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Pennsylvanian Oread
(see more photos on pg. 28)
Mid-Continent: ARE YOU READY?

Exploration and development activity is on the rise. As you seek to capitalize on the industry’s momentum, don’t let well log data get in the way. No company has removed more barriers between people and their well log data than A2D Technologies. With coverage of all the crucial wells in the Mid-Continent, North America and hydrocarbon provinces worldwide, A2D will get you ready for the opportunities to come.

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The Kansas Geological Society Bulletin, which is published bimonthly both in hard-copy and electronic format, seeks short papers dealing with any aspect of Kansas geology, including petroleum geology, studies of producing oil or gas fields, and outcrop or conceptual studies. Maximum printed length of papers is 5 pages as they appear in the Bulletin, including text, references, figures and/or tables, and figure/table captions. Inquiries regarding manuscripts should be sent to Technical Editor Dr. Sal Mazzullo at salvatore.mazzullo@wichita.edu, whose mailing address is Department of Geology, Wichita State University, Wichita, Kansas 67260. Specific guidelines for manuscript submission appear in each issue of the Bulletin, which can also be accessed on-line at the Kansas Geological Society web site at http://www.kgslibrary.com.

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ON THE COVER:

Photo of Pennsylvanian Oread outcrop—from AAPG Mid-Continent field trip led by Dr. Wan Yang & Dr. Sal Mazzullo. Several convention attendees went on this field trip to SE Kansas.

CALL FOR PAPERS

The Kansas Geological Society Bulletin, which is published bimonthly both in hard-copy and electronic format, seeks short papers dealing with any aspect of Kansas geology, including petroleum geology, studies of producing oil or gas fields, and outcrop or conceptual studies. Maximum printed length of papers is 5 pages as they appear in the Bulletin, including text, references, figures and/or tables, and figure/table captions. Inquiries regarding manuscripts should be sent to Technical Editor Dr. Sal Mazzullo at salvatore.mazzullo@wichita.edu, whose mailing address is Department of Geology, Wichita State University, Wichita, Kansas 67260. Specific guidelines for manuscript submission appear in each issue of the Bulletin, which can also be accessed on-line at the Kansas Geological Society web site at http://www.kgslibrary.com.
Fall 2007

Oct. 15 - Randy Keller, Oklahoma University, “Gravity & Magnetic Studies of the Southern Rocky Mountain Crust: Basins to Basements”

Oct. 22 - Dave Dayvault, “Issues Facing the Oil Industry”


Nov. 5—Rick Andrews, Oklahoma Geological Survey, “Production & Outcrop / Reservoir Characteristics of the Woodford Shale in South-Central & Southeast Oklahoma”

Nov. 12 - Jim Rogers, Denver, “Garfield Conglomerate Pool, Pawnee County, Kansas: New Reservoir Model From An Old Oil Field”

Nov. 19—TBA

Dec. 3 - Dr. Wan Yang, WSU, “Application of Sequence Stratigraphy—Lessons Learned from Fluvial-Lacustrine Rocks of Northwestern China”

Dec. 10 - Dan Hitzman, Hydrocarbon Microseepage Surveys in Kansas: Reconnaissance to Prospect Evaluation Strategies”

Dec. 17 — Randy Schott, Ft. Hays, State, TBA

♦ December 12—12:30 PM—KGS Annual Business Meeting: held at the Wichita Bar Association—225 N. Market

Attention!

Location for Technical Meetings

All KGS technical presentations are held at 12:30 p.m. at the Wichita Bar Association, located at 225 N. Market, ground floor conference room, unless otherwise noted.

Note: For those geologists who need 30 points to renew their licenses, there will be a sign-in sheet at each presentation and also a certificate of attendance.
# KANSAS GEOLOGICAL SOCIETY

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<td>Robert Cowdery</td>
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## BULLETIN STAFF

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<td>EDITORS</td>
<td>Sal Mazzullo: Technical Editor <a href="mailto:salvatore.mazzullo@wichita.edu">salvatore.mazzullo@wichita.edu</a> (316) 978-7211</td>
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## K.G.S. LIBRARY

**PHONE** 316-265-8676  **FAX** 316-265-1013
**email**: frontdesk@kgslibrary.com  **Web**: www.kgslibrary.com

**LIBRARY MANAGER**
Rebecca Radford  265-8676
manager@kgslibrary.com

The KGS Bulletin is published bi-monthly by the Kansas Geological Society, with offices at 212 North Market, Wichita, Kansas 67202 Copyright 2006, The Kansas Geological Society. The purpose of the Bulletin is to keep members informed of the activities of the Society and to encourage the exchange and dissemination of technical information related to the Geological profession. Subscription to the Bulletin is by membership in the Kansas Geological Society. Limited permission is hereby given by the KGS to photocopy any material appearing in the KGS Bulletin for the non-commercial purpose of scientific or educational advancement. The KGS, a scientific society, neither adopts nor supports positions of advocacy, we provide this and other forums for the presentation of diverse opinions and positions. Opinions presented in these publications do not reflect official positions of the Society.
CAN YOU NAME THE CRITTER?

