


**SPORTS
NEWS**
**Jackets Wind
Up Home Card
Friday Night**

The Decatur Yellow Jackets, proud possessors of their first victory of the season, a 20-8 thumping of a strong Columbia City eleven, return to action Friday night in their final home game of the season.

The Jackets will entertain the Comets of Kendallville, with the opening kickoff slated for the regular 8 p. m. time. Coach Bob Worthman's eleven then will wrap up the 1961 season at Fort Wayne Wednesday evening, tangling with the Concordia Cadets at Zollner Stadium.

Luck Charging?

The Jackets have had tough luck all season in trying to notch a victory, but with the Friday night win, the ball appears to have finally started bouncing their way.

Kendallville has a strong eleven, led by highly-touted Butch Ihrie, a speedy halfback who is also extremely good at kicking the football through the uprights.

The Comets don't appear to be as tough as the Eagles of Columbia City, however, as they fell to the Eagles by a 50-5 score two weeks ago. If the Jackets can demonstrate the fine football they put forth last Friday, and hold down Ihrie, they could come up with their second win.

Good Shape

The Jackets appear to be in fairly good physical shape, as no one received any more than bumps and bruises against Columbia City. Those were forgotten when the clock ran out and the Jackets had a win.

Regular guard Dave Gay is still questionable, but Dave Beery has come through in good style as his replacement.

Conference	All Games
New Haven	6-0-0
Angola	3-1-1
Garrett	4-2-0
Columbia City	3-2-0
Auburn	2-1-1
Kendallville	3-3-0
Concordia	2-2-0
Decatur	1-5-0
Bluffton	1-5-0
Elmhurst	0-4-0

**Ryne Duren Undergoes
Surgery On Knee**

LOS ANGELES (UPI) — Ryne Duren, speedballing pitcher for the Los Angeles Angels, is expected to remain in Daniel Freeman Hospital for about a week following surgery Wednesday to remove bone chips from his left knee.

**ENTER OUR
TRI-STATE
CORN**


**BACK FORTY
CONTEST**
Largest Ear of
Brought to The
CORN
ROOM
The Owner of the
Will Receive:



**100
FREE
Delicious
CHICKEN
DINNERS**

2nd, 3rd, 4th Prizes
10 FREE DELICIOUS
CHICKEN DINNERS.

Contest from
October 16, 1961 through
October 28, 1961.

For More Complete
Details Call or Stop
in at the

**FAIRWAY
RESTAURANT**

Today's Sport Parade

(Reg. U.S. Pat. Off.)
By OSCAR FRALEY

United Press International

NEW YORK (UPI) — Fraley's follies and the weekend football "winners" — along with some equally startling gridiron lore.

Game of the Week

Michigan State over Notre Dame — Meetin' of the unbeaten with State a seven point favorite.

A defense which has yielded only three points figures to stem the Notre Dame attack and a race-horse offense should rip an Irish defense which is slightly less than invulnerable.

The East

Syracuse over Penn State — Syracuse in 1960 inaugurated the cheering section.

Columbia over Harvard — Cornell tried to lay Michigan in 1973.

Villanova over Boston College — The Cornell president refused.

Yale over Cornell "I will not permit 30 men to travel 400 miles merely to agitate a bag of wind."

Also: Holy Cross over Dartmouth, Princeton over Colgate, Army over Idaho (instant mashed potatoes), Penn over Brown, Rutgers over Lehigh, West Virginia over Boston U., Albright over Youngstown, Lafayette over Bucknell and Buffalo over Temple.

The Midwest

Michigan over Purdue — The old timers were iron men.

Detroit over Navy — Wearing pads was "sissy."

Ohio State over Northwestern — They didn't use helmets.

Iowa over Wisconsin — They just let their hair grow from June 1.

Also: Minnesota over Illinois, Indiana over Washington State, Missouri over Iowa State, Kansas over Oklahoma, Colorado over Kansas State, Oklahoma over Nebraska, Bowling Green over Kent State, Houston over Cincinnati, Western Michigan over Toledo and Xavier over Dayton.

