39% - ½<br>SonJ.n 4080 7 4 59% 59½ 59% + ½<br>SooLin 4080 7 4 59% 59½ 59% + ½<br>SooLin n 7 70 20% 19½ 20½ + ½<br>SorLin 1 3% 3% 3% 3% 4<br>ScrEG 1.68 8 773 18 17% 17½ + ½                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AllegA wtO<br>AllegA wtO<br>AllegA wtO<br>AllgA pf 3<br>Allanf .36e 9<br>AlldArt 11<br>AlmySt .30e 6<br>AlphaIn .10e 10<br>Altamil .32e 4<br>AltacCp 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |
| AllegAir 3 1391 9 7% 8% +1<br>Alleg pf 1.87 . 62 21% 20% 21% + %<br>AllgLd 1.28 8 132 16% 16% 16% - %<br>AllgLuf 3 . 62 34% 33% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CBS pf 1 7 3746 37146 3 114 + 4<br>CCI 4 366 716 656 1<br>CI Rty .10e .241 11546 1446 15 46 + 14<br>CI Rty .10e .241 11546 1446 15 46 + 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Dayco         50b         4         147         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14%         14% <th 14%<="" th="" th<=""><th>GnGth 1.32e 18 91 27% 27% 27% 27% 4<br/>GnHost .60 77 371 u144 134 13% + %<br/>GnInst .60 8 557 31 29% 30<br/>GnInstr pf 3 10 36% 36% 36% + %</th><th>JhnMan 1.80 4 x1699 24 22 4 23 - 4<br/>JhnMn pf wi 725 62 4 61 4 62 4 4<br/>JohnJn 2 14 1921 72 70 4 71<br/>JohnEF 12 143 7 64 64 - 4</th><th><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></th><th>Phille pril.         pril.</th><th>SCrE pf 2.50 2 25½ 25½ 25½ 25½ 25½<br/>SoJerin 1.68 8 13 18½ 18½ 18½ 18½<br/>Soutdwn .60 7 273 41¼ 38½ 41¼ +2½<br/>SoetBk .60 6 445 12½ 12½ 12½ - ½<br/>SocalE 2.48 8 2848 u27½ 26½ 27½ + ½<br/>SouthCo 1.54 10 3938 14½ 13½ 14<br/>SoInGE 1.52 6 88 18½ 17½ 18<br/>SoNRes 1.25 7 846 38¼ 34¼ 35½ +1</th><th>Altec pf<br/>Alter pf .50 7 ;<br/>Alter pf .50 7 ;<br/>Andb .40 14 2;<br/>Amdb .40 14 2;<br/>AmBlt .25<br/>AmBrd wt<br/>ABusPd .40 6 1<br/>AmCapCp</th></th>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <th>GnGth 1.32e 18 91 27% 27% 27% 27% 4<br/>GnHost .60 77 371 u144 134 13% + %<br/>GnInst .60 8 557 31 29% 30<br/>GnInstr pf 3 10 36% 36% 36% + %</th> <th>JhnMan 1.80 4 x1699 24 22 4 23 - 4<br/>JhnMn pf wi 725 62 4 61 4 62 4 4<br/>JohnJn 2 14 1921 72 70 4 71<br/>JohnEF 12 143 7 64 64 - 4</th> <th><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></th> <th>Phille pril.         pril.</th> <th>SCrE pf 2.50 2 25½ 25½ 25½ 25½ 25½<br/>SoJerin 1.68 8 13 18½ 18½ 18½ 18½<br/>Soutdwn .60 7 273 41¼ 38½ 41¼ +2½<br/>SoetBk .60 6 445 12½ 12½ 12½ - ½<br/>SocalE 2.48 8 2848 u27½ 26½ 27½ + ½<br/>SouthCo 1.54 10 3938 14½ 13½ 14<br/>SoInGE 1.52 6 88 18½ 17½ 18<br/>SoNRes 1.25 7 846 38¼ 34¼ 35½ +1</th> <th>Altec pf<br/>Alter pf .50 7 ;<br/>Alter pf .50 7 ;<br/>Andb .40 14 2;<br/>Amdb .40 14 2;<br/>AmBlt .25<br/>AmBrd wt<br/>ABusPd .40 6 1<br/>AmCapCp</th> | GnGth 1.32e 18 91 27% 27% 27% 27% 4<br>GnHost .60 77 371 u144 134 13% + %<br>GnInst .60 8 557 31 29% 30<br>GnInstr pf 3 10 36% 36% 36% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | JhnMan 1.80 4 x1699 24 22 4 23 - 4<br>JhnMn pf wi 725 62 4 61 4 62 4 4<br>JohnJn 2 14 1921 72 70 4 71<br>JohnEF 12 143 7 64 64 - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Phille pril.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SCrE pf 2.50 2 25½ 25½ 25½ 25½ 25½<br>SoJerin 1.68 8 13 18½ 18½ 18½ 18½<br>Soutdwn .60 7 273 41¼ 38½ 41¼ +2½<br>SoetBk .60 6 445 12½ 12½ 12½ - ½<br>SocalE 2.48 8 2848 u27½ 26½ 27½ + ½<br>SouthCo 1.54 10 3938 14½ 13½ 14<br>SoInGE 1.52 6 88 18½ 17½ 18<br>SoNRes 1.25 7 846 38¼ 34¼ 35½ +1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Altec pf<br>Alter pf .50 7 ;<br>Alter pf .50 7 ;<br>Andb .40 14 2;<br>Amdb .40 14 2;<br>AmBlt .25<br>AmBrd wt<br>ABusPd .40 6 1<br>AmCapCp |
| AllisCh 1.70 5 587 314 294 3074 + %<br>AllrAu .60b 8 28 124 124 124 124 4<br>AlphPr .72a 7 x51 164 154 1644 + %<br>Alcos 2.40 6 2526 53 514 52 + 4<br>AmSug 1151 35 164 164 164 164 + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CPC 2.70 8 532 51½ 61% 11% 11 5-5 6<br>CPC 2.70 8 532 51½ 61% 50 <sup>5</sup> 64 9<br>CP Nat 1.64 8 33 16 <sup>3</sup> 4 16 <sup>3</sup> 4 16 <sup>3</sup> 4 16 <sup>3</sup> 5-9<br>CTS .70 8 948 20 17 <sup>3</sup> 4 16 <sup>3</sup> 4 16 <sup>3</sup> 5-1 <sup>5</sup><br>Cabotc 1.40 7 x227 36 34 <sup>4</sup> 5 36 +2 <sup>5</sup><br>Cadence 5 55 11 <sup>3</sup> % 11½ 11½ 11 <sup>3</sup> 4 + <sup>1</sup><br>Caesars 32 1547 35 <sup>3</sup> 4 33 <sup>4</sup> 35 +1<br>Callhn .400 14 319 15 <sup>3</sup> % 15 <sup>3</sup> 4 15 <sup>3</sup> 4 15 <sup>4</sup> 15 <sup>3</sup> 4 15 <sup>4</sup><br>Camper B 6 57 3 <sup>3</sup> 8 3 <sup>1</sup> 6 - <sup>1</sup> 5 3 <sup>1</sup> 6 - <sup>1</sup> 5                                                                                                                                                                                                                                                                                                                                                                                                                                     | <ul> <li>Dennys .80 7 751 21% d20% 21% + %</li> <li>Dentsply .80 19 107 15% 15% 15% - %</li> <li>DeSoto 1 6 229 12% 11% 11% + %</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | GnSignl 1 9 1730 2714 2514 26 + 44<br>GnSteel 40b 7 x188 u 914 814 814 + 44<br>GTE 2.48 7 x2398 2914 2814 2814 + 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Morgan 2.30 7 747 46 44% 43 - 4<br>Morgan 2.30 7 747 46 44% 45 - 4<br>Morsesh 66 6 292 15% 14% 15% 4<br>MtgTrAm 6 366 7% 6% 6% - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PhilVH .60 4 87 12% 12% 12% 12%<br>PiedAvt .24 5 446 11% 9% 11% +1%<br>PiedNG 1.56a 8 26 17 16% 17 - %<br>Pier 1 20 7 329 u10% 9% 10% + %<br>Pilsbry 1.52 8 1092 34% d33% 33% -1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SNETel 3.20 6 83 37 % 37 % 37 % 37 %<br>SoNE pf4.62 26020 54 % 53 54 % +1 %<br>SouPac 2.40 7 599 29 % 27 % 28 % +1 %<br>SouRy 7 5 49 % 48 50 % +2 %<br>SoRy pf 3 5 49 % 49 49 +2<br>SoRy pf w12.60 6 28 % d28 28 - %<br>SoUnCo 1.76 6 155 21 % 21 21 % + %<br>Southd.72b 9 400 26 % 26 % 26 % +3 %<br>Southd.72b 9 400 26 % 26 % 51 % 54 % +3 %<br>Southd.72b 9 400 26 % 51 % 54 % +3 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AContri .56 7<br>AGarPd .34 5<br>AintPiet 1<br>Aisraeli .09e 3<br>AMzeA .48 5<br>AMzeB .48 5<br>AmMgg 7<br>AMdBid .40 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                            |
| Amax 2.20 12 1898 504 494 504 + 4<br>Amax pf5.25 .11 122 120 122 + 1<br>Amax pf 3 .31 484 474 474<br>Amcord 1.20 6 653 194 164 1874 + 24<br>Amrc pf 2.00 42 354 334 4374 + 24<br>Amrc pf 2.00 42 354 334 354 + 24<br>AHess 1b 8 3412 284 284 284 + 1<br>AHes pf 3.50 199 63 594 624 + 24<br>AmAir 40 31588 114 11 114 - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CanalR 64 22 35 11% 10% 10% 10%<br>CanMill 1a 7 49 18% 18% 18%<br>CapCita 2010 923 40% 39% 39% - %<br>CapHold 92 8 693 20% 19% 20 4 8<br>CarlingO 022 7 571 4% 3% 4% 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DE pTB 2.75 25 25% 25 25 - %<br>DE pTB 2.75 25 25% 25 25 - %<br>DetÉ pf 9.72 128 100% 100 100<br>DetE pr 2.28 43 21% 20% 21% 4 %<br>Dexter 80 8 172 20% 20 20<br>DEGIO 48 8 1296 13% 12 12% 4 %<br>DIGIO 76 88 910 21% 21% 21% 21% - 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Genesco . 663 414 414 414 414 416<br>Genstr 2 5 42 33 314 3215 + 16<br>GenuPt 1.10 13 983 3716 3514 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Kai Stpf 4.75         2         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %         72 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MigTrAm         6         366         7%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6%         6% <t< th=""><th>Phessy 1.25e 9 39 204, 194, 204, +14,<br/>Preumo 110 234 244, 234, 234, -4,<br/>PogoPd.20b 10 2434 u134, 124, 134, +4,<br/>Polaroid 114 3819 514, 494, 494, -4</th><th>SwtAir wi 3 17% 17% 17%<br/>SwtBsh 1.24 7 67 25 24% 24% 4</th><th>AMotin .30 7<br/>AmPetf 2.20 9<br/>APrecs .40 7<br/>ASciE .04e<br/>AmSeat 40 11<br/>AmTec .50a 4<br/>Andrea .14e 11<br/>AngloC .18e 8 11<br/>Anken .44 7<br/>Anthony 40 5 1</th></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Phessy 1.25e 9 39 204, 194, 204, +14,<br>Preumo 110 234 244, 234, 234, -4,<br>PogoPd.20b 10 2434 u134, 124, 134, +4,<br>Polaroid 114 3819 514, 494, 494, -4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SwtAir wi 3 17% 17% 17%<br>SwtBsh 1.24 7 67 25 24% 24% 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AMotin .30 7<br>AmPetf 2.20 9<br>APrecs .40 7<br>ASciE .04e<br>AmSeat 40 11<br>AmTec .50a 4<br>Andrea .14e 11<br>AngloC .18e 8 11<br>Anken .44 7<br>Anthony 40 5 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                            |
| ABrd pf 2.16 . 396 2019 2014 2014 1414 . 144<br>ABrda 4 6 584 4914 1414 1414 . 144<br>ABrd pf 1.70 . 13 2314 2314 2314 . 14<br>ABrd pf 1.90 . 13 2314 2314 . 14<br>ABrd pf 191 . 161 2314 2314 . 141<br>ABrd pf 191 . 161 2314 . 2314 2314 . 141<br>ABrd pf 191 . 120 8 2799 3714 3514 3614 . 141<br>ABdcat 1.20 8 2799 3714 3514 3614 . 1415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CaroCO 5. z120 54 5346 5346 -19<br>CaroFrg 40 4 111 736 636 744 - 9<br>CarPW 196 71045 2176 2176 2175 2176 - 2<br>CarP pf 2.67 22 2846 2756 2756 - 9<br>CarrCp 1 81851 2656 2659 2614 2654 - 9<br>CarrCp 1 81851 2656 2614 2654 - 9<br>Carr pf 2.25 z100 3859 38 38 + 9<br>Carr pf 1.86 43 4856 4854 - 9<br>Carr pf 1.86 8 3 4856 4854 4855 - 9<br>Carr pf 1.86 8 2 1134 1134 - 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Dialnt 2.30 5 12 35 361 4<br>Dialnt 37 17% 17% 17% 4<br>DiamS 1.48 6 33993 20% 19% 20% 4<br>DickAB 20a 14 502 15% 15% 15% 4<br>Dictaph .84 10 152 26% 26% 26% 26%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | GaPw pf2.75 to 2140 78 774 78 + 16<br>GaPw pf7.80 2140 78 774 78 + 14<br>Geosrc 58e 9 223 301/2 274 2874 + 14<br>GerbPd 1.50 11 X184 27 d251/2 251/2 2874 + 14<br>Getty 1.20 10 1880 39 36 3876 + 214<br>Getty 1.20 30 181/6 171/6 18<br>GiantPC 60 28 42 81/6 81/6 81/6<br>GibFn 60 7 1558 141/6 141/6 141/6<br>GidLew 70 4 284 151/6 141/6 141/6 41/6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | KaneMil 28 23 415 81, 7% 7%<br>Kaneb 70 9 1710 151, 144 153 + 3,<br>KCtyPL 256 7 99 263 265 265 264 - 14<br>KCPL pf4.35 2110 474 475 474 + 2<br>KCPL pf2.20 14 225 224 - 1<br>KCPL pf2.33 5 235 234 234 + 14<br>KCSoln 90 6 408 231, 214 23 + 13<br>KCSou pf 1 2400 103, 104 104 - 3,<br>KanCE 1.90 8 306 195 185 194 + 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NCH .64 8 1057 154, 144, 15 + 4,<br>NCR 1.60 9 1857 664, 644, 444, + 5,<br>NLInd 1.20 8 2104 214, 204, 214, + 4,<br>NLT 1 6 1102 214, 214, 214, - 4,<br>NVF 1.27t 6 1058 104, 104, 105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | PopeTal 1.16 5 93 26% 26% 26% 74% 4<br>Portec 80b 8 194 16% 15% 16% 4 %<br>PortGE 1.70 9 382 17% 17% 17% - 7%<br>PoG pf 11.50 2440 103% 102% 103% 4 %<br>PorG pf 2.60 34 25% 24% 24% 24% - %<br>PotItch 1.16 7 383 32% 31% 31% - %<br>PotEl pf4.50 27960 47% 46% 47 - %<br>PotEl pf4.50 27960 47% 46% 47 - %<br>PotEl pf4.64 21910 42% 41% 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SperryH pf 3 9 32 3114 32 +1<br>SprryB 1.32 8 3013 474 454 474 + 4<br>SprryB 1.32 8 3013 474 454 474 + 4<br>SquarD 1.50 8 339 234 224 234 + 4<br>Squibb 1.66 13 3999 334 294 334 + 34<br>StaRite 70 6 88 124 12 124 - 4<br>Staley 1 16 x157 204 194 204 +14<br>StBrnt 1.36 9 1173 254 244 244 - 4<br>StBrnt 1.36 9 1173 254 244 244 - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AplDta .16 10<br>ApldDev 21<br>AquitCa .39 12<br>Armin .12 6<br>ArrowA .20 6<br>ArrowE .20 5<br>Arundel 4<br>Asamer .30<br>AshICC .20 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                            |
| AmCan 2.80 6 424 36 3514 3515 3515 4<br>ACan pf 1.75 34 2114 2134 2134 2134 4<br>ACentry 26 354 314 335 14<br>ACredit 1.30 10 299 4454 4334 4415 +1<br>ACredit 1.30 10 299 4454 4334 4415 +1<br>ACredit 1.30 10 299 1454 1255 2416 255 - 16<br>AmDisti 269 200 1115 1054 255 2416 255<br>ADT 1.08 9 259 2416 2516 2416<br>ADual pf 84a 10 1456 1456 1256 2216 216 4256 146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CaseNG .50r 11 31 7% 7% 7% 7%<br>CastlCk .80b 8 x538 16 d15% 15% +<br>CatrpT 2.10 9 2238 60 58% 59% + 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | DrPeppr .64 13 721 14% 14 14%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | GlobMar 81603 1614 15 1514                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Katy Ind 3 235 6% 6% 6%<br>Katy pf 1.46 44 18% 17% 18 - %<br>KaufBr .20 7 529 7% 7% 7% 7% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Nabisco 1.50         8 x708         24½         23½         24         + ½           Naico         1.36         16 x2747         32         93         24         34           Naico         1.36         16 x2747         32         93         24         34           Narco         .68         13         64         26½         26½         26½         44           Natkairi         1.30         5         187         23½         23½         34         34           Natkairi         50         1872         39         38         38¼         44           Natkairi         50         1872         39         38         38¼         44           Natcan         72         1105         19         18½         18½         45           Natcan f7         150         2         33¼         33¼         33¼         33¼           NtCtyL         60         8         309         12¼         10¼         11¼         4%           NtDetr         1.88         5         162         31¼         36%         30%         4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PrimeCm 22 858 323, 294, 313, +14,<br>ProctG 3 13 1992 834, 824, 823, 42, 42<br>ProdRsh 50 8 x62, 134, 124, 124, 124, 14<br>Proler 38 81 26 25 254, +3,<br>PSvCol 1.60 10 539 163, 163, 164, 164, -4,<br>PScol pf7.15 250 71 d71 71 -54,<br>PScol pf2.10 306 224, 213, 224, -4,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | StdMotA .64 8 56 164 157 167 17<br>StdMotA .64 8 56 164 157 167 17<br>StOIICI 2.80 7 2914 469 442 459 459 17<br>StOIIO 3 7 4296 553 544 543 543 -14<br>StOIIO .88 12 4424 4484 451 483 +31<br>SOOh pf 3.75 210 574 575 575 575<br>StPacCp .506 4 130 85 8 8 $-$ 4<br>Standex .65 7 100 16 155 1574 554 +14<br>Stanw 1.08 8 182 264 24 255 +14<br>Starret 1.32 6 37 291 273 285 + 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AskinSve<br>Astrex 7<br>Atainta .15e 4<br>Atco Ind<br>AtlaCM .05e 100 :<br>AtlasCp wt<br>Audotr .12b 5<br>Augat .44 15 :<br>AutoTrn<br>AutoRad                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                            |
| AmExp 1.60 7 2463 30% 29% 29% + %<br>AFamil .60 5 564 11% 11 11% - %<br>AGIBd 1.066 .96 21% 21% 21% 21% - %<br>AGBCV 1.32 .66 17% 17 17% + %<br>AGDIns 1 4 515 26% 26 26 - %<br>AGIn pf .80 .191 33% 32% - %<br>AGIn pf .80 .5 26% 26% 26% 26% - %<br>AHertiLf .48 8 40 10% 10% 10% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Cenco         10         602         4         3%         3%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Dover         1.40         9         225         461%         45%         46         %           DowCh         1.40         8         5340         27%         25%         25%         25%           DowJn         1.44         12         333%         32%         33%         32%         33%         32%         32%         33%         32%         32%         33%         32%         32%         36%         48%         4%         Dravo         1.28         325         26%         424%         28         4         4%         Dress         1         72960         38%         36%         38%         14%         15%         15%         1%         1%         14         4%         36%         38%         13%         14         1%         14         4%         36%         38%         13%         14         1%         14         4%         15%         1%         12         -4%         15%         12         -4%         15%         1%         1%         14         -4%         1%         14         -4%         1%         12         -4%         15%         1%         1%         1%         1%         12         1%         12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Kellogg         1.20         10         759         18         4         5           Kellwd         1.12         5         119         14         13         13         13         4         35         13         13         13         13         4         35         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         14         13         13         13         14         13         14         13         14         13         14         14         14         14         14         14         14         16         14         13         14         10         14         13         14         13         14         15         12         14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NatUrist 1.80 6 767 19% 19% 19% 19% 4<br>NDist pr1.85 16 20% 20½ 20½<br>NatFG 2.38 6 45 26% 25% 26¼ 4<br>NFG pf 2.30 13 25½ 25½ 25½<br>NatGyp 1.32 5 1053 17 16¼ 16¼ 4<br>NatHom 20 133 25½ 25½ 25½<br>NtLibty 24 7 528 u 9¼ 85 9¼ 4<br>NMdCr .56 10 637 22½ 21½ 21½ - ½                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PSInd         2.16         9         967         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25%         25% <td><math display="block">\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr</math></td> <td>AutoSw .80a 11<br/>AVEMC .30 5<br/>Avondi 1.20 7<br/>Aydin 9</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AutoSw .80a 11<br>AVEMC .30 5<br>Avondi 1.20 7<br>Aydin 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                            |
| A Home 1.40 12 0120 27% 27 27% + %<br>A Home pf 2 . 1 121% 121% 121% 121% + 1<br>Am Home p6 81 1 x168 25% 24% 25 + %<br>Am Invst .30 19 282 10% 9% 9% + %<br>Am I .80 10 923 29 27% 28 - %<br>Am Motrs 4 976 5% 5% 5% 5% - %<br>A NatR 3 6 722 38% 38% 37% + %<br>AShip .80a 26 299 12% 12% 12% + %<br>AShip .80a 26 299 12% 12% 12% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CeMPw 1.52 7 112 16 15% 15% - %<br>CenSoya .76 7 268 13% 13% 13% 13% - %<br>CenTel 1.84 94091 26% 25% 26% 4 %<br>CentrDat 113 465 32% 30% 31% 4 %<br>CentrTel .54 7 189 7% 7% - %<br>Crt-teed .90 5 341 17% 16% 17% 4<br>CessAir .80 82069 18% 18 18% - %<br>Chmpin 1.24 5 1483 21% 21 21% 4<br>Chmpin 1.24 5 1483 21% 21 21% 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -fulPat pf4.50 16 5644 56 56<br>DukeP 1.80 7 1724 1946 19 1946 14<br>Dukep 6.75 34 7946 7744 7744 254<br>Lukep f 8.70 1670 92 9044 9049 2<br>Lukep f 8.20 1600 87 8644 8644 4<br>Dukep f 7.80 180 82 8146 82 -15<br>Dukep f 2.69 340 28 2654 2756 -5<br>Dukep f 8.84 237 8376 4254 9354 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | GrowC 44b 6 258 9 814 9<br>GthRty 162 416 416 416 416 4<br>Grumm 1.20 6 482 15% 15 154 + 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Kidde pr2.20         1         61         61         -1           Kidde prB 4         11         44%         44        %           Kidde prB 4         11         44%         44        %           Kidde prD 4         9         44%         44%         44%           Kidde pr1.64         185         23         22%         22%           KimbCl 2.88         7         278         46%         45%         45%           KimgDSi .80         6         224         12%         12%         12%         12%           Kirsch 1.25         5         303         23%         19         21%         +2%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NatiSti 2.50 5 348 31 1/2 30 1/2 31 1/4 + 1/2<br>Natrea 6 46 41/2 41/2 41/2 1/2<br>Natom 2 10 5 1427 481/4 454 48 + 21/2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PSEG pf1.40 10 14% 14% 14% 14% - %<br>PSEG pf4.08 2270 41% 41% 41% - %<br>PSEG pf4.18 250 43% 43 43 - %<br>PSEG pf2.05 270 55% 54% 54%<br>PSEG pf2.17 100 25% 22% 23% + %<br>PSEG pf2.43 12 25% 25% + %<br>PSEG pf2.43 12 25% 25% + %<br>PSEG pf2.43 12 25% 25% + %<br>PSEG pf7.52 2500 81% 79% 81% + 23%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | StokVC 1.32 9 262 30 284, 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BRT 13<br>Badger .70 5<br>Baker .20e<br>Baldor .28 12<br>BaldwS .32a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                            |
| ATT pf 4 . 69 u07% 66% 66% 4%<br>ATT pf 3.64 . 144 46% 5% 45% - %<br>ATT pf 3.74 458 47% 47% 47%<br>AWa(Wk 84 5.160 11% 11% 11% 11%<br>AWa(Wk 54 5.160 11% 11% 11% 11%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ChamSp 72 6 x926 9% 9% 9% 9% 4% 4%<br>ChartCo 28 6 2070 7 6% 6% 4<br>ChartCo wt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Liung pf 2 11400 21 20 20<br>Liung pf 2.05 140 224 22 224 - 14<br>Dung pf 2.07 1120 20 20 20 -11%<br>Dung pf 2.07 1120 20 20 20 -11%<br>Dung pf 2.10 1230 22 21% 21% - 14%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Gifw pf 3.75 5 1 68% 70% +1%<br>Gifw pf 2.50 37 33% 32% 33% + %<br>GuifRes 25 8 973 12% 12% 23% - %<br>GuifRef 2.50 7 15% 12% 12% - %<br>GuifR pf 20 5 15% 14% 15% +1%<br>GuifR pf 30 7 18% 17% 17% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Kopprs 1.20 6 356 19 ½ 618 ½ 18 ½ - ½<br>Kopprf 4 z70 67 47 47 +1 ½<br>Koracp 34 3 53 8 ½ 8 ½ 8 ½ 8 ½<br>Kraft 2.80 7 486 47 ½ 46 ½ 47 ½ + ½<br>Kroehir 83 9 ½ 9 9 ½<br>Kroger 2.32 7 438 37 ½ 36 ½ 37 ½ + 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NEnP pf2.76 10 27% 27% 27% .<br>NEngT 3.16 8 67 35% 35% 35% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PSEG pf7.40 x1150 81 3 80 81 4 + 2<br>PSEG pf3.62 x20 100 100 100 -2%<br>Publick 164 64 64 64 64 - 4<br>Publio 4 113 44 4 44 - 4<br>PR Cem 3 13 45 44 45 - 4<br>PgSPL 1.56 8 265 17 165 163 - 4<br>Pullmn 1.60 6 519 334 315 324 + 4<br>Purex 0.16 7 251 16 155 15 - 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SubPrG 1.32 7, 231 21 19 % 21 +114<br>SunChm 40 5 64 26 % 26 % 26 % 4<br>SunEl .60 14 118 24 % 25 % 24<br>SunC 2.80 7 871 44 % 44 44 % 4<br>SunC 2.25 88 46 45 % 45 % 4<br>Sunbm 1.40 62156 20 % 18 % 20 % +1<br>Sundstr .60 7 1738 23 % 22 22 % %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NY<br>(Continue                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                            |
| Ameron 1 5 39 174 184 17 - 4<br>Ameron 1 5 39 174 184 17 - 4<br>Ameron 40 5x101 124 114 114 + 4<br>Ameron 1.8 8 125 324 31 314 - 14<br>Amfac 1.20 6 214 185 184 184 + 4<br>Amfac 1.20 6 214 185 184 184 - 4<br>Ampro. 60 7 66 144 135 134 - 5<br>Ampex 11 927 184 144 155 + 5<br>Ampex 21 927 184 444 155 + 5<br>AmrepCp 16 42 45 45 454 - 5<br>Amrestar 1.55 12 402 16 145 1554 + 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ChiMiw 18 310 634 814 6 4 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Dusipr 2.75 2800 274 27 274<br>Dusipr 7.20 2000 744 d714 72 -245<br>DutchB 16 42 74 74 74 74 4<br>Dy pAm 10s 6 401 64 54 6 + 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | GulfUid .58 7 678 1444 1374 1444 4<br>Gulton .40 8 154 1044 94 1044 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LPE 10r 6 87 6% 6% 6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NYS pf 8.80 2150 88 87 2 87 2 7 2 87 2 7 1 2 8 2 1 2 2 4 2 2 5 2 2 2 7 4 2 2 5 2 2 5 2 5 7 2 7 5 7 5 7 5 7 5 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Purilar Pa 6 603 3% 3% 3%<br>Purolit 1.28 8 67 25% 25% 25%<br>QuakO 1.20 7 680 24% 25% 24 + %<br>QuakSiO .88 10 2254 14% 13% 14% + %<br>Quanex 1 8 514 u25 22 24 + 2<br>Questor .20 8 363 6% 6% 6% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SuprVal 54 9 437 17/ 16/ 17 + 7<br>SuprOl 2.80 37 302 u339 324 339 + 15<br>SuproKG 42 5 166 12/ 11 1 12/ + 16<br>Supscp 106 75 7 7 - 6<br>SutroM 306 10 172 10/ 95/ 10 + 6<br>Swank 1.408 7 75 225 22 22 1/ - 6<br>Sybron .96 8 487 19/ 19 19 19/ + 6<br>Sybron .96 8 487 19/ 19 19 19/ 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | UnionCp.241 6 1<br>UnElec 1.44 7 6<br>UnEl pf 4.50 x2<br>UnEl pf 2.13<br>UnEl pf 2.13<br>UnEl pf 2.72<br>UnOCal 2.40 7 34<br>UPac of 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |
| Amat of 48 12 7 4% 6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ChkFull         5         159         516         446         5         + 16           ChrisCft         9         127         25         27         + 25           Christn         40e         4         383         614         516         6           Chroma         1.0         5         77         + 25         27         + 25           Christn         40e         4         383         614         516         6           Chroma         1.0         5         77         2014         184         19         -1           Chroma         pf<5         1         7256         7216         7216         -714           Chrysler         40         1428         1014         914         914         -16           Chrysle         40         404         92         92         924         94                                                        | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Hackw 3.80 8 3 394 384 384 384 4<br>Hajoca 5 74 646 6 664 4<br>HallFB 1.24 11 132 284 2516 2614 4<br>HallPrt 80a 15 23 2714 2714 2714 774 4<br>Hallibt 1.80 10 3641 6416 3844 644 4<br>HamrP 1.40 7 165 234 2276 23 4<br>HamJJ 1.51e 169 1546 1546 1544 1544 4<br>HamJJ 1.84a 104 1844 1846 1846 4<br>HamJJ 1.84a 104 1844 1846 446 4<br>HamJJ 1.84a 104 1844 1846 446 446 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LTV pf 5 23 51 48% 51 +2%<br>LTV pf 1 56 8% 7% 8%+1%<br>LTV pf 2.60 648 26% 24% 26% +1%<br>LarSe 1 9 171 18% 17% 18% +1%<br>LaneBry 30 8 x322 19% 18% 18% - %<br>Lanee 3 50 13 215 30 28% 29% + %<br>LawCh 48 16 776 12% 11% 12% - %<br>LawCh 48 16 776 12% 11% 12% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NiaMpf 3.90 z30 37 37 37<br>NiaMpf 4.85 z60 48 47 47 - ½<br>NiaMpf 5.25 z10 52½ 52½ 52½ 51½ + 1½<br>NiAMpf 6.10 z40 58½ 58½ 58½ - 1½<br>NiMpf 10.60 102 106½ 106½ 106½ 106½ + 1<br>Niag5h 1.01e 41 10½ 10½ - ½<br>Nicor 2.40 6 168 29½ 28½ 28½ - ½<br>Nicor pf 1.90 4 28½ 28½ 28½ - ½                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RCA 1.40 7 2979 27 25% 26% + %<br>RCApt 3.50 210 40% 40% 40% - %<br>RCA pt 4 118 60 59% 60 + %<br>RTE .60 5 51 11% 10% 11<br>RLC .56 5 261 14% 14% 14%<br>RatsPut .56 8 398 12% 11% 12% 4%<br>Ramed .12e 29 3307 10% 10 10 - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Systron 10 8 91 10% 9% 9% 9% %<br>T<br>TRE .64 12 371 15% 14 15 + ½<br>TRW 1.80 7 971 35% 35% 35% + ½<br>TRW pf 4.40 19 78% 78% 78 + 1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Uniryal pf 8 z3<br>UnBrnd 15e 5 1<br>UBrnd pf 1.20 x<br>UEnHs 2.06 5 7<br>UPInCal 1.13 5 2<br>UnGrty .12 7 4<br>UFilum 2.56 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                            |
| ApPw pf8.12 r1100 80% 80 80<br>ApPw pf7.40 r10 70 70 70 70 +1%<br>ApidDig v 506 10% 10% 10% +4<br>ApidDig pf 1 3 25% 24% 25% + 4<br>ApplMg v 199 8% 8 8%<br>Arcata 2 86 6 130 234 22% 22% - %<br>Arcata pf 2 2 28% 28% 29% 29% - %<br>Arcata pf 2 8% 28 26% + %<br>Arcata pf 2 8% 28% 28% 26% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CinBell 2.32 5 30 28% 28% 28% 4 28% 4 %<br>CinGE 1.96 8 672 20 19% 19% 4 %<br>CinG pf 4 2240 42 61% 41% 4 %<br>CinG pf 4.75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Hanna 1.80 12 x70 344 334 344 4 4<br>HarBrJ 1.46 12 459 404 386 394 -1<br>Hardees 20 6 348 134 134 134 + 4<br>Harnishf 1 7 1311 134 13 134 + 4<br>Harnishf 1 7 1311 134 13 134 - 4<br>Harrah .50 11 684 224 204 224 +1<br>HarrBk 1.66 7 29 289 274 274 - 5<br>Harris .60 12 2115 294 274 274 - 1<br>Harrsco 1.80 6 181 294 294 294 + 1<br>Hartsco 1.80 6 181 294 294 294 + 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Lease n1.20 7 219 22% 21% 22% 21%<br>Leesen 1.20 7 219 22% 21% 22% 22% %<br>Leesen 1.10 7 35 21% 20% 21% 1% + 1%<br>LebVally 5 132 2 1% 20% 21% + 1%<br>Lvin pf 1.50 6 20% 19 20% - %<br>Lennar .40 3 167 9% 8% 9% + %<br>Lennar .40 3 167 9% 8% 9% + %<br>Lennar .40 5 167 9% 26% 26% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Nortin         1.80         4         1.80         1.80         4         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.80         1.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | RapAm 40e 3 692 16% 15% 15% 15% 1<br>RapA pf 3 5 57 55% 55% 4<br>Raybt 1.60b 6 119 32% 31% 51% 55% 4<br>Raymndin 1 4 x233 15% 15 15% 4<br>Raymndin 1 4 x233 15% 15 15% 4<br>Raymndin 1 4 x233 15% 15% 43% 43%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TRW pr 4.50 19 68 % 67 68 % +1 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Uillu pf 2.20 24<br>Unitind .85b 5<br>Unitin 22 5 1<br>UJerBk 1.04 5<br>UnPkMn<br>UnRefg .77 5 1<br>USPo5 1.5% e<br>USP1d 2 4 16<br>USGyps 2 5 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                            |
| ArcticEnt 6 380 9% 8% 9%+1<br>ArisP5 1.88 6 785 20% 20% 20% 20%<br>ArisP5 1.88 6 785 20% 20% 20%<br>ArkB81 800 5 85 11% 11% 11%+1%<br>ArkLGe 2.20 8 x519 35% 34 34%+1%<br>ArkLGe 2.20 8 x519 2% 1% 2 - 4<br>Armada 12 2% 1% 2 - 4<br>Armada 12 44 6 5% 5%<br>Armco 1.38 5 902 20% 19% 20 - %<br>Arm pf 2.10. 15 28% 28% 28% 4 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CitizesSv 3.20 8 850 55% 53% 53% 53% 53% 53% 53% 53% 53% 53%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | EMM p d                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Harteffk 56 14 80 2244 21 2244 44<br>HartfZd 40 5 1761 1246 846 11 4146<br>HattSe 150 11 37 1644 1576 1646 14 44<br>HwilEl 2.24 8 61 2646 26 26 - 46<br>HayesA 1.28 9 33 1746 1746 1746 - 46<br>Hazeltn 40 6 41 1346 1346 1346 1346 45<br>HeathTec 6 59 21 1976 944 1046 44<br>Hecka 24 7 387 1046 946 1046 46<br>Hecka - 960 746 676 746 - 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NIndPS 1.50 10 819 15% 15% 15%<br>NorNGs 2.60 6 1203 37% 36 37% +1<br>NoNG p78.48 1310 99 96 96 -1%<br>NSP* p74.10 2110 94% 24%<br>NSP* p74.10 2110 44% 44% 44% +%<br>NSP* p74.10 2110 44% 44% 44% 44%<br>NSP* p74.10 2110 44% 44% 44% 44%<br>NSP* p74.10 2110 44% 44% 44% 44%<br>NSP* p74.10 2110 44% 44% 44% 44% 44% 44% 44% 44% 44% 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ReichCh         1.80         4         52         28         28         28         - %           ReinEC         1.80         4         52         20         28         28%         - %           ReinEC         1.50         8         854         32%         30%         - 1%           ReinEG         1.50         8         854         32%         30%         - 1%           ReinEG         1.606         4         861         36%         - 6%         - %           ReinEG         1.606         4         861         36%         - %         - %           ReinEG         72         20         57         55%         56%         - %         %           ReinEG         72         20         37         25%         56%         - %         %           ReinE         72         26%         72         26%         26%         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 </td <td>Technor .40 449 12% 11% 12 + %<br/>Tchnol .60 8 139 12 11 (12 + %<br/>Technicn .10 744 11% 11 (11% + %<br/>Tektrax .64 15 1292 53 49% 53 +3%<br/>Telecor 7 571 10% 9% 9% + %<br/>Teleon 9.14t 6 1903 117% 111% 114% +1%<br/>Telermt 19 1305 14% 13 14% + %<br/>Telex .10 1675 5% 5% 5% 5%<br/>Tenno 2.20 7 3131 30 29% 30 + %</td> <td>USGy pf1.80<br/>USHom .52 4 8<br/>USInd .64 5 6<br/>USLess g .52 5 1<br/>US Rty 1<br/>USShe e 1.32 5 1<br/>USShe e 1.32 5 1<br/>USShe e 1.34 11 1<br/>USTe be 1.84 11 1<br/>UT e h g 1 8</td>                                                                                                                                                                                                                                                                                                                  | Technor .40 449 12% 11% 12 + %<br>Tchnol .60 8 139 12 11 (12 + %<br>Technicn .10 744 11% 11 (11% + %<br>Tektrax .64 15 1292 53 49% 53 +3%<br>Telecor 7 571 10% 9% 9% + %<br>Teleon 9.14t 6 1903 117% 111% 114% +1%<br>Telermt 19 1305 14% 13 14% + %<br>Telex .10 1675 5% 5% 5% 5%<br>Tenno 2.20 7 3131 30 29% 30 + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | USGy pf1.80<br>USHom .52 4 8<br>USInd .64 5 6<br>USLess g .52 5 1<br>US Rty 1<br>USShe e 1.32 5 1<br>USShe e 1.32 5 1<br>USShe e 1.34 11 1<br>USTe be 1.84 11 1<br>UT e h g 1 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                            |
| Arm fpf 4.75. s.20 3214 5214 5214 14<br>Arm stCk 1 7 382 1874 18 1876 1876 1876<br>Arm Cpf. 75. s. 70 44 4356 44 +2<br>Arm Ru 1.20 4 215 2456 2154 2254 +1<br>AroCorp 1 7 44 2054 1876 2054 + 15<br>Arvin 1 5 381 1556 1456 15<br>Arvin pf 2. 22 2556 2456 2554 + 36<br>Assarco .40 11 3597 1874 1856 1546 + 36<br>AsshOll 1.80 6 4779 1394 1876 154 + 36<br>AsshOll 1.80 5 7 541 1876 1576 38 + 56<br>AsshOll 1.80 5 7 541 1876 1576 38 + 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CivEl pf7.40. 1940 78 73 78 +3<br>CivEl pf7.56 18290 8044 7956 7954+135<br>Cievepk 40 11 284 1054 10 1046-44<br>Ciorox .68 7 702 1146 1074 1075<br>CiuettP .60 6 331 11 1045 1075<br>CiuettP f1 .60 11 1045 1075-44<br>Coachm .60 4 380 856 776 844-45<br>CatSiGs .30 71122 1854 1754 1844+54<br>CatSiGs .30 71122 1854 1754 1844+54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ElecAi isc 12 244 714 654 654 654 56<br>EDS411 170 1954 155 1354<br>EIMEM is 4 335 454 456 456 455<br>EIMEM is 4 335 454 456 456<br>Eligin 1.60 7 252 2144 2014 2014<br>Eligin 1.60 7 252 2144 2014 2014<br>Elitra 1.34 7 125 2954 28 29 + 44<br>EmmsE 1 1.44 12 x1343 35 34 34 + 44<br>EmmyA<br>EmpD a 1.40 8 46 1454 1354 1414 - 44<br>EmpD a 1.40 8 46 1454 1354 1414 - 44<br>EmpD a 1.40 8 46 1454 1354 1414 - 44<br>EmpD a 1.40 8 1254 3474 35 + 55<br>EmpD a 1.40 8 1254 3474 35 + 55<br>EmpD a 1.40 8 1254 3476 3474 3474 + 46<br>EmpD b 1.82 1854 1554 141 15 + 11<br>Ensrch 50 9 1254 1574 145 + 154<br>Ensrch 50 9 1254 1574 145 + 114<br>Ensrch 50 7 768 1574 1574 1554 154 + 54<br>Equitx 2 20 6 x87 2314 22 22 + 54<br>Equitx 2 20 6 x87 2314 22 22 + 54<br>Equitx 2 20 6 x87 2314 22 22 + 54<br>Equitx 2 20 8 x87 2314 22 22 + 54<br>Equitx 1.4 4 7 805 2554 2314 2324 + 54<br>Equit 1.4 4 805 1254 174 1145 + 11<br>Equit 2 9 80 1856 1744 1544 15 + 11<br>Equit 2 20 8 x87 2314 22 22 + 54<br>Equit 1.4 5 85 1254 2314 23 24 + 54<br>Equit 1.4 4 7 805 2554 2314 2324 + 54<br>Equit 1.4 4 7 805 2554 2314 2324 + 54<br>Equit 1.4 4 805 2554 2314 2324 225 + 54<br>Ethyl 1.2 0 5 354 2314 224 225 + 54<br>Ethyl 1.2 0 5 354 3316 3314 + 56<br>Exacls 7.7 8 5 233 1954 1314 1354 1354 1354 1<br>Exacls 7.7 8 5 233 1954 1314 1354 1354 155<br>Exacls 7.7 8 5 233 1954 1354 1354 155<br>Exacls 7.7 8 5 233 1954 2314 234 2254 + 56<br>Exacls 7.7 8 5 233 1954 3314 334 + 56<br>Exacls 7.7 8 23 1954 314 304 344 + 56<br>Exacls 7.6 23 31 944 155 1344 156<br>Exacls 7.6 23 32 34 3354 344 + 56<br>Exacls 7.6 23 32 34 3354 344 + 56<br>Exacls 3.60 88924 514 504 5044 + 56<br>Exacls 3.60 88924 51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Heinm B 1.20 7 150 31% 30% 31% + %<br>Heinm B 1.20 7 150 31% 30% 33% 40% + %<br>Heinm Pf1.70 18 30% 30 30% + %<br>Hellrenc S 56 7% 7% 7%<br>Hellrin 1.10 5 285 16% 16% 16% - %<br>Hellr pf 4.07 3 68 69 68 -8<br>Heinm P 48 10 136 46% 43% 45% +2%<br>Hem Cap 6 1% 1% 1% - %<br>Hem Cap 6 1% 1% 1% 1% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Liggert 2.30 6 2284 041 38 29 + 1%<br>Liggert 7 2100 76% 76% 76%<br>LiflyEli 1.80 13 4328 52 50 51% + 1%<br>LincNit 2.40 6 496 37% 35% 381%<br>LincNit 7 2.40 6 496 37% 35% 381%<br>LincNit 7 2.40 7 273 72% 73 %<br>LincPi 1.76 x37 17% 16% 16%%<br>LincPi 1.76 x37 17% 16% 16% 16%%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NSFw p18.50 13.500 26 % 26 % 26 % 26 % 26 % 26 % 26 % 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RepFirs         1.50         4         20%         26         26%         +         4           RepMig         166         2%         2         2%         +         4           RepSil         1.80a         386         26%         25%         25%         +         4           RepSil         1.80a         4         386         26%         25%         25%         +         4           RepOil         2.412         27%         13%         12%         13%         +         1           ResvOil         2.412         27%         13%         12%         13%         +         1           Reviol         1.75         231         23%         22%         23%         +         1           Revcob         64         1040         23%         22%         23%         -         %           Revcob         50         16%         15%         16         +         %           Revcob         63         1834         51         49%         49%         +         %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Tenne pf5.50 7 111 100 1 111 +2<br>Tesoro 6 2380 9 1 9 94 + 4<br>Tesor pf2.16 330 29 22 24 25 4 4<br>Texco 2 8 9554 25 24 24 4 4<br>TexCo 1.40 8 562 38 36 37 4 4<br>TexEst 2.30 7 767 39 39 39 4 4<br>TxET pf2.40 15 26 28 36 4 4<br>TxET pf2.87 19 27 27 27 4<br>TxET pf2.87 19 27 4 27 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | UTr th pf 7.32 1<br>UT ch pf 3.87 x3<br>UT ch pf 3.87 x3<br>U' afTi pf1.50<br>U afTi pf1.50<br>U afT 2pf1.50<br>U nit 2pf1.50<br>Unitrod .25 12 11<br>Univar .56 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                            |
| And DG 1.50 7 541 18% 15% 16 + 14<br>Athlone 1.50 5 219 21 20% 20% + 14<br>AtCy El 1.74 9 232 1844 18% 19% + 1%<br>AtICE pf5.87 1 87% 87% 87% 19% + 1%<br>AtIRc pf 3 10 u208 200 201% + 1%<br>AtIRc pf2.80 72 u73 70% 71% + 1%<br>AtIRc pf2.80 72 u73 70% 71% + 1%<br>AtIRc pf2.80 35 18% 12% 11% 11% + 1%<br>AtIRc pf2.81 58% 25% 25% 45% 25% 45%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CetSG pf1.19. 11 18% 17% 17%<br>CocaBU 40 8 785 6% 6% 6% 8% -%<br>CocaC 1.7% 14 2128 43% 41% 43% +1<br>CldwBk 1.40 8 350 42% 39% 41 +1%<br>ColeNt 64 8 83 12% 12% 12% 12% -%<br>ColeNt 64 8 83 12% 12% 12% -%<br>ColePal 1.08 81899 18 17% 17% +%<br>ColgPal 1.08 81899 18 17% 17% +%<br>ColgP pf3.50150 44% 44% 44% +%<br>ColgP pf3.50150 94% 8% 9 + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Equifx 2 20 8 x87 234 22 22 + 4<br>Equifx 96 5 44 114 114 114 114 - 4<br>Equirk pf2 31 1 234 234 234 324 4<br>Equif 3.94 6 57 324 324 324 324 + 4<br>Equif 2 9 80 184 174 174 174 - 4<br>Eamrk 1.84 7 805 255 254 254 + 5<br>EssexCh 7 9 5 235 124 114 124 - 4<br>Estrlin .6 0 8 687 16 134 154 154 + 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Hershy 1.30 7 x167 20% 19% 19% 19% 14<br>Heston 44 8% 8% 8% 8% - %<br>Heston pf1.40 6 16 15% 15% 15% - %<br>Heublin 1.52 10 807 30 25% 25% 25% 4<br>Heublin 1.52 10 807 30 25% 25% 25% 4<br>Heublin 1.10 30 45% 7% 6% 7% 4%<br>Hillenbd 1.08 9 26 31 30% 30% - %<br>Hillton 1 9 3457 23% 22 3 - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Litton pf 2 71 20% 20 20 - 4<br>Lockhd 6 560 21% 20 20% + 5<br>Lockid 511 137 25% 24% 25% + 5<br>Locws 1.20 5 416 46 44% 45% + 5<br>LomFn .80 7 206 10% 10% 10% + 6<br>LomM 1.85e 9 162 17% 16% 16% - 5<br>Losstar 1.40 6 388 23% 21% 23 + 1%<br>LomeS pf4.50 1 90 90 90 + 3<br>LILCO 1.70 7 49% 17% 17% 17% + 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Rexnrd         96         6         210         18%         17%         18%         +         %           Reynfn         3.06         1         52         52         52         -2%         %           Reynfn         3.06         71.05         57%         56%         56%         -2%           Reynfn         3.06         71.05         57%         56%         62%         -2%           Reynfn         1.06         2029         46%         46%         46%         46%           ReyMin         1.06         6107         37%         35%         5%         -5%           ReyMin         1.06         59         77         75         77         +3%           RichCo         1.20         4         51         19%         18%         18%         4%           RchMer.10.6         94.16         2.2%         2.2%         2.3         + 5%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TexInt 19 4070 94 80 9 80 94 80 94 95<br>TexInt 19 4070 94 85 9 94 84<br>TxPcLd 40e 15 45 464 455 464<br>TxPcLd 40e 15 45 464 455 464<br>TexXUII 1.22 83425 20 139, 139, 44<br>TexXUII 1.22 83425 20 139, 139, 44<br>TexXUII 1.28 18 x1281 24 234 234<br>TexXIII 3.20 18 x1281 24 234 234<br>TexXIII 3 95 9 9 - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | UnivFd .96 8<br>Univer 1.30 7<br>Upiohn 1.32 11 9<br>USLIFE .44 7 9<br>USLIFE .44 7 9<br>USLIFE .46 7 9<br>UIAPL pf 2.60<br>UVPL pf 2.60<br>VF Cp 1.40 6 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                            |