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If you know the name of the trilobite, submit your guess to Wes Hansen at 316-263-7313 or via e-mail at manager@kgslibrary.com. Remember that Trilobite Testing is sponsoring your efforts, so be sure to thank Paul Simpson the next time that you see him.

Bulletin committee members and PhD’s in Paleontology are prohibited from entering.

Photos From The Clay Shoot

Larry Richardson at the controls, Pat Kane (shooting), Diana Edmiston sitting

Sarah (Pat Kane’s daughter) helping Rick Saenger pick prize tickets
Greetings to all our fellow members. This is my last President’s letter. I have been honored and enjoyed being your President. I wish to thank all the committee chairs, members and staff for their support making this job a lot easier. No one has refused to help when asked. That’s one of the special things about our members and Society.

Bob Cowdery has once again filled our schedule this Fall with talks that are interesting and germane to our branch of the profession. Many thanks Bob. The library is selling many copies of logs and making headway on the backlog of boxes of new logs pouring in from the KCC...the KCC is now moving a lot of logs that were backed up in their process. The new logs are being scanned and put into our paper files. When the new software is up and running, we hope to get these integrated into our Walters Digital Library as soon as possible.

This year has seen a lot of great events for the Society, including the Annual Banquet, Golf Tournament, Fishing Tournament, Annual Picnic, the AAPG Regional Convention, and most recently, the Shooting Tournament. Sounds like all had a lot of fun, and even I could have won a prize shooting if they had barn sized targets moving very slow.

Regarding our new software for the Walters Digital Library, Rebecca advises me that it is installed in our Library and running there, but because of ‘security’ issues that David Tittle is working on, it is not in the hands of the subscribers. I felt sure it would be up and running by now, especially after the demonstration to the Society in September. It isn’t at the time I pen this letter.

The Board had recently created a committee headed by Chuck Brewer to deal with some requests by AnyImage and the installation of the software. There are some serious issues that need to be resolved. Chuck has extensive knowledge of computers, databases and software systems. He is familiar with this project since AnyImage first came on the scene. I am grateful for his work in this area.

It’d be much more satisfying to me as the outgoing President to go out on a totally happy note of accomplishment in these good times. With the exception of the WDL software matter, I’d call this an almost perfect year. I do promise that we will keep working until we get what we want and need as a Society for our money spent and for the Library.

For all our members, I want to wish you good fortune and a prosperous New Year. Our old oilpatch saying applies: “keep turning to the right.”

Philip M. Knighton
The Kansas Geological Society

Is proud to announce

Walters Digital Library’s new software is now finished
We will be introducing it to our digital membership
in the next few weeks

NEW CD’s DVD’s
In the Foundation’s Collection

Faces of the Earth—Discovery Channel
(2 DVD set—4 topics: Building the Planet, Shaping the
Planet, Assembling America, Human World)

Planet Earth—Produced by the Discovery Channel
(a 5 DVD set)

The Mammoth Site—55 min.—Site near Hot Springs,
SD, which is more than 26,000 yrs. old, which was a
sinkhole in the Spearfish Shale (Triassic) which trapped
as many as 100 Columbian Mammoths & Wooley Mam-
moths.
Dear Members,

Well, many of you probably noticed that my last letter proclaimed that the new software for the digital library was up and running. This publication has to be completed far in advance of it’s actual printing so I made a judgment call at the time I wrote my letter and we did not make that deadline. BUT, I am positive that it will be running by the time you read THIS Bulletin! If not, call me and complain! As a matter of fact, I am a little disappointed that I didn’t get calls……..kind of tells me that no one reads my letter. Our intentions were to have it out by Oct. 1st but ran into some minor problems that needed attention prior to going “live”. We will still get there and I think we will all be very pleased with the product. We should be introducing the program to our digital membership these first few weeks in November.

The KGS should be very proud of the great Mid-Continent Convention that we hosted. Kudos to Ernie Morrison for a great job of chairing the convention! We had nearly 500 attendees and everyone I have talked with said it was a very worthwhile convention. Thanks to all who played a role in making it happen. There are some photo highlights on page 28.

