Time To Vote!
Meet The Candidates
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Memorial:
Al Stude - pg. 18

IN THIS ISSUE
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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 Rebecca Radford, manager@kgslibrary.com or mailed to 212 N. Market, Ste. 100, Wichita, KS  67202. 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

ON THE COVER:

Please see page 10 and review the candidates running for Society Board of Directors. Thank you to all who are running for office—taking some time to give back to the Society.

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 Rebecca Radford, manager@kgslibrary.com or mailed to 212 N. Market, Ste. 100, Wichita, KS  67202. 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
2014 Technical Talks

Nov. 19—“Lower Crustal Xenoliths from the Upper Michigan Peninsula: Evidence for Modification of an Archean Craton by Proterozoic Orogenesis and Plume Magmatism” - Pamela Kempton, Kansas State University Geology Dept. Chair

Dec. 2—“Earthquakes in the southern midcontinent: What we know and what we need to know—Current research at KU and the Kansas Geological Survey” - Lynn Watney, Tandis Bidgoli, & Eugene Holubnyak

Dec. 16—“On the Rocky road: a geology travel log” - Catherine Rocky

For More Information or suggestions of speakers please contact Dave Clothier: dave@mccoypetroleum.com

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.

NOTICE!!!!

Tech Talks in New Location
We have moved our technical meetings to the same building the Library is in: 212 N. Market—4th floor
In the Wisdom Center

Please remember to check the website for the most up to date information on Technical Talks
http://www.kgslibrary.com/techtalks.cfm
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Bulletin committee members and PhD’s in Paleontology are prohibited from entering.

Watch for your ballots in the mail
Society ballots are due back by December 1st

Kansas Geological Foundation ballots are due back by December 15th
Dear Members,

It’s that time of year for me to write the finale KGS presidential letter for the bulletin. The year has gone by so quickly and the KGS Board and the Kansas oil field has been involved in several issues that have the potential to seriously impact the economics of our business and our great state of Kansas. These range from the public perception of possible induced seismicity from oil field activity and the habitat of the Lesser Prairie Chicken. In April, several members of our society provided comments to an Induced Seismicity State Task Force Meeting held here in Wichita. Also the KGS board sent out a letter requesting that the Governor have the State of Kansas take the lead in the protection and regulation of the Lesser Prairie Chicken.

The KGS Board has also negotiated the addition of more library space and remodeled the new areas into office. Rhonda, our receptionist, has been relocated and we have now a new entrance onto Market Street. The KGS board, after a lot of research and discussion, took a portion of our assets and diversified them conservatively into the stock market to achieve a higher yield. The funds are still liquid and still available while future KGS Boards will consider various options regarding the future direction and goals of the library. I also want to thank Dave Clothier and his committee who have worked hard to come with a great list of excellent candidates for the upcoming fall KGS election.

Since my last letter I went fishing in Pratt in the Annual KGS Tournament and had a great time – many thanks to Randy Teter, John Christensen and Jim Hall for organizing and running this great event. I also participated in the Fall KGS Annual Shooting Tournament - as always in my mind I can shoot a little better than what I managed to score but my excuse was the Kansas wind that day! Everyone had a great time enjoying the food and fellowship for this event. I want to thank Larry Richardson and Kent Crisler and others for running this great event for our society.

I certainly enjoyed being your president and working with the KGS Board. It has been an honor for me to serve the society and to be part of this great organization. I am looking forward to our Annual Banquet on January 30, 2015 and hope to see you there.

Respectively submitted,
Brian G. Fisher - President 2014
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Dear Members,

Another year is quickly wrapping up and your library has been busy with orders. We continue to add Eastern Kansas logs and plotted geos to the database and the Walters Digital Library. You can check for updates on this effort on the home page of our web page—right hand column.

The construction is finally over in the library and we are loving the extra space. If you haven’t seen it, stop in and check it out.

We had a great showing at the Annual Clay shoot out at Lynbrooke Sporting clays this October. And I believe we had a record number of fishermen at the Fishing Tournament also. Thank you to all who supported these events. Thank you to Randy Teter & Jon Christensen for organizing the Fishing Tournament and to Larry Richardson & Kent Crisler for the Shooting Tournament!