| AvcoCp 1 2 1040 20% 13% 20 + %<br>Avcopf 3.20 . 2 44% 44% 44% 44% + %<br>Avcopf 4.20 . 64 56 54% 55 -1<br>Avery .52 8 441 18% 13% 16% 17% + %<br>Avnet .80 6 1130 17% 16% 17% + %<br>Avnet pf 1 . 1 35% 35% 35% 35% +1<br>Avnet pf2.50 . 1 86% 86% 85% 15% +7%<br>Avon 2.60 12 4819 50% 47% 47% -1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Collinf .28 7 340 13% 12% 13 + %<br>ColPen 1.20 5 3724 22% 618% 21% - %<br>Coltind 2.50 5 429 38% 34% 38% 1%<br>Colt pf 1.80 . 1 28% 28% 28% 7% 1%<br>Colt pf 4.25 . 5 78 75% 78 -1<br>ColGas 2.44 7 718 28% 25% 28% 4 %<br>ColGas p5.62 . 4 58% 56% 58% - %<br>ColGas p5.63 . 2 54% 56% 56% - %<br>ColGas p5.63 . 2 54% 56% 56% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Ethyl D: 249. 5 364 254 224 224 4<br>Ethyl D: 249. 5 364 254 224 4<br>Evan P 1.204 5 363 194 184 194 + 16<br>Evan pf 1.40 . 24 1376 134 134<br>Excello 1.60 7 339 254 254 254 254 4<br>Exclaid 1.60 7 339 254 254 254 254 4<br>Exclaid 1.60 7 339 254 254 254 254 4<br>Exclaid 1.60 7 339 254 254 254 254 254 254 254 254 254 254                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Holiday 36 8 3634 18% 15% 15% 15%<br>Hildy A 1.70% 10 26 25 25 -1<br>Holly S 332 18% 17% 18% +1<br>HmeG pf1.10 129 10% 10% 10%<br>Homstk 1.10% 13 756 35% 34% 35% - 4%<br>Honda 376 13 62 24 23% 24 + %<br>HonvU 2.20 8 2863 65% 67% 65% + %<br>HoovU 1.24 7 141 22% 20% 22% 11% 16<br>Horizon 1032 3% 2% 3% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | LIL pfE 4.35 ±30 43 42 431<br>LIL pfP 2.43 10 24 4 34 4 34 4 44 4<br>LIL pfP 2.43 10 24 4 34 4 34 4 44 4<br>LongDr 44 13 574 28 27 5 25 4 25 4 5<br>LongDr 44 13 574 28 27 4 27 4<br>LoralCp 1 9 x215 20 27 4 27 4<br>LaLand 1.28 9 3362 25 4 24 5 4 5<br>LaLand 1.28 9 1362 25 4 24 5 4 5<br>LaLand 1.28 9 1362 25 4 24 5 4 5<br>Lowenst 40 8 12 14 20 4 20 4 5<br>Lowenst 40 8 12 14 5 14 4 14 4 4 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | OKC 1.20 10 875 u25%, 22%, 25% +2%<br>Oakind .40 21 x551 22%, 21% 21% + 1%<br>Oakine 1.20 9 23 17 17 17 - %<br>OcciPet 1.25 11680 15%, 18%, 19% + %<br>OcciPet wt 1984 7%, 6%, 7% + %<br>OcciPet pf2.16 22 31% 29%, 31% +1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Textron 1.80 6 1033 26% 25% 25% 25% 4<br>Textrop 1.40 72 29% 28% 29 + 4<br>Thickol 1.30 7 285 31% 30% 31% 4%<br>ThimBet 1.52 13 622 41% 40% 41%<br>ThomIn .52b 5 63 9% 9% 9% - 4<br>ThinIft 321 2342 41% 12% 14% 4<br>ThomIn .52b 5 63 9% 9% 9% - 4<br>ThinIft 31 2312 344 14% 12% 14% 4<br>Thorift 321 2344 14% 12% 31% 33% +1%<br>Tidwatr .80 8 697 21% 20 20% 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | VSI Cp .60 7<br>ValleyIn .40 19 3<br>VanDrn .92 5<br>Varian .40 61 8<br>Varo .32 4 3<br>Vecco 8 3<br>Vendo<br>Venice<br>VestSe 1.36e<br>Vlacom .25 14 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |
| BT Mits 550 11% 144 144 + %<br>Bache 40a 5 455 17% 7% 7% 7%<br>Bakrint 44 12 1730 34% 314 34% + 3%<br>BaldwU 1.20 6 133 22 21 22 + %<br>BidU pf 2.06 4 0 32% 314 32% + 1<br>BaliCp 1.20 6 29 22% 22% 22% - %<br>Bality Mf 10 23 5881 58% 55% 57% + 1<br>Bality Mf 10 23 5881 58% 55% 57% + 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CSO pf 10.52 . 12090 105 103 103 +2%<br>CSO pf 2.42 . 6 23% 23% 23% -3%<br>CombEm 20 11104 30% 29% 30<br>CmbEn 2 7 542 35% 34% 34% + %<br>CmbEn 2 7 542 35% 34% 34% + %<br>CmbE 2 12 518 11% 10% -1%<br>CmwE 4.08 8 2519 38% 38% 8%<br>CmwE wtA 4 8% 8% 8%<br>CmwE wtB 3 8% 8% 8%<br>CmwE wtB 3 8% 8% 8%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FMC 1.40 6 1112 2315 2314 2314 + 14<br>FMC pf 2.25 . 32 34 3334 34 + 4<br>Fabrge .6 6 482 946 9 914 .<br>FabrfCtr .24 .5 64 715 656 716 + 16<br>FactEnt .21 124 456 414 616 + 14<br>FairCm .80 1 385 3056 2914 2914 + 16<br>FairCm .80 1 385 3056 2914 2914 + 16<br>FairCm .80 2 451 2856 2716 2716 - 156                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HospCp 30 12 1084 294, 274, 28 - 4<br>HostInii 40 6 470 154, 1676 1554, 1<br>Houdle 1.20a 11 1494 u36 3444 3578 + 114<br>Hough 2.25. 7 43 4276 43 + 1<br>Hough 1.40 7 59 30 2936 30 + 16<br>HousFb .36 8 162 644 576 576 - 16<br>HousF 1.45 6 694 1876 1874 1874<br>HousF 1.45 6 694 1876 1874 1874                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | LuckyS 34b 9 2706 15 144, 154 454<br>LuckyS 34b 9 2706 15 144, 145 4 4<br>LuckyS 36b 9 2706 15 144, 154 4 4<br>Luckens .96 6 96 154, 144, 154 4 5<br>LymCSys .40 19 506 u195, 185, 185                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Occil pit.as         pit         as                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Rockwi         2.40         6         675         377         37         37         - 54           RkInt pf6.75         12         91         91         91         91         -2           RkInt pf6.75         12         91         91         91         -2        2           RkInt pf6.75         12         91         91         91         -2        2           RohmH         1.52         8         134         365         354         364         + 54           RohmH         1.52         8         134         365         354         364         + 54           RohmS         06         213         174         165         154         154         -1           Rollins         .00         8         213         174         165         17         - 54           Rollins         .00         8         3574         554         57         + 14           Ronson         81         35         34         34         34         - 5           Roper         .90         197         105         105         105         - 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TimerInt: 60 6 5239 23 21 54 22 54 5<br>TimerInt: 56 7 1349 404 38 4 40 + 14<br>Timi pfA1.57 7 29 28 29 54 5<br>Timi pfB1.57 314 30 28 54 29 54 15<br>TimesM 1.20 7 x223 31 5 30 30 5<br>Timkm 3 7 x247 54 52 52 52 5<br>ToddSh 7 77 26 24 25 4 15<br>ToddSh 7 77 26 24 25 4 25 4 15<br>ToddSh 7 77 26 24 25 4 25 4 15<br>ToddSh 7 77 26 24 25 4 25 4 25<br>ToddSh 7 77 26 24 25 4 25 4 15<br>ToddSh 7 77 26 24 25 4 25 4 25<br>ToddSh 7 77 26 24 25 4 25 4 25<br>ToddSh 7 77 26 24 25<br>ToddSh 7 77 75<br>ToddSh 7 | VaEPw 1.22 8.31<br>VaEP pf 5 82<br>VaEP pf772 81<br>VaEP pf8.50 x<br>VaEP pf8.75 7<br>VaEP pf8.75<br>VaEP pf7.20<br>VaE pf7.72 81<br>VaEP pf7.20 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                            |
| Balt/GE 2.28 8 067 25% 25% 25% 25% 45%<br>Balt pfB4.50 . x530 45% 47 45% 41%<br>Bandag 50 8 273 14 13 13% 4 18<br>BangPnt 40 4 184 21 20% 20% 4 %<br>BangPnt 50 4 184 21 20% 20% - %<br>BangPnt 2.2 25% 25% 25% 25% 25% - %<br>BankNY 2.44a 5 321 34% 33% 35% - %<br>BakNY 2.44a 5 321 34% 33% 35% - %<br>BakAm 1.10 7 2625 25% 24% 24% 24% 4 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CwE pf         1.90         32         2014         1815         1815         1815           CwE pf         2         9         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         22         21         23         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21         21 | Pairmipf         3         944         944         944           Pairmipf         1         3         3149         3276         4146           Faircon5         80         18         1710         33         3149         3276         4146           FrwitsTP         3         2         1346         13149         13149         13149         13149         13149         13149         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169         13169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Housh 2.56 1 8 2360 25% 25% 25% 25%<br>Housh 2.56 1 8 2360 25% 25% 25% 25% 10%<br>Hubbrd 1.52 9 67 16% 16% 16% 16% 16<br>Hudshin 12 20% 19% 20<br>HugshTi 32 9 1408 44% 43 44 +1<br>Human 75 15 1137 26% 26% 26% 46 +16<br>Huma pf2.50 120 22% 22% 22% 45%<br>HumCh 40 14 847 15% 13% 15 +2<br>HuntCh 30 12% 12% 12% 12% 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MCA 1.20 8 310 65 44 45 45 4 5 4 5 4 5 4 5 4 5 4 5 4 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | OhEd pf4.56         x520         44         43 ½         43 ½         -½           OhEd pf7.24         x1550         72 ¼         72 ¼         72 ¼         72 ¼         -½           OhEd pf7.24         x1550         77 0         78 ½         78 ½         78 ½         -½           OhEd pf6.20         x70         78 ½         78 ½         78 ½         -1         -           OhEd pf6.41         x200         87         87         87         -1         -           OhEd pf6.42         x200         103 ½         103 ½         103 ½         -3         -3           OhE pf 10.48         x280         103 ½         103 ½         103 ½         -3         -3           OhE pf 10.76         x230         75 ¼         74 ½         75 ¼         4 ½         -4           OhP pf87.60         x330         74 ½         73 ½         74 ½         -4         -4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RoylD 4.85c         81604         835         8214         83         44           Rubbrm .76         10         469         234         224         234         43         4           RussTog .86         8         6         104         104         104         4         4           RyanH         1         164         165         16         164         4         4           RyderS         80         6         117         224         214         24         4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TotEd pf2.36 33 229 23 23 4 4<br>TotEd pf2.36 33 29 23 23 4 4<br>TotEd pf2.31 24 21 21 21 4 4<br>TootEd pf2.21 24 21 21 21 4 4<br>TootRol 400 7 31 11 4 11 11 11 4<br>Toroco .60 11 312 u22 4 21 2 23 4 4<br>Tracor .40 7 163 19 31 8 19 4 4<br>Tracor .40 7 163 19 31 8 18 19 4 4<br>Tranor 7 1582 20 4 d18 18 4 -1 4<br>Tranul 2.12 6 154 30 2 29 30 + 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | VaEP pf7.45 B4<br>Vornado 57 6<br>Vuicine .68 5<br>VuienM 1.60 7 si                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                            |
| BankTr 1 5 240 25% 25% 25% 25% 25% 25%<br>BkTr pf 2.50 19 27 26% 26% 26%<br>Banner 121 138 11% 10% 10% 4 %<br>Barber 1.60 10 154 28 25% 26% 26% 4 %<br>BardCR 32 11 2465 14% 12% 12% 4 %<br>BardCR 32 11 2465 14% 12% 25% 22% 4 %<br>BarrsGp 1 7 75 25% 22% 22% 22% 22% 4 %<br>BarryW .44 11 252 18 14% 18 + %<br>BatesMf .50 60 60 50 59% 41<br>BatesMf .27 8 348 40 35% 35% 4 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Compgr 20 14 609 44% 41 44% +2%<br>ComAgr 10 891 12 11 11% + %<br>ConAgr 1.74 5 29 26 25% 25% - %<br>ConeMI 1.80 4 202 27 25% 26% - %<br>ConeMI 1.80 5 25% 26% - %<br>ConeMI 1.80 5 157 18% 17% 18% + %<br>ConnNG 1.80 9 35 17% 18% 18% 18% + %<br>ConeCd 24 6 1388 24% 24% 24% + 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | FedPB         90         983         25%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         25%         21%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24%         24% <td>HuttEF 48 4 234 1614 1514 1514 1514 Huyck .72 9 234 1114 1114 1114 1114</td> <td>Macypf 4.25 ± 230 47 46 ½ 47 +1 ½<br/>MasPc 1.29e 663 13 ½ 13 ½ 13 ½ 14 ½<br/>Magric 7.60 5 1058 10 ½ 92 19 ½ 10 ½ 14 ½<br/>MalonH .96 11 69 20 29 29 ½ - ½<br/>Manhln .30 4 84 10 ½ 10 ½ 10 ½ 10 ½ 4 ½<br/>Manhln .30 10 187 7 6 ½ 7 + ½<br/>MfrHan 2.28 6 661 32 ½ 31 ½ 32<br/>MAPCO 1.49 93745 31 ½ 28 30 ½ +2 ½<br/>MaratM .80 9 3155 37 ½ 28 30 ½ +2 ½</td> <td>OhP         pfC7.40         z30         714         d715         714        </td> <td>SCA</td> <td>TWC         3         16%         15         15%         + %           TWC pf         2         23         19%         18%         18%         18%         18%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         15%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         15%         15%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%</td> <td>WUI 40 12 x2<br/>Wabash 50 6<br/>WabR pt4.50 x<br/>Wachov .76 7 2<br/>WachRty<br/>WalMrt 22 13 1<br/>Walgrn 1.40 7 1<br/>WilkrA 1.60a 7</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | HuttEF 48 4 234 1614 1514 1514 1514 Huyck .72 9 234 1114 1114 1114 1114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Macypf 4.25 ± 230 47 46 ½ 47 +1 ½<br>MasPc 1.29e 663 13 ½ 13 ½ 13 ½ 14 ½<br>Magric 7.60 5 1058 10 ½ 92 19 ½ 10 ½ 14 ½<br>MalonH .96 11 69 20 29 29 ½ - ½<br>Manhln .30 4 84 10 ½ 10 ½ 10 ½ 10 ½ 4 ½<br>Manhln .30 10 187 7 6 ½ 7 + ½<br>MfrHan 2.28 6 661 32 ½ 31 ½ 32<br>MAPCO 1.49 93745 31 ½ 28 30 ½ +2 ½<br>MaratM .80 9 3155 37 ½ 28 30 ½ +2 ½                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | OhP         pfC7.40         z30         714         d715         714                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TWC         3         16%         15         15%         + %           TWC pf         2         23         19%         18%         18%         18%         18%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         15%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         15%         15%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%         16%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | WUI 40 12 x2<br>Wabash 50 6<br>WabR pt4.50 x<br>Wachov .76 7 2<br>WachRty<br>WalMrt 22 13 1<br>Walgrn 1.40 7 1<br>WilkrA 1.60a 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                            |
| Bautry 40 13 4000 37% 36% 36% -1<br>BayColP 8 368 3% 3% 3% -1<br>BayStG 1.96 7 85 19% 19% 19% 4 19%<br>BayStG 1.96 7 85 19% 19% 19% 4 19% - 1%<br>Bearing 40 8 236 23% 22% 22% -1%<br>Bearing 40 9 2212 22% 22% 22% -1%<br>Bearing 20 15 872 3% 23 23% -1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PinSBar         5         377         16 <sup>34</sup> X 14 16 <sup>46</sup> 16 <sup>34</sup> 11 <sup>46</sup> PinIPed         1.20         5 10         15         33 <sup>4</sup> 27 <sup>46</sup> 22         +4 <sup>16</sup> Pinestn         1.10         .11         13 <sup>14</sup> .13         13 <sup>44</sup> .13         .14 <sup>44</sup> .15         .15         Ftchrit         .80         4 64         915 <sup>14</sup> 14 <sup>46</sup> .15         .14 <sup>44</sup> .15         .16 <sup>44</sup> .14 <sup>44</sup> .15         .14 <sup>44</sup> .15         .14 <sup>44</sup> .14 <sup>44</sup> .15         .14 <sup>44</sup> .15 <sup>44</sup> .14 <sup>44</sup> .14 <sup>44</sup> .14 <sup>44</sup> .14 <sup>44</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MaratO 2.40 9 2805 060 38 5 58 5 + 54<br>Maremi 1 6 739 21 5 21 5 21 5 21 5 21 5 21 5 21 5 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Opelika         84         8         51         101/2         10         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10% <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>TrGP p02.64 220 94% 94 941<br/>TrGP p02.50 64 25 24% 24% %<br/>Trnsoh 40b 4 51 15% 14% 15% + %<br/>Tranwy 1.60 5 85 21% 260% 26% %<br/>Travirs 2.06 41678 35% 24% 25% + %<br/>Travirs 2.06 41678 35% 24% 25% + %<br/>Trico 2.076 562 17% 26% 28% - %<br/>TriCo 7.076 562 17% 26% 28% - %<br/>TriCo 7.076 50 1 28% 28% 28% - %<br/>TriSoM 7 149 3% 2 3</td> <td>WallBus .84 H 1<br/>WalMu 1.205 4<br/>WalUm 1.60 5 17<br/>WalU f 1 26<br/>WalU f 1 26<br/>WardFd 5 6<br/>Warnaco 6 3<br/>Warns 1.60 7 2<br/>WrnCom 1 7 5</td>                                                                                                                                                                                                                            | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | TrGP p02.64 220 94% 94 941<br>TrGP p02.50 64 25 24% 24% %<br>Trnsoh 40b 4 51 15% 14% 15% + %<br>Tranwy 1.60 5 85 21% 260% 26% %<br>Travirs 2.06 41678 35% 24% 25% + %<br>Travirs 2.06 41678 35% 24% 25% + %<br>Trico 2.076 562 17% 26% 28% - %<br>TriCo 7.076 562 17% 26% 28% - %<br>TriCo 7.076 50 1 28% 28% 28% - %<br>TriSoM 7 149 3% 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | WallBus .84 H 1<br>WalMu 1.205 4<br>WalUm 1.60 5 17<br>WalU f 1 26<br>WalU f 1 26<br>WardFd 5 6<br>Warnaco 6 3<br>Warns 1.60 7 2<br>WrnCom 1 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                            |
| Beech .82 6 1424 26 28 284 - 14<br>Beber .1229 5% 5% 5% + 16<br>BelcoF .80 6 644 u29% 28% 28% + 1%<br>Belden 1.44 5 51 22 21% .21% .<br>Belden .86 9 252 u 9 7% 9 + 1%<br>BellHow .86 7 307 15% 6144 15% + 16<br>BellInd .12a 5 179 6% 6% 6%<br>BellCd 4.58 7 52 53% 53% 53% + 16<br>BellCd 4.56 7 52 53% 53% 53% + 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CnPw pf4.16 130 4114 4114 4114<br>CnPw pf4.50 yf30 4414 44114 4114<br>CnPw pf4.50 yf30 4414 44114 45114<br>CnPw pf7.45 110 7815 75 7746 +144<br>CnPw pf7.45 110 7815 75 7746 +145<br>CnPw pf7.45 150 80 80 80 80 + 15<br>CnPw pf7.45 121 244 235 2356<br>CnPw pf2.50 x13 2446 2356 2356 -3<br>CnPw pf2.43 x14 2346 2356 2256 - 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | FLNSISS         2.20         6         32         24%         73%         24%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74%         74% <th74%< th=""> <th74%< td="" th<=""><td>IIIP ow pf 2.28         81408         22*4         22         22*4           IIP ow pf 2.35         r780         25         24         25           IIP ow pf 3.78         z20         41         41         -1           ITW         80         8         106         23*4         23*4           ImpiCp         80         42         13*4         13*4         +4           ImpiCp         80         42         13*4         13*4         +4           INCO         40         24         13*4         13*4         +4           INCO         40         24         13*4         18*5         18*6         +6           IncCC         50         24         1784         18*4         18*5         18*6         +6           IncCC         46         24         1784         18*4         18*5         18*6         +6           IncCC         54         17         9*9         9*6         5*5            IndiM pf7.06         z100         68         69         -1         -1         -1</td><td>Martin 1.80 6 679 131, 107 107 107 1<br/>Martin 1.80 6 679 131, 107 107 107 1<br/>Marty K 48 11 2070 123, 104, 124, +24, 104 127 123, 104, 124, +24, 104 124, 105, 124, 124, 124, 124, 124, 124, 124, 124</td><td>Ovenci 1.20 6 1880 26% 25% 27% 1%<br/>Ovenci 1.20 6 1880 26% 25% 26% 1%<br/>Ovenci 1.20 6 1880 26% 25% 26% 1%<br/>Ovenci pt4.75 x23 64% 62% 64 + %<br/>Oxfrdin .68 5 46 10 9% 9% + %</td><td>Sun R         1.063         1.063         1.064         1.073         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         <th< td=""><td>TriCon 2.07e 562 17% d16% 17% + 4%<br/>TriCon 2.07e 562 17% d16% 17% + 4%<br/>TriSon 7 169 3% 3 3<br/>TriaInd .10r 39 9% 9% 9% 9% - 4%<br/>TriaPc .72 6 132 17 16% 16% - 4%<br/>Trico 16 7 463 5% 7% 7%<br/>TrintyIn 1 6 154 20% 19% 19% - 4%<br/>TuesnG 1.42 8 311 16% 15% 16% 4 %<br/>TCFox 1.20a 5 766 35% 34% 35% + 4%<br/>TwinDs 1 7 20 20% 20% 20% - 4%<br/>TyeoLab 03 38 118% 16% 18% + 5%<br/>TyierCp .45 8 151 17 16% 16% - 4%</td><td>WrnC pf1.25<br/>WarnrL 1.20 9 38<br/>WashGs 2.28 10<br/>WashGs 1.20 6<br/>WashNit 1.20 6<br/>WashSti 1.40 10 4<br/>WishWit 2.08 7 x1<br/>Wastem .50 12 4<br/>Wastem .50 12 4</td></th<></td></th74%<></th74%<> | IIIP ow pf 2.28         81408         22*4         22         22*4           IIP ow pf 2.35         r780         25         24         25           IIP ow pf 3.78         z20         41         41         -1           ITW         80         8         106         23*4         23*4           ImpiCp         80         42         13*4         13*4         +4           ImpiCp         80         42         13*4         13*4         +4           INCO         40         24         13*4         13*4         +4           INCO         40         24         13*4         18*5         18*6         +6           IncCC         50         24         1784         18*4         18*5         18*6         +6           IncCC         46         24         1784         18*4         18*5         18*6         +6           IncCC         54         17         9*9         9*6         5*5            IndiM pf7.06         z100         68         69         -1         -1         -1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Martin 1.80 6 679 131, 107 107 107 1<br>Martin 1.80 6 679 131, 107 107 107 1<br>Marty K 48 11 2070 123, 104, 124, +24, 104 127 123, 104, 124, +24, 104 124, 105, 124, 124, 124, 124, 124, 124, 124, 124                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Ovenci 1.20 6 1880 26% 25% 27% 1%<br>Ovenci 1.20 6 1880 26% 25% 26% 1%<br>Ovenci 1.20 6 1880 26% 25% 26% 1%<br>Ovenci pt4.75 x23 64% 62% 64 + %<br>Oxfrdin .68 5 46 10 9% 9% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Sun R         1.063         1.063         1.064         1.073         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074         1.074 <th< td=""><td>TriCon 2.07e 562 17% d16% 17% + 4%<br/>TriCon 2.07e 562 17% d16% 17% + 4%<br/>TriSon 7 169 3% 3 3<br/>TriaInd .10r 39 9% 9% 9% 9% - 4%<br/>TriaPc .72 6 132 17 16% 16% - 4%<br/>Trico 16 7 463 5% 7% 7%<br/>TrintyIn 1 6 154 20% 19% 19% - 4%<br/>TuesnG 1.42 8 311 16% 15% 16% 4 %<br/>TCFox 1.20a 5 766 35% 34% 35% + 4%<br/>TwinDs 1 7 20 20% 20% 20% - 4%<br/>TyeoLab 03 38 118% 16% 18% + 5%<br/>TyierCp .45 8 151 17 16% 16% - 4%</td><td>WrnC pf1.25<br/>WarnrL 1.20 9 38<br/>WashGs 2.28 10<br/>WashGs 1.20 6<br/>WashNit 1.20 6<br/>WashSti 1.40 10 4<br/>WishWit 2.08 7 x1<br/>Wastem .50 12 4<br/>Wastem .50 12 4</td></th<>                                            | TriCon 2.07e 562 17% d16% 17% + 4%<br>TriCon 2.07e 562 17% d16% 17% + 4%<br>TriSon 7 169 3% 3 3<br>TriaInd .10r 39 9% 9% 9% 9% - 4%<br>TriaPc .72 6 132 17 16% 16% - 4%<br>Trico 16 7 463 5% 7% 7%<br>TrintyIn 1 6 154 20% 19% 19% - 4%<br>TuesnG 1.42 8 311 16% 15% 16% 4 %<br>TCFox 1.20a 5 766 35% 34% 35% + 4%<br>TwinDs 1 7 20 20% 20% 20% - 4%<br>TyeoLab 03 38 118% 16% 18% + 5%<br>TyierCp .45 8 151 17 16% 16% - 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | WrnC pf1.25<br>WarnrL 1.20 9 38<br>WashGs 2.28 10<br>WashGs 1.20 6<br>WashNit 1.20 6<br>WashSti 1.40 10 4<br>WishWit 2.08 7 x1<br>Wastem .50 12 4<br>Wastem .50 12 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                            |
| Bendix         2.54         6         450         38%         37%         38         - 54           Bendiy         1.80         5         396         23%         22%         22%         27%            Bendiy         1.80         5         396         23%         22%         22%             Bendiy         0.7         4.35%         4.35%         4.35% <t< td=""><td>CnPw pf5.50 6 73 73 73 -2<br/>ContAir .30e 3 x3762 0 846 844-46<br/>ContCop 429 u 6% 5% 6%+4<br/>CntCop 1.25 250 11 11 11 -4<br/>CntlCorp 2 4 x1030 28 25 25%+4<br/>CntCorp 2.30 8 x1040 284 244 546 +1%<br/>CntGrp 52.30 8 x1040 284 284 26% 4<br/>CntGp pr 2 .x124 23% 423 22 -4<br/>CntGp pr 2 .x124 23% 423 22 -44</td><td>PishrSci. 44         6 x182         15         144%         14%         14%           FleetEnt. 52         5 1342         10%         10%         10%         10%           Fleming. 30         7 x182         16%         16         16%         16           Flexity         80         2 x16         16%         16         16%         16           FlatCat         80         12%         48         52%         16         16%           FlatGas         1.64         690         15%         21%         25%         10%           Flaper. 2.06         6 3726         15%         21%         25%         16%         16%           Flaper. 2.76         7         400         25%         32%         32%         16%         16%</td><td>Indiim pf8.68 . z20 83 83 833%<br/>Indiim pf12 z300 1084 107% 108 + %<br/>Indiim pf2.15 82 214 20% 20%%<br/>Indiim pf2.25 13 22 214 21%%<br/>IndiGas 240 5 34 27 26% 28%%<br/>IndiPL 210 169 22% 224 22%%<br/>IndiPL 2 10 169 22% 224 22%%<br/>IndiPL 3 16 758 30% 48% 45% + %</td><td>MatsuE .39e 9 112 34% 33% 34% + %<br/>Mattel .15e 6 709 7% 7% 7% 7% - %<br/>Mattel wt .434 4% 4% 4% - %<br/>MayDS 1.28 7 450 24% 23% 24% 4%<br/>MaySW 4 30 4% 4% 4%<br/>Maytg 1.60a 9 345 24% 23% 24 + %<br/>McDr pf2.20 1687 27% 26% 27%</td><td>PHH Gp. 64         9         155         17'4         16         18'4         -         45           PNBM1.82e         8         42         10'4         9'4         9'4         45           PPG         1.84         6x46         27'4         56'5         27'         4'5           PSA         7         287         18'5         16'4         17'4         5'           PacAS         1.24         x160         12'5         12'4         12'4         12'4           PacGE         2.32         8 2151         24'5         24'5         24'5         4'5'           PacGE         2.20         8 210         24'5         24'5'         4'5'         4'5'           PacLuz         2.20         13         100         44'5'         4'5'         4'5'         4'5'           PacLuz         2.20         13         100         4'5'         4'5'         4'5'         4'5'           PNWTel         1.52         6         448         17'5'         4'17'         4'5'</td><td>SavEIP         1         4         66         113,         11         114,         4,           SavE pl 1.28         94         12         13,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         13,         -5,         Savin         30,         3,         70,         14,         13,         13,         -5,         Saxon         8,         668,         54,         5,         -5,         -5,         Scharefer         10,         3,         3,         5,         -5,         -5,         Scharefer         10,         3,         3,         5,         -5,         -5,         Schir/Pio,         13,         3,         3,         5,         -5,         -5,         Schir/Pio,         13,         3,         5,         5,         -5,         Schir/Pio,         13,         3,         4,         5,         Schir/Pio,         13,         14,         13,         3,         4,         5,         Schir/Pio,         13,         14,         13,         3,         4,         5,         &lt;</td><td>UAL 30 2 10819 26 1 24 1 24 1 -1<br/>UGI 1.56 6 45 18 1 16 18 1 + 14<br/>UGI p1 2.75 1100 28 2 24 1 18 1 + 14<br/>UMC 1.20 6 306 14 14 14 14 + 14<br/>UMC 1.20 6 306 14 14 14 14 + 14<br/>UMC 8 22 20 2 2 1 + 12</td><td>WshWt 2.06 7 x1<br/>WasteM .5/1 12 4<br/>WatkinJ .40 13<br/>WayGos .48 8<br/>WayG pf1.60<br/>WeanUn .20 5<br/>WeanJ .20 11 11<br/>WeisMit 1.30 9<br/>WeilsF 1.40 5 13<br/>WeilFM 1.20c 8<br/>WiFP pf3.56 x1<br/>WiFP pf</td></t<> | CnPw pf5.50 6 73 73 73 -2<br>ContAir .30e 3 x3762 0 846 844-46<br>ContCop 429 u 6% 5% 6%+4<br>CntCop 1.25 250 11 11 11 -4<br>CntlCorp 2 4 x1030 28 25 25%+4<br>CntCorp 2.30 8 x1040 284 244 546 +1%<br>CntGrp 52.30 8 x1040 284 284 26% 4<br>CntGp pr 2 .x124 23% 423 22 -4<br>CntGp pr 2 .x124 23% 423 22 -44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PishrSci. 44         6 x182         15         144%         14%         14%           FleetEnt. 52         5 1342         10%         10%         10%         10%           Fleming. 30         7 x182         16%         16         16%         16           Flexity         80         2 x16         16%         16         16%         16           FlatCat         80         12%         48         52%         16         16%           FlatGas         1.64         690         15%         21%         25%         10%           Flaper. 2.06         6 3726         15%         21%         25%         16%         16%           Flaper. 2.76         7         400         25%         32%         32%         16%         16%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Indiim pf8.68 . z20 83 83 833%<br>Indiim pf12 z300 1084 107% 108 + %<br>Indiim pf2.15 82 214 20% 20%%<br>Indiim pf2.25 13 22 214 21%%<br>IndiGas 240 5 34 27 26% 28%%<br>IndiPL 210 169 22% 224 22%%<br>IndiPL 2 10 169 22% 224 22%%<br>IndiPL 3 16 758 30% 48% 45% + %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MatsuE .39e 9 112 34% 33% 34% + %<br>Mattel .15e 6 709 7% 7% 7% 7% - %<br>Mattel wt .434 4% 4% 4% - %<br>MayDS 1.28 7 450 24% 23% 24% 4%<br>MaySW 4 30 4% 4% 4%<br>Maytg 1.60a 9 345 24% 23% 24 + %<br>McDr pf2.20 1687 27% 26% 27%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PHH Gp. 64         9         155         17'4         16         18'4         -         45           PNBM1.82e         8         42         10'4         9'4         9'4         45           PPG         1.84         6x46         27'4         56'5         27'         4'5           PSA         7         287         18'5         16'4         17'4         5'           PacAS         1.24         x160         12'5         12'4         12'4         12'4           PacGE         2.32         8 2151         24'5         24'5         24'5         4'5'           PacGE         2.20         8 210         24'5         24'5'         4'5'         4'5'           PacLuz         2.20         13         100         44'5'         4'5'         4'5'         4'5'           PacLuz         2.20         13         100         4'5'         4'5'         4'5'         4'5'           PNWTel         1.52         6         448         17'5'         4'17'         4'5'                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SavEIP         1         4         66         113,         11         114,         4,           SavE pl 1.28         94         12         13,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         14,         13,         13,         -5,         Savin         30,         3,         70,         14,         13,         13,         -5,         Saxon         8,         668,         54,         5,         -5,         -5,         Scharefer         10,         3,         3,         5,         -5,         -5,         Scharefer         10,         3,         3,         5,         -5,         -5,         Schir/Pio,         13,         3,         3,         5,         -5,         -5,         Schir/Pio,         13,         3,         5,         5,         -5,         Schir/Pio,         13,         3,         4,         5,         Schir/Pio,         13,         14,         13,         3,         4,         5,         Schir/Pio,         13,         14,         13,         3,         4,         5,         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | UAL 30 2 10819 26 1 24 1 24 1 -1<br>UGI 1.56 6 45 18 1 16 18 1 + 14<br>UGI p1 2.75 1100 28 2 24 1 18 1 + 14<br>UMC 1.20 6 306 14 14 14 14 + 14<br>UMC 1.20 6 306 14 14 14 14 + 14<br>UMC 8 22 20 2 2 1 + 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | WshWt 2.06 7 x1<br>WasteM .5/1 12 4<br>WatkinJ .40 13<br>WayGos .48 8<br>WayG pf1.60<br>WeanUn .20 5<br>WeanJ .20 11 11<br>WeisMit 1.30 9<br>WeilsF 1.40 5 13<br>WeilFM 1.20c 8<br>WiFP pf3.56 x1<br>WiFP pf |                                                                                                                                            |
| BestF pf2.35 . 351 48% d47% 48 - 4%<br>BestF pf2.35 . 351 48% d47% 48 - 4%<br>Beckm .28 15 872 24 23 23% - 5%<br>Beckm .28 15 872 24 23 23% - 5%<br>Beckm .28 154 87 24 23 23% - 5%<br>Beckm .21 25 87 24 23 23% - 5%<br>Beckm .41 2 481 34% 35% 35% - 5% - 5%<br>Beckm .44 2 481 34% 35% 35% - 5% - 5%<br>Beter .1220 5% 5% 5% 5% - 5% + 1%<br>Belden 1.44 5 51 22 21%<br>Beldalf .950 9 252 0 9 7% 9 + 1%<br>BellRow .86 7 307 15% 61% 4% 15% + 1%<br>BellRow .86 7 307 15% 61% 6% 6%.<br>BellRow .86 7 307 15% 61% 15% + 1%<br>BellRow .86 7 307 15% 61% 6% 6%.<br>BellRow .86 7 307 15% 61% 6% 6%.<br>BellRow .86 7 307 15% 61% 6% 6%.<br>BellRow .86 7 307 15% 61% 6%.<br>BellRow .86 7 307 15% 61% 15% - 5%<br>BellRow .10 6 306 22 21% 25% 25%.<br>Benef pf5.50 . 10 66% 60% 66% -1<br>Benef pf5.50 . 10 66% 60% 66% -1<br>Benef pf5.50 . 100 61% 101 101 - 3%<br>Benef pf5.50 . 100 66% 5% 35% 37% + 1%<br>Benef pf5.50 . 100 66% 5% 35% 37% + 1%<br>Benef pf5.50 . 108 25% 52% 37% + 1%<br>Benef pf5.50 .10 101 101 101 - 3%<br>Benef pf5.50 .10 101 101 101 - 3%<br>Benef pf5.50 .10 101 101 101 - 3%<br>Benef pf5.50 .10 100 110 25% 10% 10% 10% + 1%<br>BlackDr .30 11 2816 0% 25% 10% 10% 10% 10% 10% + 1%<br>BlackDr .30 11 2816 0% 25% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Contline 81 18 18 18 18 18 18 18 18 18 18 18 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Pluor 1.40 5 35 4 4 28 28 29 4 4 5<br>Pluor 1.40 7 1476 5 144 33 334 4 6<br>Pluor 24 3 3 71 Pa 7946 7946 4 4<br>Poote 1.40 6 32 11 17% 17% 4 4<br>Pord 3.30 3 5388 4 (3% 40 4144 4<br>PorMK 1.24 5 379 18 4 18% 18 4 4<br>PMK 24 1.30 13 13 4 18% 18 4 4<br>PMK 25 1.30 11 36 4 38 38 38 38 4<br>PrtHew 1.30 10 310 38 4 38 38 38 38 4 4<br>PrtHew 1.30 10 310 38 4 38 38 38 38 4 4<br>PrtHew 1.30 10 310 38 4 38 38 38 38 4 4<br>PrtHew 1.30 10 310 38 4 38 38 38 38 38 4 4<br>PrtHew 1.30 10 310 38 4 38 38 38 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 38 4 4<br>PrtHew 1.30 10 310 38 4 4 38 38 4 38 4 4 4<br>PrtHew 1.30 10 310 38 4 4 4<br>PrtHew 1.30 10 310 38 4 4 4 4 4<br>PrtHew 1.30 10 310 38 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | IngrTec .30 18 48 15 1446 1444 44<br>InindStl 2.40a 5 441 38 3446 354-<br>Insilec 94b 5 315 1246 1146 1244 46<br>Insile pf 1.25 30 1446 14 1446 44<br>Insile pf 1.25 30 1446 14 1446 44<br>Integron 44a 8 x504 1776 18 1746 47<br>RepSe 1.82a x128 2076 2046 2046 46<br>Interco 2.20 6 400 2046 2046 3766 44<br>Interco 2.20 6 400 3046 3746 3766 44<br>Interco 2.20 6 400 3046 3746 3766 44<br>Interco 2.20 6 400 3046 3766 3766 456                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | McDroll 36 11 X4138 43 4 41 4 39 5 - 4<br>McDroll 36 11 X4138 43 4 41 4 43 4 + 1<br>McDroll 75 7 3712 31 5 30 5 30 5<br>McDroll 1.20 5 17 27 265 265 5<br>McGRd 1.30 6 178 25 4 24 5<br>McGRd 1.38 11 X4785 30 5 27 28 5 - 1<br>McGRd pf 1.20 5 4 46 48 + 2<br>McIntyr x3440 26 5 4 26 4 5 + 5<br>McLean 64 5 81 13 5 12 13 5 + 5<br>McLean 64 5 81 13 5 12 13 5 + 5<br>McLean 64 5 81 13 5 12 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 81 13 5 - 13 5 + 5<br>McLean 64 5 8 - 2<br>McLean 64 5 8 - 2<br>McLean 64 5 8 - 2<br>McLean 64 5 - 2 | International         Internationalis andifferenational         International                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | StLSaF 2.50 5 x120 38% 36% 38% +2<br>SPaul 1e 184 11% 10% 10% 11% + %<br>Salaant .40 5 219 7% 6% 7% +1<br>Sambos.60 7 2586 10 d 9% 29% 30<br>Salaant .40 5 219 7% 6% 7% +1<br>Suber 106 21 42 2 15% 14% 15%<br>Speen 106 21 42 2 15% 14% 15%<br>Speen 20 8 228 34% 32% 33% +1%<br>Speen 20 8 228 34% 32% 33% +1%<br>Speen 20 8 228 34% 32% 33% +1%<br>Speen 20 8 7 x83 15% 14% 15%<br>Speen 20 8 7 x83 15% 14% 15% 15% 15%<br>Speen 20 8 7 x83 15% 14% 15% 15% 15%<br>Speen 20 8 7 x83 15% 14% 15% 15% 15%<br>Speen 20 8 7 x83 15% 14% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15%<br>Sav A 15% 18 26% 7% 15% 15% 15% 15% 15%<br>Sav A 15% 18% 15% 15% 15% 15% 15%<br>Sav A 15% 18% 15% 15% 15% 15%<br>Sav A 15% 18% 15% 15% 15% 15% 15%<br>Sav A 15% 18% 19% 15% 15% 15%<br>Sav A 15% 11% 11% 15% 15%<br>Sav A 15% 15% 11% 11% 15% 15%<br>Sav A 15% 15% 15% 16% 16% 16% 15%<br>Scort P 10 1.34 8 247 28% 28% 45% 160% 15% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 10% 117% 16% 17% 16% 15%<br>Scort F 10 8 17% 18% 13% 13% 13% 13% 13%<br>Scort F 10 8 16 21 13% 13% 13% 13% 13% 13% 13% 13% 13% 13 | UAL         .80         210819         26 ½         24 ½         24 ½         24 ½         -1           UGI p1         1.56         6         45         18 ½         18 ½         18 ½         + ½           UGI p1         2.75         1100         28 ½         28 ½         28 ½         28 ½           UMC         1.20         6         306         14 ½         14         14 ½         + ¼           UMC         1.20         6         306         14 ½         14         14 ½         + ¼           UMC         1.20         6         306         14 ½         14         14 ½         + ¼           UNC Res.40         6         82         20 ½         21 ½         + ½         10           UVInd         1         7         3800         12 ½         31 ¼         32 ½         + ½           UVInd         1.7         7.8 ½         10         10 ¼         + ½         10           UNIng t5.50         8         10 ½         10         10 ¼         + ½         10           UniNt 3.926         6         306         62         61         61 ½         + ½           UniNt 3.926         6<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | WiPiPe 2.80 5 1<br>Wsteff .80 9 1<br>WnAirt .40 3 9<br>WAIr pf 3 1<br>WnCaNA .40 9 7<br>WpCaNA .40 9 7<br>WpCaNA .40 9 7<br>WpPacin 1 2<br>WnPubl .81 14 4<br>WUInion 1.60 8 20<br>WnUn pf4.80<br>WnUn pf4.90<br>WUIn dpf1.18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                            |
| BobbieBr 5 215 5% 5 5% 5 5% 5<br>Boeine 1.50 9 10637 71% 67% 67% 15%<br>BoineC 1.25 8 990 31% 30% 31% 4 %<br>Borden 1.72 6 880 28% 25 25% + %<br>Borg W 2 5 621 28% 27% 28% 11%<br>Borg Borg 8 2 5 621 28% 77% 8 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CoopLab 40 10 582 22% 20% 22% 22%<br>CoopTR .80 4 62 12% 12 12% + 4<br>CopTpf 125 5 14% 14 14% + %<br>CopEnd .84 7 x45 18% 18% 18% 4 %<br>Coppwd 1.28 8 78 17 d15% 16%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FMC p1225. 322 34 33% 34 + %<br>Fabrige .40 6 482 9% 9 94.<br>FabriCur .24 .5 64 7% 6% 7% 4% + %<br>FabriCur .24 .5 64 7% 6% 7% 4% + %<br>FactEnt .31 144 4% 4% 4% 4% 4%<br>Fairmal 0.0 6 451 20% 20% 20% + %<br>Fairmal 0.0 6 451 10 33 314 32% + %<br>Fairmal 0.0 8 451 10 33 314 32% + %<br>FedDers 77 469 4% 4% 4% 4% - %<br>FedDers 10 .377 26% 20% 20% 20% + %<br>FedDers 10 .377 26% 20% 30% 30% + %<br>FedDer 10 .377 26% 20% 30% 30% + %<br>FedDer 10 .377 26% 20% 31% 32% + 1%<br>FedDer 10 .377 26% 20% 31% 32% - %<br>FedDer 10 .377 16% X % 5% 4% 20% - %<br>FedDer 1.200 5 20% 113 31% 33% - %<br>FedDer 1.200 5 10% 31% 31% 33% - %<br>FedDer 1.200 5 10% 31% 31% 33% - %<br>FedDer 1.200 5 10% 31% 31% 33% - %<br>Fildent 1.200 5 10% 31% 33% - %<br>Fildent 1.200 10% 11% 10% - %<br>Fildent 1.00 10% 30% 4% 33% 30% 4%<br>Fildent 1.00 10% 30% 4% 33% 30% 4%<br>Fildent 1.00 10% 30% 4% 33% 30% 4%<br>Fildent 1.00 10% 30% 4% 30% 30% 4%<br>Fildent 1.00 10% 30% 4% 30% 30% 4%<br>Fildent 1.00 10% 30% 4% 4%<br>Fildent 1.00 10% 30% 4% 30% 30% 4%<br>Fildent 1.00 10% 31% 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Intrin, 2.2014 85 25 2446 2446 46<br>IntAlum .50 7 285 1246 1146 12<br>IN 13.78 14 6306 310 25994 55876 4446<br>IntFlav 88 15 900 2376 2246 2246 46<br>IntFlav 2.30 5 1547 3876 3846 3876 4146 14<br>IntMin 2.60 7 1028 62 6046 4146 + 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | McMorO .16 39 1473 u164 144 15<br>McNeil .80 6 100 125% 115 115 - 5<br>Mead 1.60 5 3111 28 25% 27% +15<br>Mea pfA2.80 10 66% 64 66 -2%<br>Mea pfB2.80 8 70 70 +6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PanAm 3 4145 64 64 64<br>PanEP 2.80 7 1648 454 444 455 +14<br>Papert 1.14b 8 121 184 18 184 - 4<br>Pargas 1.08 12 101 134 12% 13<br>ParkDr .34 7 911 204 194 204 + 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SeaCA pf1.46 85 13% 13% 13% 13%<br>SeaCont .42 6 379 22% 21 21% + 4<br>SeabCI 2.20 6 560 27% 26% 26% + 9<br>SeabWA .60b 5 640 13% 12% 13 - %<br>Seafst .36 7 519 25% 24% 24% - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | UnCarb 2.00 6 2139 36% 35" 36 + 2<br>UnCmrce .20 11 177 9 8% 8% - %<br>(Continued on Page 3E)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WnUn pf4.80<br>WnUn pf4.90<br>WUn dp1.18<br>WUT1 pf2.56<br>Westg/El .97 6 32<br>Wstvac 1.32 7 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                            |
| • • •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | • • •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | d                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 B 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                            |



