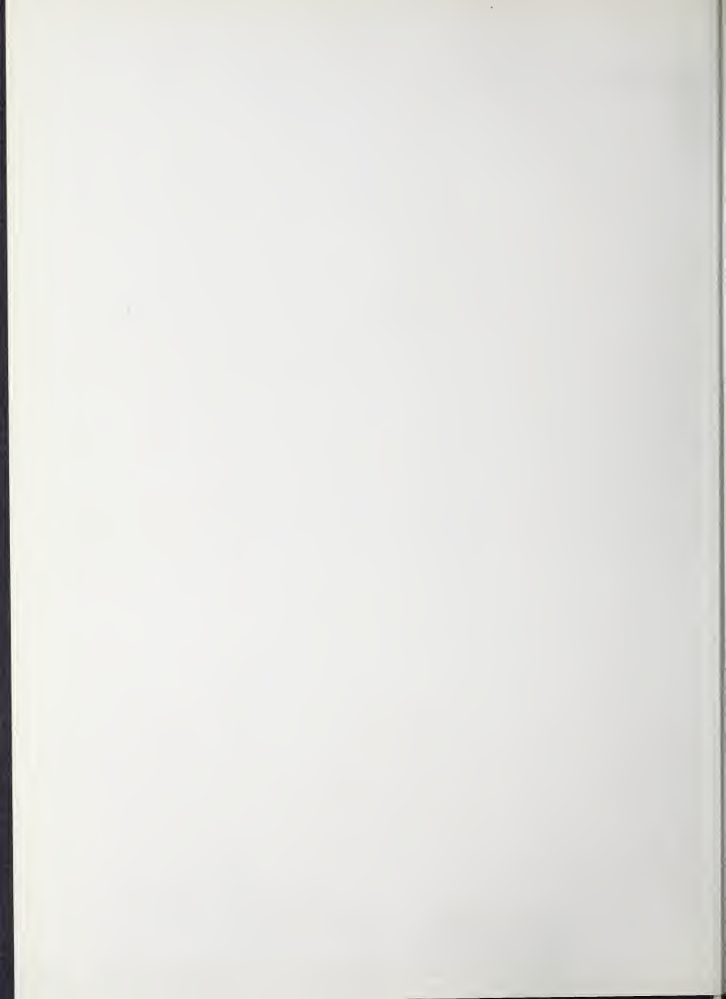




ELECTRONICS TECHNOLOGY





This Is Kansas Tech





As I look back on my two years at Kansas Tech, I realize there was a lot more to it than just going to classes and studying. I also found time to attend the dances sponsored by the SGA, to bowl, play in an occasional basketball or volleyball game, or to watch Varsity Soccer at its best. Of course, aside from the sporting activities there were clubs such as ASCET and Ham Radio Club, to name but a few. On top of all of this I found time to be the editor and also to graduate. It is my hope that in the years

It is my hope that in the years ahead this book will serve as a memory of our good times at Kansas Tech.

Teresa Long









The Backbone Of

A Message From The President

I am sure that in 1982 when we look back to the 1971-72 school year, we will all see it as a transitional period for the Kansas Technical Institute. Transition in the sense that no longer was it still trying to be born as an institution of higher learning, but that it changed into a still new, but dynamic, force in technical education in Kansas.

During this year you participated in the events which saw Kansas Technical Institute leading the wau in the development of innovative programs designed to increase mobility from vocational training to technical education, on the one hand, and from technical education to acceptance of our course work and graduates by four-year institutions as well as increased seeking out of our gradates by employers.

This year saw K.T.I. and Kansas Wesleyan form an educational partnership which will greatly benefit both schools in the future.

To the class of 1972--I wish you success and satisfaction in your career.

To the class of 1972--I look forward to welcoming you back to your senior year and the new K.T.I.

James & Thompson



DIXIE HENDERSON Secretary to the President



BETTY HEIKES Personnel Secretary



JAMES O. THOMPSON President



THOMAS F. CREECH Director of Academic Affairs



LYLE D. JONES Director of Student and Public Affairs.



