Porphyry is a rock with a fine-grained igneous base containing many distinct crystals.

While each individual at Tech is unique, all of us, as a group, share the same common basis of memories.

*Porphyry* has been the name of NM Tech’s yearbook from its first publication in 1925.
Dedicated to the two people without whom this yearbook would not have happened:

Dr. Dan Lopez for his gracious support

Schlake for the 3000 downloadable photos (only a portion of which were girls’ feet)

The Contributors

Rose Baca
Ahni Ball
Steven Ball
Eric Beckstead
Jennifer Berlin
Elaine Blest
Jessie Bottomly
Tammy Chaffin
Elizabeth Campbell
Marcus Chavez
Josh Crook
William Colburn
Shaun Ernst
Marty Jonas
Chris Kline
Patrick Kundtz
Guad Janinski
Corrie Lambrecht
Danny Landry
Le Quang Dang Khoa
Mimi LeBard
JD Linford
Chris Liu
Dan Lunceford
Daniel Lyons
Jason Marino
Matthew McClear
Jess Peck
John Peck
Chris Scofield
Alisa Shromberg
Rob Staub
Michael Terrazas
Bonnie Wayne

First State Bank
Residential Life
SA Senate

...and all the unidentified people who donated pictures, time, and moral support
of Mining

Meghan Jackson

Dr. Cathy Aimone-Martin
Mineral Engineering Prof
Photo c. 1972

Harry Medushko
and Technology

Rebekah Silva
BS Mathematics 2000

Norma Meeks
NMBMR Administrative Secretary
Retired 2001

Susan Cordova
MS Biology, 1998
All that is left to one who grieves is recovery—no change of heart or spiritual conversion. For the heart has changed, and the soul, to a thing that sees how much is costs to loose a friend it loved.

It has grown, past transformation, to a world few enter without tasting loss—in which one spends a long time waiting for something to move one to move.

It is that inner feeling of unfamiliar heanness, or none at all, where words are flung out in the air—but stay, motionless, without an answer—hovering about one's lips or arguing back to haunt the memory with what one failed to say—until one learns acceptance of the silence amidst the new debris, or turns, again, to grief as the only source of privacy, alone with someone loved.

It could go on for years and years, and has, for centuries.

For being human holds a special grief of privacy within the universe....

—Unknown author, from Sumerian text
Graduation 2000

Gerald Weed

Leif Poorman

Patti Dorn

NEW MEXICO Institute of Mining and Technology

...dialogue...

It was great when it all began...
RA Training

Michaelann Shortencarier

Aaron Berger

Quinn McCulloch

Erik Samuel

Angie Dickey

Michaelann Shortencarier

Aaron Prager

Rebekah Silva

Quentin "Q" Lightbourn

Scott Dearing

Rebekah Silva

Orlando Chaparro

Jason Miller
Susan Voss
BS Environmental Science
with Biology Option
2001

Shawn Coffee
BS Chemistry, 2001

Amy Trivitt
BS Geology
2000

Carl B. Kroll

Chris Kluth
BS Something or other
2001

Amy

Eli

David Yazzie

Jess Lynch

Lydio Armijo

Aubrey Farmer
Animals

Matt & parrot

Moses

Joleen behind NASA monkey

Robot

Chinese Students and Scholars Association

International Club--Mexico

Chemistry Club at EMERTC

Gym

International Club--International
SPLAT
Student Produced Leisure Activities @ Tech

S.P.L.A.T. members at the National Association of Campus Activities conference, Houston, TX, 2000

Zane Williams
Join SPLAT in the SAC with Zane.
First ever SPLAT C. Cannon
Print tie
Design M.H.
Have a Beer

Magda Hiller with Jess Lynch

Comedian Eddie Ifft
Spring 2001
Donald Ball decided to join the fray two days before the Impeachment hearing.

"After spending 48 hours in the hospital Donald, Ahni, and I returned home. I am not at this Senate Hearing today due to this Miracle in my life... Now I sit here watching my newborn on and thinking about this whole situation. There is no way that today will be a bad day for me."

Chris Liu was asked to speak in Steve Ball's place a half-hour before the meeting.

2000 Impeachment Hearing for SA President Steve Ball

Dr. Gary Olsen, Dean of Students Retired June 2001

Shaun Ernst: "I have to tape this WHOLE hearing? -- Shoot me now!"

Andrew Graves: And his complaint was that he didn't get Shaun's job??!!!
SAE: Elections

SAE Elections, Will the Third Time Be the Charm?