The South

Duke over Clemson — The forward pass was legalized in 1906. North Carolina over South Carolina — Notre Dame "made" it in 1913.

Georgia Tech over Auburn — Dora to Rockne to beat Army.

Alabama over Tennessee — And the Fighting Irish were on their way to gridiron greatness.

Also: Florida over Vanderbilt, Mississippi State over Georgia, North Carolina State over Wake Forest, LSU over Kentucky, Mississippi over Tulane and Florida State over Richmond.

The West

California over USC — W&J first numbered layers in 1908. UCLA over Pitt — It didn't catch on despite unnumbered chocks.

Washington over Stanford — Chica made it stick in 1913.

Maryland over Air Force — But it wasn't general practice until the early '20s.

Also: Oregon State over Arizona State, Wyoming over Brigham Young, Utah State over Colorado State, Idaho State over Montana State, Oregon over San Jose State and Utah over Montana.

The Southwest

Texas over Arkansas — The 1914 Yale Bowl was the first big grid stadium built.

Texas Aggies over TCU — Walter Camp picked the first All America in 1889.

Baylor over Texas Tech — For nine years it was All-Vy League.

Rice over SMU — Now it's all football-factory.

Also: Tulsa over North Texas State, Arizona over New Mexico and West Texas State over Hardin-Simmons.

**Two Coaches Named
For Houston Colts**

HOUSTON, Tex. (UPI) — Luman Harris, veteran Baltimore Oriole coach, today was named to the coaching staff of the Houston Colts by General Manager Paul Richards.

VILLA LANES

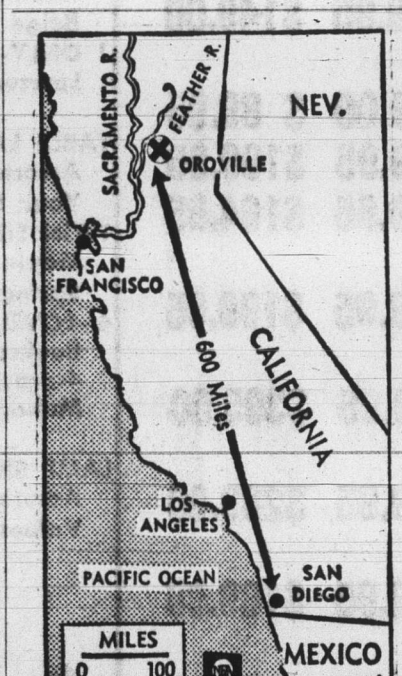
U. S. 224 West

SAT. NITE
11:00 P.M.

Candlelite Bowling
It's Different

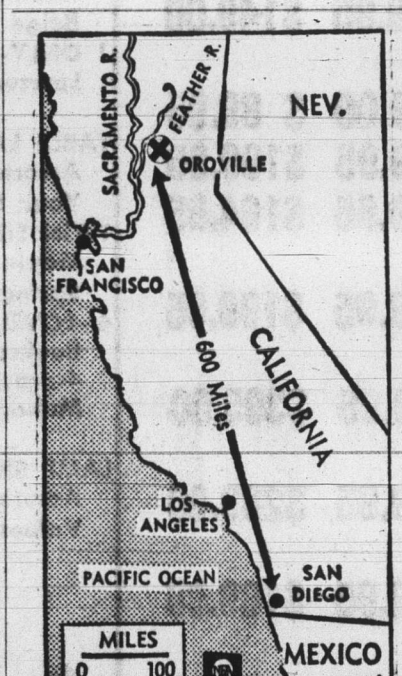
FOR INFORMATION
CALL 3-3660

BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.



