

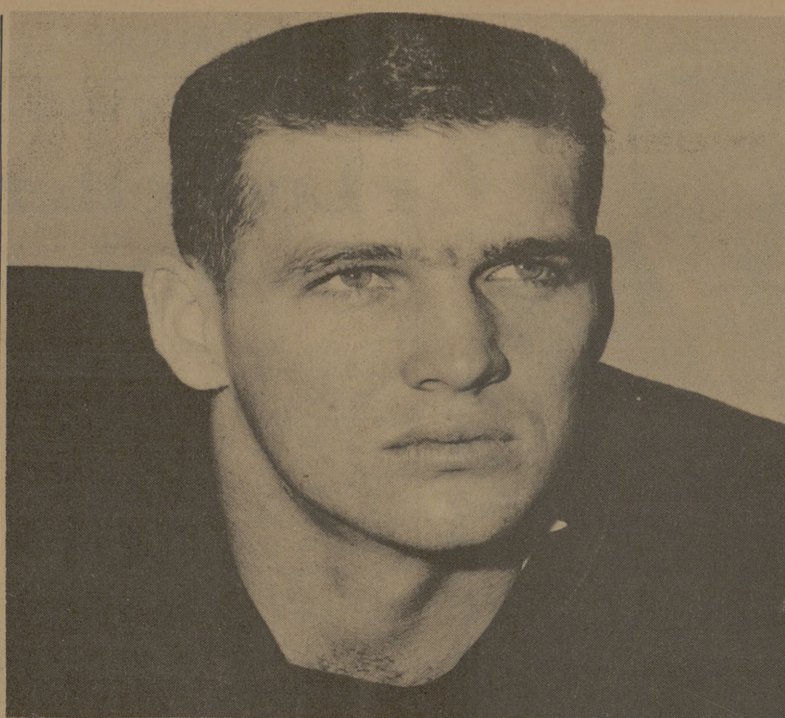
Maroon Yard Lines

Team Statistics	A&M	Foes
First Downs	35	38
Rushing	14	29
Passing	16	11
Penalties	5	4
Net Yds. Rushing	254	500
Net Yds. Passing	381	250
Total Net Yds.	635	750
Rushing Plays	117	140
Passes Attempted	65	46
Passes Completed	29	24
Passes Intercepted By	2	3
Punts	21	16
Punt Yardage	680	543
Punt Average	32.4	34.3
Punts Had Blocked	2	0
No. Punt Returns	7	12
Punt Return, Yards	7	143
Punt Return, Average	2.3	11.9
Penalties	11	23
Yards Lost, Penalties	105	-81
Fumbles	10	5
Fumbles Lost	3	4

INDIVIDUAL AGGIE STATISTICS					
	Runs	Gain	Loss	Net	Avg.
Curington	28	106	2	104	3.7
Ford	21	68	2	66	3.1
Weiss	11	37	0	37	3.4
Stabler	17	40	4	36	2.1
Collins	3	26	0	26	8.7
McKaughan	10	44	18	26	2.6
Westerfield	3	8	0	8	2.6
R. Lindsey	2	2	1	1	0.5
McIlhany	22	24	74	-50	-2.3
Totals	117	355	101	254	2.2

Passing						
	Att.	Comp.	Int.	Yds.	Td.	Pct.
McIlhany	56	26	3	353	1	.464
McKaughan	9	3	0	28	0	.333
Totals	65	29	3	381	1	.446

SCORING				
	Td.	PAT	FG	Total
Stabler	1	0	0	6
McIlhany	1	0	0	6
Howard	1	0	0	6
Totals	3	0	0	18



AGGIE QUARTERBACK DANNY McILHANY ... still believes in Maroon running game.

McIlhany Leads SWC Passers But Does Not Like To Throw

Danny McIlhany may sometimes be mistaken for a milkman in the white uniform he wears to his veterinary medicine classes, but in Aggie maroon the senior quarterback from Pasadena is none other than the SWC's leading passer.

Currently McIlhany is in front of all league toss masters with 353 yards in 26 completions out of 56 attempts, just ahead of Baylor's Terry Southall and Jimmy Taylor of SMU.

Press Conference Selects President

Larna Gregory, a Victoria College, coed, Tuesday was elected president of the Texas Junior College Press Association.

Miss Gregory was named at closing association sessions at A&M.

Other new officers include Bruce Robertson of Texarkana Junior College, vice president; Mary Streetman of Victoria College, secretary-treasurer; and Linda Tipton of Victoria College, parliamentarian.

Leading the conference aerial statistics may put some quarterbacks in the air, but not McIlhany, who doesn't like to pass the ball.

"I don't like to throw much," Danny claims. "Passing shows a weakness in the running game, which is our case. We've had to go to the air to move the ball. Then we've had bad field position in a lot of the games."

The case to which McIlhany referred is a missing cog in the Aggie ground machine that has stalled the offense most of the season.

Danny's dislike for the pass was instilled during his high school days at South Houston where he was named the most valuable back in District 12-AAAA.

"In high school I never did pass very much," he said. "We liked to count on a running game and we threw only when needed."

"I still don't like to throw as much now," the Aggie asserts. "But I do believe in the running game to move the ball. And I still think A&M can move on the ground. I know we have the potential."

25,000 To See Fish In Opener With Wogs

The A&M Fish open their 1964 grid season tonight against the TCU Wogs in Fort Worth tonight before a crowd expected to reach 25,000.