The KGS Shooting tournament was a great success again this year. We had nearly 60 people signed up (a record) and even though it rained in the morning, it turned out to be a beautiful day. We had a wonderful lunch provided by IPS (Pat Kane) See photos page 6. Please thank Larry Richardson & Rick Saenger for a great job making this event happen.

Our next upcoming event is our 2nd Annual GeoFest at the Survey in Lawrence. See the enclosed flyer for more information but this is scheduled for November 15th, a Thursday, and we will have a bus departing from Wichita again this year. Please call the library to get signed up.

This issue features our candidates for 2008 offices. Please make sure you vote, ballots will be coming out by November 1st. The candidates are featured on pages 14, 15, 16. I want to thank each individual that accepted the opportunity to run for office. This is YOUR Society and those of you who take time out of your busy schedules to give back to this Society is what makes it all work!

2007 has been a very busy year for us in the Library, with the remodeling that was done by our new building owners, the development of the new software for the digital library, the hosting of the AAPG Mid-Continent convention and the outpouring of data being released to us from the KCC. We are trying our best to keep up and get everything in the files for your use. I have staffed up for this purpose and we are processing approximately 4—6 boxes of logs (and other data) every week. The KCC is now caught up with moving the older data over to us and now will be concentrating on the newly released data and keeping us all on a much better schedule.

I want to take this opportunity to thank Phil Knighton for his leadership this year, as well as the rest of the Board of Directors. Ernie Morrison will be taking office January 1st and we look forward to his year as President as well. Again, we all need to thank these folks for taking time to be on the Board and guiding your Society. If you have never served on the board, it might be hard to understand the time it takes, so please thank these people when you see them.

I hope everyone had a good and profitable year and let’s look forward to 2008 as another great year in the oil business!

Respectfully submitted,

Rebecca Radford
Manager
Over the years, one of the premier wellsite geologists in this area has been Al Stude. This is his story.

He was born in July 1924 on a farm north of Kinsley. His Dad was a farmer, who also taught math and science at the high school level, so the family moved quite often.

Al has three sisters: Marie who lives in Kinsley, Genevieve who lives in St. Charles, Missouri and Donna residing in St. Louis.

Grade school was attended in Leoti, Woodston and Burdett. He attended high school in Burdett, Hays and graduated from Kinsley High School in 1942. Al became familiar with geology at an early age from field trips that his father conducted for his students. On one excursion to the field they found a the fossil remains of a teleostean fish that was 15 feet, 4 inches long. This specimen now hangs in the Peabody Museum at Yale University.

Al entered the Marine Corp in 1943 and served as a aircraft mechanic at Marine bases in San Diego, Norman and Cherry point, North Carolina. He was discharged at Camp Pendleton in 1946. Following discharge, he was employed by Eby Construction Company and later was involved in doing carpentry in Arkansas.

In 1949, Al enrolled at the University of Wichita. Among his classmates were: Bob Douglas, Gus Messinger, Bob McCann, Charlie Shank and Jim Thompson. While at the university, Al feels that he gained knowledge from Drs. Ver Wiebe and Berg in particular.

Following graduation in 1954, Al joined Vickers Oil Co. where he worked with Lyle Thomas and in 1956 he joined Karl Becker at Sierra Petroleum. Al believes that Karl was a real mentor and if of the opinion that he learned almost as much from Karl as he did in college. Al recalls the first well he sat on being in Barton County where they reached the point at which they expected Arbuckle, but didn’t find Arbuckle until 100’ later.

In career as a wellsite geologist, Al watched many wells of wells for Clinton, Glickman, Sierra Barnett, Kewanee, Petroleum, Inc. and TGT. One particular Pet. Inc. well he recalls was a #1 Nichols in Barber, County which tested 14 MMCF in 2 minutes. Another test that Al recalls was located one mile east of the sewage disposal plant in Hoisington. The contractor was using water from the plant to drill the test. The trailer that Al was occupying had a hole in the floor. One night Al looked at the hole and there was a rat staring at him. A test that Al particularly remember was one that C & G Drilling was drilling in Graham, County near Penokee. They tested a Lansing zone and flowed a 2 inch stream of oil. This is one of the few tests that flowed oil from the Lansing in that area.

Al also worked part time for Lewis Drilling, Jerry Lewis and Hi Lewis. In the course of his long time activities in the field, Al encountered most of the geologists of the area. The one geologist that he would label as the biggest character that he did encounter was Bob Gebhart. He recalls that when Bob died in 1990, he was cremated and his ashes were placed in a "dry hole".