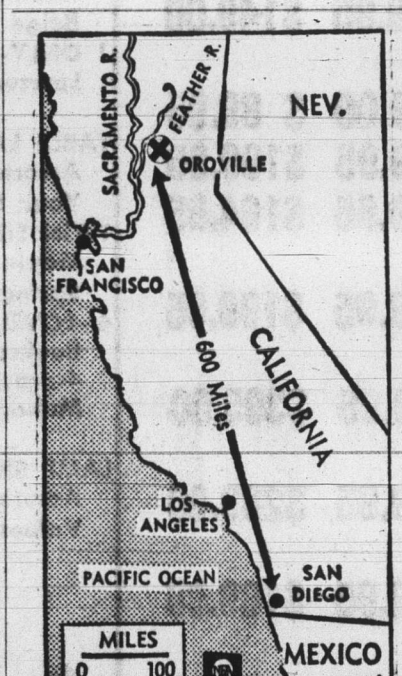
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



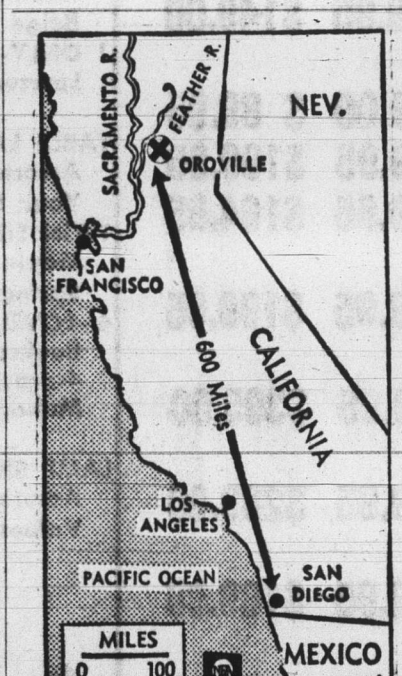
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



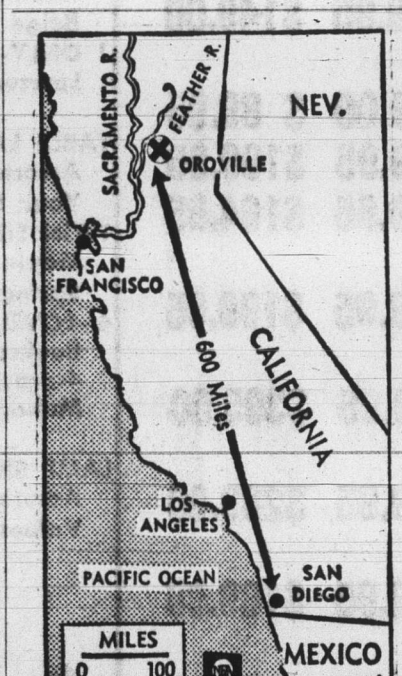
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



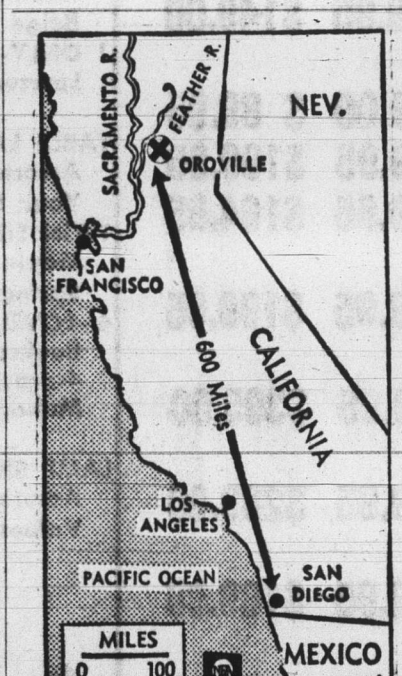
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



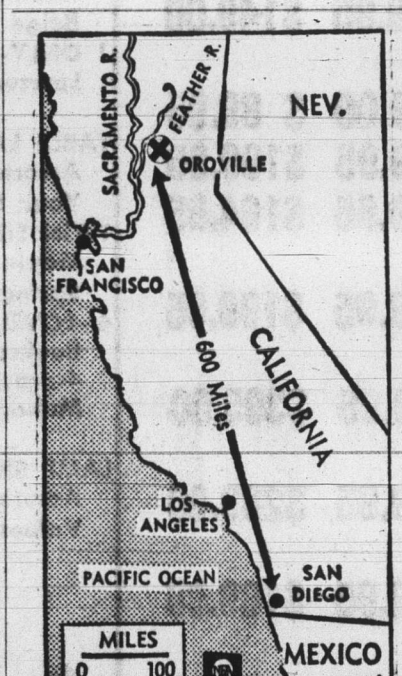
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