The first election, Spring 2001, was nullified because graduate students were "erroneously barred . . . from voting for President and Vice President, but not for the Constitutional Amendment." Someone noticed the snafu and allowed the graduate students to vote for an hour or so in the afternoon. It was determined that it just wasn’t fair and another election for President and Vice President was held.

Jeff Phipps, the Election Coordinator, while he was cowering in a corner, sang "It’s the Election that never ends. Some people started voting not knowing what it was, and they’ll keep on voting forever just because: It’s the Election that never ends . . . ."

SA VP Re-Election Ballot

Choose one (1)

- Steven Ball
- Richard Byrne
- Mitchell Davidson
- Lynn Sutherlen
- Prisca Werbelow

Some Tuesday
SUB
Bring your ID!

Another election was held on April 12, 2001, and a Presidential winner was declared from the field of candidates:

Chris Liu, President Elect

Jarrod Lombardo, First Runner-up

And the results of the second election for VP came in with inconclusive results, no one candidate received a majority of the votes cast. Another election, another re-voting, "Will be on a Tuesday . . . ." and Mr. Phipps was once again heard singing, "It’s the Election that never ends . . . ."
KTEK

KTEK WAS HERE

IT'S A SIMPL

EQUATION.

GSF

Cats
Snakes

Ghosts

Oh! Side of the Moon!

The Loom

Hippies

Dogs

Hand

Sound

Fish

Patterns, Arrangement, and more!

Astrology and Origami

Project and Success!
SAC Coffee Shop CLOSED

By Mimi Leland

The unanimous Senate resolution
We the Senate, resolve that the Coffee Shop is
an intrinsic part of many students' lives. Its im-
portance lies in its ability to be a haven for many
students on campus. There are few places with
such an atmosphere that foster group study,
programming, and club meetings. We desire the
Coffee Shop open ASAP.

On July 5, Auxiliary Services suddenly closed down the SAC Coffee Shop. Aaron Lord, student manager of
the SAC Coffee Shop, was called in and "they told me it's closed, then they changed the locks, and said an indus-
trial was coming in the next day [July 6]." It really disturbed Aaron that they hadn't given him "enough time to tell
the people who hang out there to do their
homework."

He was told that the Coffee Shop had lost thousands of dollars and that
the area was needed for a computer lab
(since the area was originally designed
for one in the new
dorms was turned into
an office.

After the coffee shop closed Wednesday,
Leah Dale (SA
Vice-President) met
with Auxiliary Services. Then told
Leah that "they had closed the Coffee Shop to look into remodeling. They
wanted to add more computers and
change the type of food service provided. They told us they remain open to student suggestions, but are
very busy turning it into a dormitory because they have somewhat of a health code
problem." Monday, July 10, the biggest
portion of the SA Senate meeting was
dedicated to the
SAC Coffee Shop. Leah Dale
reported that
Auxiliary Services is open to
what students want.
Mr. Falzerra and
Senators John
Lyle, it was a
place to do
homework and
get calls help.

This was re-
peated throughout
the meeting - the
students need a
late-night study
place to do
homework with other students in

The non-definitive list of things the
Senate would like to see in a coffee shop:

- Music - stereo attached to cable
to get KU & other stations
- Computers - approximately 10
More than that would decrease the
library feeling of the area.
- Fountains, drinks, coffee, oven
- Soda, bagels, microwave, poppers
- Microwave, coffee pot, fridge, toaster
- No real selling machines (too slow)
- Another location where students can earn money
- The Coffee Shop is a service, not
a business
- Table space is very good, outdoor
is great
- Sell us tannen chenp
- Open every night
- Possible hours: 7 - 3 am.
Spring Fling
2001
March 30th - April 1st

It's all about the Sheep
2000-2001

Graduates

Bachelor of Science in Computer Science

Eric F. Ashmeier – Minor in Mathematics
Zachary T. Bradshaw
Catherine J. Craig
Jeffrey K. Eliason – Minor in Electrical Engineering
Marcus R. Epperson – Minor in Mathematics
Joshua Jesus Giles
Philip G. Griego
Dimitar Haralampov
Benjamin V. Herman
Daniel R. Hust, Jr.
Kevin Robert James
Catherine M. Laughlin
Benjamin H. Leitling
Daniel Allen Quist
Hassan Rehman Ramay
Hena Ramay
James Jefferson Schirle – Minor in Mathematics
Jason Towbridge
William J. Willems