In 1968, he married Virginia Neidens and combined their families of Robert, who lives in Bellaire, Patricia, now deceased, and stepsons, Steve Neidens of Colorado Springs and Terry Neidens of Topeka.

Al essentially retired in 1991 following a heart attack and since that date has pursued his avocational interests of rock collecting and then cutting and polishing those rocks collected. He has continued his fossil hunting and while...
in the field collected many projectile points and other prehistoric artifacts. He also enjoys Genealogy and has traced several families.


This has been the brief story of a geologist who has had a very successful career, built on the foundation of hard work. With the knowledge derived from his own career, his advice to young geologists is to work hard and pay attention to the “old timers”.

KGS Annual Business Meeting

Wednesday December 12th

12:30 PM

Will be held at the Wichita Bar Association

225 N. Market
Albert Abercrombie’s Story

This will be an attempt to tell in a few short lines, the story of one of the most successful oil operator’s in Kansas and one of the real gentleman of our industry.

Albert was born in Garden City, Kansas in 1914. When he was nine months old, his mother was diagnosed with tuberculosis. At that time his father moved his mother to New Mexico where the climate and altitude were thought to be beneficial to the treatment of TB. Albert stayed behind and was cared for by his grandmother. His mother died when he was just two years old.

During the period that Albert was living with his grandmother, he spent time in Pueblo, Colorado, on a farm southeast of Denver, and Pawhuska, Oklahoma. A portion of his time was spent with his Dad in Garden City. He commenced his schooling with kindergarten and continued in school there until he and his Father moved to Oklahoma when Albert was 11 years old.

His father went to worked in the Garber - Covington Oilfield and they located in the small town of Covington which is just east of Enid and west of Perry. His father worked on the Shrader lease which was producing 22,000 BOPD from 160 acres. Albert earned extra money in Covington by picking up whiskey bottles and selling them to the “bootleggers” to reuse. Albert had a lot of exposure to the oilfield operations in the area which helped him a great deal in his career.

In 1928, Albert and his father move to Roxana, Oklahoma which was located northwest of Guthrie between Marshall and Crescent. This town was named after Roxana Petroleum, a company established by Royal Dutch Shell in 1912. In 1927, production was established by Roxana Petroleum when they drilled a “gusher”, the #1 McCully. By July of 1929, the #1 McCully had produced over 1,000,000 BO and the town had grown to a population of 1,000. Eventually, after a series of dry holes, it was determined that the field only covered 3 square miles. In 1930, the oil field workers made a quick exit from Roxana and eventually the town ceased to exist.

Albert’s first job at Roxana, while it was booming, was keeping house at the bunkhouse where the single men who drove the teams in the field lived. For this he received $ 0.25 per day. He also earned $0.15 per day running the hand-operated washing machines and wringers for one of the teamster’s wife.

It was during this period that Albert met Pierce Musgrove who was 6 months older than Albert. Pierce had quit school after the seventh grade at Braman, Oklahoma, but returned to school and in 9 years received a degree in Petroleum Engineering from the University of Oklahoma.

Albert attended high school in Marshall, Oklahoma, where he played right tackle on the football team and was also a member of the wrestling team. In high school, Albert met his first wife, Almeda and they were married in 1934. It was during the “Great Depression” and Albert worked at a number of jobs: dishwasher, mechanic, construction, harvesting etc. to make ends meet. With financial help from his Dad, he was able to purchase a pool hall that had failed. Soon he was making $350 per month while his Dad, with a typical oil field job, was making $80 per month. He stayed with this business for five years.

During this period, his daughter Ardith Lea was born and then a second girl Almeda Sue was born, but only lived for two days. Two months later his father who had provided so much support to Albert died. His wife died during a third pregnancy and the boy of that pregnancy did not survive.

Following these tragedies in Marshall, Pierce Musgrove and Albert joined Sohio in Kansas at their offices in Russell. Pierce as a petroleum engineer and Albert as a
sub-foreman. Later Pierce became superintendent and Albert was promoted to foreman. During his time with Sohio, Albert worked in the Fairport Field and lived in Gorham.

Pierce quit Sohio in 1947 and formed Musgrove Petroleum. Albert joined him in 1948. Mountain Iron and Supply owned \(\frac{2}{3}\) of Musgrove Petroleum. Pierce owned \(\frac{3}{12}\) and Albert owned \(\frac{1}{12}\). Albert paid for his part by completing wells. In 1949 he was out 225 – 24 hr. days, completing wells. He was sleeping in his car which he called the Chevrolet Hotel. Albert believes that in the five year period between 1948 and 1953 he worked on and completed more wells than anyone in Kansas.