Our next event will be the Annual Banquet on Friday, January 30th. We will be honoring Bob O’Dell as honorary member. Please get the date reserved on your calendars.

I would like to thank Brian Fisher and the 2014 Board of Directors for all of their guidance and support of the library this past year. I also want to thank our great staff for all their hard work. The staff and I would like to have an Open House in December so please plan to stop by the library on Friday, December 19th for some holiday cheer!

Happy Holidays to all!

Respectfully submitted,
Rebecca Radford
Manager

---

**Holiday Hours for the KGS Library**

KGS Library Open House December 19th
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Closed December 25 & 26—Christmas
Closed January 1 & 2—New Year’s

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Candidates For 2015 Office

PRESIDENT-ELECT

Timothy Hellman

Education
B.A. Geology, 1980  Wichita State University
Post Graduate Classes—Wichita State

Professional Experience
Lotus Exploration Company and Lotus Operating Company, LLC ,  1997 to present
  Exploration Manager from 1980 to 1997
  Staff geologist 1976-1980

Professional Affiliations:
AAPG – Member, 1978 - present
AAPG-Division of Professional Affairs, 1988-present

KGS Board and Committees:
KGS Board of Directors: 1991-1992
KGS Board of Directors: 2012-2013, 2014
Kansas Geological Foundation – Charter member
Kansas Geological Foundation Director- 2006-09
  Secretary – 2008-09
Kansas Nomenclature Committee – 1989-1993
KIOGA-Board of Directors 1997 to Present
Petroleum Club of Wichita – Board of Directors, 2004-2011
Petroleum Club Secretary 2004-07
Petroleum Club President – 2008-present

Certifications:
AAPG-DPA, Certified Petroleum Geologist - CPG# 3978

Paul Ramondetta

Education:
B.S. Geology, Brooklyn College, 1971
Masters Geology, Brooklyn College, 1975
Post graduate classes at University of Houston, Rice University, and University of Texas at Austin, 1975-1981.

Professional Experience:
Geology Lab Instructor, Brooklyn College, 1972-1974
Seismic Processor, Western Geophysical in Houston, 1974-1976
Geology and Physics Instructor, Houston Community College, 1976-1979
Consulting Geologist in Houston, 1976-1979
Research Geologist, Bureau of Economic Geology in Austin, 1979-1981

KGS Board and Committees:
KGS Board of Directors: 1991-1992
KGS Board of Directors: 2012-2013, 2014
AAPG-DPA, Certified Petroleum Geologist - CPG# 3978

Professional Affiliations:
AAPG, current
Kansas Geological Society, current
Many past affiliations.
Charles Brewer

**Education:**
B.S. Geology, Fort Hays State, 1982

**Professional Experience:**
President/Principal Geologist, Geotechnical Services  
1989-Present  
Emergency Response Coordinator, Nebraska Dept. of Environmental Quality, 1989  
Staff Geologist, Hinkle Oil, 1985-1987  
Geologist, Raymond Goodin Trust, 1983-1985  
Field Technician, Geometrics, Inc., 1977-1983

**Professional Affiliations:**
Kansas Geological Society  
Kansas Geological Foundation  
KWBA  
NWGA, Licensed in Kansas, Missouri, Nebraska, Texas

**KGS Board and Committees:**
KGS Board President, 2006  
KGS Board—Director 2011-2012  
Chairman—Map Committee  
Chairman—Environmental Committee

Ryan Dixon

**Education:**
B.S. Geology, Wichita State University, 2007

**Professional Experience:**
Geologist, Dixon Energy Inc., 2007-Present  
Geotechnician—2004-2007

**Professional Affiliations:**
Kansas Geological Society  
AAPG  
SEPM  
GSA

**KGS Board and Committees:**
KGS Board—Director 2011-2012  
Bob Slamal Memorial Type Log Committee  
Future Plans Committee
MEMBER AT LARGE—DIRECTOR
2015-2016

Paul Gunzelman

Education:
West Texas State University, B.S. Geology 1978
Wichita State University, Post Graduate Studies 1986-1989

Professional Experience:
Pendleton Land and Exploration Co., 1979 - 1980
Consulting Geologist, 1981 - 1984
Resource Management Group, Inc., 1997 - Present