|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Weekly activity on American Stock Exchange                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NEW YORK (AP) - The week in<br>American Stock Exchange issues:       BanFd 1.11e       30       17%       16%       16%       16%       16%       16%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5%       5% <t< th=""></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MARE<br>AAV       38 7 15 16% 16% 10% 10%<br>AAV       10% 123 4 5% 4% 4% 4% 4% 4% 4% 4% 4% 4% 4% 4% 4% 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AeroPro. 30a 5       11       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133       133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Altamil 126 4 25 10% 10 10 $\frac{10}{10}$ $\frac{1}{10}$ $1$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Alisraeli 09e 3 224 34 24 24 24 24 24 24 24 24 24 24 24 24 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| $\begin{array}{c} 14 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Anthony 40 5 229 74 62 $74 + 62$<br>ApliDex 116 10 59 125 115 12 $74 + 72$<br>ApliDev 21 35 93 68 12 173 173 175 175 115 12 14 175 175 17 175 175 115 12 14 175 175 175 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 574 5574 574<br>5 8 8 - 4<br>154 1574 14<br>24 255 + 1<br>105 107 - 1<br>394 404 + 1<br>105 107 - 1<br>595 954 + 1<br>505 954 | Alise M. dise 100 237       3%       2%       3       - %       Carrollow       10       5%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%       6%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BRT       66       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1% <t< th=""></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| $\begin{array}{c} 43 \ y_{1} \ 43 \ y_{1} \ + \ y_{2} \\ 18 \ y_{1} \ 20 \ y_{1} \ + \ y_{2} \\ 18 \ y_{2} \ 20 \ y_{1} \ - \ y_{2} \\ 55 \ y_{1} \ 15 \ y_{1} \ - \ y_{2} \\ 12 \ y_{1} \ 13 \ y_{1} \ + \ y_{1} \\ 12 \ y_{1} \ 13 \ y_{1} \ + \ y_{1} \\ 12 \ y_{1} \ 12 \ y_{1} \ + \ y_{1} \\ 12 \ y_{1} \ 12 \ y_{1} \ + \ y_{1} \\ 12 \ y_{1} \ 12 \ y_{1} \ + \ y_{1} \\ 12 \ y_{1} \ 12 \ y_{1} \ + \ y_{1} \\ 13 \ y_{1} \ 12 \ y_{1} \ + \ y_{1} \\ 19 \ 19 \ y_{1} \ + \ y_{1} \\ 19 \ 19 \ y_{1} \ + \ y_{1} \\ 19 \ 33 \ y_{1} \ + \ y_{1} \\ 19 \ 19 \ y_{1} \ + \ y_{1} \\ 19 \ 19 \ y_{1} \ + \ y_{1} \\ 10 \ y_{1} \ + \$                                                                                                                                                                                                                                                                    | $ \begin{array}{c} \hline (Continued from, Page 2E) \\ \hline (Continued from, Page 2E) $                                                                                                                                                                                                                                                                                                                        |
| 33         34         +         12           9%         9%         9%         -         %           14         15         +         %           35%         35%         +         %           76%         78         +         1%           67         68%         +         1%           21         21%         +         %           21%         2%         +         %           11         11%         1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 117 4 +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | USSPM 2 4 1666 315 31 4 31 315<br>USSPM 3 25 25 25 150 142 15 154 155 154 155 154 155 154 155 155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 109 1/2 111 +2<br>9 9 1/4 + 1/2<br>22 1/2 23 1/4 + 1/2<br>24 1/2 24 1/4 + 1/2<br>26 26 26 27 1/4 + 1/2<br>27 1/4 - 27 1/4 + 1/2<br>27 1/4 - 1/2<br>27 1/4 +                              | UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 104 ½ d101 101 - 9½<br>UT: h pf 7.32 x9 10 12 115<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 11 + 12<br>UT: h pf 7.32 x9 12 x 14 + 14 x 14 x 14 x 14 + 14 x 14 x 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 19 23 15 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | $ \begin{array}{c} \begin{array}{c} Urb L \ pr 2 2 k \\ VP \ cp \ 1.40 \ 6 \ 327 \ 129 \ 22 k \\ VP \ cp \ 1.40 \ 6 \ 327 \ 129 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128 \ 128$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 21 % 22 % + %<br>35 % 40 + 1 %<br>28 % 29 % + 1 %<br>30 % 30 %<br>30 % 50 %<br>52 % 52 % %<br>6 % 6 % + 1 %<br>32 % 52 %<br>6 % 6 % + 1 %<br>24 22 % + 1 %<br>25 % 10 %<br>21 21 % + %<br>21 21 % + %<br>21 11 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | VaE p137.72 alito 77% 77 77 clarade with dividends in arrange and this year, an accumulative Genge 10e 6 52 5% 5 5 MottSM 16b 5 2 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 21 % 23 % + %<br>18% 19% + %<br>18% 19% + %<br>29% 30<br>15 15% + %<br>16% 16%<br>16% 16%<br>16% 16%<br>16% 16%<br>16% 16%<br>16% 16%<br>11% + %<br>20% 20% + %<br>20% 20% + %<br>20% 20% + %<br>11% 11%<br>11% 11% 11% 11% 11%<br>11% 11% 11% 11% 11%<br>11% 11% 11% 11% 11% 11%<br>11% 11% 11% 11% 11% 11% 11% 11% 11% 11%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | $W$ $W_{ull metric} = 22 228 344 333 444 + 54 34 34 34 44 45 - 54 32 313 424 + 54 34 34 34 34 34 54 54 35 34 34 44 54 54 35 34 34 44 54 54 35 34 34 44 54 54 35 34 34 44 54 54 35 34 34 44 54 54 35 34 34 44 54 54 35 34 34 54 54 54 35 34 54 54 54 55 34 55 34 54 54 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 55 34 5$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 78     78       99     94       94     94       14     14       15     14       16     15       17     14       18     17       18     17       18     17       18     17       18     17       18     17       18     16       19     16       18     16       19     16       19     18       19     18       19     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16     18       16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Walking 1.400       1/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2       2/2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1. 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | WashNet1.20       6       32       24       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 24 % 24 % -1<br>18% 18% + %<br>28% 28%<br>14 14% + %<br>2% 2% + %<br>2% 2% + %<br>31% 22% +1%<br>16 10% + %<br>10 10% + %<br>6% 61% + %<br>35 36 + %<br>8% 8% - %<br>* age 3E)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Wester:       No s iss iss       So s iss                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Wstvac 1.32 7 158 26% 26% 26% 26% 26% 26% - % 10 Seatrain Lin 7% - 1 Off 11.4 Hotman 30 3 42 4% 4% 4% - % Stevknit 11 14 2% 2% 2% 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