Bachelor of Science in Electrical Engineering

Nathan Adam Acree
Nguyen Anh-Thu
Ahmed Hamzah Barradah
Frank Matthew Brollo
Rebecca Lynn Brown
Monica R. Chavez
Samantha Lee Clese
Marc Christian Cooley
Jeffrey Michael English
Adam A Garcia
Philip G. Griego
Peter Olav Hill
John D. Hughes
Manuel B. Jaramillo
Donald Jenkins
Michael E. Jones
Joseph Abram Krause
Jack L. Landes
Lawrence James Landon
William R. Levin

Bachelor of Science in Engineering Mechanics

Kevin John Au
Rajeed Walton Carriman
Sean James Dennison Danby
Veronica Lynn Dees
Patrick Shores Hunter
Mason Mandel Hutchison
Lawrence James Landon
Jeffrey Michael McDonald
Markus Gunnar Michelson
Jason Sanchez
Robert Elwin Wulff

Bachelor of Science in Environmental Engineering

Damin G. Luna
Brigid Kathleen McHale
Julie M Valdez

Bachelor of Science in Environmental Science with Hydrology option

Douglas Carl McGhee

Bachelor of Science in Geology

Paul Thomas Brandes
Elizabeth A. Carey
Jessica Callahan Eloy Cox
Joshua Conrad Lee Crook
Michael E. Jones
W.V. Andrew Graves
Brad Talon Newton
Daniele Elizabeth Shapo
Dru Eugene Wilbur
Bachelor of Science in Geology with Geochemistry Option
Kristie S. Diehl

Bachelor of Science in Management
Rebecca Berry
Jeremy Paul Brumley
Monette Hardem-Lopez

Bachelor of Science in Management of Technology
Sherill Melchor Asuncion
Wayne Robert Davidson
Robert Scott Sanders
Jason Cameron Warner – Minor in Mathematics

Bachelor of Science in Materials Engineering
John Imuetinyan-Jesu Azeke, Jr.
Nathan J. Berg
Mary Robin Harper
Jeffrey Scott Ince
Steven Anthony Montoya
Michael K. Niehaus
Wayne Richards
Mark Mion Schwarman
Lorena L. Ward
Lance Young

Bachelor of Science in Materials Engineering with Metallurgical Option
Darold G. Martin

Bachelor of Science in Mathematics
Sherill Melchor Asuncion
Rebecca Lynn Brown
Paul Channell
Jon Michael Collins
Jon Robert Ellis
Rachel Faith Hansen – Minor in Geology
William R. Levin
Canyon Loomer
Jolene M. Mares – Minor in Engineering Mechanics
William Kenneth Oxford
Mary Elizabeth Reece
Christopher Charles Sand
Bonnie J. Wayne

Bachelor of Science in Mechanical Engineering
Joseph M. Cormier

Bachelor of Science in Petroleum and Natural Gas Engineering
Wadah Hani Al-Taiji
Robert F. Coleman
Adrenne Garcia
Jeremiah Jonathan McGlasson

Bachelor of Science in Physics
Vanessa Snow Berg
Robin Lee Campos – Minor in Mathematics
Jessica Lynn Peck
Brian Thomas Reinhardt – Minor in Mathematics
Erik Samuel – Minor in Engineering Mechanics
Leah Anne Vane – Minor in Mathematics

Bachelor of Science in Physics with Astrophysics Option
Jon Robert Ellis
Katrina Jane Gressett – Minor in Mathematics
Justin Jayne
Dale Morgan Johnston
Danielle Marie Rundle – Minor in Mathematics

Bachelor of Science in Psychology
Joseph Abram Krause
Deborah Consuela Russell
Sarah Elizabeth Stephens
Bonnie J. Wayne – Minor in Biology

Bachelor of Science in Technical Communications
Jaclyn K. Brannan
Frank Carl Cavaglia
Erika Herlanson
Martha Carol Katchmar Jonas
Alana Marie Sale
Brenna Jean Taylor
Rick C. Young

Master of Science in Biochemistry
Aaron Matthew Schnell

Master of Science in Biology
Sandy L. Dunaway
Demetria Ann Fentz
Mary Lynn McHale
Justin F. Tibbitts

Master of Science in Chemistry
Haish Li Cao
Qi Li
Harvey L. Padilla

Master of Science in Computer Science
Joseph C. Chavez
Sumanta Choudhury
Avinash Gowda
Jose Guibert
Wei Hu
Guadalupe Isabel Janoski
Rashed Kabir
Mary Helen Keller
Ellen Kay Lemen
Erquan Li
Ying Li
Mark E. Ralph
Marcin J. Rajtar
Karen S. Rogers
Narendra N. Tarike
Jianhua Yang