JUANITA M. KENT Personnel Officer

Kansas Tech



LIZ McDONALD Student Affairs Secretary



GAIL EDWARDS Accountant



BOB KING Admissions Counselor



NORMA STEGMAN Receptionist



R.D. Harrison Physical Plant Superintendent



AMY HAWTHORNE Operational Affairs Secretary

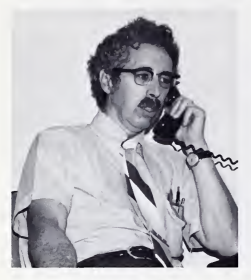


DOROTHY OLNEY Physical Plant Secretary



BARBARA JO WALTERS Public Affairs Secretary

General Technology



Although there are no students enrolled in the General Technology Department, this department has more faculty than any of the others because of its nature. All the students on campus take up on one half of their curriculum in the GT department. It provides service and support courses in math, physical and social science, and communications.

In addition, a new program for the General Technician has been. adopted for the 1972-73 academic year, thus making GT a degreegranting department.



CONNIE RUNYAN Secretary

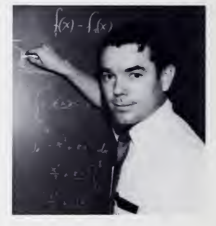
PROFESSOR WILLIAM B. POWELL Department Head



ELEEN OWEN Librarian



RAYOMND R. GOULD Instructor



DAVID E. MICHAEL Instructor.



REINHART SCHWEMMER Instructor



JAMES E. TULLIS Professor



JOSEPHINE WILLIAMS



Aeronautical Technology



PROFESSOR WILLIAM T. HOLBURN Department Head

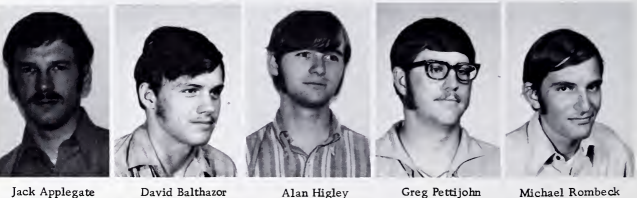
The Aeronautical Technology department at Kansas Tech is training aircraft maintenance personnel to work in Kansas and the nation. The graduates are qualified to take the FAA Airframe and Powerplant examination to become licensed aircraft mechanics.

With the addition in the spring of 1972 of the Aviation Maintenance Management curriculum we should see many of the graduates assuming leadership roles in the Kansas aviation scene.

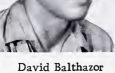


CHRIS BENNETT Secretary

1972 Graduates



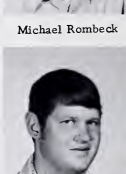
Jack Applegate





Alan Higley





Robert Sittig

Michael Spicer

Douglas Stuart

William Trout

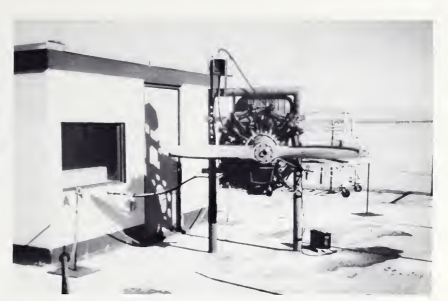
David Wiebe

Pictures not available

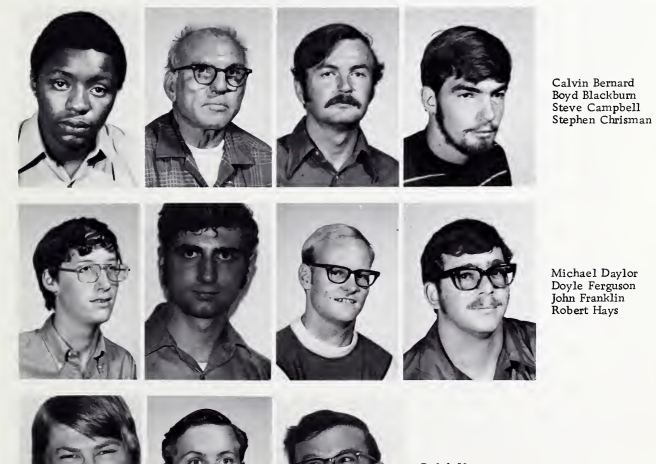
Calvin Hoffman Steven Lee



MELVIN L. KABLER Instructor



This engine, repaired by students, is ready to be tested.



