Dean airs plans for coming year

Professor Gustav Stolz has assumed a new duty this school term. Along with his position as Head of the Petroleum Department, he will serve as acting Dean of Student Affairs.

Professor Stolz has been a member of the Montana Tech faculty for eleven years. During the past two years, he has served as Head of the Petroleum Department, and he will also handle the job as acting Director of Placement. In this capacity, he will help students to find employment. This year besides finding full time employment, he also intends to do more about getting part time jobs for interested students.

Chairman of College-School Relations Committee is another position which Professor Stolz holds. This committee is aimed at maintaining a liaison between Montana Tech and the high schools throughout the state.

His major objective this year is to implement a program to more adequately inform the people of the State of careers in Mineral Engineering.

He believes in each individual assuming his personal responsibility and that the students should help one another.

Dr. Downey replied, "I am thoroughly enjoying my job here. I especially enjoy meeting with the students and hearing their ideas."

Stolz hopes to provide a more vigorous program of general guidance that is more conducive to learning. He believes in each individual assuming his personal responsibility and that the students should help one another.

Student council makes new plans

Planning the necessary arrangements for the Jaimie Rogers show occupied the Student Council at the initial meeting of the 1965-66 school year.24

The final constitution of the council was established as the council moved forward in its endeavor to sponsor the type of musical entertainment desired by the campus.

Reports were submitted by Bill and triplets, Kent, Brian, and Janet, who are in the third grade at the Elmore School.

When asked what he thinks of his new position, Dean Stolz replied, "I am thoroughly enjoying my new responsibilities and am really looking forward to excellent cooperation from a truly fine student body. I will try to be objective and fair to everyone, and I will try to respect every individual student rights.

President Lewis told the General students of the tentative plans for preparing a float for the Homecoming parade. Mike asked for volunteers to chair the committee. Gayle Robbins and Gene Albright agreed to head the group. It was also mentioned by chairman Tom Downey that an appropriations request would be necessary to secure funds for the club activities. A return of the float committee for the next school year’s club activities was determined. It was stated that one hundred dollars would be needed.

Suggestions were made at the meeting that led to the adoption of the idea to sponsor a talent show later in the school year. Details of the talent show were omitted until a later date. It was then brought to the attention of the General Student officers that a pep show for the coordinate with Montana Tech in Billings at the football game between Rocky Mountain College and the Orediggers would be a big boost to the team’s morale.

A return of the idea, the officers immediately prepared preliminary arrangements for a bus to take the pep show to Billings. An estimated forty students made the trip. Also, the club requested twenty-five dollars from the Student Council to pay the expenses of the faculty advisor, Mrs. Satker, who accompanied the group.

The homecoming celebration was off to a real start with a bonfire held at Leonard Field on Friday night and a parade Saturday morning. Six thousand people attended the parade which included cars paraded through the downtown business area. The senior class float, a tribute to memory of Ed Eobins placed first in the float division, and a car driven by Vicki Hennigsen was chosen the best decorated car. The senior class was awarded a prize of $25 and Vicki received $1.

October 30 at 2:00 P.M., Montana Tech roosters cheered the Orediggers into victory over the Rocky Mountain College Bears 36-6. The game, Tech’s fourth straight homecoming victory was held in Alumni Stadium before an estimated 2500 fans. During halftime, each of the queen candidates received a corsage and Bill Daily, halfback and president of the M-C Club, presented the queen with a bouquet of roses. The queen and her attendants were then escorted off the field by six football players. The court was drawn by the cheerleaders, Gayle Robins, Carol Rask, and Judy Downey, Bill (Gooch) Robinson, and Ron Koehler.

A committee of poppers decorated the goal posts and the cheerleaders as fans fired a three inch cannon on the field at halftime.

Soaring school spirit prevailed throughout the days, October 28-30. The reason for this excitement was the annual Montana Tech homecoming activities.

Sunday night, the Missoula Basin, Montana.