4

1

PAGESE

4

-----

4

1------





Protesting farmers burn copies of the Washington Post outside the entrance to the newspaper's building in Washington after driving their tractors from the Mall to the building Friday. They were protesting an editorial about the farmers' situation which appeared in the publication. (AP Laserphoto)

## Airman out of cash suffers frozen feet

DENVER (AP) - Low on gas and out of cash, Lawrence Chamberlin trudged through the snowy streets of Raton, N.M., looking for a place to cash a check before he gave up and decided to sleep in his car.

During the night the temperature plunged to -8 degrees, and when he awoke his feet were frozen.

Chamberlin, 21, is recovering from surgery to amputate both his feet at **Fitzsimons Army Medical Center** here. The Air Force sergeant was on his way from George Air Force Base in Victorville, Calif., to attend computer school at Lowry AFB in Denver ceeded to walk to try to get back to the bank, to try one more time. I was hobbling and couldn't feel anything in my feet," Chamberlin said.

"On the way, gas station attendants helped me, called police and an ambulance. I was in a Raton hospital about five or six hours. Then a helicopter arrived from Fort Carson (Colorado) around 7:30 in the evening,' Chamberlin recalled.

Chamberlin said he was wearing low-cut oxfords and thinks his feet suffered frostbite because they got wet in the snow while he was walking in search of a place to cash a check. He said Raton police and hospital.

**Bales of marijuana tumble** from skies in South Texas

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1978

COTULLA, Texas (AP) - Some South Texas farmers expected rain or sleet, but they were a little surprised when 70-pound bales of marijuana dropped out of the sky Friday. A low-flying Colom-

bian DC-4 aircraft, that U.S. Customs officials tailed across a 100-mile strech of South Texas Friday, reportedly rained more than 10,000 pounds of the illegal weed on the fields between Corpus Christi and Cotulla.

Texas.

FOR AN AD-VISOR

Dial 682-6222

Texas Department of Public Safety agents and **U. S. Customs officials** seized the DC-4 after it landed in Cotulla Friday and arrested two men. Six more were taken into custody in Duval County, also in connec-tion with the case.

**DPS** spokesman Bill Little said more than 3,-000 pounds of a substance believed to be marijuana

was recovered Friday Also aiding in the inbetween Corpus Christi vestigation and arrests and Cotulla, in addition were LaSalle and Duval to an unknown amount County sheriff's deputies and agents from the fedstill on the plane. He said authorities eral Drug Enforcement plan to search the ground Agency.

Earlier Friday, severalong the plane's route iff Sam Huff said the today for more of its al- al farmers and ranchers packets were laid out in a leged contraband cargo. line by the low-flying airaround Corpus Christi He said agents estimated craft, apparently intendhad reported finding kilo the plane dropped 10,000 (2.2 pound) packets of ed for pickup by colpounds of marijuana on marijuana in their leagues on the ground. its trek across South



of Real Estate

P.O. Box 18505. San Antonio, TX 78218

This number replaces the previous number - 683-4231.

FIRST

NATIONAL

BANK

so remember, when calling First National now,

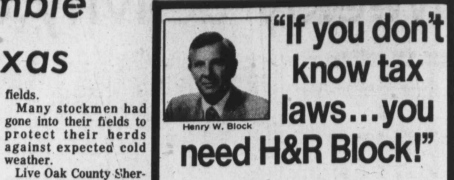
We hope you'll call us often because we're

A great bank to call your own!

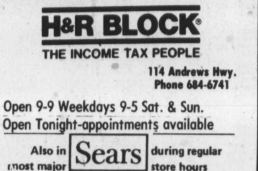
٨.

35-

weather.



We are income tax specialists. Our preparers are carefully trained. We'll prepare the form that is best for you because we want to make sure you pay the smallest legitimate tax. Another reason why you should let H&R Block do your taxes...whichever form you use, short or long.



Jenn 78 pr

Post High

Seve pital D centiv cently tal caf Pres ployee Wayne "Set

trustee scient attend time i any fu miss work receiv tion fr ful ser He

group awar ments The

depart

Kathy

Susan

Keppl Barba

Bruce

mirez

Ophel

centra

Also

B

as

the new Real E We wer helping homes

reputat experie our per

Other I

across

same h bring y pos sibl zation. work th

your m Yousin

in the w

to your

trip, you that me

Yes. We

with the service

Homes

everywh and dec

joining outstand

We met

standar

us a call

See in th

when he stopped in Raton on Jan. 29. He seemed in good spirits Friday as he recalled visiting banks, motels and gas stations in the New Mexico town trying to convince someone to accept his check on a California bank.

"The bank I went to was going to charge me for making a call to verify my account, but only if I knew some-body at my bank (in Victorville). I think they should have gone ahead and made the call. I would have accepted the charges. I'm sure my bank would have verified it."

Chamberlin said he tried at three Raton banks to cash a check but was unsuccessful, though he offered a military identification card bearing his photograph and signature.

"I went to different motels and gas stations. They wouldn't take a check or anything unless I knew somebody to verify my check. So I slept in my car.

"I woke and found my feet were frozen. I got out of the car and propersonnel "were the best friends had in town," when he sought medical help, asking for no identification or financial verification.

Later, at Fitzsimons, doctors tried for several days to save his feet, but Chamberlin's temperature soared.

"After tests, they determined they would take my toes off. But after that, they found the rest of the tissue was dead and they took everything else and stopped at the ankles," Chamberlin said.

His military career most likely over, the inventory management spe-cialist said, he'll probably be discharged from the Air Force after learning to use his artificial feet, but he has plans for the future.

"My spirits are pretty high," he said quietly. "I still qualify for the old G.I. bill. I'm going to hopefully continue in the computer career field. I plan on going to school, get an educa-tion," he said.

As of next Monday, February 26th, the new phone number at First National Bank will be

Introducing

The Francis Townhouse Twins

a totally new, luxurious variation in townhouse living now available on 1 year leases the thirty-five hundred block of Shell street. minimum care, maximum comfort, total luxury; 1600 liveable square feet-all electric-wet bar GE appliances (washer, dryer, refrigerator) radio controlled garage-fireplace-skylights 2 bedroom-2 bath-patio areas breakfast, living, dining rooms shown by appointment only. 682-7021 for appointment builder: harold b. shull OPEN HOUSE SUNDAYS 2 TO 5 P.M.

## don't / tax ..you ock!

ur preparers are the form we want to st legitimate should let chever form

K. ndrews Hwy. ie 684-6741

Sun. ailable ig regular

6



Accepting U.S. and Texas flags from Veterans of Foreign Wars Post 7208 Junior Vice Commander Ed Phariss are Greenwood High School Student Council President Janna Mobley, left, and Jenni Anderson, vice president.

## 78 hospital employees presented incentive pay

Seventy-eight Midland County Hospital District employees received incentive pay totaling \$10,879.77 recently in ceremonies in the hospital cafeteria.

Presenting the extra checks to employees was hospital administrator Wayne E. Ulrich.

"Several years ago, the board of trustees recognized the value of conscientious employees with excellent attendance records. The board at that time implemented a policy whereby any full-time employee who did not miss more than two days (sixteen work hours) in a calendar year would receive three days' pay in appreciation from the trustees for their faithful service," Ulrich explained.

He noted that this is the largest group of employees to earn the annual award and represents 19 departments.

diagnostics; Linda Quiroz, respiratory care; Lillie Bedford, Eleanore Dillenburger, Mary Leary and Melvin Ray, dietary.

Also, Dorothy Cook, David Briggs and Gerald Sims, housekeeping; Ray Carrier, Bea Hendricks, James Lary, Chester Jones and Alfonso Rodriguez, engineering; Mary Jackson, Fern Hamm and Audrey Larson, medical records; Wayne E. Ulrich, Ann Preston and Jerry Campbell, administra-tion, and Pat Dishman, public relations

Also, Charles McElreath, Barbara Blocker, Opal Bradley, Robbie Elder, Sidney Leake, Jessie Lee, Joyce Nolly, Virginia O'Neil, Mildred Rinehart, Delphene Schneider and Eleanor Smith, business office; Margaret Wright, Millie Boren and Lyn McEwen, accounting; Mary Hazlewood, personnel, and Wanda Moore, credit.

## Carrying con caught

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

- He called himself Lt. woman could carry an-Michaels of the Minneapolis Police Department, and since August, had talked dozens of bewildered citizens into partisee if it was possible. cipating in bizarre requests including picking eople up and carrying them around. Women began com-

plaining to police last summer about a strange character who telephoned them, identifying himself as Lt. Michaels.

erate.

There is no Lt. Michaels on the Minneapolis force. The voice on the telephone belonged, police said, to a con man who had an intimidating, officious manner. They added he talked dozens

of persons into playing ble was gunned down early Saturday in this South his strange games. Texas city, and police say they have no leads in the Although most of his slaying. victims were women body of Rick Lewis, 22, was found at a street whose pictures had appeared in the Skyway intersection at about 3 a.m. by officers responding to

News, a downtown shopthe call of a nearby resident who reported hearing a ping flyer, Michaels scuffle and a shot. didn't limit himself to one sex. Sometimes he the weapons involved, but a Texas Department of bamboozled balding, Public Safety spokesman said the slain officer's body was lying on a .357-Magnum. The spokesman paunchy male executives into toting their fesaid Lewis apparently had been shot with a .357-Magnum and his own weapon, also a .357-Magnum. male employees around was missing a room.

"He had some very big, important people in this town carrying their secretaries around for 10 minutes," said Lt. Cliff Anderson of the Minneapolis Police Department.

Among the victims were Jeanie, 21, and Linda, 19, who work in a downtown office. Police declined to further identify the women.

Jeanie's picture had appeared in the Skyway News that mentioned her name and job. In August, she received a telephone call from Michaels.

Telling her she was a suspect in a hit-and-run accident, Michaels explained:

Two women in a car smashed into a man's auto. When the women got out of their car, one of them was limping with an ankle injury. So the other woman lifted her companion and fled down the street.

Michaels told Jeanie she fit the description of one of the fleeing women. Commenting that it

MINNEAPOLIS (AP) seemed unlikely a have a man lift her for Police went to the comparative purposes. downtown YMCA, where other woman for a couple Jeanie complied.

of blocks, Michaels asked Jeanie if she would caught up with the im- has pleaded innocent in personator last week. Hennepin Municipal get a co-worker in her office to pick her up to They arrested Gary Me- Court, police said. drow, 27, of Milwaukee "At first I said no," and charged him with

making a harassing phone call and imperson-Jeanie recounted. But Michaels sounded "real legit," adding she was afraid she might be arating a police officer, both misdemeanors. Police put tracers on rested if she didn't coop-

the telephones of three She got Linda to hoist women whose pictures her into the air and hold appeared in the Skyway her while Michaels timed News, and one of them their acrobatics. After received a call from a Linda put Jeanie down, man identifying himself Michaels suggested she as Michaels.

Constable gunned down

MISSION, Texas (AP) - A reserve deputy consta-

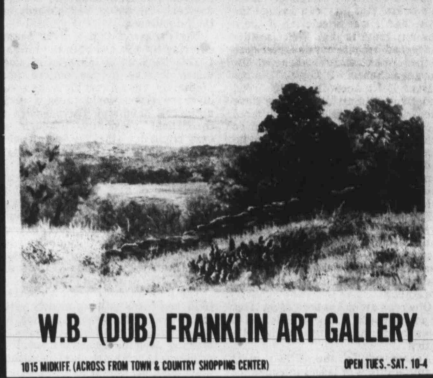
Mission Police Chief Claudio Castaneda said the

Castaneda declined to release any information on

Medrow was arrested in Authorities finally a phone booth. Medrow



PAGE





WHITES

**Home and Auto** 

COVOF. 732-201

hardware.

Save 50.95 \$249

save 50.95

Save 20.95 Reg 199.95 \$179 Matching chair. 732-8020

Matching love seat. 732-2050

Save 10.07 Reg 69.95 59.88

Perfect for family room or den. This viayl sof: features extra tall backs, foam paddad arms, thick foam cushions and fabric backed vinyl

Handsome accent tables feature a light pine finish with brass finished

The recipients and their respective departments include Joyce Clark, anesthesia; Ray Myers, Joan Flynn, Kathy Lummus, James Yorek and Susan Weaver, radiology; Margaret Kepple, Ann Johnson, Dusky Wells, Barbara Conners, Hazel Lewis and Bruce Palmer, laboratory; Ruth Ra-mirez, Leona Duffee, Ruth Johnson, **Ophelia Hurd and Cindy Lasyone**, central service.

Also, Pitricia Bassham, electro-

And Jeanne Gilles, Joyce Stevenson and Kenneth Truelove, emergency department; Viola Anderson, Sidney Best, Waverly Craft, Vi Daskevich, Ruth Dawson, Essie Eaden, Susan Gollihar, Bennie Hawkins, Patricia Hockman, Lola Hudson, Bernice Hutson, Ivian Logan, Cynthia Mauldin, Dorothy McGruder, Mary Ann Peacock, Cleo Petosky, Jerlene Richards, Carol Shelley, Frances Vann and Pauline Williams, nursing service.

JACK MOGLE

Better

REALTORS'

Jomes

# **Better Homes** and Gardens Selects Jack Mogle REALTORS®

We're proud to be a charter member of the new Better Homes and Gardens" Real Estate Service. We were selected for our record of

helping so many families sell and buy homes successfully. For our business reputation in this community. For the experience and professionalism of our people.

Other leading firms are being selected across the country. They will meet the same high standards. Together we will bring you the benefits of programs pos sible only through a national organi zation. These include a relocation network that helps smooth both ends of your move from one city to another.

You simply tell us what's important to you in the way of schools, churches, distance to your job. Even before you make the trip, you'll be shown a choice of homes that meet your preferences.

Yes. We're delighted to be associated with the world's leading home and family service magazine. For 56 years Better Homes and Gardens® has helped families everywhere plan, build, remodel, furnish and decorate their homes. Now, we re joining forces to give you the same outstanding service in real estate.

We met the Better Homes and Gardens\* standards. We'll meet yours, too. Give us a call when you're ready to buy or sell

See our listings in the classified section.

Save 10.07 Reg 69.95 0 236.500 Save 10.07 Reg 69.96 59.88 Hexagonal commode. 236.500 Save 10.07 Reg 69.95 59.88 Cocktail table. 236.507 KROEHLER save 100.95 Reg 499.95 Kroehler Early American sofa offers pillow arm design, knife edge cushions and thick form padding throughout. Solid wood trim on wings and back. Quilted antron rivion cover. 732-7210 Save 20.95 Reg 269.95 \$249 Kroehler chair. 738-7220 The MERIDIAN collection by DeSoto is crafted in solid oak and oak veneers

with accent glass tops and burnished metal corners. Save 20.95 Reg 119.95 \$99 Lamp table. 736-1003 Save 20.95 Reg 119.95 \$99 End table. 735-1005

Save 20.95 Reg 139.95 \$119 Cocktail table. 736:1007

#### Prices effective through February 24, 1979



Whiles Home a No. or Arter and and on our shelves. If, for any unforese lised item is not available, Whites will RAIN CHECK on request, for the merci price when it becomes available, or Wh parable item at a similar reduction in p If a stock item is not adve

Charge it! Use Whites convenient credit plan. Free delivery within Whites service area.



9-6 MONDAY-SATURDAY

**VILLAGE SHOPPING** 

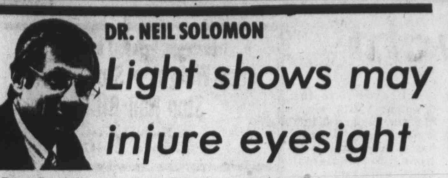
CENTER

**NO3 META DRIVE** 

249.95 Save \$50 Reg. 299.95 Catalina 13" diagonal color T.V. On button color turning and solid state operation. VHF antenna

CATALINA

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



Dear Dr. Solomon: Are the laser lights that rock groups use for their spectacular effects completely safe? I've heard that they can danage the eyes, and I was wondering if there was any truth to that. We're a little concerned because our daughter goes to these rock concerts whenever she can get a chance.-D.J.

Dear D.J.: According to the Food and Drug Adninstration, there have been rumors of eye injuries suffered at laser light shows, but so far no confirmed reports. However, investigations by FDA and state radiation experts have revealed that some of these light shows are being conducted in a manner that is not safe.

For instance, in one case a laser beam was sprayed directly on the audience from a fiber optic device on the wrist of a performer. In another, beams were bounced from mirrored walls and mirror balls hanging from the ceiling.

One rock group has been using laser so powerful that a stagehand is said to have been able to light a cigarette with it.

According to the FDA, most manufacturers of lasers intended for light shows are aware of potential hazards and have taken precautions to prevent accidental exposure to laser beams. They follow FDA safety standards and also voluntary guidelines developed by the American National Standards Institute.

However, the FDA reports that more and more light shows are using general purpose lasers that were not made for that purpose, often adding components such as scanners and other devices. Many operators and designers of these shows do not understand the power and hazards of their equipment.

The danger is that a laser beam entering the eye can burn the retina. If this happens in the area of side vision it may not be noticed im-mediately, but a direct hit in the area of sharp vision would cause a very noticeable blind spot. There is even a theoretical possibility-although a very slight one-that the beam could hit the optic nerve, causing total blindness.

There seems to be virtually no local regulation of light shows, as only a few states have specific legislation covering lasers. In a few cases, unsafe light shows have been closed down, but it is generally difficult to inspect the equipment before a show plays its one-night stand and moves

The FDA has been looking into this field and plans to work closely with state radiation control agencies in exchanging information. As more is learned about the light shows, specific requirements may be established for entertainment lasers.

Meanwhile, people planning to attend a laser light show may want to check with their local health department to see if any safety checks have been made.

Here is one simple safety tip from the FDA: To avoid the risk of eye damage, never look directly or through binoculars or cameras at any intense light beam whether it comes from a laser or any other source.

Arkansan pushing alcohol power

EDITOR'S NOTE - If you need a clean-burning fuel not subject to the whims of OPEC, the answer, one newcomer to the energy invention game says, is what every liquor store has — alcohol.

#### By LEIGH WILSON

FORT SMITH, Ark. (AP) - The oil embargo several years back got Stanley Barber thinking about alter-natives, and he started fooling around with alcohol as a fuel for his Pontiac.

It worked well enough, he says, but he has since found a more practical, if more limited, application - forklifts, the squat, yellow workhorses of industry that require a clean-burning fuel because they are used indoors.

Whirlpool Corp. and Gerber Products Co. agreed to let him experiment at their plants here. Today four forklifts are rolling about under alcohol power, and Barber has begun selling conversion kits to others.

'They had an environmental interest in this thing - holding down pollution in their plant," says Barber, 48, who owns a bridge building company. 'The other reason was the fact that propane (the typical forklift fuel) could become short in supply if we had another oil embargo, and they're looking for an alternate route to go. "And they were very interested in getting a cleaner-burning machine." Alcohol, and blends of alcohol and

gasoline, have been tried elsewhere, including the Nebraska Gasahol program in which drivers used more than 90,000 gallons of gasoline-alcohol with good results.

The difference between his experiments and others, Barber says, is his success in squeezing reasonable mileage from alcohol.

His 1974 Pontiac, with a 453-cubicinch V-8 engine, gets nine to 11 miles per gallon on either gasoline or alco-

hol, he says. Barber applied for patents on his auto and forklift designs, and in 1977 wrote General Motors Corp. and Ford Motor Co., suggesting they explore the use of alcohol. Both replied that their tests using 100 percent alcohol had shown that it would yield only half the mileage of gasoline.

Barber says he has achieved good mileage in part because the fuel is heated to form a vapor before it is burned in the engine. And he tunes the engine to where it would "knock" if burning gasoline. But he is concentrating on forklifts

now, and has given a Tulsa, Okla.,

company permission to market con-version kits. Alcohol can't compete with gasoline in automobiles yet, he says, because of the quantities needed Americans use about 100 billion gallons of gasoline a year, compared with 50 million gallons of alcohol ---and the lack of a distribution system

But forklift users are accustomed to storing their fuel on site.

"It's slightly more expensive to run forklift on alcohol than it is on propane, at today's prices," Barber says. "It all boils down to availabili-

Alcohol can be bought in 7,000-gallon lots for 52 cents a gallon, compared with 42 cents to 48 cents a gallon for propane, he says. But Whirlpool had trouble getting

enough propane last winter during a long cold period, Barber says, and in an oil embargo, propane, a petroleum product, "gets in shorter supply faster than gasoline."

The Whirlpool forklift using 100 percent alcohol ran 1,200 hours without an oil change — which normally comes every 100 hours, says Barber, who has told a U.S. Senate committee and an Energy Department panel about his experiments.

"The only thing contaminating the

oil is the dirt in the air. You're not getting any of the sulfur or hydrocar-bons you'd get in gasoline," he says. It also ran cooler and used about the Per

up

Build Midlan

\$381,300

last we

and Ins

712,375

The

went to

sales b

a cost

A p

structu

City Hi

It was

over N

stores,

the otl

each c

erecte

tions

Churc

which

remode

Texas

dental

\$20,000

were is

St., \$1,

Pine C

600 Be

4007 R

Fuente

Pete T

M.P.

\$400; I

more.