Ralph Herrs Larry Lanus John McDaniel Donald Rankin



KTI boosters

Mr. & Mrs. Earl Daylor Mr. J. N. Franklin Mr. & Mrs. Warren Higley Mrs. Verland Hoffman Mr. & Mrs. Maurice W. Trout Mr. & Mrs. Gus Wiebe

PAUL M. KERR, JR. Instructor







Donald Rankin

Anthony Reid

John Thomas

Picture not available

Gordon Brattin Dennis Collins Mark Lansdowne Joseph Lanus Eugene Logan Mark Pebbles Mel Pedersen



the procedure...and...the application



Civil Engineering Technology



In order that we may travel from place to place by land, water, or in the air, it is usually necessary that we change the physical features of old Mother Earth. The planning location, construction, and maintenance of the physical changes is what Civil Engineering is all about. By explaining this, the understanding of Civil Engineering Technology becomes easier. The Technician is the one who takes the planning concepts, the location ideas, and the construction possibilities and turns them into a completed project, may it be a set of design plans, a location survey, or a process of supervising the physical change.



ANGIE VANDERBILT Secretary

PROFESSOR CHARLES D. MAY Department Head

1972 Graduates



Gary Burch

Gary Fields F

- Robert Kuhn
- Robert Perry

Dennis Shreves



Lewis Stephenson



Civil students testing their surveying knowhow.



DAVID E. HICKERSON Professor



FAHIM A. SHAHID Instructor

Pictures not available

Joan Gish James Richardson Douglas Sundblom Tim Thummel Ella May Thummel James Whitehead



Michael Anderson

Steven Anderson



Ronald Brady



Dale Franklin

Melvern Giersch



Lawrence Johnson



Charles Joy



Ric Koehn



Tim Ostmeyer

Joe Player









Doug Vogelsberg



Larry Robinson

Michael Stalcup

Francis Toepfer 11







Tim Thummel is explaining to Parents' Day visitors.

Three Civil students--as viewed through the transit



... that.

KTI Boosters

Mr. & Mrs. Robert T. Anderson Mr. & Mrs. Dwight Brady Mr. Jim Franklin Mr. & Mrs. John F. Kuhn Mr. & Mrs. Arnold J. Perry Mr. & Mrs. Dale R. Richardson Mr. & Mrs. Gordon C. Shreves Mr. & Mrs. E A. Stephenson

Testing soils...



... for bridge foundations.



Computer Science Technology



The electronic computer is said to be one of the most powerful tools ever devised by man. In fact, some experts rate the computer as more important than the wheel--the wheel helped minimize physical labor but the computer has helped minimize mental labor.

Companies are discovering that computers can help maintain tighter control over all operational areas. They can help reduce costs in accounting and related paperwork, save time, money and materials in design and manufacture., and develop current, meaningful information on which to base top-level decision. In short, computers help firms meet the specific challenges they face in their current, fierce competitive society.

One thing must be kept in mind, however: PEOPLE CONTROL COMPUTERS! A computer is no more intelligent that the PEOPLE who program it (not even our own IBM 1130, "Matylda"). And this is our goal; To help PEOPLE learn to work with computers so that together, humans and computers can work out their destiny.