The Fish will seek to avenge a 10-0 loss inflicted by the Wogs in last season's contest. The fledgling Aggies regrouped after that defeat and went on to a 4-1 record and the unofficial Southwest Conference championship.

The Fish have been working out regularly since Sept. 14 for tonight's tilt. Coach Dick Johnson reports that his club has more overall quickness than last year's and that his backs have been particularly impressive in practice.

TCU sources say this is the finest Wog group assembled in years. Coach Fred Taylor will start four first team all-stars.

The game will be broadcast at starting at 7:25 p.m. over KORA. Mike Mistovich will handle the play by play.

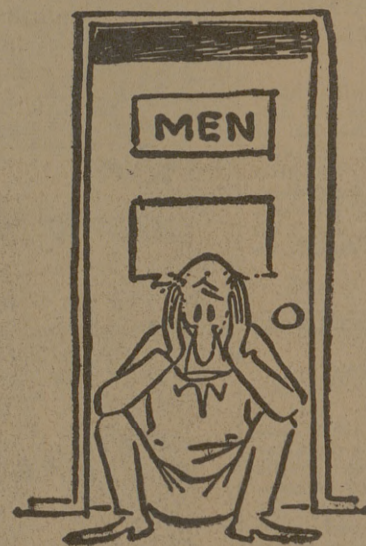
The starting line-ups:

Fish—Jerry Richardson and Mac Smith, ends; Howard Van Loon and Dickie Muehr, tackles; Bill Barker and Jerry Brasuel, guards; Rod Moss, center; Ronny Menn and Bill Sallee, halfbacks; Gary Kempf,

quarterback; and Robert Cortez, fullback.

Wogs—Gorden Nees and Steve Jamail, ends; Fred Barber and Bob Young, tackles; Billy Page and Jim McGrath, guards; E. A. Gresham, center; P. D. Shabay, quarterback; Ronnie Newman and Robert Ley, halfbacks; and Kenny fullback.

The Waiting Is Over . . .



The Varsity Shop Has Its Complete Stock of Fall Merchandise

Gant shirts in new fall stripes . . . Cricketer suits and sport coats in herringbone and new country tweed.

Fashion Tip: Blazers in navy blue and dirty camel are going strong. Also, the new buttonless button-down press shirt by Gant is catching on even more rapidly than expected.

Varsity Shop

Townshire Open 'til 8:30 Mon. & Thurs.

Just time to get that second wind. Have a Coke.

Coca-Cola — Its big, bold taste never too sweet, puts zing in people . . . refreshes best.

things go better with Coke



Bottled under the authority of The Coca-Cola Company by: Bryan Coca-Cola Bottling Co.

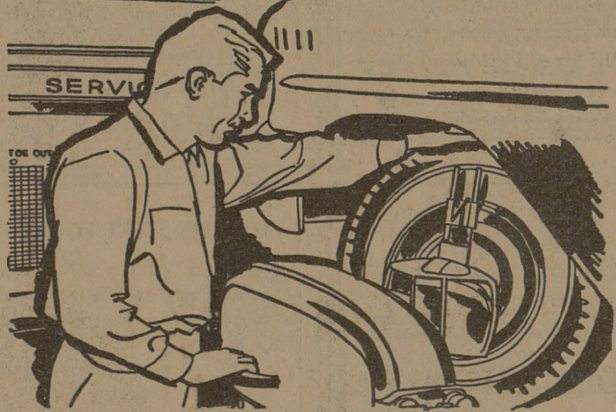
Open to Serve You 8 a.m. to 6 p.m.

Does your car wander or weave? Pull to left or right? If so, you need OUR...

Firestone SAFETY SERVICE

FRONT END ALIGNMENT

- ✓ Reduces Tire Wear
- ✓ Improves Steering
- ✓ Increases Driving Safety



Precision Alignment on our Visualiner

Here's What We Do:

- 1 Correct caster
- 2 Correct camber
- 3 Correct toe-in — the major cause of abnormal tire wear
- 4 Inspect, tighten, adjust steering

Only \$6.50

Just say "Charge It"...Take months to pay!

GEO. SHELTON INC.

COLLEGE AVE. AT 33rd. FREE PARKING TA 2-0139 - TA 2-0130



The Challenges of the Future

The challenge: lunar soft-landing. The launch vehicle: NASA selects liquid hydrogen-fueled Centaur, developed by Astronautics, shown in test launch.

ENGINEERS & SCIENTISTS: General Dynamics | Astronautics offers you the challenges of the future — today. As the space-oriented division of the great General Dynamics Corporation, Astronautics has a heritage of leadership in the development of our nation's current space capabilities. We continue to build on this strong background as we design and develop new systems and devices that will help to shape the future course of space technology. Your alert response to the fascinating challenges we offer will establish guidelines for your successful career at Astronautics.

Scientific and technical opportunities exist at all degree levels in activities that include RESEARCH, DESIGN, DEVELOPMENT, TEST, COMPUTER PROGRAMMING, RELIABILITY, and ADMINISTRATION.

For General Dynamics | Astronautics career information, see your placement officer and watch for campus interview schedules, or write to Mr. B. L. Dobler, Chief of Professional Placement and Personnel, Dept. 130-90, General Dynamics | Astronautics, 5898 Kearny Villa Road, San Diego, California 92112. An Equal Opportunity Employer.

GENERAL DYNAMICS | ASTRONAUTICS

We Will Visit Your Campus October 13 & 14