Countr

druff,

issued

on, \$65 Bedfor

Ashdo

Se

sch

"Ass fered h Center

Tuesda

PBGC

land. N

The

ple exp

tively a

forcefu ing can

and soc

degree

her M.

from T

Permia

practice

career

ed in a

training

develop

and as

career

The f

BUSI

Dι

to

AUS

release

ords a)

ers and

Safety

involve

the nea

That

Walter

pationa

Depart

lead st

have b

predict

future.

is the

requiri

ords of

and to

availa

ployee

opposi

lease (

ployer

its vo

aimed

with O

free in

ers wi

and fe

OSHA

notes.

per vie

emplo

able.

The

last ye

wareh partic

This

centra

in par

manut

accide

al ave

Texas

rate 2

avera

propr (which

provid

that a Mar

Mar

Nati

In 19

Mar

Ther

Anot

Mart

Mario

Perr

Pern

Shelt

Midkiff

A pe

Thre

This

same amount of fuel as propanepowered forklifts. And alcohol is safer, Barber says.

'You can extinguish an alcohol fire with water."

He is geared up now to sell forklift conversion kits on a single order basis, but "hopefully we're going to get enough orders to merit setting up production capability.

## OC schedules eclipse show

ODESSA — Odessa College will offer the program, "Shadows in Space...Or, How to Watch the Eclipse Without Falling Over Dead" in the planetarium at 7:30 p.m. on Feb. 23. The program is being presented in preparation for a partial solar eclipse which will occur the morning of Feb.

"The program will show the many types of eclipses that occur and how and when eclipses occur," said Keithn Johnson, director of the Odessa College planetarium.



**RINGING THE BELL Black pastor leads fight** for lower utility rates

#### With BOB TIEUEL King of the West.

The Black Church In West Texas and Southeast New Mexico: Compared to many other sections of Texas and membership of the of its membership is

GREAT QUOTES : ment protection thanks to "The words conservative an NEA-won ruling handand liberal have become ed down recently by the useless. They've become U.S. Supreme Court. It more than useless; they was 9-0, thanks to Mrs. parts of Southeast New more than useless; they was be, Givhan, a black Mexico, the Black become misleading Bessie B. Givhan, a black population is relatively ....Things never stay the Mississippi teacher. same. This generation's AMONG SOME of the

liberals are often the next AMONG SOME of the generation's conser- ministers sharing in this Yet the general welfare vatives." J. D. a favorite week's installation serbellringer. Question: Is Gov. Bill Pittman as pastor of borne by these churches Clements a liberal? He Faith Missionary Baptist receives his calling from started out as an oil field Church of Kermit are H.

nong the membership. There are a relative very few who have Seminary training and some of the school education. Many of these pastors will tell you that they are graduates of the "school of the Holy Spirit."

forefront in seeking a before i "better life" for its peo- elgible. ple who often have to concitizenship as our brown and red brothers.

Let us take the case of the Rev. Frank Wells, pastor of Ebenezer Baptist Church of Hobbs, N.M., for the past 40 years and is 72 years old. For almost six years Wells has led a continuing fight for lower utility rates in the Hobbs area. He is chairman of The **Concerned** Citizens group and at present is an "intervenor" in district and federal courts in New Mexico and says that "we will go all the way to the Supreme Court if necessary."

Just the past week, an organized peaceful protest march was held with hundreds of blacks, browns and others participating. The march was formed at Hobbs city hall and then to Hobbs Gas Co. and the New Mexico Electric Co., downtown. It has been a long time since this correspondent has seen such a demonstration in these parts with some bellringers pointing out that hould the Concerned Citizens group win some of the long-standing battles, it might inspire others to "go and do likewise." Revolts seem to be shaping out all over now "is the time for consumers to be heard from too." And who knows, perhaps that time has come. At least, that is the thinking of a black preacher, who has been called the Martin Luther

worker and ended up a L. Steger, R. Gentry, A. multimillionare. J. D. L. Samuel, W. Genry, T. adds, "A man who would C. Jones, R. D. Medlock, take the chances that Bill L. H. Hall, W. R. Clements must have Ockletree, L. H. Degrate, who perhaps have the taken to get where he is, W. Jackson, W. M. equivalent of a high can't be called "conser-Tatum, R. M. Montgomery, I. D. Tunson, vative." Lon Bailey, A. Moore, W.

ON TO DETROIT: The L. Brown, G. B. Williams, NEA delegate assembly R. Servance, J. A. Mitwill convene in Detroit, chell, J. W. Hanson, R. C. Mich. on June 30, continu- Tieuel, J. A. Mitchell and

Except for several of ing through July 5. others. Rumors have it that the Be a good neighbor. cities, the NAACP, the current president, John Remember they come in foremost civil rights no organization has no organization, ye the black fice. A change in the by-

church is often in the laws would be needed Footnote: Remember before Mr. Ryor would be too, this is Black History Month. Check out a good Decision: Teachers' book on Negro Life and tend for first class private communications History at your local with school ad-library.

THE REAL PROPERTY OF Six-mode exposure control.

#### System versatility. Newer electronics for wider

Applications. There's never been a camera like the automatic electronic A-1 from Canon. It puts an end to arguments about which exposure method is best forever: because it has them all, and then some. Plus unique control and performance features you'll have to experience to believe. And a complete line of Canon "A" Series accessories, for total elec-

tronic versatility. If you've been looking for the one camera that can do everything. you've been looking for the incredible new Canon A-1.

Six-mode exposure Extremely wide operating range • Easy handling and control for any situation Shutter-priority AE Aperture-priority AE Builden exceptional control flexibility 3 Programmed AE 4 Stopped-down AE Full Canon lens and 5. Electronic Flash AE 6. Manual SLR accessories integration . Unique 'A' Series Total digital control and readout Speedlite 199A. Motor Drive MA and NiCd Pack MA Now In Stock .... 

1300 Gregg St. Big Spring, Texas 79720 263-1208 ......

.

ver

ir. You're not ir or hydrocarline," he says. used about the as propane-

Barber says. in alcohol fire

to sell forklift single order we're going to erit setting up

## ules

ow **College** will Shadows in h the Eclipse

Dead" in the . on Feb. 23. presented in solar eclipse rning of Feb.

ow the many cur and how 'said Keithn **Odessa Col-**

3

nt

1

E

\$AT

\$

used

IDENCE!

RANTEED

OLY REFUNDED

Permits inch up slowly Building permit totals for the city of

Midland inches upward slowly as only \$381,300 in valuations was reported last week to the city Building Permits and Inspections Department. This brings the year's total to \$3,-

712.375. The only new commercial permit

went to Hollis Nosher for a used car sales building at 1503 S. Big Spring for a cost of \$6,200.

A permit for a new commercial structure to be located at 3006 Garden City Highway, \$20,000, was renewed. It was issued to James L. O'Neill.

Three new signs will be going up over Midland. Two are for 7-Eleven stores, one at 808 S. Terrell St., and the other at 3208 N. Midkiff Road, each costing \$5,000. The third is being erected for Sonic Drive-In, 1109 N. Midkiff Road at a cost of \$3,000.

A permit for commercial alterations went to the First Baptist Church, 2104 W. Louisiana Ave., which is planning on \$80,000 worth of remodeling. Larry T. Rusk, 1110 W. Texas is converting a residence into a dental office at an estimated cost of \$20,000.

Permits for residential alterations were issued to:

Shelton Stohler Jr., 3521 Thomas St., \$1,500; Charles Wallace Jr., 902 Pine Court, \$2,000; John W. Steward, 600 Beckley, \$500; Bobby Sampley, 4007 Roosevelt, \$15,000; Marcelino Fuentes, 1301 E. Walnut Lane, \$200; Pete Tysons, 2214 N. H St., \$2,000; M.P. Windham, 4325 Cedar Springs, \$400; Edwin F. Fuller Jr., 3200 Sycamore, \$2,500; William L. Kerr, 1200 Country Club, \$7,500, and E.C. Woodruff, 208 Club Drive, \$500.

Permits for new residences were issued to R&R Builders, 5103 Brighton, \$65,000; Simpson and West, 3800 Bedford, \$65,000 and Dan Dalton, 5116 Ashdown, \$80,000.

## Sessions scheduled

"Assertive Training" will be of-fered by the Permian basin graduate Center for four weeks from 7 to 9 p.m. Tuesdays, starting this week at the PBGC Building, 105 W. Illinois, Midland. Marion Kimberly will insruct.

The course is designed to help people express themselves more effectively and confidently, and how to be forceful with being hostile. The training can be applied to business, family, and social situations.

Marion Kimberly received her B. A. degree from Mt. Holyoke College and her M.A. in Community counseling from The University of Texas of the Permian basin. She is in private practice as an individual, group, and career counselor. She has participated in and conducte



## Tax law symposium scheduled in Midland

The 1978 tax law provides Americans close to \$19 billion in tax relief, but, says Mike Minces, account executive in the Midland office of Merrill Lynch.

"It is sm all comfort for the average wage earn er who doesn't understand its provisions or how to use them to ease his ta x bite.

"This law," Minces noted, "affects the current and future financial planning of just about everyone who works for a living. Its complex, extensive provisions cover items ranging from child care to capital gains, estate tax es to unsold magizines." 'The legislation, however, is diffi-

cult reading for the layman, and the average taxpayer stands a good chance of missing out on some good opportunities to help maximize his income.

To help individuals develop effective investment strategies in light of the revised tax code, the Merrill Lynch of fice is presenting a new educational seminar, "How to Save Money on Taxes." The seminar will be offer ed free at 7 p.m. Feb. 27 in Midland College Fine Arts Lecture Room. It includes a videotape narrated by Barnard Hughes, noted theatre and tele vision personality, which digests the highlights of the law; slide presentation that discussed the various investment vehicles individuals can use to shelter income from taxation. Reservations may be made through the firm's office here.

"We're not tax advisors, so we're not goin g to tell anyone how to fill out their 10-10 forms," Minces said. "But we will discuss the new law as it affects the investor, and we'll suggest effective tax-favored investment opportunities for the employee and the self employed."

The program will touch on four major are:as that affect individual taxation: 1.. Investment tax, including capital gains and tax shelters; 2.

reduction of corporate taxes. The new law, Minces noted, lowers corporate taxes by about \$3.6 billion. This could mean good growth opportunities for the individual investor, he said.

The individual taxpayer benefits more directly from the new law, Personal exemptions have been raised to \$1,000 from \$750.

Gerald Nobles Jr. will participate in the program along with Minces.

Specialty line purchased

Teraco, Inc., of Midland a manufacturer of advertising specialty items and a subsidiary of the Magnatex Corp., recently completed the purchase of the advertising specialty line previously held by the 3M Company of St. Paul, Minn.

The newly-acquired 3M line consist primarily of business gift items such as tape dispensers, magnetic paper clip dispensers, letter openers, telephone pencil caddies and bullentin boards, all of which carry on advertising imprint.

'This new line will supplement our existing product line and will offer a significant increase in annual sales through our national distribution network," said Teraco president C.R. Schwisow.

Schwisow also said product machinery and inventory has been moved from St. Paul to Teraco's plant in the Midland Industrial Park.

"We plan to add a number of new printing machine operators and assembly workers to handle the increased production requirements," Schwisow said.

Another Magnatex subsidiary, Texas Plastics Industries, which does plastic injection molding for Teraco's existing line, will also aid in producing the new line.

## U.S. economy to feel Iran's oil shutdown

#### **By KRISTIN GOFF AP Business Writer** NEW YORK (AP) - Iran provided only about 5 percent of the oil used in

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

the United States, but the shutdown of oil fields and turmoil in that country could have far-reaching effects on the U.S. economy.

Economists say the outlook for inflation may be worse than expected this year and the risks of a recession greater if, as many expect, the spinoff of Iran's revolution leads to a general price increase by the Organization of **Petroleum Exporting Countries.** 

Two of the 13-member OPEC nations this past week took advantage of shortages and strain on world oil supplies caused by the shutdown of Iranian oil fields. They announced increases of about 7 percent in the price of their crude oil. The two countries -Abu Dhabi and Quatar - are only minor exporters of oil to the United States so that move is not expected to filter down to the consumer.

But if that action leads to a similar increase by other OPEC members. some economists project it will lead to as much as a half a percent increase in inflation this year.

That could translate into an additional penny or two a gallon on gasoline by this summer, according to Leon Taub, an economist at the forecasting company of Chase Econometrics Associates in suburban Philadelphia.

PERHAPS AS serious, Taub argues, is the likelihood that an agreement reached in December to increase in oil prices throughout 1979 will be carried out. If oil supplies had been in surplus, the planned OPEC increases might not have been implemented. The oil cartel agreed to raise prices on crude oil in stages throughout 1979 that would result in a 14.5 percent increase by the end of the year.

But higher prices are only one factor adding to increased pessimism by forecasters. Gina Rogers at Data Resources Inc., a forecasting company in Lexington, Mass., notes that the prospect of spot shortages of gasoline and oil could also have serious consequences by creating disruptions in supplies and making planning for businesses more difficult.

In addition, the pressure on prices could encourage the government to continue to keep a tight rein on credit markets and force up interest rates in an effort to dampen inflation.

Data Resources had already been more pessimistic about the inflation outlook than the Carter administration, predicting average price increases of 8.6 percent this year

forecast is even a bit more pessimistic with GNP growth at 2 percent this year, Taub argues that the greatest risk to the economy may not come from higher oil prices and spot shortages. It could be, he says, the reaction of government and consumers to what he projects would be a "man-

## **BUSINESS NEWS**

ageable" 5 percent shortage in gasoline supplies this summer.

"The big danger is that government will over-react and begin closing gasoline stations on Sunday ... and we will get into a situation where there are long lines at stations because everyone wants a full tank," he said. When that happened during the oil embargo of 1973-74, the gasoline shortage was aggravated because of the number of people who kept tanks full as a precaution.

Government energy officials have argued recently that higher oil prices could be beneficial by encouraging energy conservation. Energy Secretary James Schlesinger shook financial markets two weeks ago by declaring that the Iranian oil problem was "prospectively more serious" than the 1973-74 oil embargo, but officials from President Carter on down have recently taken pains to point out that the oil shortage is not yet close to being that serious

STILL, BECAUSE the economy has been in a business upswing for 47 months, the second longest recovery since World War II, economists view it as especially vulnerable to weakness and recession this year.

And, despite exceptionally strong growth in the last quarter of last year, reports from Washington indicate some weakness in a number of areas.

In developments this past week: --Economists for the Business Council, composed of chairmen of the country's 20 biggest corporations, sharply scaled back their projections for the economy this year. Most now predict a recession near the end of this year and estimate that a million people will be thrown out of work as the unemployment rate rises from 5.8 to 6.8 percent.

-The government reported that new home construction fell to its lowest level in two years in January, totaling only 1.65 million units, a 20 percent drop from housing starts in December. Economists saw that as a sign of weakening in the economy because the construction industry has traditionally been among the first to

son for a reduction in new housing starts. For the past two years new construction has averaged about 2 million units even though mortgage interest rates have risen above 10 percent.

PAGE 7E

-Personal income in January rose by the smallest amount in a year, the **Commerce Department reported. But** part of that was due to rising Social Security taxes, which cut into workers income. In its monthly report, the government said personal income grew by a meager 0.4 percent in January, about one-third of the 1.2 percent rate of increase the month before and the smallest increase since a 0.4 percent rise in January of 1977.

**OVERALL, PERSONAL** income expressed in annual terms grew in January by \$7.9 billion to \$1,815.4 billion. That is an average annual income of about \$8,252 for each person in the United States. The figures are adjusted to account for seasonal changes in weather and earning patterns.





## Graham gets award

Grace Graham of Midland, local area representative for Shedd Brown, Minneapolis, Minn., calendar and specialty advertsising firm, has been given the firm's Knights of the Round **Cable award**.

The award is the company's highest honor for sales accomplishment.

Mrs. Graham earned the award for her outstanding record in 1978. This is the third successive year she has won

training workshops on management development, communication skills, and assertiveness. She also teaches career exploration courses. The fee will be \$60.00.

Compensation, including pension, deferre d compensation and stock options; 3. Estate tax; 4. Sale of homes. It will also discuss the government's efforts to spur the economy through reducti on of corporate taxes.

## **BUSINESS NOTEBOOK** Dust, lead standards to be back in picture

#### **By BILL KIDD Austin Bureau**

AUSTIN - Cotton dust, lead and release of employees' medical records are areas where Texas employers and the Occupational Health and Safety Administration (OSHA) will be involved-and likely in conflict-in the near future.

That assessment comes from Walter Martin, director of the occupational safety division of the State Department of Health.

Martin notes the cotton dust and lead standards promulgated by OSHA have been stayed by the courts, but predicts they will be back "in the near future.'

Another area of concern at present is the prospect of new regulations requiring employers to maintain records of toxic exposure for employees, and to make those medical records available to employees, former employees and physicians.

There is, Martin comments "major opposition" towards requiring the release of medical information by employers.

Martin's division will be continuing its voluntary inspection program aimed at helping employers comply with OSHA requirements.

In 1978, the division carried out 869 free inspections-mostly for employers with fewer than 50 employeesand found 12,277 violations. Had OSHA found those violations, Martin notes, and followed their \$100 penalty per violation practice, the cost to the employers would have been considerable.

The greatest number of inspections last year were made for the grain and warehousing industries, which were particular targets of OSHA.

This year, the division plans to concentrate on high-risk industries, and in particular on the mobile home manufacturing industry.

Nationally, that industry has an accident rate of four times the national average. The last survey of the Texas industry, in 1974, indicated a rate 20 percent above the national average, Martin says.

Martin hopes lawmakers will appropriate \$97,000 to the division (which receives no State funds) to provide for increased safety work in that area

Martin also reports OSHA is pro-

posing a "vertical" standard for the construction industry, which now is subje ct to both the general and specific construction industry standardsalthough, he notes, there will be no relax ation of standards.

Industrial expansion in Texas during 1978 failed to show the vigor of recent years, figures released by the Bure au of Business Research of the The University of Texas at Austin indicate.

The bureau reported 254 new and 275 expanding manufacturing firms for the year, increase of two percent for new firms over 1977, with a decrease of five percent for expansions com pared to the prior year.

Non-metropolitan area reports of new and expanded plants dropped 22 per cent, to 86 for the year.

Most of the new plants and expansion is for 1978 were in the 25 metropolitan statistical areas in Texas (84 percerit of the total, in fact).

I Jallas-Ft. Worth, Houston, Long-vie w-Marshall, San Antonio and Austin led the list, with total of 170, 58, 49,

Currently, the bureau reports, there are more than 14,000 manufac-turing firms in Texas, with manufactu ring firms in Texas, with about 18. percent of total non-agricultural employment being directly involved in m anufacturing.

Manufacturing employment in 1978 in creased five percent, the bureau serys, with over 951,000 Texans empl oyed.

Of the 20 standard industrial classifi cation groups, the most active segmients of manufacturing for last year were non-electrical machinery, fabricated metal products, rubber and nniscellaneous plastics products, electrical and electronic equipment, and chemical and allied products.

The bureau also notes that reports to it are voluntary-and "thus coverage may be incomplete in some Ilreas."

Sen. Ike Harris, Dallas, has introduced a proposed constitutional amendment and enabling legislation to provide for the use of automated teller machines. SJR 35 and SB 748 would allow use of ATMs for cash dispensing, deposits, loan payments transfers between

customer's accounts at the same bank, and balance information.

Rates bill introduced

voir.

AUSTIN - Rep. Dick Slack, Pecos, has introduced legislation dealing with rates charged for supplying gas to industrial customers and amending the definition of an oil and gas reser-

HB 845 provides that rates charged by a gas utility to an industrial customer are to be "just and reasonable" and are to be approved if the regula-tor authority finds that "neither the gas utility nor the industrial customer had an unfair advantage during the contract negotiations," and the rates in the contract are "substantially the same as rates contained in contracts between the gas utility and two or more other industrial customers contracting under the same or similar conditions of service."

HB 846 adds language to the definition of a "common reservoir" to provide that it includes "formations of geological sequences containing multiple stratigraphic or lenticular accumlations of oil or gas or oil and gas, all intervals of which may not be pressure connected but which the (Railroad) commission finds after notice and hearing should be operated as a common reservoir to prevent waste."

Resolution

HELENA, MONT. - A resolution urging President Carter to declare the Northern Tier Pipeline "in the national interest" in order to expedite its construction has been made public by the Montana Council of Cooperatives.

The Council cited disruption of normal supplies of crude oil to refineries in the northern tier states, caused by recent foreign political develop-ments. It also took note of the Canadian government's plans to phase out exports of curde oil to the United States, a major source of petroleum for northern refineries.

The Northern Tier Pipeline Co., is in the premitting stage of its proposed pipeline project which will carry Alaskan and other crude oil from a deepwater port facility in Port Angeles, Wash., to Clearbrook, Minn.

The proposed line will serve the northwest, northern tier and Mid-continent area and as far east as Buffalo. N. Y. It will be a major carrier in relieving the growing surplus of Alaskan oil on the West Coast.

The 40-and 42-inch pipeline will be 1,550 miles long. It is expected to be completed in 1981.

of slightly more than 7 percent. If the percent price rise spreads to all **OPEC** members, Ms. Rogers says the inflation forcast will increase to 8.9 percent, or about the same level as inflation in 1978.

AT THE SAME time, Data Resources forecasts that higher oil prices would mean economic growth in 1979 of 2.3 percent, down from the 2.6 percent it previously predicted. The forecast includes a recession in the last half of the year. A recession is defined as two or more consecutive quarters in which the Gross National Product contracts.

At Chase Econometrics, where the

## U.S. Steel to up prices

PITTSBURGH (AP) - U.S. Steel Corp., the nation's largest steelmaker, has decided to raise prices an average of 4 to 6 percent on industrial products.

The increase, announced Friday and effective April 1, is the second by the corporation this year.

U.S. Steel, which reported depressed steelmaking operations in 1978, said proceeds from the increase will offset rising costs for electric power, oil, labor and scrap metal.

A recognized pace setter because of its dominance in the market place, U.S. Steel is traditionally scrutinized by other industry leaders and government inflation watchers.

The latest increase will affect rods, wire, railroad wheels and axles, tin mill products, standard and line pipe and goods used in oil drilling, the corporation said.

U.S. Steel last increased prices effective in January on products used largely in consumer goods. About three-quarters of its steel mill products were affected and the boost averaged 3.2 percent on the total steel product line.

A company spokesman said the Carter administration's chief inflation fighter, Alfred Kahn, was notified prior to Friday's announcement.

A spokesman for the President's **Council on Wage and Price Stability** said U.S. Steel appeared to be in compliance with their voluntary guidelines that would limit the steel industry to an 8.3 percent increase in 1979.

'We are continuing to study the data," the spokesman said. The program seeks to hold annual increases at half a percentage point below the annual average of 1976 and 1977.

Second-ranked Bethlehem Steel Corp. had no comment on U.S. Steel's announcement. Third-ranked National Steel Corp. said it was studying the move.

signal economic changes. Housing the and inflation appeared to be the rea-

honor. She led the company's economists said higher interest rates Mid-Western Region in volume and volume increase.



#### FORGING THE FUTURE Chronicles of FROM LAYERS our past and future are **OF THE PAST** still being written in the silent, layered history of the land

Amarex, Inc., through its exploration, drilling and production activities for gas and oil, is dedicated to the continued study of this history recorded in the fossilized footnotes of millenia.

As an explorer and producer of gas and oil, Amarex is helping find solutions to tomorrow's energy needs. With principle drilling activities in the Anadarko Basin of Northwest Oklahoma and the Texas Panhandle, Amarex is now extending its aggressive drilling program to areas in the Mid-Continent and Rocky Mountain regions and Southern Alaska. As an integrated producer of gas and oil, the Company applies the latest technology in its seismic, geological and engineering activities.

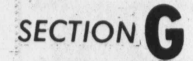
A progressive exploration and development company, Amarex is interested in reviewing drilling prospects of merit in promising areas and invites industry participants to submit drilling proposals for consideration, either on a promoted or exchange basis. Prospects should be directed to Mr. Harold J. Reedy, Vice President-Exploration, or Mr. Robert Rich, Land Manager.



A copy of our latest Annual Report and other information on Amarex may be obtained upon request to Denton 1. Howard, Vice President-Corporate Affairs.

AMAREX INC. 200 North Harvey P.O. Box 1678 Oklahoma City, OK 73101 (405) 272-9201





## The Midland Reporter-Telegram

#### SUNDAY, FEB. 18, 1979

# The total woman...

"The Total Woman" will be explored at the Junior Woman's Association annual style show Tuesday at the Midland Hilton.

Proceeds from the show, which is open to the public, will go toward a permanent scholarship at Midland College and to the Pediatric Equipment Fund at Midland Memorial Hospital for intensive care unit bassinets, or infant warmers.

Junior Woman's Association was organized in 1969 and is a member of the Texas Federation of Women's Club in the Western District.

The style show and luncheon will feature fashions from The Shop for Pappagallo, hair designs by Mr. Tom's Inc., nails by Ladyfingers, jewels by Cristiani's and makeup applied by Stan Place of New York.

Place will also provide commentary on the latest makeup trends and techniques during the show. He has applied cosmetics for cover girls and models on every major fashion magazine to come out of New York in past years and also travels with Town and Country magazine.

He also was with the original Vidal Sassoon salon and is manager of the makeup salon at Bergdorf-Goodman. Mid-Tran will provide round-trip transportation at a fee of \$1.50 from Midland Memorial Stadium beginning at 10:30 a.m.

Reservations for Mid-Tran, style show and luncheon can be made by calling 684-9931.

Current officers of the Junior Woman's Association are Mrs. Ronald Pepper, president; Mrs. Ken Yates, first vice president; Mrs. Ronald Brice, second vice prsident; Mrs. Joe Marro, secretary; and Mrs. Trey Grafa, treasurer.

Staff photos

by

Brian Hendershot



PAGE 1G

LIFESTYLE

Mrs. Allen Hischcock is ready for almost any event in this straight skirt featuring the new slit front. The khaki flax material is accented with a sash which matches the outfit. The cotton top is smashing in mandarin orange and khaki stripes. Mule shoes accessorize the suit.



A feminine mood is set by Mrs. Ted Collins in a soft navy blue crepe dress for that special event.

The skirt bottom is cut in the new tulip shape.

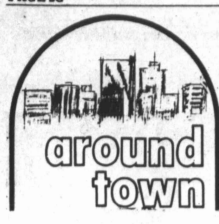


1

Mrs. Phillip Marcum models a silk skirt and blouse in a muted floral pattern. The dress is accented with a duster length terra cotta jacket of linen. The straw hat completes the outfit.

PAGE 2G

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979



#### **By PATSY GORDON Lifestyle Writer**

The National Association of Credit Management of West Texas, whose area encompasses the Permian Basin region, is now in the process of seeking new members.

The non-profit organization has operated in the Midland-Odessa area since 1961 and has as its goal the improvement of trade relationships as well as the serving of local commercial and financial credit interests.

The local agency is a member of the National Association with over 100 major information centers across the U.S., according to Betty Rayburn, executive vice president. Both small and large companies are represented among the membership with some having national and international distribution

Firms interested in the work of the Association should contact Betty Rayburn, NACM of West Texas, 210 West 5th, Odessa, 79761...

... PERFORMING a variety of songs at the recent Altrusa Club's annual "Woman of the Year" banquet was Mrs. Terry Walker. Apologies go to Mrs. Walker, whose name was misspelled in a former issue of the newspaper. Mrs. Walker was accompanied at the piano by Shirley King ...

...ANN ENGLAND, of 405 N. Carrizo St., returned Wednesday from a visit in Morton. She accompanied Judge and Mrs. M. C. Ledbetter, who were in the Tall City for the three-day West Texas Judicial Conference.

While in Morton, Mrs. England was a guest in the Ledbetter home. Courtesies extended Mrs. England, former editor of the Morton Tribune which was publisher by her husband, the late J. Carl England, included a dinner party in the home of Mr. and Mrs. Hume Russell; a coffee hosted by Mrs. J. W. McDermett; and a small dinner party in the home of Mrs. Bill Harris

Mrs. England also accompanied her hosts to a Ladies Night banquet of Morton Lions Club. The event was an observance of the group's 40th anniversary

Mrs. Jesse Wofford hosted a luncheon in her Levelland home honoring her niece and Mrs. Ledbetter...

By the staff of Family Services of - including being an outsider wih the others in this new family.

Single parent worries over child

Q. I am raising a child by myself. I worried so much that she was going to get hurt at the sitter's that I could not work. Even when we are together, I panic if she trips or bumps herself.

Midland

THE FAMILY COUNSELOR

A. In your life, there may be many uncertainties. Perhaps you are a sin-gle head of household, due to uexpectedly having a child out-of-wedlock, to an unexpected death of your spouse, or to an unexpected divorce. You may have learned that in life, things you fear have really happened. Being over-cautious in order to avoid future shocks as might happen with a child would be a natural tendency.

All parents are obligated to protect their youngsters. However, you seem to be protecting yourself from being shaken, as much as protecting your child. It is also possible you have heard tales about the need for a single head of household to do an extra good job of parenting. You may not want to bear the guilt after a normal accident of feeling you are not a good parent. While it is difficult for any individual to carry reponsibility which is usually shared in parenting, it is unrealistic to expect yourself to be a mother and father.

You can not realistically always be with your child. If you continue to attempt to rescue her, you will find your child meeting your needs to worry about her. For example, a child whose mother sends her the message she will be hurt could become timid, fearful, exaggerate aches and pains,

Underneath all of this, you may resent the burden you carry and be trying to make up for feeling this way. You may want to sort your feelings out by seeking professional counsel. You will need to begin to realize you don't have to hover over your daugh-

Q. My little boy was raised by his grandmother his first six years. Then I married a widower and my son and I moved in with my new husband and his family. We are not accepted by them and it is all we can do to control our hurt and anger.

A. You describe you and your son as having the same experience with your new family - both in terms of their rejection and your reactions to it. You may recognize many other times when you see yourselves as sharing life together - be it having the blues, enjoying the same things, or thinking identically. You wold like to make up for lost closeness in the past. It would be comfortable for him to "get in with

If you, yourself, are "on the out-side" with them because of their not warming up to you as a mother, remember you are a stepmother. These stepchildren may need to hang onto

their loyalty to one mother and fend off any closeness with you at this time, just as your son is holding onto you. Perhaps they are jealous and resentful of him as well, but for different reasons - after all, he does have a

Also, look at your marital relationship. Have you and your husband been able to make a merger? If not,

mother and they don't. Machine helps in

hearing

VISALIA, Calif. (AP)

A computer built by

volunteers tests sleeping

infants here to insure

they won't spend a life

Dr. Philip Peltzman,

the program's creator,

hopes it will help in early

diagnosis of deafness

since an infant's audi-

tory system is almost

fully developed at birth.

It is believed a language

code is developed be-

tween 8 and 12 months

devastating of all handi-

caps," says Dan Patter-

son of Atlanta, national

director of the Infant

**Hearing Assessment** 

sensory learning tool. If

a baby cannot hear, it

has probably missed the

opportunity to acquire

language instinctively,"

Patterson said after stu-

dying the system at Vi-

salia's Kaweah-Delta

hospital, one of just three

pilots programs in the

nation. The others are at

hospitals in Southern

California and the San

just been letting deaf

children slip through our

fingers," says Peltzman

"Nationwide, we have

Francisco Bay Area.