Master of Science in Engineering Science
Joseph A. Gatto
Warren Russell Maines

Master of Science in Environmental Engineering
Peter Albert Guerra
Kelly Shawn Houston
Domico L. Lees
Martin Rene Schlupe

Master of Science in Geophysics
Glenn L. Gettemy
Darren Mallory Hart
Joseph W. Leon
Kevin McVey Seaverence

Master of Science in Hydrology
John Pete Ayarbe
Zachary A. Brown
Daniel Charles Dolmer
Andrew B. Dunn
Alana M. Fikurer
Matthew Jacob Gozdo
Ping Hu
Behnaum Moayyad
Douglas Stewart Oliver, Jr.
Alyssa Joy Olson
Graciela Rodriguez-Marin
Jenny Lynn Sterling
Joseph Michael Sterling

Master of Science in Materials Engineering
Tezer Battal
Carsten Brandt
Karen C. Cross
Steven Michael Deal
Guoping He
Tksha
Mohammed Islam
Fuxin Li
C. Mandeville, V.
Jenny Marie Plakio
Hassana Rehman Ramay
Samuel Powell Russell
Chad S. Watson
Master of Science in Mathematics
Jessica Marie Maas

Master of Science in Mathematics with Research Option
Julie Ann Luna
Mark Pfannenstiel

Master of Science in Mathematics with Emphasis in Industrial Mathematics
Melting Annette Tong-Morrison

Master of Science in Mineral Engineering
Chadwick Jordan Spencer

Master of Science in Petroleum Engineering
Waleed H. Al-Bazzaz
Abdulrahim M. Al-Dafeer
Guillermo A. Azarte
Timothy Joseph Bontelet
Aloysius Heru Danardatu
Joachim Espeland
Sukesh Ganda
Juan David Muñoz Gil
Ketil Hareland
Anand Kumar
Dale Glenn Medford
Steven Russell Sánchez

Master of Science in Physics
James Michael Anderson
Raul E. Alcantara Aragon
Brad E. Bailey
Zoltan Fuchs
Jeremiah D. Harlin
Dongda Liu
Darrell Allan Osgood

Master of Science Teaching
Daniel Paul Barbour
Wendy Ruth Beavis
Gary S. Gilmour
Deborah Haggertin
Timothy A. Hanson
J. W. Harding
Laura Marie Hemphill
Phyllis Nickerson Kempter
Rosemary Helm Rutta
Manuel Richard Salazar
Dale William Smith
Rhonda Marie Spidel

Doctor of Philosophy in Chemistry
Julie Marie Kneller
Brian Matthew Melof
Sufi Azhar Mustafa
Dominic Scott Peterson

Doctor of Philosophy in Earth and Environmental Science with Dissertation in Geochronology
Beverly Ann Chomiak
Gregory Paul Miller

Doctor of Philosophy in Earth and Environmental Science with Dissertation in Geology
Nigel John Frederick Blamey

Doctor of Philosophy in Earth and Environmental Science with Dissertation in Geophysics
Charlotte Anne Rowe

Doctor of Philosophy in Earth and Environmental Science with Dissertation in Hydrology
Timothy James Callahan
Robert Marion Holt
Roseanna Marie Neupauer

Doctor of Philosophy in Materials Engineering
Ozgul Keles
Fatma Arzum Simsek-Ege

Doctor of Philosophy in Petroleum Engineering
Utjok Welo Risma Slagian

Doctor of Philosophy in Physics
Wm. Clifton Murray
Xiping Zeng

Doctor of Philosophy in Physics (Atmospheric)
Frederick Daniel Yarger

New Mexico Tech Graduates,
Congratulations to the graduating class of 2001. All of us here at New Mexico Tech take great pride in you and your personal accomplishments. Foremost among them is your graduation, the realization of years of hard work and perseverance.

During your time here at New Mexico Tech, there is no doubt that you have grown in many ways—intellectually, emotionally, socially, spiritually, and physically. We hope you feel that in no small measure New Mexico Tech was a large part of that growth. Our philosophy is that classroom instruction is only the first step toward a science and engineering education. The rest involves active learning, available to all our students. You have been challenged to live up to the high standards set for you by your professors, who have guided you to get to know your colleagues, both in- and out-of-class, and work closely with them. Not only have you taken part in student organizations, community service, and social events. All of these are rich sources of growth.