Professional Affiliations:
AAPG
Kansas Geological Foundation
Kansas Geological Society
KIGOA

KGS Board and Committees:
KGS President, 1994
Advisor to the Board :1998, 2000, 2009
Presidential Citation 1989
Outstanding Service Award 1991 & 1995
Honorary Member 2010
Library Committee, Bulletin Committee,
Technical Programs Committee, Future Plans Committee,
Honors & Awards Committee

Kansas Geological Foundation Board:
2008 - 2010, President 2001

AAPG
Mid-continent Section Council 1991 - 1994
Division of Professional Affairs – Advisor 1995 – 1998
Licensed Geologist - Kansas Board of Technical Professions

Ganganath “G” Koralegedara

Education:
M.S. Earth, Environment and Physical Sciences, Wichita State University, 2009
B.S. Civil Engineering, University Of Peradeniya, Sri Lanka, 2000

Professional Experience:
Geologist / Geophysicist, Berexco LLC.
2007 – Current
Wichita State University, Teaching Assistant,
2006 - 2008
Civil Engineer, National Water Supply & Drainage
Board – Sri Lanka, 2001-2004
Civil Engineer, Tropical Waste Water Engineers, Sri
Lanka, 1998 - 2001

Professional Affiliations:
Licensed Professional Geologist – Kansas
(license #96) March-2011
Member AAPG Publication Pipeline Committee
(PPC) 2004
KSGS officer nominee 2010
Kansas Geological Society (KSGS) 2005
American Association of Petroleum Geologists
(AAPG) 2006
Kansas Geological Society (KSGS) 2006
Geological Society of America (GSA) 2006
Society of Sedimentary Geology (SEPM) 2006

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Memorial - Al Stude

Longtime KGS member, Al Stude, passed away on October 7, 2014. Over the years, Al was one of the premier wellsite geologists in this area. 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 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.

Following college graduation in 1954, Al joined Vickers Oil Co. where he worked with Lyle Thomas and in 1956 he joined Karl Becker at Sierra Petroleum. In his career as a wellsite geologist, Al watched many wells of well for Clinton, Glickman, Sierra Barnett, Kewanee, Petroleum, Inc. and TGT.

Al was preceded in death by his daughter, Patricia Magers; and sister Marie Stude. He is survived by his son, Bob Stude of Bel Aire; 2 sisters and his grandson Christopher. A private family services was held at Resthaven Mortuary.

The Society Wishes To Thank The Following For Supporting The Annual Clay Shoot

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- Diamond Testing
- Duke Drilling
- Eagle Creek Corporation
- Edwards Consulting
- Egging Roustabout Service
- Empire Energy
- Grand Mesa Operating Co.
- Gressel Oilfield Service, Inc.
- Hedke-Saenger Geoscience
- High Sierra Energy
- The Independent
- Jayhawk Oil Field Supply
- Lockhart Geophysical
- Log Tech, Inc. of Kansas
- Lotus Exploration Co., Inc.
- Max Lovely
- Roger L. Martin
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- MBC Well Logging & Leasing
- McDonald Tank
- McLeod Exploration
- Ernie & Pat Morrison
- Mud-Co/Service Mud, Inc.
- Mull Drilling Co., Inc.
- Murfin Drilling Co., Inc.
- Nabors Well Service
- Nalco Chemical
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- Richard Neidens
- Stan Nelson
- Paragon LLC
- Pioneer Energy Services
- Pratt Well Service
- Raymond Oil Company
- Larry Richardson
- Don Shawver
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- Sunrise Oilfield Supply
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Wichita, Kansas 67202
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Friday, January 30th

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Society’s Holiday Open House
Friday, Dec. 19th

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**Kansas Geological Foundation Services**

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.

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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.

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<td>SOUTHERN NEBRASKA</td>
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23"
1 • O’Brien Resources LLC, Shreveport (LA), is pumping 67 barrels of oil and 25 barrels of water per day at their 1 MSJ - Penner 28 (API 15-063-22184) in Gove County. The wildcat well found new reserves over one mile northeast of existing production in the Butterfield - Overland Southeast field. The MSJ - Penner well is producing oil from two zones in the Marmaton formation from 4339 to 4345 ft and 4429 to 4443 ft. Maverick Drilling tools bottomed the well at a total depth of 4610 ft. Drill site is located in the SW SE NW of section 28- T14s- R30W, about ten miles south and nine miles west of Gove, Kansas. The new field has not been named.