PROFESSOR KEARNEY H. HILL Department Head

1972 Graduates



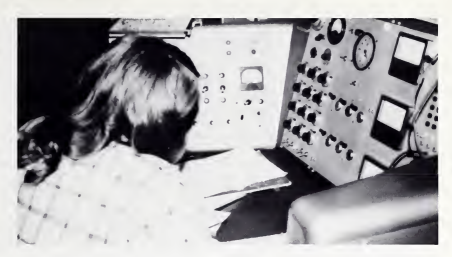
Charles Clark Maylene Edwards Edward Eshleman Rex Fleetwood

John Fredrick Jeffrey Glover Myron Goodell Teresa Long

Picture not available: Matthew McCain



JEROME A. HILL Instructor



The electronic analog-which gives answers on graphs or meters instead of printing them on paper.



John Abbott





Lawrence S. Bernard



Glenn Crome

Dianna DeForest



Catherine Gasswint



Deborah Alstrup

Michael Gordon



Deanna Herman



Michael Higgins



Donald Hill



Robert Jeffrey



Bobbe Kass



Robert Kass



Anthony Lovitt



Gary McCargar



WANDA STEWART Secretary



Matylda, our digital computer Matylda executes with blind faith, great reliability, and lightning, speed, every BLUNDER committed by the programmer.



RITA HILL Assistant



Rick Perry



Randolph Reed



Dean Roecker



Alane Rortina



Chris Schlesener



Dennis Spring



Keith Stenfors



The plotter can be used for fun as well as making graphs and engineering drawings.



Gary Taddeo

Pictures not available

Sherrie Bloomquist Earl Bondy Doris Brinegar William Epps Amy Hawthorne Cathy Radke Lynn VanMeter Calvin Wohler



Raymond Wagner

KTI BOOSTERS

Mrs. Edith Fredrick Mr. & Mrs. George J. Kass Mr. & Mrs. Bob Long Mr. & Mrs. Dale McCain Mr. & Mrs. C.J. Moeder Mr. & Mrs. Ervin Orth Mr. John Taddeo



Electronic Engineering Technology

1972 Graduates



Roy Appleton







James Barth



Daniel Boaz



Michael Bukaty



Raymond Decker



Gerard Giersch



Jerry Grant



Clinton Grieve



Jerald Halford



James Martin



Ben Munson



John Pinder



Dennis Reed



Ernest Smith



Ron Sutton



Steven Thaemert







John Volker



David Young



PROFESSOR CHESTER L. RANKIN Department Head

Electronic Technology is a relatively new form of education which came about with the discovery of such systems as radar, television, certain areas of X-ray, and bio-medical laboratory and patient surveilance equipment.

Originally, many of these topics were included under the broad term "electrical" and were considered options of the electrical power area.

As the use of electronics expanded in other areas, it became more evident to people within the field that more time should be allocated to the study of devices and systems applications as a major field of study rather than an option.



CHRIS BENNETT Secretary

As the use of electronics expanded in other areas, it became more evident to people within the field that more time should be allocated to the study of devices and systems applications as a major field of study rather than an option.

Electronics at Kansas Technical Institute is probably best described



Russell Anspaugh



Bill Appleton



Curtis Ault

hnical Institute is probably best described as a basic curriculum that will allow the graduate the widest versatility so that he may be employed in industry and work with engineers and other technicians to develop special areas. The graduate might be employed as an aide to an engineer designing such things as television sets, twoway radios, or perhaps electronic test equipment. He would not be employed to repair such equipment.



Thomas Bachofer

Dustin Chase



Clyde Bettes

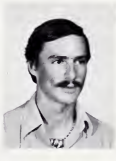


George Chitwood



Kenneth Boese





Richard Clatfelter



Kenneth Brown



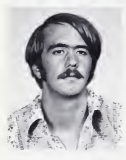
James Davidson

19

Robert Clark



Mr. Farmer explains the video tape system at Parents' Day.



Michael Frisbie



John Fryer



Phillip Goettel



Robert Fink

David Delker

Marshall Grabosch

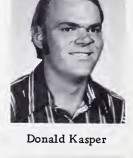


Mark Kuhn



Roy Holden

Delmer Lagerman



Mike Klein

Tony Knox



Howard Meier



Dean Feil



Joseph Frank







Stephen Moody

John Lewick



Steven Meerpohi

20



Fred Pack



Michael Peschka



Bruce Preston



Donald Reinert



The last measurement!