'Hearing is a basic

"Deafness is the most

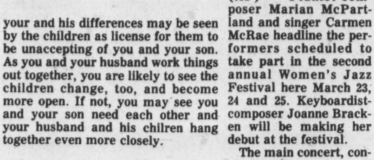
after birth.

Program.

isolated by deafness.

As you and your husband work things children change, too, and become together even more closely. you would like to ask this column,

write The Family Counselor, c/o Family Services, 2101 W. Wall, Room 9, Midland, Texas, 79701. Family Services is a United Way agency.



**Jazz** fest

scheduled

KANSAS CITY, Mo. (AP) - Pianist-com-

If you need help or have a question cluding three days of high-school and big-band performances, jam sessions, a gospel songfest, will be emceed by jazz critic-historian Leonard Feather.

MID-WINTER STOCK REDUCTION **Storewide EVERYTHING** REDUCED 10% 10% **Through February** Wall Decor **Paintings** Accessories Gifts Furniture Mirrors Lamps Area Rugs Chandeliers Antiques Jewelry

Some close outs at 75% off

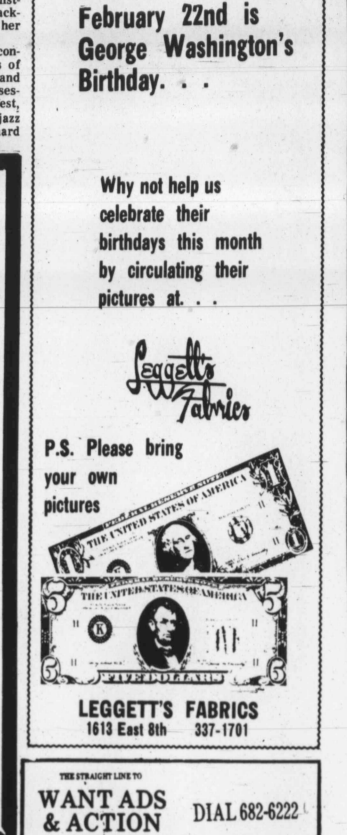
DECORATING

CENTER

**OPEN MON.-SAT.** (During Sale)

684-7525

1608 N. BIG SPRING



February 12th is

"Abe" Lincoln's Birthday.

By ABI

DE

years

advice

a wor

with

start

expec

Sunda

in a b

reme

was,

crazy

colleg

have

in our

show

is in

man

and

pleas HAVE

DE.

Dea

your n of m

experi this to "in lov

CI

riv

How

Alth

surpris

volum

rugs "big,"

pattern

yards

The

In fa

person

Gladys

numbe

One

trends

arrang

"I die

The 1

that wa

In

I cu

...BOY SCOUT TROOP #152, sponsored by the First United Methodist Church, is taking orders for lawn and garden fertilizer. This is the fifth fertilizer sale for the troop. Proceeds from the sale will be used

to allow the Scouts to go to summer camp, monthly campouts and high adventure trips To be sold is Fertilizer Zipp 16-8-8,

with trace minerals, which will sell for \$6 per 50-pound bag.

The fertilizer will be delivered to each buyer's door on either March 3 or March 17. Contact Dale McCarter, coordinator of sales, at 682-5953 or 682-0403

... CRAIG SCOTT, son of Mr. and Mrs. E. V. Scott, of Route 4, #96 Drive, has been listed on the Dean's Honor List for the fall semester at Sul Ross State University.

A student must carry at least 15 hours and earn a grade point average of at lest 3.0 to make the list ....

...RECENT VISITORS with Congressman Kent Hance in Washington were Midland High School students Milby Hartwell, Paul Davis, Karol Ann Way and Amie Davenport. They were in Washington for a week attending the Presidential Classrooms and Washington Workshop program...

... A TIP OF THE HAT to Mary Jane Davis and Pat Thompson for making the Dean's List for the fall semester at The University of Texas at Austin School of Engineering...

...CONGRATULATIONS, also to UT student Susan Tighe of Midland. Susan has been elected president of the Chi Omega sorority chapter at UT. She is following in the footsteps of her mother, Mrs. Charles Tighe, who was also president of the sorority when she attended college ....

... IN OTHER college news, Kim Woods of Midland is a new Kappa Alpha Theta sorority pledge at Vanderbilt University...

PROUD PARENTS of a baby girl are Mr. and Mrs. Ruben Tarrazas, of 105 E. Louisiana Ave. The baby was born Feb. 7 at Midland Memorial Hospital and weighed 6 lbs. at birth ...

...GARY A. HORNE, U.S. Air Force captain and son of Mr. and Mrs. Morris A. Horne, of 2409 Camarle St., has arrived for duty at Castle AFB in California.

Captain Horne, an instructor electronic warfare officer with a unit of the Strategic Air Command, previously served at Barksdale AFB,

The captain, a 1967 graduate of Lee High School, received his bachelor's degree in 1972 from Texas Tech University, where he was commissioned through the Air Force Reserve Offi-

cers Training Corps program. His wife, Doris, is the daughter of Mr. and Mrs. Leo Martin of Chopin,

now, and secure you for himself by teaming up and being just like you

## Fan requests muffin recipe including bran

#### By CECILY BROWNSTONE **Associated Press Food Editor**

DEAR CECILY: When I was in the California, high birth hospital recently bran muffins were rate and enthusiasm of on the menu once a week and I never the local Sierra-Pacific failed to order them. They were deli- Telephone Pioneers. cious and the real thing. The dietician was kind enough to get the recipe for begins when babies leave me from the baker in the kitchen, but the hospital. Their parit is for 12 dozen and I want to make 1 ents are given questiondozen. I find I need help in breaking naires pertaining to famdown the recipe and I'm enclosing it. ily history of deafness or Can you assist me? - BRAN FAN.

DEAR BRAN FAN: The recipe you fant responses to certain sent is particularly interesting be- audio stimuli, whether cause it does not include egg and the mother underwent these days that appeals to cholester- long hours of labor or ol-watchers. The following small- had to be assisted in dequantity recipe is the best I could livering the child or had evolve from the large-quantity for- German measles while mula. - C.B.

**BRAN MUFFINS** 

(Eggless) 1 cup unsifted all-purpose flour ¼ teaspoon baking soda teaspoon salt cup sugar 1 cup all-bran cereal 1 cup buttermilk, see Note below ¼ cup solid white vegetable shortening, at room temperature ¼ cup molasses

On wax paper, using the flat blade of a small metal spatula, mix togeth- the sleeping baby's scalp

buttermilk; add shortening and mo- and analyzed. lasses; beat vigorously with the back Bables are tested of a wooden spoon against the sides of asleep because muscle the bowl until the shortening is blend- movement interferes ed with the other ingredients. Add the with the computer's flour mixture and stir only until mois- picking up of brain

tened. Using a ¼-cup measure (filled waves. scantily) or a full 3-tablespoon ice-cream scoop, drop batter into but-found t tered muffin-pan cups (each 2½ by 1 inch) — they will be about 2-3rds full. Bake in a preheated 400-degree oven until browned and a cake tester inserted in the center comes out clean - about 18 minutes. Remove from pans at once. Makes 12 small muf-

fins. Note: As an alternative for the buttermilk, you may use 1 tablespoon cider vinegar (5 per cent acidity) stirred into 1 cup milk and allowed to stand for 5 minutes at room temperature before adding the bran. Or you from the three hospitals may use water instead of the butter- which will provide needed statistics. milk or its alternative.

the Un versity of California, San Francisco. Peltzman's "minicom-

puter" was designed by a Pacific Telephone Co. en gineer, refined by Bell Laboratories' volunteers and built by the Telephone Pioneers, a club of retired telephone-company employees. Kaweah-Delta was

chosen for one of the tests because of its neonatal-care unit, its rural population in Central

The testing process hearing impairment, in-

> pregnant. The cards are returned to the hospital every four months until the baby is 1 vear old

Trained volunteers assess the questionnaires, and the family physician is notified if any indicate a baby may have a tendency toward a hearing impairment.

With the physician's and parents' approval, a test of the baby's hearing using Peltzman's minicomputer is ordered. Electrodes attached to

er thoroughly the flour, soda, salt and carry clicks to the child's sugar, making sure any lumps of soda brain and the brain's redisperse. In a large bowl stir together sponses to the clicks are the bran and buttermilk; let stand fed back into the comabout 5 minutes for bran to absorb puter, recorded on tape

If a hearing problem is found the baby's parents are told where their child can get special help. The program, in operation for more than a year, has diagnosed seven newborn infants with hearing problems, and one is already wear-

ing a hearing aid. long-range benefit will be development of compuer-stored data



BARNES WPELLETIER Suburban

York v themse of carp and pai Ackn stallati suggest into wh flush w Area small a furnitur around Exter tal then an eme Just relation seen by Empha tional d centurie finds in ment. Says "As imp collecto "Toda heirloon our ance Chinese He wa the firm 9-by-12 shapes. going as ted and The fa strated ing firm fireplace and ruby the hea room. This furniture was arra Ancier from Ch contain A stylize serenity chariots veries. Accor Thomas. delineat places. "A ru Ms. Tho floor co and mod room." An ex room wi the roon floral pa Patter compete Oriental collectio a corne elegance Wall-t compose facturer cated al and mul Anoth wall nur mosiac o the carp setting. The m that, in a carpet plation th



THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

PAGE 3G

## How other woman sees 'Other Woman

#### By ABIGAIL VAN BUREN man:

Never expect to see **DEAR ABBY: Several** years ago you had some holidays.

expect to see him on but be prepared to en-Sundays or holidays." tertain HIM at your I cut it out and stuck it place. He may bring a in a book, but now I don't bottle or the steaks ocremember which book it casionally, but in actual was, and it's driving me dollars and cents you will crazy. (My husband is a spend more on him than college professor and we he'll spend on you.

have at least 10,000 books in our library!) ti I need that letter to show to my daughter who he tells you his wife is a

is in love with a married shrew, cold, homely, too man. Can you locate it fat (or too thin) and she and print it again, hasn't slept with him for and print it again, hasn't sl please?-L. IN NEW 10 years.

Don't ever expect his HAVEN wife to divorce him-DEAR L.: Here it is: even if she catches him. Dear Abby: May I give She knows you are not his your readers the benefit first, and won't be his of my very valuable last. Also, she is not about experience? I address to give up her social this to any woman who is status, financial security "in love" with a married and retirement income

Never depend on him in

times of personal crisis. Don't believe him when

## Chinese rugs rival Persian

#### By ELAINE Q. BARROW **AP** Newfeatures

How Mrs. Housewife selects floor coverings may surprise some manufacturers.

Although area rugs are "in," they share the sales volume with wall-to-wall carpeting. Persian-design rugs like those cherished by Grandma are still 'big," but are yielding ground to rugs of Chinese patterns.

The prestige of wool is undisputed, but 8 out of 10 yards of carpeting sold in America is nylon.

In fact, it may be discovered that there is no such person as Mrs. Housewife. There are Jane, Barbara, Gladys, Pat and other individuals - with an equal number of personal preferences.

One homemaker paying scant heed to decorating trends was surprised when a visitor praised her arrangement of area rugs. "I didn't do it for style," she said. "I placed them

that way to cover dog stains."

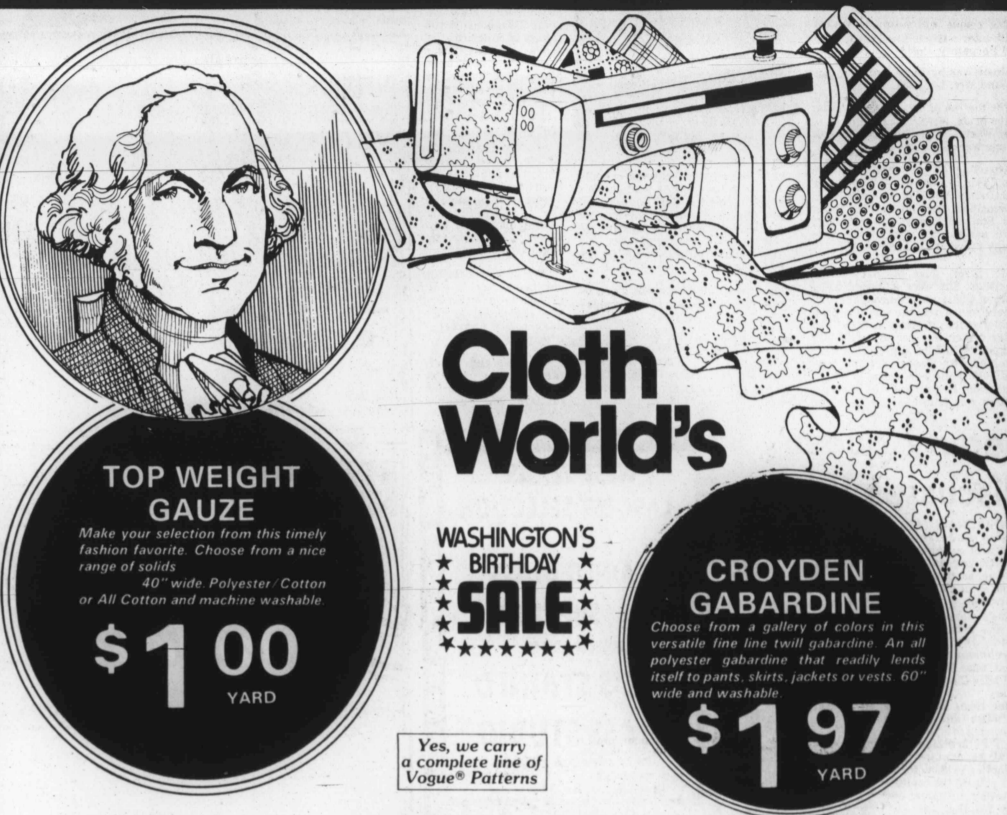
The recent winter floor-coverings market in New York verified the timeliness of area rugs - by hed wood floors or n of carpeting, often to echo colors in wall coverings and paintings Acknowledging the prevalence of wall-to-wall installations, one manufacturer went so far as to suggest an inset; cutting out a space in the carpet into which the area rug would fit, with its surface flush with the surrounding carpet. Area rugs can be as large as 8-by-11 feet and as small as 3-by-4 feet. It's a personal choice whether furniture is placed on top of them or arranged around the rugs.

him on Sundays or discovery will probably hasn't slept with him for woman. In church!

advice in your column for a woman who was in love with a married man. It started out, "Never call him at woman who was in love home. with a married man. It started out, "Never women who was in love some new clothes, cir-some new clothes, cir-some new clothes, cir-thank you for turning me started out, "Never women who was filled with a variety of either.) with a married man. It started out, "Never women who was in love some new clothes, cir-to take you out in public, warried man whose wife started out, "Never women who was filled with a variety of either.)

because of you. However, her too fat (or too thin) and man to meet a nice young in the different groups— studies, to name a few. I probably two lonely MO. terminate his affair with 10 years. Sign me—HIS I wrote to several local Lutheran, Methodist and have met several eligible, women wishing they DEAR DOC: Your

In case you're wondering, never had a prayer.)



thday.

ton's

Extensive selections of patterns inspired by Oriental themes at the recent market seemed to indicate an emerging trend.

Just as world news has focused on U.S.-China relations, a comparable reaction in furnishings is seen by Trans-Ocean, a major U.S. rug importer. Emphasis, we're told, is on patterns featuring traditional designs as well as new designs derived from centuries-old motifs adapted from archaeological finds in China. Some are even considered an investment

Says Ralph Shulman, executive vice president, "As imports of Persian rugs decline, more and more collectors are investing in Chinese rugs.

"Today's collectibles, they will be tomorrow's heirlooms, much as Chinese rugs were in the era of our ancestors when a symbol of true status was the Chinese rug.'

He was referring to the more expensive products in the firm's line - ranging from \$3,000 to \$4,000 for a 9-by-12 rug. But prices vary as widely as styles and shapes. Braided rugs can be bought for under \$100, going as high as \$250 to \$10,000 if they are hand-knotted and from the People's Republic of China.

The fashion impact of an oriental rug was demonstrated by Donna Kaiser, a designer for the importing firm. In a carpeted, wood-paneled setting with a fireplace, the rug - of Isfhahan design with salmon and ruby accents - was placed on the carpet before the hearth to become a dominant feature of the room

This was helped by keeping the rug clear of furniture. Except for a small coffee table, furniture was arranged around it.

Ancient lore was depicted on another area rug from China. Its central medallion and corner designs contain birds symbolizing prosperity and happiness. A stylized inner border and corner characters denote serenity and long life, while another border of chariots reflects Chinese archaeological discoveries.

According to some designers, such as Beth Thomas, rugs are being used architecturally. They delineate spaces and emphasize special pieces and places.

"A rug is the catalyst for change in any interior," Ms. Thomas says. "As carpeting becomes a basic floor covering, the rug emerges as the objet d'art and mood maker. A change of rugs can change a room.

An example shown by Ms. Thomas was a dining room with traditional furnishings. The highlight of the room is a single oval rug, with a hand-hooked floral pattern in a medley of pinks and greens. Patterns elsewhere are subdued so as not to

compete with the rug. And the setting is spiced by an Oriental print hanging above a buffet holding a collection of Chinese pieces. Dashes of greenery and a corner screen contribute to the mood of quiet elegance.

Wall-to-wall carpeting in several manmade fibers compose the main thrust of a long-established manufacturer. A'Masland spokesman said surveys indicated almost equal popularity for solid-color plushes and multicolored, cut and loop carpet. Another American line (World) offers a wall-to-

wall number with an overall pattern resembling a mosiac of stones. Of level-loop construction in nylon, the carpet lends a rustic or outdoor air to a modern setting.

The manufacturer of the cobblestone effect says that, in addition to being comfortable underfoot, the carpet provides acoustical and energy-saving insu-lation that no hard-surface flooring could match.

#### **VOILE PRINTS**

An imporant fashion statement for this spring. Gorgeous colorations is this carefree 45" wide polyester/cotton voile. A nice way to add to your wardrobe at great savings.

YARD

#### POTATO SACK SOLIDS

A fabric sure to make an important impression on the fashion scene this season. A unique surface treatment to create excitement in your wardrobe. Earthen tones and fashion tones enhance this selection. 45" wide. Polyester/Cotton and washable.



#### BRIGHT CLOUD QIANA

A superbly constructed fabric of all giana nylon. Soft handed with a luxurious sheen. Available in spring lights, brights and classic shades. 62" wide and completely washable.



#### EMBROIDERED WHITE EYELETS

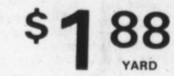
Dainty and fresh white eyelets. Choose from a nice selection of designs. 45" wide - polyester/cotton. Exclusive of ornamentation. What's more feminine that white eyelets for Easter.

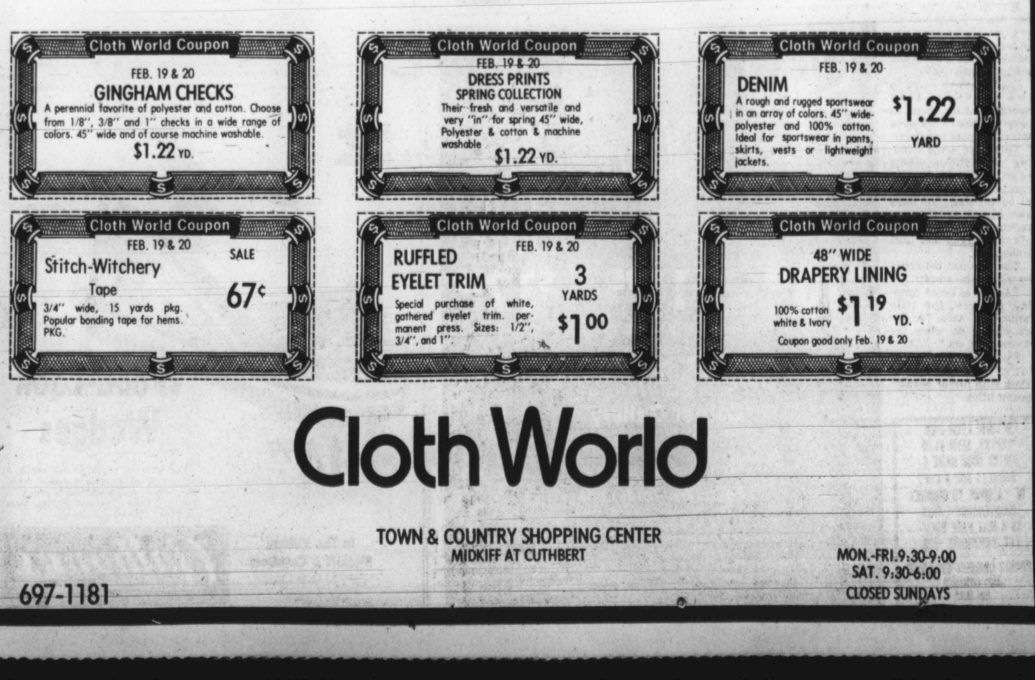
#### KNITTED SHEER PRINTS

Choose from a large selection of dramatic prints of all polyester. Timely sheer prints that are just right for today's soft dressings. 60" wide and washable.

#### ULTRIANA INTERLOCK

Choose from a gorgeous selection of colors in a richly styled interlock knit. Burlington's soft flowing fabric is 60" wide and all polyester. Ideal for today's full dresses and blouson tops. Washable of course.





PAGE 4G

## **Miss Lively Montie Floyd** repeat vows

Janet Lee Lively became the bride of Montie Olon Floyd in a double ring ceremony at 4 p.m. Saturday in the chapel of the First United Methodist Church. Officiating clergyman was the Rev. Ron Sumter of the First Christian Church in Huntsville.

Mr. and Mrs. B. D. Lively, 3314 Cimmaron St., are the parents of the bride, and the bridegroom is the son of Mr. and Mrs. Cletus Floyd of Brownfield.

The couple will reside in Brownfield, after a trip to Las Vegas, Nev., and Purgatory, Colo.

Music was by Doris Bruce, organist, and Mrs. Les Riek, soloist.

The matron of honor was the sister of the bride, Mrs. J. R. Brophy Jr. of Fort Worth. Susan Scott and Melanie Sledge were bridesmaids.

Attending as best man was Tim Thompson of Lubbock. David Powell and Danny Webb of Lubbock were groomsmen, and Gordon Ray Miller and Stacy Timmons of Brownfield were ushers. The ring bearer was Monty Floyd of Lubbock.

Mr. Lively gave his daughter in marriage. She wore a formal white gown of Qiana and Alencon lace. The sheer English net yoke was encrusted with a touch of Alencon lace. The lower bodice was covered with lace and pearls, and the slim sleeves were trimmed with English net and lace. The fluid Qiana skirt ended in a Watteau train. Her mantilla of imported illusion was trimmed with lace and



Mrs. Montie Olon Floyd

pearls. She carried a cascade of white Frenched carnations and baby's breath, accented with showers of Cara Mia roses and trailing English ivy. She presented her mother and the bridegroom's mother with roses. The reception was held in the church parlor.

The rehearsal dinner was given by the bridegroom's parents in Holiday Inn

Pre-nuptial parties for the bride included a miscellaneous shower given by Mrs. Hollis Shanks, Mrs. Sam White and Mrs. James Whitten. There was a dinner party given by Melanie Sledge in Cody Cattle Co.

phone booths are going dalized wouldn't budge, the way of the dodo and he said. "We were pouring good dollars after bad. It A target date has not been set, but telephonebecame a question of company officials say either changing the prodthe enclosed booths are uct line to cope with the becoming extinct. vandalism or throwing in Across the country, the

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

ephone because a folding

door that had been van-

the towel and ending the glass and metal shelters service," said Cronin. The old booths, which have 14 panes of glass, are being replaced with outdoor models, mostly poles with small hoods. cost more than \$1,000

Although the trend is less destructible replacenationwide, New Enments, which are made

-2

321 Dodson

Shop 10-6. . .call 684-6764

gland Telephone, a subsidiary of American Telephone and Telegraph, is "taking the lead" in replacing the booths because of a concern for vandalism, says Peter Cronin, a company spokesman.

BOSTON (AP) - Tele-

the dinosaur.

In Massachusetts, Rhode Island, Maine, Vermont and New Hampshire, there are 79,-000 pay telephones. Of the 10,000 telephone booths, about half hsve already been converted to non-enclosed types.

"Walk-up models are cheaper to buy, less expensive to maintain and less susceptible to vandalism and damage, Cronin said.

The glass and aluminum telephone booths are frequent targets for vandals. Some people



"Since it's wide open,

potential vandals are de- Cronin said.

PROFESSIONAL

CARPET CLEANING

Special \$2499 Purchase....

Tunics, v-necks, crewneck blousons or this easy-wearing placket front sweatshirt style. All fashion winners by St. Martine. Sizes S.M.L.





MIDLAND

18

FEB.

SUN.

MIDLAND REPORTER-TELEGRAM.

THE

PAGE

1



up the ranks, and her titles include Miss Beechmont, Miss Norwood, Miss World Series and Miss Cincinnati Universe.

Her reign as the current Miss Ohio Universe

is drawing to a clos she's determined that she'll have more than memories to show for it. "I entered the contests

to further my career and only for that reason," she says. "If a girl is getting into it for an ego trip, to satisfy her needs, it just doesn't work that way. Because it's not as glamorous as it seems at

"So much is expected of you. It's not just smiling and saying, 'Yes, I'm Miss Ohio.' You've got to be able to communicate with every age group. You've got to be able to write your own speeches."

But for a career in broadcasting or show business, she believes, titles do help. She went to the Danny

Thomas Telethon last year and both Thomas and Bob Hope introduced her to people in a talent a gency. They en-couraged her to go to New York and try her hand "in the business." Last August, she made her move.

Her first change was her name. There was al-ready a Sheila Anderson listed in the theatrical unions, so she's using her middle name: Kelly.

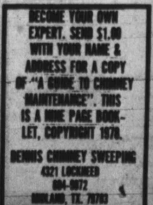
She's been an extra in two television soap operas and has been in several New York-area television commercials.

There are some exciting possibilities. She's ing possibilities. She's negotiating with a soap company to do its nation-al advertising. She says she has signed for a movie that will star Don-ald Sutherland and Cliff Roberts

The title can help only so much, she admits. "As far as doors open-

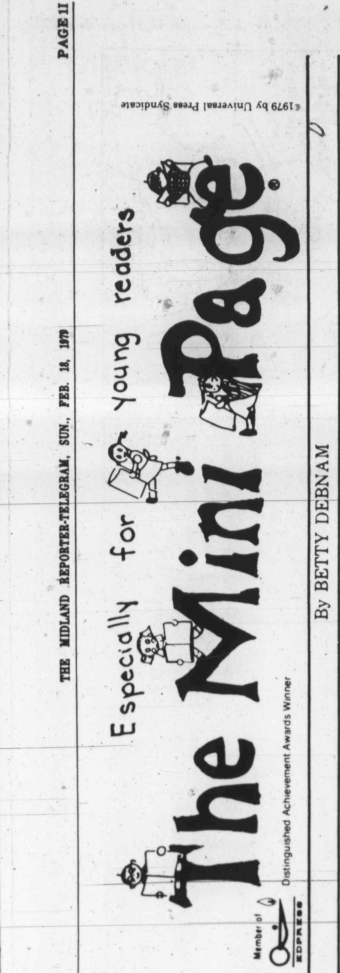
ing up, yes, the title helps," she said. "As far as what I do when the doors open, no." She said there were a

lot of women in New York with minor beautyqueen titles.



9-7 SAT.

-



ntonis y ALS

e's

ed

s...

3)

...

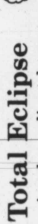
# 6 Februar ON Ipse Moon and Sun Star In a Show 0 ÷ ar

# **Big Show**

When the sun gets up on the morning of February 26, it's got something to do.

Along with the moon, it will put on one of the greatest shows above the earth.

Solar eclipses happen about every six months someplace It's called a solar eclipse. above the world But they don't happen above the U.S. very often In fact, there won't be another total eclipse in our sky until August 21, 2017.



A solar eclipse happens when the moon passes between the earth and the sun. The moon hides the sun and makes a shadow on earth.

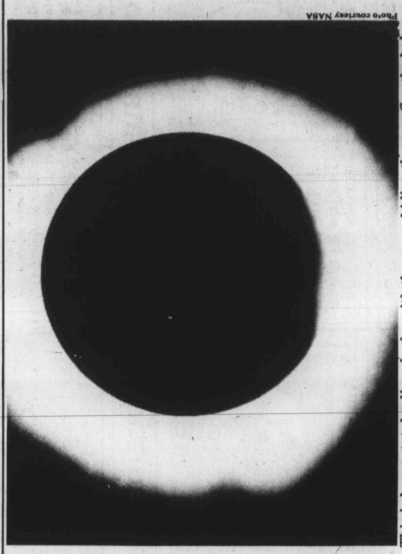
interested people will be going to Washington, Idaho, Oregon, Montana and North Dakota. Soon scientists and other parts of the states of

This is where they can observe a total eclipse. They will be able to see the moon's shadow completely hide the sun from

totality. This is a path about 175 miles across. It will stretch into It takes about three hours for They will be in the path of Canada, too.

view

the moon to pass across the sun. completely for only about two to three minutes in the middle of But the sun is blocked out the eclipse.



This is how a total eclipse looks with the moon hiding the sun. See the halo. What's it like?

Experts tell us that the skies become dark. Cows and chickens will probably get ready for the night. Some stars will come out. It will get colder.

The sun is a big ball of glowing gas. During an

Partial eclipse



The rest of us will have to settle for a partial eclipse.

but there The moon will be crossing the face of the sun, but will still be some light.

anything unusual about February-26 unless we knew In fact, most of us might not know that there is there was an eclipse going on.

eclipse, the part of the sun that we do not usually get to see can be seen.

nah) or very outer edges of the sun's atmosphere. During a total eclipse, the corona will look as if it could be the sun's This is the corona (ca-RO halo.