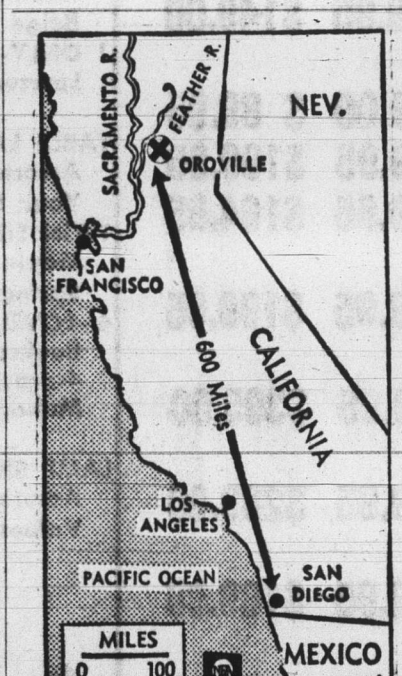
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



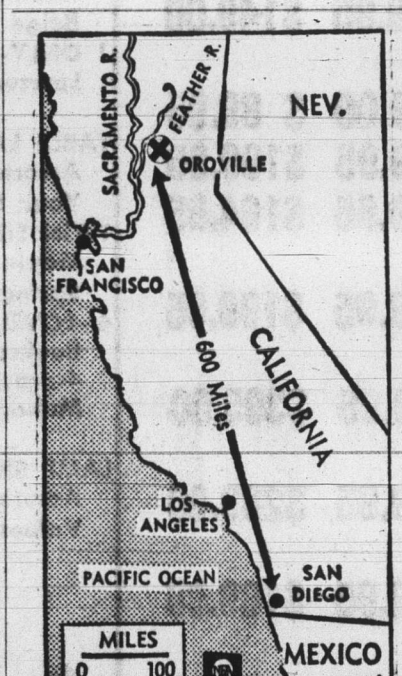
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



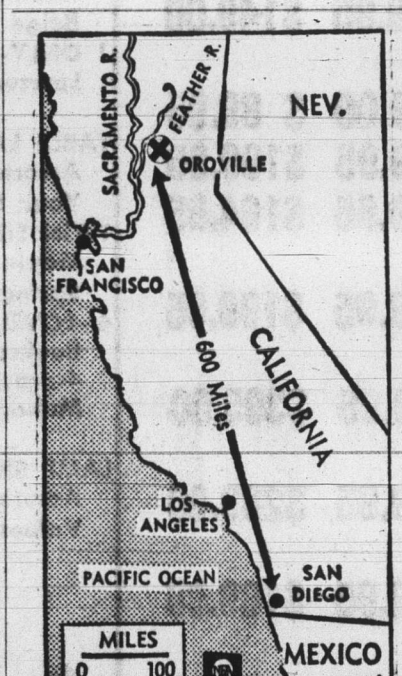
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



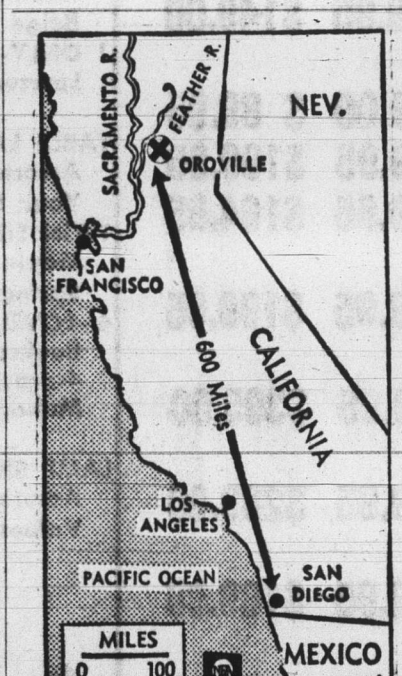
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