Later Pierce and Albert bought the Mountain Iron people out by giving them our interest in the Larned Pool. For a period they were a part of American Hyde and Leather, but Pierce and Albert purchased the interest back and formed Musgrove Drilling in 1958. Pierce died unexpectedly in 1961 and Albert formed A. I. Abercrombie at that time.

One idea that Albert had was to build a slim-hole rig. This rig drilled an average of 36 holes per year for 18 ½ years. He also hired Jerry Langrehr who Albert describes as “a very hard working, intelligent young man” who Albert says could find oil. Albert married Mildred Partridge in September 1958 and they joined their two families: Mrs. Gordon Ott, Mrs. George Foster, Jack Partridge, E.L Abercrombie, Berhl Abercrombie and James Partridge. They have 14 grandchildren and 15 great grandchildren.

In the sixties, Albert started buying farms. He now has 20 of them. He says although he doesn’t make a lot of money from the farms, he enjoys being a landlord rather than a “hired hand”.

Albert greatly values the friendship of Doyle Fair who he first met when Doyle was fourteen years old. Albert and Doyle’s father worked together. Albert and his wife, Middy have been very supportive of a number of organizations such as Senior Citizens, Operation Holiday, Salvation Army, Nature Conservancy and others. They have provided two scholarships at Wichita State one for the general public and one for children and grandchildren of their employees.

Albert has been honored with membership in the Kansas Oilmen’s Hall of Fame.

This brief story doesn’t do justice to the life of one of the “real oilmen” of our area.

Albert with his daughter in the field
MEET THE CANDIDATES

Vice President 2008 / President Elect 2009

Doug V. Davis, Jr.

Education: B.A. Geology, Wichita State University, 1973; Post Graduate Studies, WSU, 35 hours 1973-1976; Teaching Certificate Secondary Education, 1987, Wichita State University


Professional Affiliations: Kansas Geological Society; Past member AAPG; Licensed Geologist #472 State of Kansas

KGS Board & Committees: Library Committee; Field Trip Committee; Chairman Annual Banquet; Assisted AAPG Mid-Continent Convention 1999; Social Activities Chair AAPG Mid-Continent Convention 2007

Lynn Watney

Education: B.S. Geology, Iowa State University, 1970; M.S. Geology Iowa State U., 1972, Ph.D. KU, 1985


Professional Affiliations: Kansas Geological Society, Kansas Geological Foundation, AAPG, SEPM, SPE

MEET THE CANDIDATES

Secretary / Treasurer 2008—2009

Martin Dubois

Education: B.S. Geophysics option, Kansas State University, 1975; M.S. Geology, University of Kansas, 1980; Ph.D. Geology, KU 2007


Professional Affiliations: Kansas Geological Society, Kansas Geological Foundation, AAPG, AAPG Division of Professional Affairs (CPG# 3622), AAPG Division of Environmental Geosciences, Rocky Mountain Association of Geologists, Kansas Licensed geologist #408


Beth Isern

Education: B.S. Geology, Wichita State University, 1983; M.S. Geology, Wichita State University, 1990


Professional Affiliations: Kansas Geological Society, Kansas Geological Foundation, NPS

KGS Board & Committees: KGS Board of Director 2006, 2007
MEET THE CANDIDATES

Board Member At Large 2008—2009

Steve Frankamp

Education: B.S. Geology, Wichita State University, 1980


Professional Affiliations: Kansas Geological Society; Kansas Geological Foundation; AAPG; Kansas Independent Oil & Gas Association; Trustee—Kansas Oil & Gas Resources Board


Chellie Teal Mazzullo

B.S. Geology, Wichita State University, 1995; M.S. Geology Wichita State University, 1998


Professional Affiliations: Kansas Geological Society, Kansas Geological Foundation, AAPG, SEPM, West Texas Geological Society, Permian Basin SEPM, SEG

KGS Committees: Picnic Committee Co-Chair, 2003; Picnic Committee Chair 2004—2006; Banquet Chair, 2004; Library Volunteer, 2002—2005
Kansas Geological Society’s Geo-Families

In Kansas we have many families where the father is a geologist and one or more of his children are also. So far we have identified the following, but are there more??