Arthur Reyes



Michael Sampson





Dale Schultz



Martin Tiernan



Michael Smith



David Whorrall



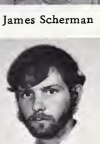
Kenneth Staab



Daryl Stone

Picture not available

Roger Ahlstedt Kenneth Baldwin Morris Beavers Rosemary Bettes Larry Day Ricky Estes Harold Headley Robert Caple Jeffrey Fuller Jeffrey Schlepp Alan Sias



Donald Sullivan

21



MAURICE T. BAER Instructor

KTI Boosters

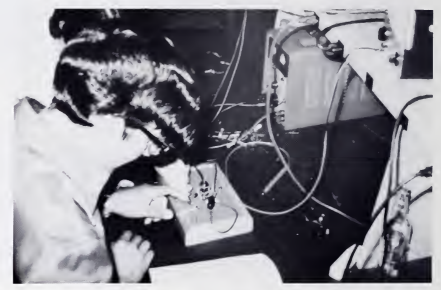
Mr. & Mrs. George W. Appleton
Mrs. Ruby Bachofer
Mr. & Mrs. F.W. Beavers
Mr. & Mrs. Richard Clatfelter, Sr.
Mr. & Mrs. Clinton W. Grieve
Mr. & Mrs. Harold Headley
Mr. & Mrs. Dean Knox
Mr. & Mrs. John F. Kuhn
Mrs. Maude A. Maher
Mr. & Mrs. Fred P. Pack
Mr. & Mrs. Floyd W. Preston
Mr. & Mrs. Ernest A. Scherman
Mr. & Mrs. Merle Sutton
Mr. & Mrs. Wilmer Thaemert



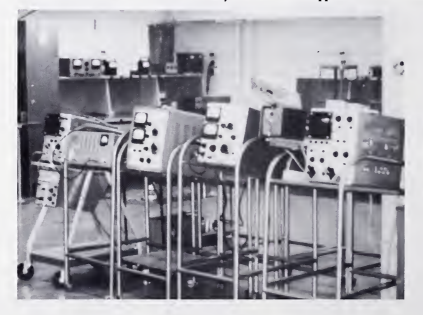
LARRY A. FARMER Instructor



"The results of this experiment show that..."



"Now, where is this supposed to be connected?"



Some of the equipment used in the labs.



Mechanical Engineering Technology



PROFESSOR DONALD L. BUCHWALD Department Head

1972 Graduates

Have you (and I'm sure many have) ever watched a machine or device, no matter how simple or how complex, performing its "THING"? In watching the unique working parts as they move in coordination with each other, have the following questions come to mind? How does it ever work? Why did they build it that way? What materials did they use and why? How many drawings would it take to show all the details? How can it be changed?

Mechanical Technology is that part of an industrial activity which incorporates drafting and design,



ANGIE VANDERBILT Secretary

incorporates drafting and design, Mechanical Technology is that part of an industrial activity which incorporates drafting and design, mechanisms, materials, and manufacturing methods to produce better products for the future. The instructional material centers around occupational elements that normally cannot or are not obtained through experience alone.

Each year many young men and women accept the challenges of designing, testing, and producing the "products of tomorrow" by applying the basic knowledge of Mechanical Engineering Technicians to their jobs throughout the industrial world.



Richard Crissler



Fredrick Diver



Leslie Moser



Ronald Pierron



Michael Swanson







Vichai Thanawongrat

Roger Thomas

Mark Vogel

Picture not available Dewayne Harris John Wakulich





CLARK W. HARRISON Instructor

Lon Brichat Peter Cuppy John Dabbs Raymond Eaton

David Furse Karl Hansen Larry R. Johnson Robert Johnson







Larry Jordan Dave Kline Donald Lentz Charles McComas









Lugene Peterson

Larry Reighley

Bruce Rice

Larry Schoof



Picture not available

William Bradford Bryan Harris Samuel Karst William Keeler Michelle Trujillo George Washington



... in manufacturing.