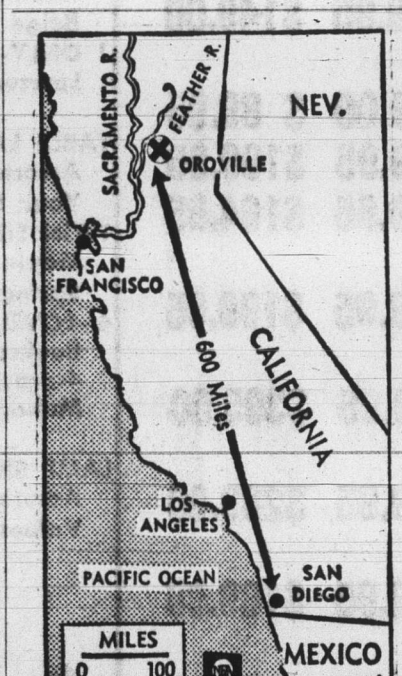
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



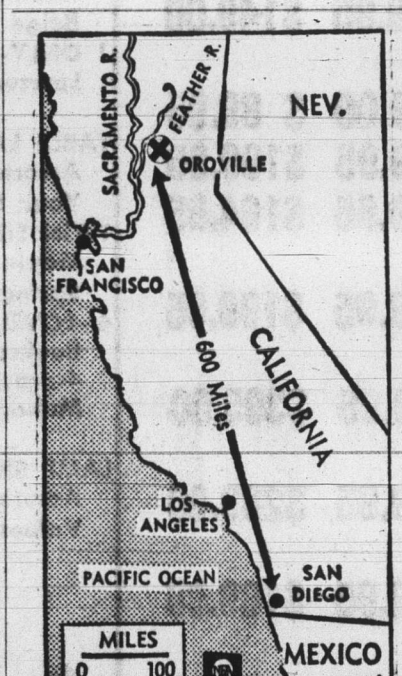
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



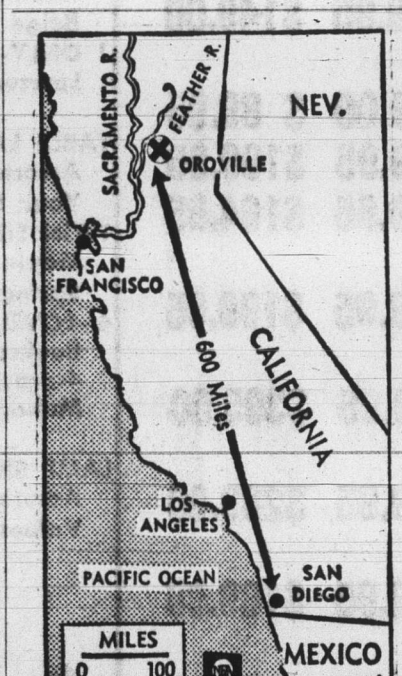
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



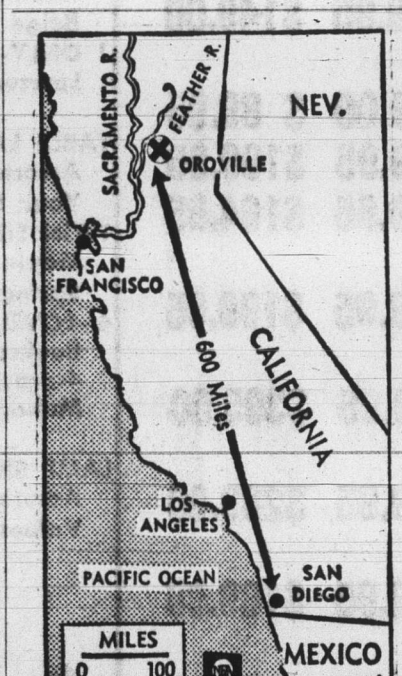
BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



BIGGEST DAM — Work has started on Oroville Dam, which will store water from the Feather River for transmission 600 miles to San Diego and southern California. The 735-foot-high dam (20 feet higher than Hoover Dam) will cost about \$400 million. When finished in 1968, it will be the highest earth-fill dam in the world and store enough water to meet San Diego County's needs for the next 18 years.

Price Athletics?



BIGGEST DAM — Work has started on Oroville