December 16, 1965

The Montana Bureau of Mines and Geology has published as Bul-letin 44, a report entitled "Geology and Ground-Water Resources of the Missoula Basin, Montana."

Publications listed


1965

The Northern Pacific Railway has given the Montana Bureau of Mines a copy of the results of a private study entitled "Fluvial Deposits of Montana: A Commodity Report."
energetic efforts launch new year

Returning from a long summer of hard work, this year's Student Council has gotten off on an energetic effort to animate Montana Tech into an atmosphere of real college life. This is a new Student Council, in charge of affairs that is in response to the growing pains being experienced by the school and by every college in the country. It is right and good that Montana Tech should spring itself into the changing moods sweeping the country and know itself as a small, but dynamic college of vigor and variety.

Sponsoring the Jimmie Rodgers show was a necessary and brave undertaking for the new Student Council. It was a gamble because it was something new to a Montana Tech Student Council. It required excessive hard work and time. It created apprehension and concern for its success. Yet, in spite of the negatives involved, the project was undertaken with a pleasing amount of confidence and desire to try. Exceptionally pleasing was the immediate response and enthusiasm shown by many students who called upon to help in carrying the heavy work load. On behalf of myself and the other four members of the Student Council, I would like to say a hearty and heartfelt -Thank You.-

This type of endeavor is the inspiration and proof that Montana Tech is a college coming into its own. We proved ourselves capable enough to face a challenge, intelligent and energetic and found and seek good entertainment, and mostly, we bolstered our spirits with the knowledge that we derive on beer and rolling good times, but now we demand something else more in the nature of a mature and intelligent activity. Let's go for more!

-TOM DOWNEY

A troubled future for Tech

by Fred Appelman

Montana Tech must now face one of the most critical decisions in its history. How is Tech to rise to the challenge of excellence, how is it to face the challenge raised by the increased competition of high quality students and is it to stagger in the middle and fall down in the field of humanities or science? Montana Tech, founded in executive positions, government sponsored research or higher paying technical jobs. We are not hesitant about these people's future outlook because of their genuine interest in the quality of liberal arts curriculum. But, we are concerned about the quality of the liberal arts curriculum. In this respect the future of the Montana Tech is in question of the ultimate future of the college.

The majority of Tech's students are engaged in some general work engaged in some general work of study offered by the school. But, if the school does not want to decline, it must recognize this fact. The school's record shows the graduates of a course of study or to increase it's liberal arts quality. The necessity of a L.A. curriculum is becoming more and more obvious as the years pass. But the school is still beset with the question of the student his course or individual in a research in a subject which he has little or less interest in the subject. Even if a teacher could somehow find a way to make the outline of the paper, the student would find that the paper does not possess the required technical, papers or references for sources for a successful and complete paper. Let us compile an answer to these questions. The student's work is archaic at the best. The lab was originally considered for the use of a small student body, which is the Montana Tech. It has been made to be a multitude of students. The lab has served as the student's sound-proof stall, no central control-board, no language at all, just a few wretched tape-recorders shoved away in a dark中标 error. The student usually will transfer to a four year liberal arts school that requires five quarters of foreign language study before a B.A. degree is awarded. The average student left with the Montana Tech graduating class is assigned to have completed his education here. The introduction course or embark on a second rate liberal arts college or just the reverse? Is there a happy medium between the two choices? These questions can only be answered by the administration, faculty, and the students.

Tech graduate receives Ph.D.

Arthur Edward Miller, who received his Bachelor of Science Degree in Chemistry at Montana Tech, formerly the Montana School of Mines, has been a Doctor of Philosophy Degree at Purdue University. In leaving Montana Tech, Mr. Miller went to Purdue University where he was Master of Masters of Science Degree.
Seniors, juniors elect

The senior class has elected its class officers. The roster of senior class officers is as follows: president, Robert Frantz; vice-president, John Gow, and secretary-treasurer, Gaston Paust.

Bob Frantz is studying mineral dressing. He is a member of the mining section of the AIME. Bob is a resident of Butte. His home address is 1008 West Granite Street.