You have earned a college degree and are prepared for the future. I sincerely hope you take advantage of all that is available to you and are confident that you are ready to make your mark in the world.

Focus on becoming all that you can be. You will succeed. Best wishes to you.

Sincerely,

Dan Lopez
President
Dear New Mexico Tech Graduates,

Congratulations to the graduating class of 2009! All of us here at New Mexico Tech take great pride in you and your accomplishments. We congratulate you on your graduation, the realization of years of hard work and perseverance.

During your time at New Mexico Tech, there is no doubt you have grown in many ways—intellectually, emotionally, socially, spiritually, and practically. We hope you feel that in no small measure New Mexico Tech was a large part of that growth. Our philosophy is that classroom instruction is only the first step toward scientific and engineering education. The size of our faculty to student ratio, 10 to 1, allowed you to get to know your professors and have challenging, one-on-one undergraduate research opportunities outside the classroom. You have also become, through your peers, a close-knit group of people who work together, help each other, and celebrate our achievements together. You have taken part in student organizations, community service, and have taken part in athletic and social events. All of these are rich avenues of growth.

Congratulations once again. You have earned a college degree and are prepared for the future. We sincerely hope you will take advantage of all that is available to you and be just as adventuresome to a confident individual ready to make your mark in the world.

Sincerely,

Dan Lopez
President
Patty—
Much thanks for your
four years of dedication
to the gym. Soar forward
and believe, but don’t
forget to glance back and
remember.
Much love and blessings,
Gym staff

The New Mexico Bureau of Mines and Mineral Resources
extends thanks and best wishes to our students.

Johanna Abney
Jose Amarante
Lara Beasley
Alexandar Bourandas
Michael Briese
Elizabeth Campbell
Elizabeth Carey
Joshua Crook
Christopher Durand
Gary Gegenfurtner
Meghan Jackson
Heiddeann Justman
Mandy Larsen
Lisa Majkowskii-Taylor
Sharen McCarthy
Carolyn Munk
Michael Okoro
Samuel Pierce
Sandra Repar
Scott Roberts
Erika Rodriguez
Regina Rene
Irene Rosell
Donn Schwartzenberg
danielle Shapo
Audrey Stein
Susan Voss
Lorena Ward
Dru Wilbur
Ryan Wood

We appreciate the help from the Tech student community.
Patty—
Much thanks for your four years of dedication to the gym. Soar forward and believe, but don’t forget to glance back and remember.
Much love and blessings,
Gym staff

The New Mexico Bureau of Mines and Mineral Resources extends thanks and best wishes to our students.

Johanna Abney
Jose Amarante
Lara Beasley
Alexander Bourandas
Michael Breese
Elizabeth Campbell
Elizabeth Carey
Joshua Crook
Christopher Durand
Gary Gegenfurtner
Meghan Jackson
Heidemann Justman
Mandy Larsen
Lisa Malkowski-Taylor
Sharen McCarthy
Carolyn Munk
Michael Okoro
Samuel Pierce
Sandra Repar
Scott Roberts
Erika Rodriguez
Reina Rone
Irene Rosehill
Donn Schwarzenberg
Danielle Shapo
Audrey Steiner
Susan Voss
Lorena Ward
Dru Wilbur
Ryan Wood

We appreciate the help from the Tech student community.
MSR Consulting

Communication Systems
Mark S. Reynolds

Congratulations Tech Graduates 2001!
Telephone and Network Design, Installation and Maintenance

Cell: 507-9318 e-mail: mreyolds55@yahoo.com

TIRE HALL Wireless

Call Art or Ernie at 505 835 3640 or 505 838 8345

Tire Repair
Computer Balancing

Truck Rentals
Moving Boxes

Phone w/Activations
Phone Accessories

NEW MEXICO TECH RUGBY

IRELAND OR BUST

Spring Break 2002

Chartwells

would like to congratulate all of the students who graduated this year!

Best of luck in the future!

You've made it all the way!

cap
diploma
robe
drink

Congratulations, and Good Luck!

FIRST State Bank
Member FDIC
Congratulations to the Class of 2001 from STARS.

We hope you will continue your success by helping us with our recruiting efforts!

New Mexico Tech

SCIENCE • ENGINEERING • RESEARCH • UNIVERSITY

1-800-428-TECH

We know you are going to design great things, make the world a better place to live in, earn big bucks, and remember kindly those who taught you all you know.