KTI Boosters

Mr. & Mrs. William M. Dabbs Mr. & Mrs. Louis C. Jordan Mr. & Mrs. Louis Pierron Mr. & Mrs. Donald Schoof Mr. & Mrs. Newell E. Thomas Mr. & Mrs. Harold Vogel



Activities

Student Governing Association



SGA BOARD, Fall 1971; SITTING (L TO R), Ron Pierron, Treas.; Teresa Long, Sec.; Dennis Shreves, Pres.; Bob Kuhn, Student Coordinator. STANDING (L TO R), Bob Kass, Computer Rep.; Ric Koehn, Civil Rep.; Jack Applegate, Aeronautical Rep.; Not Pictured--Dave Young, Vice Pres.; Bruce Preston, Electronics Rep.; Les Mosier, Mechanical Rep.; Lyle D. Jones, Advisor. The SGA (Student Governing Association) not only served to guide an unite the students, faculty, and staff; but also sponsored many clubs and activities.

They sponsored live band dances once a month, gave prizes to the 3 best costumes at the Halloween Dance, and arranged the Semi-Formal Banquet and dance in the spring.

They were responsible for the improvements made in the Student Activities Center and Student Union, as well as the First Annual K.T.I. Olympics. The clubs they sponsored will

The clubs they sponsored will be shown and described on the following pages.



The SGA even sponsors activities for the "little kids" on campus.



SGA BOARD, Spring, 1972; SITTING (L TO R), Mark Vogel, Vice Pres.; Billy Wenger, Student Coordinator; Deanna Herman, Sec.; Dennis Shreves, Pres.; Ron Pierron, Treas.; STANDING (L TO R), Gerard Giersch, Electronics Rep.; John Wakulich, Mechanical Rep.; Bob Kass, Computer Rep.; Doug Vogelsberg, Civil Rep.; Jack Applegate, Aeronautical Rep.; Lyle D. Jones, Advisor.



WINNERS: 1st, Budman; 2nd, Batman and Catwoman; 3rd, Raggedy Ann and Raggedy Andy.



First prize goes to Budman.

KTI Olympics



Preparation for the parade ...



... that began after President Thompson lit the torch.



First Prize Float



Oops! Missed again!



The Broom Throw



"And into the last stretch is Giersch, followed by"

For those who have forgotten, events included the chariot race, the tricycle reace, the can kicking contest & the javelin throw.

ASCET

Our student chapter of the American Society for Certified Engineering Technicians is a service organization to both students and non-students. This year ASCET sold refreshments at the KTI Soccer games and helped with the Jaycees Peanut Butter sale for Cerebral Palsy. For the students they sponsored field trips to several industries and some social activities.



Tau Omicron Tau



SITTING: Mike Bukaty (Sec. -Treas.), Lewis Stephenson (Pres.), Howard Meier (Vice-Pres.). STANDING: Art Reyes, Mark Vogel, Ron Pierron, Doug Vogelsberg, Dennis Shreves, Bob Kuhn, Not Pictured: Charles May, Advisor.

The purpose of Tau Omicron Tau Honor Fraternity is to provide recognition for outstanding academic achievement to KTI students. Activities of the fraternity include providing a scholastic scholarship, offiering special tutoring and providing student services for special school events.



K Club



"K" CLUB MEMBERS (LEFT TO RIGHT): Coach David Hickerson (Advisor), Rie Koehn (Sec.-Treas.), Steve Anderson, Fred Pack, Jack Applegate, Bruce Preston, Mike Rombeck, Greg Pettijohn (Pres.), Ernie Smith (Vice Pres.), Dave Weibe, Charles Joy, Dave Furse.

Roy Holden, wing-back for the Varsity Soccer Team, receives his letter award jacket from Coach Hickerson.