John Gow is in the engineering science department. During the 1963-64 school year, John was a diligent worker on the Magma 1964-65 staff. John is from Republic, Washington.

Gus Paust is studying in the metallurgical engineering department. He is a member of The American Society of Metals section of the AIME. This year Gus is the president of the International Club. Gus is from Chuquicamata, Chile. In Butte he resides at 1221 West Purpury.

Professor Stoltz, who is Acting Dean, is the faculty advisor of the senior class. Professor Stoltz was dean, is the faculty advisor of the junior class. He is assistant professor of chemistry.

The junior class has recently elected its class officers. The roster of junior class officers is as follows: president, Ken Tholstrom; vice-president, Henry Scholz, and secretary-treasurer, Michael Lewis.

Henry Scholz, who is taking up engineering science, is also a member of the Copper Guards. He is from Vancouver, British Columbia.

Mike Lewis is in the department of engineering science. Mike is a member of the M Club. During the 1963-64 school year, he was the vice-president of the sophomore class.

Dr. Ensley is the faculty advisor for the junior class. He is assistant professor of chemistry.

New cheerleaders have many interests

Six spirit-raising cheerleaders were elected in a convocation October 7. They include returning Leona Harrison, Mary Pat Farrell, Gayle Robins, Carol Rask, Ann Robinson, and Cheri Thornton.

Leona Harrison, the only veteran cheerleader of the squad, is a sophomore. This active young coed is well-known in many campus circles. Her main interest, next to one special guy, of course, is softball. The team she played with won the state championship last year and then went on to Omaha for the World Contest. This year, her team placed second at state. For three years, she was a member of Butte High's Pep Club and participated in many other activities. A good student, she was a member of the National Honor Society.

Always in the spirit of things is vivacious Mary Pat Farrell, one of the new additions to the cheerleading squad. 2' 6'' tall with blond hair and sparkling blue eyes, this Butte Central graduate enjoys a variety of activities. Golf and skiing are her favorites, but she also enjoys playing the piano. Mary Pat personifies the enthusiasm and spirit of Montana Tech.

Gayle Robins, another blonde who stands 5' 6'' tall, is another charmer among Tech's cheerleaders. She was active in recent homecoming events. Among her interests are cooking and sewing, water skiing, and playing tennis. Concerning the latter, she still is looking for an instructor.

Never without a smile is Carol Rask. A graduate of Girls' Central, she has had cheerleading experience before. At Montana Tech besides cheerleading, she is active in Newman Club, pep club, and you can always find her in the middle of a crowd with her band and the boys in it. She has brown hair and brown eyes. She is petite and peppy.

Cheri Thornton is Tech's smallest cheerleader. An active high schooler, she was senior class president; and Mary McGrath, president; Terry Angove, vice-president; and Larry Ritter, secretary-treasurer. The y were elected as its officers Joe Konicki, president; Terry Angove, vice-president; and Mary McGrath, secretary-treasurer. They were elected during the October 13th regular meeting of the sophomore class. Professor James Albertson is the faculty sponsor. Konicki, a petroleum engineering major, served four years with the U.S. Air Force before entering Montana Tech in the spring semester of 1966. He has lettered in baseball and football. Married, he has three children.

Ann Robinson, a general student, graduated from Butte High School as an honor student. He was on Tech's honor roll last fall. He is now attending school on a Cobb Scholarship and was awarded an Elks' Scholarship and Honor Society Scholarship. He is presently "Duke of the Copper Guard." Ann and John Sutey won the men's doubles handball tournament last year.

Miss McGrath, a general student, also graduated from Butte High, where she was on the honor roll. Besides studies, she is active in Newman Club, was a member of the peppy heart of the Beef Trail.

Sophomores elect officers

The sophomore class recently elected as its officers Joe Konicki, president; Terry Angove, vice-president; and Mary McGrath, secretary-treasurer. They were elected during the October 13th regular meeting of the sophomore class. Professor James Albertson is the faculty sponsor. Konicki, a petroleum engineering major, served four years with the U.S. Air Force before entering Montana Tech in the spring semester of 1966. He has lettered in baseball and football. Married, he has three children.