W.W. Larsh and son Harry Larsh (Both served as President of the KGS)
John Brewer and sons Charles (John & Charles both served as KGS President) and David
Bob Dilts and son Jim & daughter Chris
Ted Sandberg and son Clarke
Earl Knighton and son Phil
Gus Messinger and daughter Debra (1st female President of the KGS)
James Daniels and son Jim and Jim’s son, Bob
Marvin Frankamp and son Steve
Karl Becker and son Bruce
Roger McCoy and son Kevin
Calvin Noah and daughter Kitt
Todd Aikins and son Todd
W. Ainsworth and daughter Mary (Todd Aikins’ mother)
George Mueller and son Scott
George Bruce (son or grandson) William Bruce
Polly Clark and Bruce Clark
Jay Galloway and Casey Galloway
Dick Green and sons Rich & Jerry
Jack Griggs and Richard Griggs
Jack Heathman and Sherry Heathman
Charles Spradlin and son Stephen
Bob Cowdery and son Craig
Sam Farmer and son Charles
Max Houston and Sam Houston
William Petersen and Bob Petersen
Merv Mace and Karma Mason and sister
Doug McGinness and son Doug II
Lee Poulsen and Dave Poulsen
George Reed and Bruce Reed
Glen Rupe and daughter Becca
Dean Seeber and Mike Seeber
Charlie King and Gina Spicer
Jim Thompson and sons Mark and Bobby and Mark’s son James (soon to graduate KU)
Al Downing and son Mark
George Angle and son Steve
Richard Parker and son Steve
Millard Smith and son Dick
Louis Gehsch & son Bob Gensch & his son Gary Gensch
Bob Watchous, daughter Annie
Dick Linehan and son
Carroll Van Buskirk and son Steve
Innes Phillips and son Flip
Norm Stewart and son Bob
Kris Kennedy and son Adam (soon to graduate from WSU)
Charlie Steincamp and Chris
Cope Landis and Ben
JC Musgrove and Jim
Dick Shelly and Randall
Dan Merriam and daughter Anita
Richard P. Nixon and son Dan
Mike Dixon and son Ryan (soon to graduate WSU)
John Sutherland and daughter Jane
October 20, 2007

Dear Kansas Geological Society Members,

We’re pleased to announce the new Walters Digital Library software, AnyImage GeoStudio, has been up and running for several months and at the beginning of November, will made available to KGS for release to its members!

It’s been just over a year since we forged the partnership with your Society and began the challenge of personalizing software for your online digital library and the Geological industry. Although AnyImage has been building and implementing projects similar to yours for years, this was our first experience in the geological field. The plan was to leverage our existing tools and technology to build software products that would both, be used to manage the Library’s information and workload, as well as being used in other areas within your industry.

As many know, there were previous attempts at taking your data online and many separate technologies were used. When we began, there was no idea of the state of the existing data, and it wasn’t until rolling up our sleeves and getting dirty that we found just how extensive the work would be to make your data usable. Although it was not originally planned, we invested over six months of dedicated effort to collecting and revitalizing the Library’s data and it is currently in top shape with many added areas of functionality.

We took all of the information previously cataloged, then cleaned and massaged it into a very powerful data warehouse. In the process, we merged three large databases, collected and cleaned all of your data and images, added new data fields and values that allow for powerful searching, and incorporated new information designed to quickly place information at your fingertips. Here is a list of a just few of items that we worked through:

- Produced 186,974 clean Well Headers validated against the KCC Well database
- Increased document count from 937,589 to 1,422,218
- Reduced Operator list from 22,000+ to 8,670
- Reworked all API Numbers to be consistent and correct as possible
- Reworked all Document Types and added Document Sub Type values
- Reworked all Date values to be consistent
- Added Latitude and Longitude values (A must for proximity searching!)
- Added a Geographical Database for State, County, City, Zip and Area code searching
- Added data integrity constraints for all data contained in the new structure
- Reprocessed images for consistent and proper formats of either TIFF or JPEG
- Set actual dpi (dots per inch) to 200
- Stitched improperly stitched documents back together
- Merged front and back of Scout Tickets to one single page
- De-speckled, de-skewed, removed black borders, and auto-cropped every image
- We enhanced the quality of your images, in doing so, reduced the file size to an average of 20% of the original…further enhancing download speed

We also added numerous administrative functions, not previously available, which will make the ongoing maintenance and upkeep of the system possible.

Although we’ve come a long way, there is still a lot of work yet to be done. Like most things, an enterprise-level software system, requires ongoing care and feeding to keep running. We hope to be constantly enhancing our technology to create a better user experience and to make your job easier, and more profitable.

We’re very excited about the results of our effort and anticipate you will be to. Please don’t hesitate to provide feedback about your experience with our software as your input makes it better! We look forward to a long and productive relationship together.