2 • Samuel Gary Jr and Associates, Inc., Denver (CO), has established a new unnamed oil field in Norton County, about two miles north of Lenora, Kansas. Discovery was made at the 1-2 JMNJ Farm (API 15-137-20700), located in the SW NW NW of section 2- T5s- R24W. The well found oil deposits in the Shawnee (Toronto) and Lansing-Kansas City formations. No details on production volume has been reported. Total depth was ended at 3810 ft by Discovery Drilling rig. The new field lies nearly two miles northwest of LKC oil production in the Lenora field (1976).

3 • American Warrior, Inc., Garden City (KS), has discovered Morrow oil reserves on the Gray County - Finney County line with the completion of the 2-19 Katherine (API 15-069-20478). The wildcat pool opener was drilled in the NW SW NW of section 19 - T24s- R30W, about seven miles northwest of Charleston, Kansas. A total depth of 5150 ft was obtained by Duke Drilling tools. The new oil deposits lie nearly two miles northwest of LKC oil production in the Lenora field (1976).

4 • Cobalt Energy LLC, Wichita (KS), has successfully completed the 1-24 Sack Trust A (API 15-051-26724) as a new pool discovery in the SW NW NW of section 24- T13s- R19W, Ellis County. The well found oil reserves almost one mile west of multi-pay oil production in the Gatschet Southeast field (1968). Operator hired Southwind Drilling as contractor to drill the well to a total depth of 3750 ft. The discovery is located about one mile north and three miles west of Hays, Kansas.

5 • Downing-Nelson Oil Company, Inc., Hays (KS), is producing oil from the Marmaton (Pawnee) limestone at the 1-24 Kramer Unit (API 15-023-21394) in Cheyenne County, northwest Kansas. The new unnamed pool opener was drilled in the SE SW SW of section 24- T5s- R37W by Ninnescah Drilling tools. Total depth is 5129 ft. The well is located one and one-half miles northwest of the Tovrea oil field (1978), which has given up over one-half million barrels of oil from the Lansing-Kansas City and Marmaton formations. No name has been assigned to the new field. Field area is located ten miles south and five miles east of Bird City, Kansas.

6 • Independent producer Carmen Schmitt, Inc., Great Bend (KS), has completed the 1-12 Depe (API 15-193-20930) to establish a new unnamed oil field in Thomas County. The 4800-ft well is producing an undisclosed amount of crude from the Lansing-Kansas City formation at site located in the SW NE NW of section 12- T7s- R32W, almost five miles west of the town of Rexford. The deposits lie over three miles northeast of the Knudson field (1977, LKC oil).

7 • New Gulf Operating LLC, Tulsa (OK), has discovered Marmaton oil deposits at the 1-33 Baker (API 15-109-21276), located in the SW SW SW of section 33- T14s- R34W, in Logan County. VAL Energy rotary tools drilled the well to a total depth...
of 4715 ft. The unnamed pool opener found the new oil reserves over one and one-quarter miles northeast of established production in the Lone Butte Southwest field - another New Gulf Marmaton (Altamont) oil discovery made in 2012. The Baker lease lies about eight miles south and three miles east of Russell Springs, Kansas.

8 • Merit Energy Company LLC, Dallas (TX), is producing crude oil from the Mississippian Chester Sand formation at their 1 Warner G (API 15-081-22063), spotted in the NW SW SE of section 26- T27s- R33W, in Haskell County. The new reserves were found two miles north of Atoka and Mississippian oil wells in the Santa Fe North field (2005), or about twelve miles north and three miles west of Sublette, Kansas. Closest established production in the vicinity lies over one and one-quarter miles to the southeast in the Cornfield pool (2009, Mississippian gas). The new field has not been named.