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Carr, Thatcher, Ritter share heads

Officers of the freshman class are Bob Carr, president; John Thatcher, vice-president, and Larry Ritter, secretary-treasurer. Professor Taylor is the new class advisor.

Carr, a general student, graduated from Christian Brothers’ High last spring. He held class and club offices at that school and was elected to the all-state football team last year.

Thatcher, a general student also, graduated from Christian Brothers’ High last spring. He held class and club offices at that school and was elected to the all-state football team last year.

The Montana Power Co.

Getting off to a good start is this trio of freshman leaders: Bob Carr, president; John Thatcher, secretary-treasurer; Larry Ritter, vice-president. Bob Carr, president; John Thatcher, secretary-treasurer; Larry Ritter, vice-president.
Twelve men join Tech faculty

Twelve new men have been added to the Montana Tech faculty this year, increasing it in engineering and science, two each in the Bureau of Mines & Geology and Humanities and Social Studies departments and one in physical education.

New personnel in the engineering and science areas include Hugh W. Dresser, assistant professor in the department of geological engineering; Dr. Wilbur J. Guay, assistant professor of mineral engineering; Charles L. Hetherington, instructor in the department of petroleum engineering; and Dr. Edwin L. Holverson, assistant professor of geophysics.

Dr. Hugh Dresser received his bachelor’s and master’s degrees from the University of Cincinnati and his doctorate in 1959 from the University of Wyoming. He was employed as a geologist by various firms in San Antonio, Texas, from 1947 to 1966. Since joining the staff at the University of San Antonio Junior College, Evansville, Cal., and the School of Mines, Los Angeles, Professor Herr- edson, both bachelor’s and master’s degrees from the University of Montana.

Mr. Hetherington

George Hetherington, Jr., received his undergraduate degree in 1928 from the University of Colorado. After serving in the U.S. Navy, he returned to Colorado and received his master’s degree from the California Conservation Com- mission. He then served as a reservoir engineer for both Western Gulf Oil Company and Gulf Oil Corporation. For ten years, beginning in 1946, he was employed by the University of Kansas as a lecturer in geological engineering. In 1956, he became assistant professor of geological engineering at the University of California. His present position is that of associate professor of geological engineering at Montana Tech.

Mr. Holsworth

Robert T. Taylor, assistant professor, is a native of Belgrade, Montana. He received his bachelor’s and master’s degrees from the University of Montana in 1961 and 1962, respectively.

Mr. Taylor

Robert T. Taylor, assistant professor, received his B.A. and M.A. degrees from the University of Montana in 1961 and 1963, and has done further graduate study at the University of Wisconsin. He has taught at the University of Montana and at Butte High School. He has authored many magazine articles and has edited periodic reports.

Fall registration hits all-time high at Tech

This year, the Montana Tech en-rollment reached an all-time high of 600, the highest number in the history of the college. A total of 1,200 students are registered this fall, including 745 returning students and 455 new students. The increase in enrollment is attributed to increased publicity and greater interest in the college's programs.

Fall registration was underway on September 24. The college's administration and faculty are looking forward to welcoming the new students and working to ensure their success.

Tech convocation for team Oct. 7

A talk by new Montana Tech football coach, Robert T. Taylor, will be held on October 7. The convocation, which is open to all members of the university community, will take place in the Copper Lounge, starting at 7 p.m. The convocation will feature a speech by Coach Taylor, who will discuss the team's upcoming season and the challenges they face.

The TOGGERY

Among the new faculty members at MCAS & T are Robert T. Taylor, humanities and social studies; Dr. Edwin L. Holverson, physical education; John P. Marshall, geophysics; and Robert Holsworth, humanities and social studies.

Computer—what happened

"Nothing happened, it worked well" was the exclamation from Professor Vine. "This was the first time that the computer has been used here. The program was the same as that used in other colleges. It has to be adapted to the courses that are given here at Montana Tech."