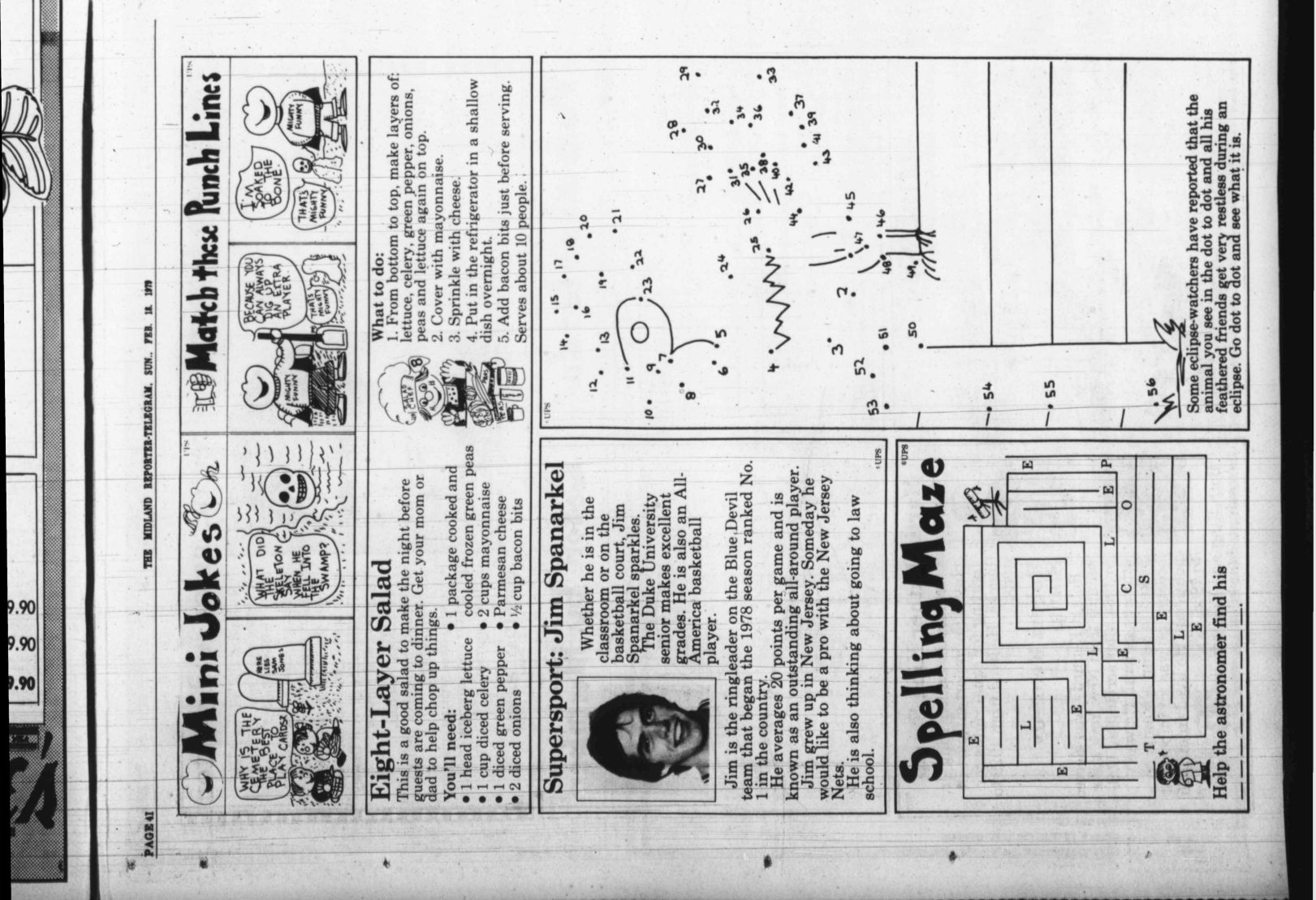


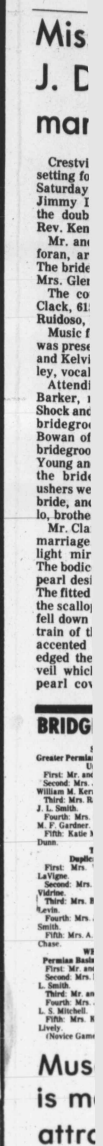
A scientist with the Naval Observatory told The Mini

"But it is no more so during a Page: "Watching the sun without proper eye safeguards is always dangerous. solar eclipse than any other

time. "The problem with an eclipse is that it attracts many people who do not use the proper safeguards. That is what is

eclipse only with the help of an expert adult, or they should watch it on TV," he cautioned. dangerous. "Kids should observe the





CHICAC Museum of Industry ued to be popular to tion in 197 430 person It says second-la attendance and was ahead of 1

DLAND:

18,

1979

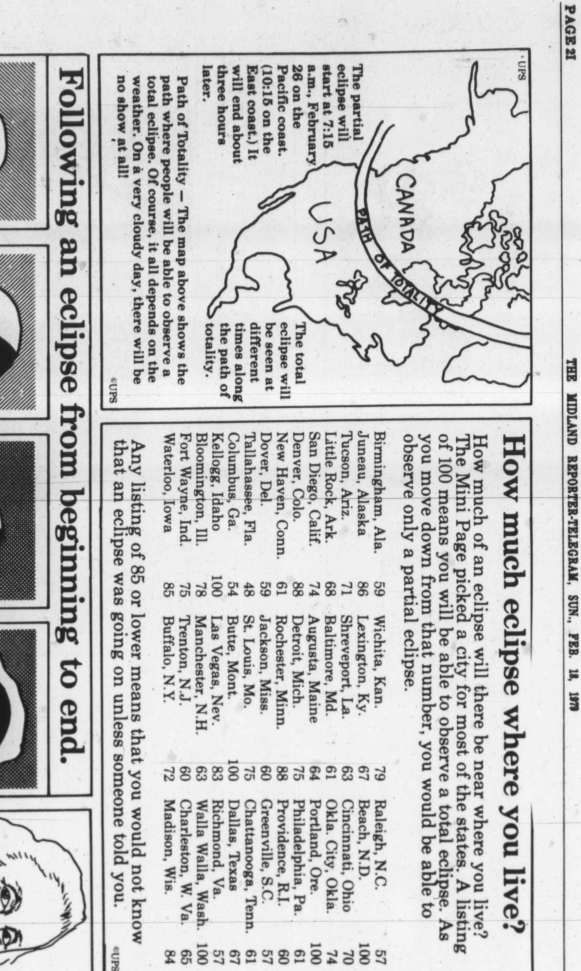
THE MIDLAND REPORTER-TELEGRAM, SUN.,

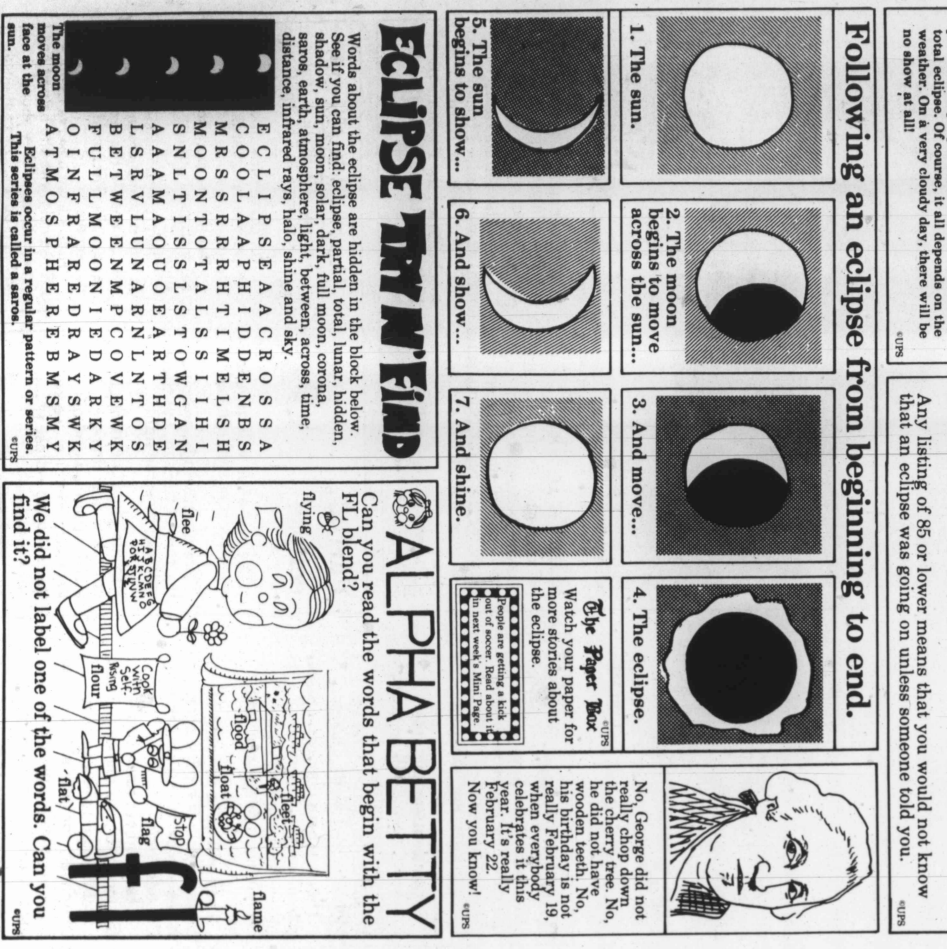
FEB. 18, 1979

PAGESI

.4

.





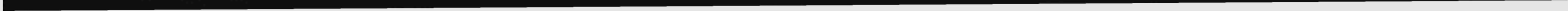
2 quarter moons haystack

worm
 elephant
 ice cream

Both King and Kennedy were assassinated (or killed).

cone

See if you can find 8 the water. 7. The ring had drink. Mother <u>a cake</u>
 We will march in the All of the words in this puzzle are members of the ADE family. 6. Let's 5. We had the tree DOWN 4. We sat under the ACROSS Puzz special appearances. Meet at the age of 4 and director, he is also a writer. His brother, Clint Candy. helped him write "Cotton TV called "Cotton Candy. recently directed a movie for he is also a director. He The knife has a sharp "Happy Days." most of our readers as Richie Cunningham in the TV series His TV career began with But not only is he an actor, And not only is he an actor Ron Howard is known to Ron first appeared in movies stone. 8 in Mini Ron a cake. · sock M1111 0 Spy... Howard...director, of ١ R 3 kettle
word "Mini"
button le -5. lemon 6. wade 7. jade Ron Howard plays Richie Cunnin in "Happy Days." 0 envelope
butterfly
bullet 1. blade 2. made 3. parad « UPS \*UPS 7-4 3 blue 2 orange 1 black 3+0 0 Tt Martin OLOP 4-2 5-3 actor 5-2 4 Robert Kennedy was elected senator from New York state in 1964 after serving as U.S. attorney general. He was picked to be on a stamp to 1968. because he was an important politician. He lived from 1925 1968. Dr. Martin Luther King Jr. played an important part in fighting for equal rights for blacks. He lived from 1929 to Luther King Stamp He also likes writing, playing the guitar and traveling. Stamp and swimming. on TV. He made several Disney for eight years **BIRTHDAY: March 1** basketball, horseback riding TV shows and movies. made many guest appearances Griffith's son, Opie, in "The Andy Griffith Show." **Robert Kennedy** 3.2 After the Griffith series, he He landed the role as Andy He is married Ron enjoys baseball He co-starred in this show by N +2 in and 4-3 F -7-5 8-7 Num 2+0 6-3 writer 3+0 N 6 8-5 en 5-2 9-6 7-4 1+1 SdDa SdDa



p.

## Miss Clark, J. D. Noles marry here

PAGE 2I

THE

MIDLAND

REPORTER-TELEGRAM

SUN.,

FEB.

18

1979

Crestview Baptist Church was the setting for the marriage at 7:30 p.m. Saturday of Della Jean Clark and Jimmy DeWayne Noles. Officiating the double ring ceremony was the Rev. Kenneth James.

Mr. and Mrs. A. C. Clark, 101 Tanforan, are the parents of the bride. The bridegroom is the son of Mr. and Mrs. Glenn Noles, 4415 Tanforan.

The couple will reside at 2038 S. Clack, 615, in Abilene, after a trip to Ruidoso, N.M.

Music for the candlelight ceremony was presentd by Joy Finley, organist, and Kelvin Thomas and Melanie Finley, vocalists.

Attending the bride were Shelly Barker, maid of honor, and Elaine Shock and Cindy Thomas, sister of the bridegroom, bridesmaids. Dwain Bowan of Sweetwater, cousin of the bridegroom, was the best man. Kelly Young and A. C. Clark Jr., brother of the bride, were groomsmen. The ushers were Steve Davis, cousin of the bride, and Larry Thaxton of Amarillo, brother-in-law of the bridegroom.

Mr. Clark presented his daughter in marriage. She wore a gown of candlelight miramist in princess styling. The bodice was covered with lace and pearl design with Cluny lace edging. The fitted sleeves had pearls outlining the scalloped design. Large appliques fell down the front and on the chapel train of the gown. The hemline was accented with lace. Matching lace edged the longer than chapel-length veil which was held by a lace and pearl covered cap. She carried a



Mrs. Jimmy DeWayne Noles

Burgundy roses, dogwood blossoms, been awarded the 1979 gypsophila and foliage centered with Art Dealers Association a white orchid.

home.

THURSDAY

Our

Spring

Fling

white orchid. The reception was held in the Fel-outstanding achieve-ment in the field of art lowship Hall. Out-of-city guests attending includ- history.

ed the bride's grandmother, Eugenia Slive, Gleason profes-Clark of Colorado City, and the bride- sor of fine arts and direcgroom's grandparents, the Rev. and tor of the Fogg Art Muse-Mrs. Jim Noles of Marble Falls. um at Harvard Universi-The rehearsal dinnr was given by ty, is to be presented the bridegroom's parents in their with the award May 2 at

um of Art.

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

WHO says rabies remains major threat

GENEVA, Switzerland whereas in Central Eu-(AP) — Rabies remains rope, rabies is spreading cost to ranchers of an etc.) is better than noth-developing safe and now required to give a major threat to the because of infected red health of humans and an- foxes.

imals, according to ex-perts of the World Health Organization, a United Nations specialized agency.

Although some coun- have been reported over tries, such as Great Brit- the past few years. Vamain, have eliminated ra- pire bats bite and cause bies by strict vaccination and quarantine laws, the tween 500,000 and 1 mildisease is still common

in many areas of the world. Unless the victim receives immediate treatment, an agonizing death is inevitable, WHO

Art award presented

NEW YORK (AP) semi-cascade of all silk white roses, Dr. Seymour Slive has of America award for

the Metropolitan Muse-

estimated \$250 million. ing The WHO Expert Com-

mittee on Rabies In Latin America, stresses lifesaving, firstrabid vampire bats pose aid treatment when pera particular problem. Up to 150 cases of human rabies attributed to bats

immediately with water and soap or a washing powder solution. Any deaths from rabies of benon-toxic fluid (water,

Considerable progress has been made in recent

for human use.

highly potent vaccines great protection. This is in contrast to the previous treatment of 14 to 21

PAGE 5G

Only four basic injec- injections with unpleasyears through WHO- tions followed by two ant side effects.



VALUES FROM ALL OVER THE STORE ASSORTED WIDTHS AND

IDS, PRINTS, WOVENS NITS...COME SEE IT!

CONTENTS

60" WIDE-ON BOLTS 55% POLYESTER 45% COTTON AMERITEX'S

CUT TO ORDER

CUT TO ORDER

.97

15°

CUT TO ORDER

3.88

**BRIDGE WINNERS** 

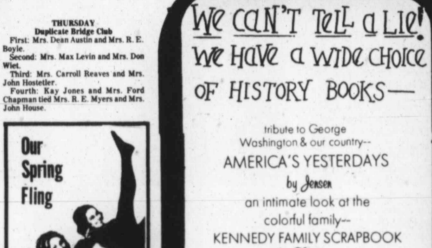
SUNDAY Greater Permian Basin Duplicate Bridge Unit No. 200 First: Mr. and Mrs. Jack LaVigne. Second: Mrs. J. T. Dickerson and Mrs. William M. Kerr. Third: Mrs. Ralph Hammond and Mrs. J. L. Smith. Fourth: Mrs. Overion Black and Mrs. M. F. Gardner. Fifth: Katle Marley and Mrs. Monroe

unn. TUESDAY Duplicate Bridge Club First: Mrs. W. W. Roye and Jack Mrs. R. F. Wilson and Helen Third: Mrs. Bill Lively and Mrs. Max Fourth: Mrs. Joe Ranne and Mrs. J. L. Fifth: Mrs. A. L. Gifford and Mrs. Dale

MEDNESDAY Permian Basin Duplicate Bridge Club First: Mr. and Mrs. Jack LaVigne. Second: Mrs. Everett Pace and Mrs. J.

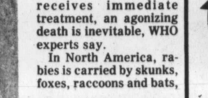
Second: Mrs. Everett Pace and Mrs. J. L. Smith. Third: Mr. and Mrs. Joe Ranne. Fourth: Mrs. J. T. Dickerson and Mrs. L. S. Mitchell. Fifth: Mrs. Kay Jones and Mrs. Bill Lively. (Novice Games 7:30 p.m., Feb. 21).

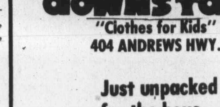




by Freedman AMERICAN HERITAGE

PICTURE HISTORY OF WORLD WAR II





SEDGEFIELD

JEANS Also new spring Knit shirts from

1 TO 5 YARD LENGHTS 45" WIDE-100% COTTON AND POLYESTER/COTTON BLENDS

**CLOSE OUT** 

PRICES

MON. ONLY

Izod and Gant along with Dress Clothes for Easter.

for the boys ...

VISA

PAGE 6G

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979







**Sharon Ellis** 

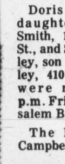
Laura Frost

Lori Blackwell

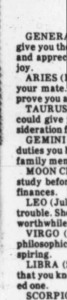
Sarah Fullinwider

**Elizabeth Hammond** 

Doi



HORO



changes

volved. Th SAGITT

carefully

for more h

the enviab

public mai

PISCES

ciples with sions for th

GENER.

else's feet them be an

MONY. ARIES

whether it

special far TAURU

associates

that test y GEMIN

of you and

MOON

important the issue.

LEO (Ji and have

vingo ( tact with ground an LIBRA

give you a nights, tho SCORPI

accuratel until later SAGITT

recurring Keep prot CAPRIC

your frie

along bette harm in the

with other

bettering y for best res

313 D

PISCES you and m

AQUARI know and

AQUAR

school.

**Julie Minton** 

Susan Trobaugh

## Officers are elected

Mrs. J. W. McCart was elected Lancaster Garden Center will be at n Midland Garden Club met in Lancaster Garden Center-Museum of the Southwest.

Mrs. Shirey reported District I, Texas Garden Clubs, Inc., will meet in the Midland Hilton March 6-7. Registrations must be sent to Mrs. R. D. Hardman, 1611 N. Weatherford St., 682-2972.

## **MHS** Catoico Queen coronation conducted

Lori Blackwell was crowned 1978-79 Midland High School Catoico Queen in ceremonies held Saturday in the MHS Auditorium.

Miss Blackwell, daughter of Mr. and Mrs. John Blackwell of 2502 Shell Ave. is the granddaughter of Mrs. T. R. Wilson of Midland. She and her six attendants were chosen earlier in the year in an all-school election. Catoico, a combination of the words cattle, oil and cotton, is an annual event, honoring seven senior girls whom the student body feels best represent the

The queen's attendants were Sharon Ellis, Laura Frost, Sarah Fullinwider, Elizabeth Hammond, Julie Minton and Susan Trobaugh. Train bearers were Ashley Hulsey and Marion Lindley.

For the coronation ceremonies, Miss Blackwell, escorted by Todd Liberty, wore a white chiffon gown with fitted bodice featuring an off the shoulder ruffle edged with lace. A satin ribbon at the waist topped a full skirt with a ruffle at the hemline. She was crowned by MHS student body president, Jeff Rae. The queen's train has been worn by the Catoico royalty the last 29 years.

Assisting the queen as crown bearwas her 5-year-old cou Ballentine, daughter of Capt. and Mrs. Burt Ballentine of San Antonio. She is the granddaughter of Mr. and Mrs. T. R. Wilson Jr. of Midland. Her dress was an off-white cotton voile. The queen's trainbearers wore white. Miss Hulsey's gown was organza with a Chantilly lace ruffle at the portrait neckline and hemline. A satin ribbon marked the fitted waist. Miss Lindley was in a gown of embroidered Swiss net. The fitted bodice was edged in applique of embroidered daisies and swept into a floral halter. The full skirt was caught at the waist by a tailor satin ribbon. Chains of daisy applique circled the hem. Attendants to the queen were in shades of pastel colors. Miss Ellis, escorted by Kelly Lilly, wore a dress of cinnamon peach chiffon. The full skirt was gathered to the Empire

waist bodice. A chiffon capelet covered the spaghetti straps and bodice, flowing into a walking-length drape. Miss Frost, whose escort was John Beane, wore a gown of yellow chiffon. A waisted bodice, scoop neckline and

cape sleeves topped the soft skirt. Miss Fullinwider wore a pink gown. She was escorted by Bobby Floyd. Her dress was designed with sequins in a scroll pattern covering the bodice of Alencon lace. The V-neck and lifted waist were banded in sequins. Bias pink chiffon fell to slipper length.

Bill Leifeste escorted Miss Hammond, who wore a pale blue gown of chiffon. The fitted bodice featured a sweetheart neckline and cape-like sleeves

Miss Minton, in green chiffon, was escorted by Jerry Hollums. The skirt of her gown was layered over an acetate taffeta underskirt. Double chiffon ruffles formed sleeves that silhouetted the scoop neckline.

Miss Trobaugh, whose escort was Robert Montgomery, chose a gown of wisteria lavender crepe. It was designed in a simple A-line featuring spaghetti straps and molded slip bodice. A full toga drape was caught at the shoulder by a stylized bow.

ing Manager's Association is meeting Tuesday at 8:30 p.m. in the Haystack Apartments Phase Two clubhouse.

varius computer software, hardware The newly-formed student chapter and generally the data processing of the Permian Basin Data Processindustry. The existence of such a group provides a resource in which the area firms can acquire interested

to meet

**Marion Lindley** 

Other officers elected for 1979-80 were Mrs. Ellison Tom, first vice president; Mrs. I. W. Hynd, second vice president; Mrs. Robert Patteson, recording secretary; Mrs. Louis Bartha, corresponding secretary; Mrs. L. H. Humphrey, treasurer; Mrs. C. E. Bissell, reporter; Mrs. Jack Griffin, historian; Mrs. A. P. Shirey, parliamentarian; Mrs. Paul Smyres, representative to the Midland Woman's Club, and Mrs. Steve Currie, alternative representative.

The nominating committee, consisting of Mrs. R. T. German, Mrs. Currie and Mrs. John Kelsey, presented the slate.

Mrs. Bill Coleman, first vice presi-

dent, announced the board meeting of

Mrs. Shirey, moderator, introduced members of a panel, Mrs. Clark J. Matthews, Mrs. Griffin, Mrs. E. H. Barron and Mrs. John Grimland, who gave a program on "What To Do Now in the Garden."

Mrs. Matthews discussed organic gardening, and Mrs. Griffin spoke on growing caladiums. Mrs. Barron discussed care of shrubs, and Mrs. Grimland spoke on fertilizing, watering, spraying and pruning.

Groups of the club will meet at 9:30 a.m. March 1 in the homes of the leaders.

Downtown & Winwood Mall

Serving as heralds to introduce the court and attendants were Link Grimes and Craig Hineman. Trumpeteers were Randy Sellers, Rob Hall and Rick Jimenez. Johnny Morgan was host for the festivities, which featured decorations and theme from the play, "Camelot." For the court's entertainment, there were musical numbers featuring singers Melinda McClain, Tom Boxwell, Frank Garromome, Angela Tompkins and Pattye Howard. Dancers included Patti O'Neill, Drew Perry and Jimmy O'Neill. O'Neill, who served as student chairman for the cermonies, acted as master of ceremonies for the musical presentation. Members of his planning committee were Edna Hibbitts, Gaye Ann Gaines, Paula Rabb, the Junior Council and 100 Club. Faculty sponsors were Mrs. Pat Cobb and Janetha Holt.

Speaker is Bruce Shearer of Odessa. He is Chromalloy's data processing administrator for its Odessa of-

**Ashley Hulsey** 

After the meeting, a micro com-puter will be available for those who want to try their hand at programming in basic or assembly language.

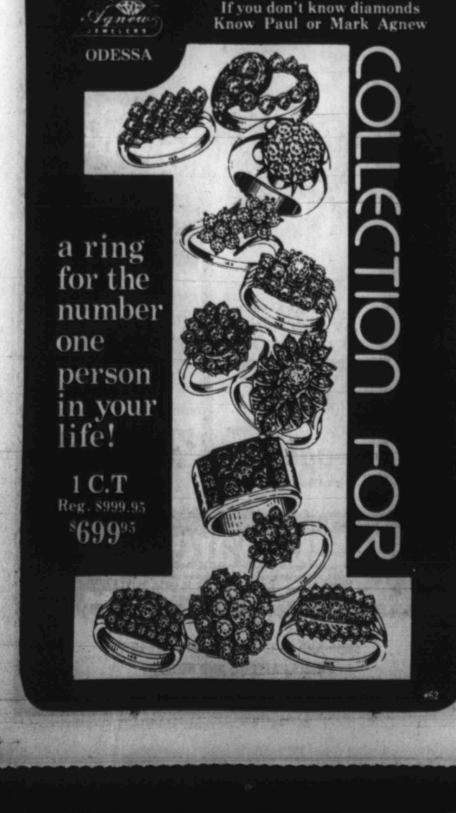
The Student Chapter is an infant club whose members are from Midland College, Odessa College, and The University of Texas of the Permian Basin. Its primary objective is to bring together those students whose interest lie in the field of data processing or related areas. The organization plans to carry out activities which will allow it to become familiar with

personnel Officers in the group are Chip McCarver, president from Midland; Flora Florez, secretary from Odessa; and Kevin Story, treasurer from Midland.

The three vice presidents which represent each of the area colleges are Jerry Peterson, Midland; Daina Tilley, UTPB; and Robert Crane, Odessa.

The club invites all persons interested in computer science or its related fields to the meeting. Details concerning the chapter can be obtained by calling McCarver at 682-1218 or the student activities office at Midland College.





LABOR SALE FEATURING **ITER FABRICS** 

HINES-WOOD IS MAKING THIS OFFER FOR 3 REASONS:

miracle of volume buying direct from the mill, permits us to purchase fine fabrics at a better price. most upholstery shops pay per yard on a short yardage basis

miracle of good credit permitted Hines-Wood to purchase more fabrics than we can pay for, in this ack period. The mills want money instead of the fabrics returned. We affer you this opportunity that meet our financial arrangements with the mills.

We feel that if you, the people of Midland really know the advantages of roupholstering, our furniture business would be increased.

Use Hines-Wood Your

**Easy Payment** 

Plan or

FREE LABOR

With any Fabric in stock

(Recliners & Dining Room Chairs not included) Sight Additional Charge for Diamond Tufting & Channel

BANKAMERICARD

welcome here

694-8891



Mr. and Mrs. Roy L. Bell

## **Doris Jean Conner wed**

Doris Jean Conner, double ring ceremony. daughter of Dorothy Smith, 1221 E. Cowden St., and Sulton Lee Brad- Jackson, the bride wore Campbell, Laura McCoy, ley, son of Igentry Brad- a white dress styled with Eva Nelson, Demita ley, 410 S. Benton St., a high neckline. Her veil Bradley and Octavia Jefwere married at 8 was elbow length. She ferson, Ladonia Leonard p.m. Friday in New Jeru- carried burgundy and salem Baptist Church. pink flowers.

The Rev. John F. Alfrid Smith was ma- las was best man. The Campbell performed the tron of honor, and Wanda

#### HOROSCOPE

By CARROLL RIGHTER (Sun. Feb. 18)

GENERAL TENDENCIES: Applying the Golden Rule today will give you the peace of mind you need. Let others know that you value and appreciate the relationship. Engage in activities you really en-

ARIES (Mar. 21 to Apr. 19) Try to reconcile small differences with your mate. Use your intuition more and get excellent results. Improve you appearance.

TAURUS (Apr. 20 to May 20) Think out a course of action that could give you greater success in the days ahead. Show more consideration for loved one.

GEMINI (May 21 to June 21) Attend to those small accumulated ments. duties you have neglected lately. Strive for increased harmony with

family members. MOON CHILDREN (June 22 to July 21) A new project needs more study before putting it in operation. Plan just how to stretch your finances.

LEO (July 22 to Aug. 21) Do nothing to irk those at home and avoid trouble. Show others that you are the soul of discretion. Make this a worthwhile day.

VIRGO (Aug. 22 to Sept. 22) A good day to engage in the finest philosophical studies you know of and to be with persons who are in-

LIBRA (Sept. 23 to Oct. 22) Study your financial position well so that you know exactly where you stand. Show more affection for lov-

SCORPIO (Oct. 23 to Nov. 21) You may want to make some

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

## Rankin couple honored on 60th anniversary

Roy L. Bell of Rankin eral years in Rankin for Johnson's. were entertained Satur- Western Union, as assisreception in their home. phenson Mud and Chemi- bers of the First Baptist

RANKIN-Mr. and Mrs. Mrs. Bell worked sev- cal Co. and L. Porter Church, Rankin, where patron. They also have toy L. Bell of Rankin eral years in Rankin for Johnson's. he serves as a deacon. been active in the Boy ding anniversary with a bookkeeper for T. L. Ste- Wichita Falls, are mem- past worthy matron and ver Award.

Bell is a Mason with been active in the Boy memberships in Blue Mr. and Mrs. Bell, who They are members of the Scouts 45 years. He has Lodge, Rankin, Scottish day on their 60th wed- tant postmistress and as were married Feb. 17 in Eastern Star and are received the Silver Bea- Rite, Lubbock, and York Rite, Midland.

PAGE 7G



since that time. Jackson was maid of Presented in marriage honor. Other attendants Both Mr. and Mrs. Bell by her brother, Calvin to the bride were Lynn worked for Western Union in Wichita Falls. was the flower girl. railroad was taken over Samuel Taylor of Dalby Santa Fe RR. He re-

dren.

lies.

tired from Santa Fe June 5, 1969, after 47 years. groomsmen were Carlos Roberts, Jimmy Sims,

Gerald Decdrick and AVIS Ray Smith. Leonard Williams and Edwin Jones were ushers. Calvin "78" FLEET Jackson III was train D-I-S-P-O-S-A-L

> LOOK IN CLASSIFIED

> > NU

AGE

TWO DAYS ONLY

SAT. 17th & MON. 19th

10-12 A.M. 1-5 P.M. **By Raintree Studio** 

FRAME-TEX

Sears

Where America shops

Satisfaction Guaranteed or Your Money Back

LIMIT

Odell Niblett was the pianist, and Carolyn Jones was soloist. The reception was held in the church. The couple will reside

bearer.

in the Haystack Apart-

**CARPETS DIRTY?** 

DIAL-A-CLEANER-UPPER

694-6261

oup are Chip from Midland; from Odessa: urer from Mid

are, hardware

ta processing

nce of such a

ource in which

uire interested

ndley

lammond

sidents which area colleges fidland; Daina Robert Crane,

ll persons inscience or its eeting. Details er can be ob-Carver at 682ivities office at changes now but it's best you first consult with others who are involved. Think constructively SAGITTARIUS (Nov. 22 to Dec. 21) Study conditions around you

carefully and know where and how to make improvements. Strive for more harmony at home. AQUARIUS (Jan. 21 to Feb. 19) Do nothing that could jeopardize

the enviable position you now have in your community. Handle a public matter wisely. PISCES (Feb. 20 to Mar. 20) A good day to talk over lofty prin-ciples with an expert and one you admire, and reach fine concluons for the future.

#### (Mon. Feb. 19)

**GENERAL TENDENCIES:** Be determined not to tread on anyone else's feet but to consider their position in any joint interest. Let them be aware that you want to be cooperative and act in true har-

ARIES (Mar. 21 to Apr. 19) Cooperation is the keynote today, whether it be with debtors, creditors, kin, friends, or partners. Do a special favor for others and gain their good will.