The Technicality



"THE TECHNICALITY" Staff STANDING LEFT TO RIGHT: Larry Robinson, Co-editor Art Reyes, Co-editor; Fred Pack, Printer; Lyle D. Jones, Advisor. (SEATED) Liz McDonald, Typist.

Annual Staff

Due to my oversight and fact that the staff worked on their own instead of in group meetings, a picture of the Annual Staff is not available. The Staff consisted of:

Jim Barth Teresa Long--Editor Art Reyes Larry Robinson--Photographer Chris Schlesener Lyle D. Jones--Advisor

I would like to take this opportunity to thank my staff for all their work, especially Larry, who was called upon many times to take pictures on very short notice. I would also like to thank those people not on the staff who helped.

To next year's staff I will say only good luck!

Graduation 1972







The Fifth Commencement Exercise was held Sunday, May 7, 1972 in the Schilling Community Center. Mr. George Elliot from the Sandie Corporation was the guest speaker. The 62 member class was the largest so far to graduate from Kansas Tech.



Gym Activities



"Cowboy" Bernard turns on the speed against Beechcraft in a practice City League game.



Randy Reed (21) puts up a shot while Howard Meier (13) and Art Reyes (2) watch in a City League game at South Junior High Gym.

The gym directors this year were Randy Reed during the fall and Dewayne Harris in the spring.

Basketball dominated most of the athletic year at the gym. A city league team was formed by Coach Ed O'Dowd. They played several city teams during the season.

Intramural basketball, on the other hand, was very successful. The defending champions Electronics were defeated 56-51 by Civil in the last game of the season.

Paddleball tournaments were also held in the gym. Dewayne Harris handled the tournaments and kept paddleball alive.

Volleyball intramural games finished off the spring.



George Chitwood and Dennis Shreves go up for the tip-off.



"Come on guys, it shouldn't take all of you to get that little ball over the net."



Dennis Shreves puts one up for Civil in a tough Civil vs. Electronics game.



De Wayne Harris is trying to operate the clock which did not work!



DAVID HICKERSON Coach



ED O'DOWD Ass't. Coach

FORWARDS

Larry Robinson Les Moser Arthur Reyes Mike Rombeck

WINGS

Dustin Chase Steve Anderson Ray Eaton Roy Holden

HALF-BACKS

Rick Koehn Bruce Preston Jack Applegate Dave Furse

FULL-BACKS

Charles Joy Greg Pettijohn Dave Wiebe, Goalie Fred Pack, Manager



A ANSA.











XANSA.

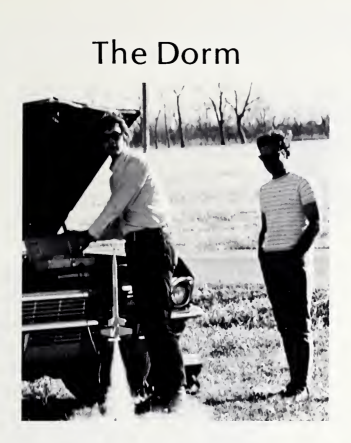


KTI's First Varsity Sport



FRONT ROW: Virgil Hemel, Ernie Smith, Jack Applegate, Charles Joy, Dave Wiebe, Art Reyes, Ric Koehn and Steve Anderson. BACK ROW: Ed O'Dowd, Larry Robinson, Mike Rombeck, Roy Holden, Dave Furse, Les Moser, Bruce Preston, Dustin Chase, Fred Pack, and Dave Hickerson. Not pictured; Robert Moeder and Greg Pettijohn.







For Work . . .

... Play ...





. . And Rest! Jeff & Dorothy Glover were the Dorm Directors in the fall. Larry Robinson took the position in the spring.

37



"Napoleon" Powell



"Yes, Virginia, there really is a 'Buckwheat'."



KTI "Assets"?



"Now ... Lewis, what do you think about 'Women's Lib'?"

Autographs

Autographs





ELECTRONICS TECHNIOLOGY