Questioned about rejected pro- grams, he said: "The number of courses was more than the program could handle, and we do not have the proper equipment for the speed needed for input and output. If a student's card came back marked 00, that means that 500 possible combinations were tried by the machine to arrange the courses in a nonconflicting man- ner, although in some cases 1000 combinations were possible." When asked how the computer functioned, Professor Vine explained: "After the student makes a request, the computer clerk puts the ready request into one card per student. After it has been checked for errors, any corrections have been made it is fed into the computer. The computer then reads through the re- quested courses and searches available courses and sections that have the most number of seats. Then it later matches it with the student's own courses and dovetails it by its own law. The computer then printed out a list of the courses that has been accepted."

"The freshman class was processed in 4 to 6 hours of machine time. Students try to beat the machine but the computer always wins."
The first regular meeting of the Associated Women Students was held on Tuesday, September 28, in Room 109 of the Copper Lounge. The meeting was called to order by the election of officers to serve for the 1965-66 academic year.

Rena Richards, elected president last Spring, will preside at all meetings with the assistance of vice-president Rosalie O’Leary; secretary-treasurer, Annette Trues; and delegates Judy Hayes, George Anthon, Theresa, and Patty Kelley. The faculty advisor is Mrs. McFricke.

During the meeting Rena discussed possible future activities of the club. In November a tea will be given for the mothers of coeds students. It is hoped that all members of family of students will attend the tea and in this way, the club will sponsor an annual tea in the spring. In the spring there will be two important events, the election of officers held in November and the annual homecoming activities by the club was to paint the press box orange.

The first regular meeting of the Associated Women Students, held on Tuesday, September 28, 1965, was also attended by the officers of the club. The main order of business was to elect officers for the coming year. The officers elected were Cindy Sanderson, Helen Loggins, Annette Fraser, and Patty Kelley. The faculty advisor is Mrs. McFricke.

During the meeting Rena discussed the possibility of future activities of the club. In November a tea will be given for the mothers of coeds students. It is hoped that all members of family of students will attend the tea and in this way, the club will sponsor an annual tea in the spring. In the spring there will be two important events, the election of officers held in November and the annual homecoming activities by the club was to paint the press box orange.

One of the first undertakings of the club this year the girls are forming a drill team to entertain at half time during the basketball games. In addition there will be two important social events, Asilbee Hop, and a reception for prospective coeds.

Dr. Eyring speaks at Montana Tech campus

Dr. Leroy Eyring, professor of physical chemistry at the University of California, Berkeley, where he received his Ph.D. in 1940, has started his academic career at the University of Arizona in 1949 and reached his current position, Professor and Chairman of the Department of Chemistry at Arizona State University in 1961.

From 1944 to 1946 Dr. Eyring served as an officer in the United States Navy. Eyring is a member of Phi Beta Kappa, Sigma Xi and a number of other honorary organizations.

He has received recognition as an NSF Senior Post-Doctoral Fellow at Caltech at Caltech, Stanford and Imperial College, London, as Guggenheim and Fulbright fellowships in Melbourne. He is an active scientific author and is the editor of a Pergamon series on the rare earths. Dr. Eyring has also served as chairman for several scientific conference. Present research work, which includes search field is the chemistry of mineral dressing.

Tax credit plan will help students

A plan designed to ease the financial burden of parents of college students and to create new sources for the establishment of scholarships is receiving increasing attention and support from educators and educational organizations. The plan is to provide a tax credit for tuition fees and similar items of expense for college and university.

The tuition tax credit concept stems from widespread concern over the mounting costs of tuition and fees at both public and private institutions of higher learning. Proponents of the measure note that costs have been rising at an increasing rate and that all evidence indicates that they will continue to do so.

The reason is that increased enrollments, necessary increases in faculty salaries, and general increases in expenses have forced annual operating budgets sharply upward. The increased budgets also apply to the cost of materials used in teaching. The increased costs have also led to an alarming rise in the cost of maintaining and expanding the facilities to serve the student and his family.