TAURUS (Apr. 20 to May 20) If you listen to the views of associates more you can have greater accord now. Situations arise that test your capability at handling them wisely. GEMINI (May 21 to June 21) Ideal time to tackle the work ahead

of you and make a dent into it. Show you are efficient. More cooperation shown to co-workers is wise. MOON CHILDREN (June 22 to July 21) Be more concerned with

important matters. If you must have a good time, don't try to force the issue. Go along with the tide during spare hours.

LEO (July 22 to Aug. 21) Show more affection for those at home and have greater harmony there. Don't have any contrary confron-

tations with others. Avoid one who is very temperamental. VIRGO (Aug. 22 to Sept. 22) You want to improve routines but use tact with others in order to do so effectively. Meet on common round and you can build nicely. LIBRA (Sept. 23 to Oct. 22) Look about for a new outlet that will

give you an added income quickly. Take no chances with fly-by-nights, though. Show you are reliable.

SCORPIO (Oct. 23 to Nov. 21) Take time to analyze your position accurately so that you will know how to proceed in the future. Wait until later in the day to socialize

SAGITTARIUS (Nov. 22 to Dec. 21) There is a situation that keeps recurring to mar your independence which needs to be cleared up. Keep promises and don't be ostentatious. Avoid the social in the vening and be safe. CAPRICORN (Dec. 22 to Jan. 20) Try to understand the needs of

your friends instead of expecting so much from them and you get along better. Don't hold onto that so-called friend who has done you harm in the past.

AQUARIUS (Jan. 21 to Feb. 19) Contact influential persons you know and talk over how to be mutually helpful. Be more cooperative with others and solve problems well. Avoid a tendency to overspend. you and make them work like a charm. Your hunches are good for bettering your whole existence, so follow them. Be discriminating for best results. PISCES (Feb. 20 to Mar. 20) Put new ideas to work that activate

QUALITY NAME BRANDS 313 Dodson Mon.-Sat. 10-6 P.M. 682-7222

FINAL CLEARANCE

SLACKS LADIES

BLOUSES IADIES

LADIES & JRS.

SKIRTS

**MEN'S** 

SWEATERS

SWEATERS

**AEN'S SHIRTS** 

BARGAIN ACKS

COLOR



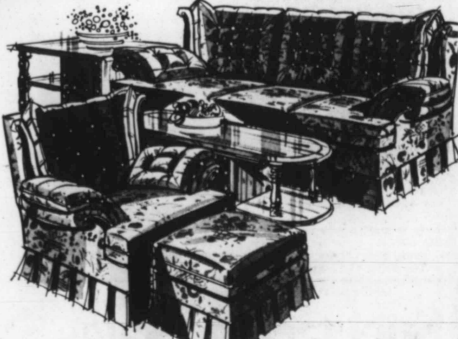


Roomy 3-cushion sofa (87-inch) has deep-tufted back and attached arm pillows. Covered in floral print treated with Scotchgard® Brand Fabric Protector for stain-resistance.

\$449.95 demi sofa 349.88 \$299.95 chair 269.88 \$109.95 ottoman 99.88 \$599.95 queen sleeper 499.88

Sears

\$159.95 end table 139.88 \$179.95 cocktail table 159.88 \$179.95 square table 159.88



Sale ends

February 28

#### **One Week ONLY!** Ask about FREE LINING credit plans

Sears

MR BLOCK

When you order your custom draperies at Sears, choose from any custom fabric at regular price and you get regular \$1.50 yd. white polyester challis lining FREE!

Sale ends February 24

**Sears** Custom Decorating Consultant Call Sears and make an appoin ment to have a decorating consultant come to your home and show you fabric samples in our home at no cost or obligation to you

Cuthbert & Midkiff Rd. Phone 694-2581

nda Knight - Midlar

THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

## Sweethearts crowned at Valentine charity ball

Sweethearts of the eight Midland chapters of Beta Sigma Phi were presented and crowned at the annual Valentine Charity Ball held by the Midland Beta Sigma Phi City Council in the Midland Hilton ballroom.

PAGE 8G

Honored were Betty Ruth McAnally, Beta Delta; Brenda Nance, Iota Beta; Letty Valdes, Mu Psi; Jill Arthur and Judy Jehring, Psi Phi; Kay Blanck, Xi Alpha Mu; Katie Williams, Xi Epsilon Epsilon; Mary Ann Everett, Xi Pi Kappa, and Marline Byrd, Epsilon Delta.

Proceeds from the ball are used to provide scholarships to Midland College for girls in Midland high schools.

Music for the dance was furnished by "Showdown." Duke Jimerson was master of ceremonies.

Leslie Acker, county attorney, escorted the sweethearts and their husbands.

Co-ordinating the ball activities were Kathy Blackman, social chairman; Mrs. Jehring, co-chairman, and Beverly Acker, advisor. Decorations were prepared by Psi Phi, Xi Pi Kappa, Xi Epsilon Epsilon, Iota Beta and Beta Delta Chapters. Mu Psi Chapter was in charge of special prizes. Xi Alpha Mu was in charge of tickets and Epsilon Delta had the banners.

Mrs. McAnally joined Beta Sigma Phi in 1972 in Kermit and transferred to Beta Delta Chapter in 1978. She is second vice president and social chairman this year. She is owner of X-Pert Sign Manufacturing Co. Her mother, a member of Beta Sigma Phi more than 25 years, is Valentine Sweetheart for her chapter in Kermit this year. Mrs. McAnally was crowned by Barbara Wilkinson, the chapter's sweetheart last year.

Mrs. Nance, who was crowned by Margie Lanning, was lota Beta's 1977-78 president and Girl of the Year. She is secretary for Don Sparks and

## Couple wed in double ring service

Darilynn Jo Stewart and Paul Lester Shaffer Jr. were married in a double ring ceremony at 7 p.m. Saturday in Golf Course Road Church of Christ. Max Leach was officiating minister.

The bride is the daughter of Mrs. Woodrow Stewart of 3604 W. Storey Ave. and the late Mr. Stewart. Parents of the bridegroom are Mr. and Mrs. Paul L. Shaffer of Big Spring.

Mrs. Dee Lacy, sister of the bride,

John Wetzel

Pam Hammit, Mu Psi's sweetheart last year, crowned Mrs. Valdes, who joined Beta Sigma Phi in Del Rio. Since transferring to Mu Psi, she has been treasurer and member of several committees. She is an auditor for the State Comptroller's Office and works with the Big Brothers-Big Sisters program.

Mrs. Arthur transferred into Psi Phi Chapter in 1976. She has been vice president, Girl of the Year and this year is treasurer and scrapbook chairman. She is a substitute teacher for the Midland Independent School District. She is a member of the Midland Junior Woman's Club, serving as co-chairman of the Children's Story Hour at the Midland County Public Library. She was crowned by Mrs. Acker.

Mrs. Jehring, crowned by Mrs. Acker, has been a member of Psi Phi Chapter four years. She has served as extension officer, has been a Girl of the Year and now is chapter president. She is social chairman of the council. She is employed by her father at Bill's Drive-In Grocery.

Mrs. Blanck has been in the sorority 10 years and has held every office. This year she is vice president of Xi Alpha Mu Chapter and advisor to the council. She was crowned by Genell Emerson.

Mrs. Williams, crowned by Myrtle Russell, joined Beta Sigma Phi in 1958 in Graham. She affiliated with Xi Epsilon Epsilon Chapter in 1977. She has held all offices and served on all committees in the chapter. She now is treasurer and member of the social and scrapbook committees. She is co-director of Trinity Towers.

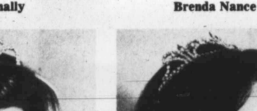
Mrs. Everett, who was crowned by Lynda Lane, has been a sorority member 13 years. She has been chapter president, vice president and recording secretary and in the council has been treasurer, first vice president and president. This year she is her chapter's vice president and scrapbook chairman, and first vice president of the city council. She is employed part-time as a medical technologist.

Marlyn Butler crowned Mrs. Byrd, who has been in Beta Sigma Phi since 1964. She has held offices of vice president, recording secretary and council representative. She is a charter member of Epsilon Delta Chapter and is serving as president this year.





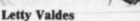
**Betty Ruth McAnally** 





**Jill Arthur** 





## Karen Ruth Ratliff, Grady Graham wed

byterian Church was the setting for Valerie Ratliff and Mary Ratliff. The the marriage Feb. 3 of Karen Ruth Ratliff and Grady Leon Graham. The bride's uncle, Albert F. Lindley, and the Rev. Tom Matthews officiated.

The bride is the daughter of Mr. and Mrs. Otis Raliff of Richardson, and the granddaughter of Mrs. R. A. Whitson of Midland and the late Mr. Whitson.

The bride wore a dress of ivory A reception was held in the church's chiffon combined with re-embroi- Earnst Hall. dered Alencon lace. The dress featured a portrait neckline and fitted ed Mr. and Mrs. Tom Spencer, Tim crescent bodice overlaid with lace and Steve, and Mrs. Whitson of Midand frosted with seed pearls and auro- land. The rehearsal dinner was held in

RICHARDSON-First United Pres- Bridesmaids were the bride's sisters, best man was Ronnie Williams of Troup, brother of the bridegroom. Groomsmen were the bride's brother, Mark Ratliff of Dallas, and Jack Morgan of Austin. Ushers were Ken Hammons of Kingsville and Dana Magness of Houston.

**Kay Blanck** 

The vocalists were Pamela Lindley of Lubbock and Susan Whitson of Waco, cousins of the bride.

The bride attended Stephen F. Aus-

Following a wedding trip, the cou-

Out-of-city guests attending includ-

**Judy Jehring** 



**Katie Williams** 



WASH a candle attended close fri Hayter

bride of

Harringt

Saturday

performe

Joaquim

cred He

Washing

ter of K

Club Di

Texas, a

Buford H

bridegr

are Mrs.

Harringt

leans, F

The br

The Nu







**Terry Ko** The co p.m. Ap Church.

Mis

bric

Joh

Sharon

ton Murr

Wednes

Church.

ceremo

Simpson

Mrs. Pa

and siste

of pale p

ment of

and Swe

After

was held

Stanolin

with Pro

querque, Universi

After

the coup Trinity F

Sus

will

Mr. an

land and

their dau

Paul Kor

The br

The br

The co

Miss education ty, where Alpha T Emerson

Kortha science d tion from

He was a sity bask coach at

Mc

of

was matron of honor. Leila Stewart sister of the bride, was bridesmaid. The bridesmatron was Mrs. Buddy Stewart of Tarzan, sister-in-law of the bride. Jessica Stewart of Tarzan, niece of the bride, was flower girl, and Jim Bob Stewart of Tarzan, the bride's nephew. was ring bearer.

Robert P. Shaffer of Big Spring was his brother's best man. The groomsmen were Rondel Brock of Big Spring and Michael Adams of Lamesa. Dee Lacy, brother-in-law of the bride; Bill Burchett of Grand Prairie, Roddy Caffey, David Zellars, Mike McCormick and David Englert, all of Big Spring, ushered the guests. The can-dle lighters were Craig Glaze of Snyder, cousin of the bride, and Stacy Parks of Big Spring, cousin of the bridegroom.

The soloist was Mrs. Jeff Robinson.

Given in marriage by her brother, Buddy Stewart, the bride wore a formal gown with chiffon and Venise lace. The bodice had a natural waist-

23 San Miguel Square

Spectacular Sales on Gorham Sterling

**OFF** 

The Total Table

**OPEN STOCK OR** 

SPECIAL ORDER

Mrs. Paul L. Shaffer Jr.

line with sheer yoke and chiffon ruffle at the neckline.

After a trip to Ruidoso, N.M., the couple will reside at 4405 N. Garfield St., Apartment 617.

#### **Mary Ann Everett**

## **Miss Parker** to be married

ABILENE-Mr. and Mrs. James Parker Jr. of Abilene announce the engagement of their daughter, Susan, to Glen Schmucker, son of Mr. and Mrs. Bob Schmucker of 1809 N. D St., Midland.

The wedding will be held April 7 in the First Baptist Church in Abilene. Miss Parker received a bachelor of arts degree from Hardin-Simmons University and is attending North Texas State University, studying for a master of arts degree. Her fiance has a BA from HSU and is attending Southwstern Baptist Theological Seminary in Fort Worth. He has been minister of youth at Pioneer Drive **Baptist Church in Abilene** 

Phone 697-4186

DIDESIN

THE BEAUTIFUL

You'll love this wig

that really doesn't look like one.

**Gorgeous** natural

colors that look

even more beautiful

tone-on-tone. Chic,

short, with flippy

bange and sides on

a fuller layer-cut

wedge. Made of

marvelous Elura<sup>®</sup>

"Finishing Touch"

with ageless appeal.

**PRICED AT ONLY** 

FOR A LIMITED TIME ONLY

GRAMMER .M

is the young wig

blend fibers,

**"FINISHING TOUCH"** 

ra borealis crystals. The skirt extended into a chapel train. She also wore a the Fellowship Hall of the church, diamond brooch belonging to her with the bridegroom as host. great-grandmother, Mrs. F. H. Wilmoth of Midland. She carried a cas- tin State University. The bridegroom cade of silk gardenias, roses and lily is self-employed with G&H Wallco-

of the valley on a white Bible carried verings of Houston. by her mother in her wedding. Kathy Brown was maid of honor. ple will live in Pasadena.

Couple will be married in Florida

HOLLYWOOD, Fla.-Mr. and Mrs. March 25. Henry Jacobson of Hollywood andaughter, Elise Deborah, to Joe Burt teacher for Houston, Texas, schools. Dillard of Traverse City, Mich., formerly of Midland, Texas.

LOOK LIKE ONE. THE WIG

Miss Jacobson was graduated from nounce the engagement of their the University of Florida and is a Dillard Jr., son of Mr. and Mrs. Joe B. Her fiance attended Texas Tech University and Midland College. He was The couple is to be married here while attending MC. He now is em-

22.90

RPHE

Ż

C.

ployed by Hammock Oil Tool in Hous-

Diet MEMP found that level of cholester about 10 Because 2 then give stay of th Addres Associati consultan Mayo Me preventin

now clean elevated cardiovas cholester well-know 220 mg 9 levels ov increase death.

> Let u Wed speci

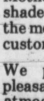
Beaut ...in w

> Bride fabric suital

Moth

We pleasa

atmos specia Elain Cons







Mrs. Grady Graham

New For

Spring

Pictured by

Herman Marcus \$80.00

DRESSES BY

Rona-Dalani

Victor Costa

Toni Todd-Miss Sandy

Roth-LeCover

Arrivng Daily

Dresses

Pantsuits

Separates

**Budget Accounts** 

Layaway

Janette

Blatherwick's

Since 1951

Formerly Gibs-Blatherwick

Across From Commercial

In The Villoo

**Miss Burns** bride of John Murray

Sharon Elaine Burns and John Fulton Murray were married at 8: 30 p.m. Wednesday in the Tall City Baptist Church. Officiating the double ring ceremony was the Rev. William Simpson, father of the bride.

The couple was attended by Mr. and Mrs. Paul Drickey, brother-in-law and sister of the bridegroom.

The bride wore a waltz-length dress of pale pink, and carried an arrangement of pink miniature carnations and Sweetheart roses.

After the ceremony, a reception was held in the Drickey home at 1208 Stanolind St.

The bridegroom, who is associated with Product Refrigeration of Albuquerque, N.M., is a graduate of the University of New Mexico.

After a trip to Matzalan, Mexico, the couple will be at home at 4228 Trinity Place N.W. in Albuquerque.

## Susan Wells will be wed

Mr. and Mrs. Bill W. Wells of Midland announce the engagement of their daughter, Susan Jane, to Harry Paul Korthauer, son of Mr. and Mrs. **Terry Korthauer of Midland** 

The couple is to be married at 2 p.m. April 7 in First Christian Church

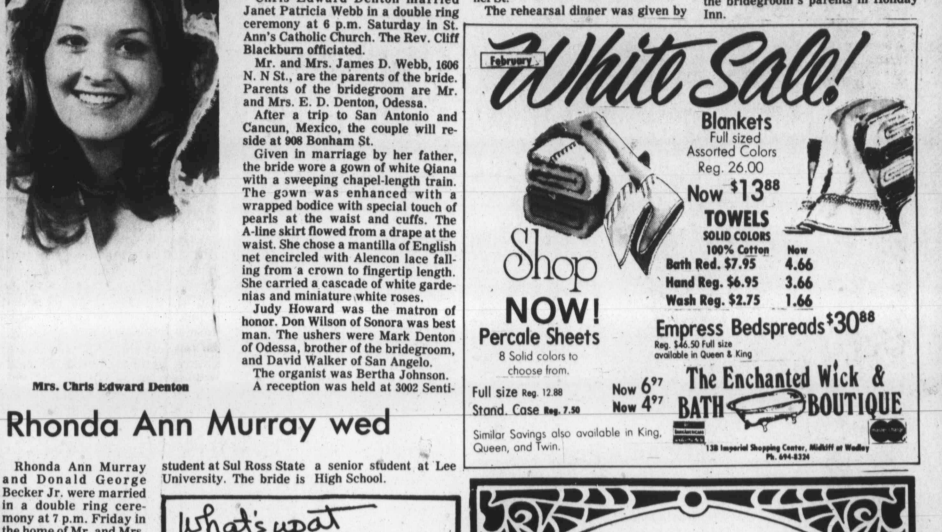
Miss Wells received a degree in education from Texas A&M University, where she was a member of Kappa Alpha Theta. She is a teacher at **Emerson Elementary School.** 

Korthauer received a bachelor of science degree in business and education from Saint Edwards University.

He was a four-year letterman in varsity basketball. He is a teacher and coach at Alamo Junior High School.

#### THE MIDLAND REPORTER-TELEGRAM, SUN., FEB. 18, 1979

Chris Edward Denton married nel St.



Chris Denton weds Janet Webb

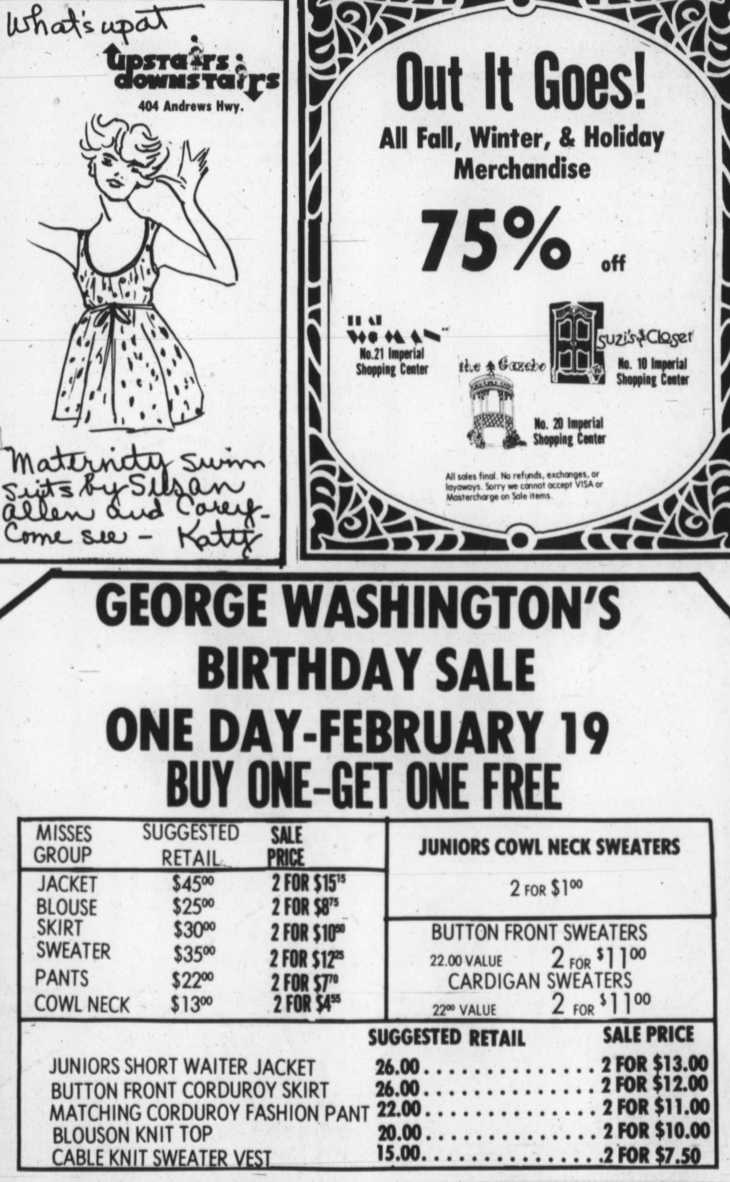
mony at 7 p.m. Friday in the home of Mr. and Mrs. Raymond Sessom, 3328 **Providence St.** Dr. Charles Lutrick officiated. Cindy Walker, cousin of the bride, was organist. Mr. and Mrs. Ronald W. Murray of 4409 Anetta Drive are the parents of

Mrs. John Fulton Murray

the bride. The bridegroom is the son of Mr. and Mrs. Donald George Becker, 3329 Fannin St. Karen Tucker was the

maid of honor, and Leigh Blount was flower girl. The best man was Mike Stanford. Jason Sessom ushered the guests, and Steven Becker of Andrews, nephew of the bridegroom, was ring bearer.

Mr. Murray gave his white organza with a ruftrimmed the bodice,



the bridegroom's parents in Holiday

PAGE 9G



#### Margaret Bell bride daughter in marriage. She wore a gown of sheer

fle around the V-yoke, and a full flounce hemline. Venise lace skirt and chapel train.

of Thomas Harrington WASHINGON, D.C.-In late Mr. Harrington.

a candlelight ceremony ttended by family and

bouquet. Mrs. Kemp Maer Jr., The bride, given in sister of the bride, was

close friends, Margaret marriage by her father, Hayter Bell became the wore an ivory crepe de bride of Thomas Patrick chine dress fashioned Harrington Jr. at 7 p.m. with a high Victorian Saturday.

performed by the Rev. ice and sleeves were Joaquim Bazaam of Sa- overlaid with antique cred Heart Church in Washington.

ool in Hous-

For

ing

San San

by

S BY

alani

osta

over Daily

es its ites

ounts

tte

vick's

atherwick

mercial

iss Sandy

00

**Aarcus** 

The bride is the daugh- hem ruffle of ivory satin. ter of Kelly Bell of 206 The satin ruffle extended Club Drive, Midland, in a chapel-length train, Texas, and the late Mrs. and she wore an arrange-Buford Hayter Bell. The ment of white roses and bridegroom's parents stephanotis in her hair. are Mrs. Elisabeth J. C. Gardenias, white Sweet-Harrington-Struve of Or- heart roses and stephanleans, France, and the otis formed her cascade

Diet not sufficient

matron of honor, and the maid of honor was Anne Brown of Washington, the bride's cousin. John neckline and long slim Harrington of Washing-ton was best man for his The Nuptial Mass was sleeves. The Empire bodbrother, and the groomsman was Douglas Guipure lace, which also Poyner, also of Washingwas appliqued on a deep ton. Ushers were Kelly

PA

**Susan Jane Wells** 

Bell Jr. of Nacogdoches, Texas, and Gary Rosenberg of Washington.

## **SCULPTURED NAILS**

Starting at the tips of your own nails, we place a form and mold acrylic material to sculpture a natural looking nail. Then we file and shape your new nails. They look so natural they can be worn

about 10 percent after a period of three months. Because 270 mg % "is still too high," the patients are then given drug therapy, which becomes the mainstay of their treatment. Addressing a meeting of the American Heart Association, Memphis Chapter, Dr. P. J. Palumbo,

consultant in endocrinology and internal medicine, Mayo Medical School, stressed the importance of preventing heart disease before it develops. "It is now clear that early identification and treatment of elevated blood cholesterol reduces the possibility of cardiovascular disease," Dr. Palumbo said. The cholesterol level for Americans recommended by the well-known, long-term Framingham, Mass., Study is 220 mg %. The study found that with cholesterol levels over 240 mg %, there was a significant increase in cardiovascular disease, heart attack and death.

MEMPHIS, Tenn.-Mayo clinic physicians have

found that putting a patient with a blood cholesterol level of 300 mg per 100 ml of serum on a low cholesterol diet usually results in a reduction of



Her veil was chapel length and was held by a lace-covered Juliet cap. She carried a bouquet of white Sweetheart roses, cushion mums, stephanotis and baby's breath.

A reception was held following the ceremony.

The couple will reside in Alpine, where the bridegroom is a junior

| th clear polish.<br>HAVE YOUR Nails done.<br>Call for appointment.<br>NAILS by DALE<br>682 _ 9331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| ARADISE<br>WHITE MULTI TRIM<br>GREEN-RED. YELLOW-NAVY<br>S38<br>MATCHING BAG<br>S30<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anima<br>Anim |   |
| .IN THE VILLAGE MIDLAND.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 |



AN aicen FACTORY OUTLET

1425 E. 8th

**ODESSA** 

333-6993

hecks welcome r goods or services

Telecredit.

WE ACCEPT CHECKS IN AMOUNT OF PURCHASE

\$20. to \$200.



PAGE 10G





Winners of the Coronation Dance contest sponsored by the Boys Club are Sonia Portillo, 13, who was crowned princess and Mary Ann Sanchez, 12, who was crowned queen. They are both sixth grade students. The event was a fund raising job of the Girls' Program in the Boys' Club. (Staff Photo).

Letters.

vears.

**Tuchman** elected

NEW YORK (AP) - Author-histo-

rian Barbara W. Tuchman has been elected president of the American

Academy and Institute of Arts and

She replaced Jacques Barzun, who

had served as president for two

Ms. Tuchman, whose most recent

work is "A Distant Mirror," became a

member of the Academy in 1971 and

had been serving recently as vice

chancellor for literature. Eudora

Welty has been elected to this post in

Ms. Tuchman's place.

#### **CULTURAL BRIEFS**

#### **Pacific art**

WASHINGTON (AP) — "The Art of the Pacific Islands," an exhibition focusing on the visual arts of Polynesia, Micronesia, Melanesia and New Guinea, will be on view at the National Gallery of Art July 1 through Oct.

More than 400 works will be shown.

They will be devoted to the major achievements of the islands' visual arts in a variety of media including wood, ivory, barkcloth, feather work, bone and shell.

## Winners of contest crowned

Mary Ann Sanchez, 11, daughter of Mrs. Enedina Villasenor, was crowned queen of the Midland County Boys' Club at the club's Coronation Dance recently.

The event was held in the group's clubhouse, 110 E. New Jersey Ave.

Crowned princess was Sonia Portil-lo, 12, daughter of Mr. and Mrs. Ciro Perales. Candy Hill, 7, daughter of Janie Hill, was named duchess.

Dance was held as a fundraising project for club activities. The dance and contest netted \$700.

Speaker at the dance was Isabel Rey, chairman of the Central Cultural. She spoke to an audience of parents and children on "Parent/Youth Communication.

The girls' program at the youth club has been in existence one year.

## Parliamentarians to meet

Mrs. Robert Bechtel

'The American Com-

**Guests** attending were

Midland Society of gram chairman is Mrs. Parliamentarians will Ben Golliday. meet Tuesday at 1 p.m. Mrs. Ben Johnson, registered parliamentariin the home of Mrs. F. N. an, will report on parlia-Shriver. Mrs. Robert A. Hobbs, mentary classes beginpresident, announced ning Wednesday. Anyone interested in that the program topic will be presented by Mrs. attending the meeting or A. M. Horne. She is to classes may contact speak on "Duties of the Mrs. Johnson for further Parliamentarian." Pro- information.

#### **CLUB NEWS**

**MUSICIANS CLUB** nounced that the club has A parade of American federated the Thouvenal music was featured String Quartet. Mrs. when the Musicians Club James Huddleston outheld its February meet- lined programs for the ing in the home of Mrs. coming year. Mrs. Mark Wayne Matthews, 2513 Berman was elected to Harvard. Mrs. Hans membership in the club. Roweck and Mrs. Paul Hanssen were co-hosintroduced the program, tesses

poser Speaks.' Mrs. Howard Parker presided during the busi- Mrs. G. F. Branson and ness meeting. It was an- Mrs. James McSorley.



Edgar Wayne "Uncle Wayne" Sturgill will observe his 99th birthday at a reunion today in Travis Baptist Church. He will be joined by relatives for dinner at 1 p.m. There will be an open house from 3 to 5 p.m. Both events will be in the Fellowship Building of Travis Baptist Church. Sturgill, originally from Ashland, Ky., resides with his niece, Mrs. Lonnie Taylor, 1718 S. Marshall St.

## Convention plans set

The 23rd annual Permian Basin Geophysical Society convention is set for Friday in Midland.

Theme of the ladies activities is "Looking for Spring." Activities will center around the Midland Community Theatre.

Ladies will meet from 11 a.m. to 1 p.m. for wine and hor d'oeuves and from 1 p.m. to 3 p.m will linger for cards.

Reservations are available by contacing Mrs. Ed Bean, 682-0037; Mrs. Ken Green, 694-9934; and Mrs. Bill Isom, 682-7696.

Chairman of the ladies committee is Mrs. Wil-liam C. Collins. Committee members are Mrs. Bean, Mrs. Don Eckerty, Mrs. Green, Mrs. Isom, Mrs. Ted Noel, Mrs. Bob Pervinsek, Mrs. Bill Tift, Mrs. John VanAuken and Mrs. Delmer Woods.





to offer a professional, full color, preview panel at a special price:

\$30 value for 21.95

And to acquaint Midland with our expert copy and restoration service we will give you an "As Is" 5X7 black and white copy of your favorite old photo free with the purchase of the 21.95 Preview Panel. (Limit 1 copy per purchase). Call for your appointment soon (682-0576 Ext.39) offer ends March 1st. Our Portrait Studio is located on the 2nd level of our Men's Shop.



offer complete service sizes and ivory-ske miniature in black & white, sepia tone, natural color and hand-paint oils. Bring your old photos





Come in this week and save during our annual "White Sale Week". Savings on first quality, top fashions from Fieldcrest, Martex, Whitney, Kaplan to name just a few, for your home and gifting. Listed are some of the fabulous savings that await you and your home for one big week only in our Linen Department, 2nd floor:

| •Entire | Stock   | of | Fieldcrest Sheets Now         | reduced | to | 20% | offl |  |
|---------|---------|----|-------------------------------|---------|----|-----|------|--|
| •Entire | Stock   | of | Martex SheetsNow              | reduced | to | 20% | off! |  |
| •Entire | Stock   | of | Fieldcrest BlanketsNow        | reduced | to | 20% | off! |  |
| •Entire | Stock   | of | Martex BlanksNow              | reduced | to | 20% | offl |  |
| •Entire | Stock   | of | Kaplan Shower Curtains        | reduced | to | 20% | offl |  |
| •Entire | Stock   | of | Fieldcrest TowelsNow          | reduced | to | 20% | off! |  |
| •Entire | Stock   | of | Martex Towels                 | reduced | to | 20% | offl |  |
| •Entire | Stock   | of | Fieldcrest Bath RugsNow       | reduced | to | 20% | offl |  |
| •Entire | Stock   | of | Fieldcrest Lid CoversNow      | reduced | to | 20% | offl |  |
| •Entire | Stock   | of | Bed SacksNow                  | reduced | to | 20% | offl |  |
| •Whitne | y pillo | ws | are reduced to super savings! |         |    |     |      |  |

GRAMMER-MU