Best Regards,

David Tittle
AnyImage Software
** Please watch the KGS website (www.kgslibrary.com) for information on upcoming user training sessions **
With the death of Bob Douglass the profession of geology lost one of its most competent practitioners. Although he was born in Ponca City, Oklahoma in 1927, Bob was basically a Kansan, having arrived in Wichita when he was 10 years old. Bob had attended elementary school in Protection, Kansas prior to the family’s move to Wichita. He attended Hamilton Intermediate School and then Wichita East where he graduated in 1945.

Following graduation, Bob was in the Navy for 24 months, which included a period where he was stationed in Tsingtao, China. After his naval service, he returned to Wichita and enrolled at the University of Wichita and graduated from that institution with a BA in Geology in 1951.

In 1950, Bob married Margaret Thompson of Sterling Kansas. They had five children: Bruce, now deceased, Becky Lamberson of Rogers, Arkansas, Gary, Wichita, Randy, Richardson, Texas and Tammi Gidlow of Lakenheath, England. They have 15 grandchildren and 10 great-grandchildren.

Bob’s first professional employment was with Derby Oil while he was still at the University. Following graduation he joined Derby in 1951 on a permanent basis and stayed with the company until 1957. At that time he joined Aurora Gas and worked for them until 1962 when he was employed by Gabbert-Jones. Then from 1965 until 1970 he worked for McClure Oil and Patrick Petroleum. His last employment with a company before becoming a consultant was from 1970 until 1975 and during this period he was employed by Associates Oil and Gas and Bankhoff Oil.

Bob did considerable well site work as a consultant and developed a host of friends in the ‘oil patch”. As a professional, he maintained membership in the AAPG and also the KGS where he served as program chairman.

The family requested that Bob be honored by contributions to the Kansas Geological Society, Harry Hynes Memorial Hospice, and West Evangelical Free Church.
The KGS would like to thank the following sponsors for their support of the Annual Clay Shoot

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We are glad to keep mailing it to you but if you are satisfied with reading on-line, please just let us know.

316-265-8676
1. DaMar Resources, Inc., of Hays, Kansas, has successfully completed two wildcat wells that have established new oil fields in Barton and Ness counties. Both new reservoirs were discovered on the basis of 3-D seismic data interpretation.

In Barton County, the firm’s Staudinger #1, located in the NW/4 of section 31-T16s-R12W, is on pump making 77.65 barrels of oil and 35.74 barrels of water per day. The well discovered an isolated feature nearly three-quarters mile east of the giant Trapp Field. Production commenced on October 4, 2007 with commingled pay coming from the Lansing-Kansas City ‘A’, ‘H’, and ‘J’ zones and the Arbuckle formation. L. D. Drilling tools bottomed the well at a total depth of 3,500 feet. The new Staudinger Field lies three and one quarter miles north and four and one half miles west of Odin, Kansas.

In Ness County, DaMar’s #1 Marhofer Farms has been completed for 87.4 barrels of oil and 13.06 barrels of water per day. The 4610 foot deep well is pumping crude oil from perforations in the Mississippian formation. Hole filled with over 3200 feet of oil after a 250 gallon acid job was given. The Marmaton (Fort Scott) was also tested but yielded only a trace of oil on swab down. Operator placed the well on pump on September 14, 2007 at site located about one and one-half miles east of the town of Arnold, Kansas. The new Marhofer Field is located three-quarters mile north of the Dubbs Field.

2. Mid-Continent Energy Corporation has added their second Lansing-Kansas city gas producer to the Bordewick East Field in Edwards County since they discovered the new pay source in the field earlier this year. The #2 Lester Derley, spotted in the NW/4 of section 23-T26s-R18W, has been completed as flowing 350,000 cubic feet of gas daily from LKC perforations. First gas sales commenced on June 15, 2007. Field area is situated about five miles west of Fellsburg, Kansas. The development well was drilled to a total depth of 4800 feet by Warren Drilling tools.

3. Pintail Petroleum, Ltd. has discovered new Marmaton oil reserves within the confines of the Witthuhn Northwest Field in Trego County, where previously only the Cherokee Sands had produced oil. Pintail is credited with opening the field in June 2006. The Kuppetz (TA) #4-4, located in the SW/4 of section 4-T15s-R21W, was completed for an undisclosed potential on August 25, 2007. The development well is producing crude oil from the Marmaton (Fort Scott) limestone formation. Rotary total depth is 4170 feet. Site lies three and one half miles northeast of Brownell, Kansas.
4. Murfin Drilling Company, Inc. has completed their Jolly #1-21 as a new pool discovery that is producing an unknown amount of oil from the Lansing-Kansas City limestones. Located in the SW/4 of section 21-T2s-R26W, Decatur County, the Jolly Rancher pool discovery well was placed on the pump on August 15, 2007. Total depth is 3770 feet. Site lies nearly three-quarters mile northeast of LKC oil wells in the Shirley Field, which Murfin also discovered in 1998. The new oilfield is located one and one-half miles north and three miles west of Norcatur, Kansas.