The Electrical Engineering Faculty wishes to Congratulate the Graduating Seniors.

EMRTC

Congratulations to the 2001 Class!
CONGRATULATIONS
CLASS OF 2001!

From the Department of Earth & Environmental Science
Home of the Geology, Geochemistry, Geophysics, and Hydrology Programs

Doctor of Philosophy in Earth & Environmental Science with Dissertation in
Geochemistry: Beverly Ann Chomiak, Gregory Paul Miller
Geology: Nigel John Frederick Blamey
Geophysics: Charlotte Anne Rowe
Hydrology: Timothy James Callahan, Robert Marion Holt, Roseanna Marie Neupauer

Master of Science
Geochemistry: Stephanie Lyn Bell, Brian William Olmsted, Stacey Perilli, Rachelle C. Rouke, Jeffrey Alan Winick
Geology: Jose F. Alberico-Amarante, Jodi Annette Clark, Nathalie Nicole Derrick, Regina Gliwatsz-Rone
Christopher James Harpel, James Matthew Herrn, Heidi Anne Justman, Richard Shelton Law, Daniel J. Leephart,
Erwin Adriaan Melis, Andrew Pawel Mioduchowski
Geophysics: Glen L. Gellerman, Darren Mallory Hart, Joseph W. Leon
Hydrology: John Pete Ayarbe, Andrew B. Dunn, Alaine M. Fuierer, Matthew Jacob Gozдор,
Ping Hu, Douglas Stewart Oliver, Jr., Jenny Lynn Sterling, Joseph Michael Sterling

Bachelor of Science
Biology & Environmental Science w/Biology Option:
Susan Jennifer Voss
Chemistry w/Environmental Science Option:
Jennifer Elyn Leisch
Environmental Science w/Hydrology Option:
Douglas Carl McGhee
Geology: Jessica Callahan Eley Cox, Paul Thomas Brandes,
Elizabeth A. Carey: Honors, Joshua Conrad Lee Crook
Honors, Joy M. Griffin, W.V. Andrew Graves,
Brad Talon Newton, Danielle Elizabeth Shapp: High
Honors, Dru Eugene Wilbur: High Honors
Geology w/Geochemistry Option: Kristie S. Deth

Congratulations Award Winners!
NM Geological Society: Weilandt Scholarship:
Regina Rone; Kotowskis Scholarship: Shannon Bauer,
Grants-in-Aid: Destin Baldordio &
Meghan Jackson: Outstanding Senior:
Dru Wilbur; Pipkin Scholarship:
Emily Desmarais; Fall Field Conference:
Scott Lynch & Melanie Hartman. Los
Alamos Geological Society Award:
Geoffrey Rawling; Albuquerque
Gem & Mineral Club Award:
Dru Wilbur; Estwing Award:
Dru Wilbur; Roswell Gealogical Society Scholarship:
Sochiro Ota

Best of Luck
Woffee, Percussion and Dance
from West Guinea, Africa,
Saturday, September 15

Shangrila Chinese Acrobat,
Friday, October 26

Flamenco Dance and Music
Wednesday, November 14

"A Chicano Christmas Carol,"
Saturday, December 8

Spencers
Teather of Illusion,
Friday, April 12

Los Folkloristas,
Saturday, May 4

830 N. California ~ 505-835-3889
The Best Pizzas Under One Roof!
Thin 'n Crispy • Pan Pizza • Stuffed Crust Pizza
Graduates
Congratulations!

from the
New Mexico Tech Alumni Association

ON THE PLAZA
SOCORRO, NEW MEXICO

THE CAPITOL BAR
EST. 1896
Congratulates
The Class of 2001
EL Camino

- 10% Student & Faculty Discount with Valid Tech ID
- Great New Mexican and American Food
- Non-Smoking Area
- Open 24 Hours a Day

Owned & Operated by New Mexico Tech Alumnus
mmoradi@nmt.edu

707 California
Socorro, NM
835-1180

Voted The Best Restaurant in Socorro

VAL VERDE STEAK HOUSE

Congratulations Graduates!

Education is not preparation for life; education is life itself

(505) 835-3380
In the Old Historic Val Verde Hotel

Goodbye to All This

Good Luck to All That

Congratulations on the 3rd Generation at Tech!

Jackie Brannan, 2001
David Brannan, 1975
Richard Brannan, 1972
NEW NAME FOR TECH

“Tiny School in New Mexico”

And here is the New Name:

New Mexico Institute of Mining and Technology

Yum... nothing has changed...