The tax credit would come to anyone—student, relative, friend, or contributor. It would be awarded as a royalty agreement.

Many other firms are expected to be heard from during the course of the school year.

To finance mining congress

Three members of the faculty attended the American Mining Congress in Las Vegas, Nevada, October 11 through October 14.

The three were Dr. Edwin G. McDaniel, professor of polymer science, Vinson D. Gustav Stoltz, Jr., acting dean of student affairs; and Professor Donald W. McGlashan, research professor of polymer science. They participated in sessions on the development of metal mining.

Three from faculty at mining congress

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Tech team plays four games of hard-hitting football

Northern Montana College took the Montana College Conference lead Saturday afternoon, October 7, by dropping Montana Tech 27-7 for their second straight MCC win.

Tech scored first by recovering a Northern fumble on the 25-yard line on the first play from scrimmage. The Orediggers after seven plays scored with John Sutey going in from the five-yard line. Bill Daily added the extra point.

Late in the first period Northern halfback Bob Bradshaw broke free for a 24-yard touchdown run. Hal Price kicked the tying PAT.

In the second quarter Tim Carlson capped a Northern 55-yard drive by plowing into the two-yard line giving Northern the go-ahead, Krick's try for the extra point was wide and Northern took the lead 7-3.

Northern's hard-charging defense forced the brakes during the second quarter. The Orediggers were held to 72 total yards and enabled its score to come on a four-yard touchdown on quarterback Ron Grovan's 23-yard run.

On October 8, the Montana Tech football team lost its second straight game to the Northern Lights. The Miners came out on the short end of a 27-0 score.

Tech opened the scoring when Tom Downey picked up a blocked punt and scrambled 40 yards for the touchdown. Daily added the extra point. The Lights then took over the scoring column. Northern recovered a Tech fumble and scored two plays later. The score at half time was tied 7-7.

On the first Northern play from scrimmage, Bow Ridgeway broke loose from a host of Tech tacklers and raced 60 yards to pay dirt. Northern scored one more touchdown and on the last play of the game caught Gooch Robinson in the end zone for a safety.

A hard hitting Rocky offense gave the Bears a 14-0 halftime lead over Montana Tech Saturday, October 16, in Billings.

The Bears scored both touchdowns in the third quarter. Rocky's first touchdown was set up on an intercepted pass by Gene Heitsch, who raced 12 yards to pay dirt. Daily passed to John Stevens for the extra point.

Late in the third period the Bears blocked an Orediggers' punt and took a 14-7 lead when Falls passed to Harper. Falls ran the ball for the two extra points.

Tech threatened four times, only to be foiled by fumble and an intercepted pass.

Bill Daily played outstanding football on offense, while Creighton Barry sparkled in defense.

This was the Orediggers' third game of the current season.

Answer key

Bearing hunting good in season closer

Before 2000 fans in Alumni Stadium, the inspired Orediggers buried the Rocky Mountain Bears 26-6.

The October 30th game was the high point of the weekend home-coming celebration.

From the beginning of the game, Tech showed skills and drive that paid real dividends. They carried the ball to the Rocky 13 yard line on the kickoff.

Although Rocky scored first in the period, about the middle of the second period, Robinson passed to Thatcher, who faked right and cut across the middle into the end zone. Daily's attempt to make the extra point failed.

In the third quarter, Robinson passed to Sutey, who raced 62 yards to the Rocky two. Robinson pushed it over and Daily's kick made it 13-0 for Tech.

Early in the fourth period, Sutey returned a punt 68 yards for a touchdown. He faked the punt at his own 21.

Two minutes later sophomore Mike Kahalin fell on the loose ball in the end zone. Daily's PAT put the Orediggers ahead 26-0.

At the end of the game, the Tech team was on the Rocky 14, but time ran out before they could score again.