5. Shawnee (Toronto) and Lansing-Kansas City 'A' zones are producing an undisclosed amount of oil at John O. Farmer, Inc.'s #1 Holsman, spotted in the SE/4 of section 30-T7s-R21W, in Graham County. The wildcat well establishes the Holsman Field. Commercial production began on August 1, 2007. Well site is located about three and one-quarter miles north of the town of Bogue, Kansas. Operator found the new reserves three-quarters mile east of established oil production in the Buckner Northeast Field, which also produces Arbuckle oil. Total depth of the Holsman well is 3800 feet.

6. Approximately five-eighths mile north of pumping oil wells in the four well Penka Field (Marmaton oil) in Lane County, Ritchie Exploration, Inc. has completed it's Dowd #1-28C as a commercial well producing oil from the Altamont member of the Marmaton, as well as from the Lansing-Kansas City zones. The 4612 foot deep well was drilled in the SW/4 of section 28-T17s-R30W, about four miles southwest of Healy, Kansas. Production rate is confidential. The new field has not been the Dowd Field.

7. Russell Oil, Inc. has completed a new pool discovery in the SW/4 of section 35-T12s-R34W, about six and one-quarter miles northeast of Russell Springs, Kansas in Logan County. The Baker-Bartlett Unit #1 discovery well is producing crude oil from the Lansing-Kansas City formations at an undisclosed rate. The well was drilled to a total depth of 4,680 feet by L. D. Drilling tools. The well was put on pump on August 10, 2007 at an undisclosed rate. Site lies over one mile northeast of known Simpson oil production in the Amerson Field, or five miles northwest of McPherson, Kansas.

9. A new dual pay oil field, Deardon Field, has been established by Lario Oil & Gas Company with the completion of the Dearden Trust #1-5 in Scott County. The well was drilled to a total depth of 4,750 feet in the SW/4 of section 5-T19s-R31W. Operator is recovering an unknown amount of oil from perforations made in the Lansing-Kansas City and Marmaton (Fort Scott) formations. Well site lies over one mile northwest of the multiple pay Grigston Field, or seven and one-half miles southeast of Scott City, Kansas. The new field has not been named.

KGS Annual Business Meeting
Wednesday, December 12th
12:30 PM
225 N. Market

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KGS Annual Banquet & Awards
Friday
January 25, 2008
At the Petroleum Club
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- promote geology and earth science
- preserve geological records
- establish memorials and endowments
- support field trips and seminars
- financial aid and grants to students

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The Kansas Geological Foundation provides the following services as a part of the organization’s commitment to educate the public regarding earth science.

Speaker's Bureau
A list of speakers available to talk about various aspects of geology may be obtained by contacting Janice Bright at the KGS Library, 265-8676. This service is free to the public.

DVD/Videotape Library
The KGF maintains a DVD & videotape library focused primarily on the various fields of earth science. These tapes may be checked out without charge by the public. To obtain a list of tapes, please contact the KGS Library, 212 N. Market, Ste. 100, Wichita, KS 67202, or call Janice Bright at 265-8676.

The Kansas Geological Foundation was founded in March, 1989 as a not-for-profit corporation under the guidelines of section 501(c)(3) of the tax code to provide individuals and corporations the opportunity to further the science of geology. It is dedicated to providing charitable, scientific, literary and educational opportunities in the field of geology for the professional geologist as well as the general public.

KGF can receive in-kind donations through which the donor may receive a tax deduction. Of equal importance, the KGF provides the financial resources to sort, process and file this data at the KGS library. If you have a donation to make, please contact the KGF at 265-8676.

Your tax-deductible membership donation helps to defray the cost of processing donations and to support public education programs about the science of geology. Annual membership begins at $50.00 per year. Donations of $100.00 or more are encouraged through the following clubs:

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Highlights from the 2007 Mid-Continent Section Convention
The convention was a great success with 450—500 attendees!
Here are some highlight photos of the convention

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Dr. Mark Meyers

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Bob Cowdery with Chuck Brewer
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### November 2007

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