9 • Ring Energy, Inc., Midland (TX), has successfully completed the 1 Ardeny 11 (API 15-081-22045) with dual pay coming from the Morrow (perfs 5032-5036 ft) and Mississippian Saint Louis B (perfs 5189-5194 ft). The wildcat well was drilled to a total depth of 5336 ft at site in the SE NE SW of section 11- T27s- R31W, about seven miles north and thirteen miles west of Montezuma, Kansas. Closest established production in the vicinity lies over one and one-quarter miles to the southeast in the Cornfield pool (2009, Mississippian gas). The new field has not been named.

10 • Samuel Gary Jr and Associates, Inc., Denver (CO), is producing oil from the Lansing-Kansas City formations at their 1-17 Flax - a 4410 ft deep wildcat well spotted in the NW NE SE of section 17- T27s- R23W, in Haskell County. The new reserves were found two miles north of Atoka and Mississippian oil wells in the Santa Fe North field (2005), or about twelve miles north and three miles west of Sublette, Kansas. Operator hired Saxson Drilling to bottom the well at 5700 ft total depth. The new field has not been named.

11 • American Warrior, Inc., Garden City (KS), has discovered Mississippian (Saint Louis) oil reserves at the 3-23 Irsik-Finney (API 15-055-22305), located in the SW SW NE of section 23- T24s- R31W, Finney County. The new pool discovery well found crude deposits over three miles north of Mississippian oil production in the Pierceville field, which American Warrior also established earlier this year in section 2- T25s- R31W. Details are confidential. The 3-23 Irsik-Finney was drilled to a total depth of 5000 ft about eight miles east of Garden City, Kansas. The new oil field has not been named.

12 • Tengasco, Inc., Hays (KS), has established a new unnamed Mississippian oil field slightly over one mile north of the Splitter field in Trego County. The new reserves were discovered at the 1 Howard A (API 15-195-22955), NW NE SE in section 17- T15s- R25W, approximately eight miles north and four miles west of Arnold, Kansas. Operator hired American Eagle Drilling to drill the well to a total depth of 4378 ft. The Splitter field gave up around 17,000 barrels of oil from the Marmaton and Mississippian formations from 1971 to 1977. Mississippian pay was recovered from 4392 to 4478 ft in depth.

13 • Samuel Gary Jr & Associates, Inc., Denver (CO), has completed the 1-26 Hazlett Etal (API 15-137-20698) as a commercial well producing crude oil from the Shawnee (Toronto) and Lansing-Kansas City formations. The wildcat well (new pool discovery) was drilled to a total depth of 3950 ft at site located in the NW NW SE of section 26- T30s- R5E, about four miles north of the town of Lenora, Kansas in Norton County. Closest known production in the vicinity of the new find lies over three miles away in the Lenora field (1976, LKC oil). The new oil field has not been named at this time.

14 • Alton Oil LLC, Winfield (KS), is pumping an unknown amount of crude from the Mississippian formation at their 1 Jack (API 15-035-24556), spotted in the NE NW NW of section 21- T30s- R5E, in Cowley County. The wildcat pool opener was drilled to a total depth of 3190 ft by Ron Gulick Drilling tools at site located about three miles north and one mile west of Wilmot, Kansas. Lease lies three-quarters mile north of established production in the Nauman field (1982) which produces oil from both the Cherokee and Mississippian zones.

15 • Black Tea Oil LLC, Hays (KS), has explored nearly one and one-quarter miles north of established multiple-pay production in the Elkader Townsite field (2012) to discover new oil reserves in the Lansing-Kansas City and Cherokee formations. The firm’s 1 DFK-1 (API 15-109-21304), NW SE NW in section 2- T15s- R32W, Logan County, is pumping an unknown amount of crude at site eight miles north and seventeen miles east of Russell Springs, Kansas. Landmark Drilling tools bottomed the well at a total depth of 3190 ft.

16 • Ritchie Exploration, Inc., Wichita (KS), has discovered Lansing-Kansas City oil deposits at the 1-X Biggs 21-D (API 15-145-21759) in Pawnee County. Operator drilled the 4550 ft deep well into Pre Cambrian rocks utilizing Southwind Drilling tools. The well found the oil deposits over two miles from closest known production in the area. The Biggs well was drilled in the SW NE SE of section 21- T21s- R18W, or about one mile north and five miles east of Rozel, Kansas.
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Library Closed Thanksgiving

December 2014

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<th>Wed</th>
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Library closed Christmas

Library closed New Year