Bill Daily was the leading ground gainer with 136 yards in 17 carries. Tech's record was as follows:

First downs: 11
Net yards running: 136
Forward passes: 4-8
Yards gained passes: 135
Number of punts: 6
Punts: 6
Ball lost, fumbles: 4
Number of attempts: 1
Yards lost, penalties: 35

Men and women like intramural sports

Football, basketball, softball and volleyball are the major sports of Montana Tech's growing intramural program. Included in the program of minor intramural sports are touch football, intramural competition in handball and tennis.

Tech's intramural complex does not forget the single and skilled winners of handball and tennis competition.

Intramural championships are determined by a team's performance in the regular season. A play-off only occurs when two or more teams are tied in final teams' standings. The winner of the play-off game then will be awarded the league championship.

The intramural program is open to all full-time students male or female of a good academic standing. Only students taking part in major interscholastic sports or providing interest in intercollegiate sports are limited in their participation of intramural sports.

Mr. Downey, director of intramurals, feels that this athletic program provides an athletic outlet for the student who can not participate in interscholastic sports for various reasons. The program plans on improving the existing intramural program for the upcoming season. He hopes to add such sports as badminton, tennis and squash to the intramural field competition to the growing athletic program.

Coaches, assistants work to improve college teams

Head Coach Gene Downey and his two assistants Danny McCarty and Tom Lester are preparing the Orediggers football team with Rocky Mountain College. Gene Downey, in his first year as head mentor at Tech, believes his squad is ready and able to defeat the Bears.

Gene Downey graduated from Butte Central High School and later attended Montana State University and the University of Montana. He graduated from the University in 1955 and received his Master's Degree from Western Montana College in 1965. After serving two years in the Army in football and basketball at Ronan High School for two years, Gene became assistant football coach at Butte Public High School. Along with his head coaching job, Gene is also the Athletic Director at Montana Tech.

Danny McCarty graduated from Butte Central High School and later played college football at Portland University. After graduation from Portland, Danny became assistant coach at Butte Central.

C. Daniel Ditto joined the Montana School of Mines with Ed Simonich in 1950. He now serves as offensive backfield coach at Tech.

Tom Lester also graduated from Butte Central. He was the All-State in football and basketball. He attended Marquette University, and played football in his freshman year. Tom also coached the Montana Tech Men's Basketball Team for two years. Upon graduation Tech offered Lester the Montana Lake for one year and at Butte Public High School he coached for two years. Tom was assistant basketball coach at the Mines and now serves as defensive coach at Tech.

Saints shade Tech

Carroll College of Helena was too much for the Orediggers farther into the MCC conference cellar on Saturday October 4, when the Saints defeated the Orediggers 30-7.

Carroll ran up a 14-0 halftime score on its way to victory over Montana Tech. The Miners came out on the short end of a 22-7 score.

The score at half time was tied 7-7.

The Tech fumble early in the first quarter, was recovered by Carroll and Etchart once more converted, the Saints shade Tech to a 14-0 first quarter lead.

On the first Northern play from scrimmage, Bow Ridgeway broke loose from a host of Tech tacklers and raced 60 yards to pay dirt. Northern scored one more touchdown and on the last play of the game caught Gooch Robinson in the end zone for a safety.

Although Rocky scored first in the period, about the middle of the second period, Robinson passed to Thatcher, who faked right and cut across the middle into the end zone. Daily's attempt to make the extra point failed.

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Game's Shoes Shoes For All The Family 54 West Park BUTTE

Working for Montana

Do you know that The Anaconda Company spends more about $5 million in taxes in Montana? In the past year production from the Butte mines alone provided more than $1 million in taxes for our Montana schools, state and local governments. Property taxes in Montana amount to another $24 million.

In 1966 the Social Security taxes Anaconda pays for its employees are expected to exceed $2 million.

Taxes are a heavy load on our operations, just as they are for every tax-paying citizen.

"We just like to point out a few things about Montana. One is that The Anaconda Company provides money for a lot of stories and services. We can say our tax dollars are important—they work for all Montana."

ANACONDA