

OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023



Friday:

- Historical Field Trip-OKC Giant Oil Field
- OCGS Annual Shrimp Boil

Saturday:

- Arbuckle Field Trip-Basinward Transect of the Woodford Shale
- Short Courses

Sunday:

- OSU Sponsored Core Workshop
- Short Courses
- Awards Ceremony
- Ice Breaker

Monday:

- Technical Presentations & Posters
- Luncheon with Keynote Alex Epstein
- After-Party Sponsored by Datalog + GeoVision

Tuesday:

- Technical Presentations & Posters
- Luncheon with Keynote Harold Hamm

General Chairs



Steve Ladner Ladner Consulting



Molly Turko Devon Energy



Book Signings

Book Signings







Follow us on LinkedIn AAPG Midcontinent Sectional 2023

Early Bird Registration Now Open! Call for Abstracts due July 29th WWW.aapgmcs2023.org

Sponsorship and Exhibitor Opportunities Now Available Contact Molly Turko and Steve Ladner to get involved:



Sponsorship Opportunities Still Available!

OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023



Organizing Committee

Major Events

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Nic Brissette

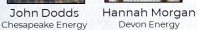
Technical Program



Devon Energy

Garrett Powell

Galvanic Energy



Short Courses



Raleigh Blumstein Chris Wiggers Commissioners of the Mack Energy Land Office

Finance



Jason Currie Point Bar Energy



Dick Howell Columbine Corp.

Audio/Visual Registration and Hospitality



Breanne Kennedy Amplitude Consulting and Exploration Resources



Rosie Gilbert Continental

Troy Johnson Flint Hills Consulting, Inc



Marketing & Media

Michael Hale Novo Oil & Gas

Judging

Steve Yeakley

Sand Sage Exploration LLC



Steve Ladner Ladner Consulting Cat Campbell

Camino Resources

Field Trips



Brian Bayliss Devon Energy



Sloan Anderson Devon Energy

Spouse & Guest Activities



Walt Kennedv **Red Bluff Resources**





Kate Kennedv **Devon Energy**



Joe Stone **Riley Permian**

Technical Leaders



Joel Alberts Chalk Creek Production Co.



John Brett Brett Exploration

Poster Presentations



Shannon Dulin University of Oklahoma



Tiffany Stephens Duncan

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Sponsorship and Exhibitor **Opportunities** Now Available

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OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023

Monday Luncheon

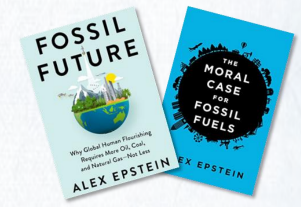
Featuring a Fireside Chat with

Alex Epstein

Best-selling Author and Champion for the Oil & Gas Industry Moderators: Troy Johnson & Michael Hale



Followed by a Book Signing



We will have a <u>limited</u> number of "Fossil Future" books for sale. Feel free to bring your own copies!

Alex Epstein is a philosopher and energy expert who argues that "human flourishing" should be the guiding principle of energy and environmental progress. He is the author of the new bestselling book *Fossil Future: Why Global Human Flourishing Requires More Oil, Coal, and Natural Gas—Not Less.* He is also the creator of EnergyTalkingPoints.com—a source of powerful, well-referenced talking points on energy, environmental, and climate issues. Widely recognized as a master of persuasion and debate on energy issues, Alex has spoken at dozens of Fortune 500 companies and dozens of prominent universities. He is also a highly sought–after consultant on messaging, working with dozens of major political offices on pro–energy, pro–freedom messaging.

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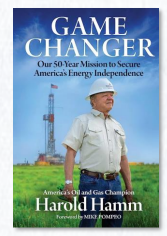
Tuesday Luncheon

Featuring a Fireside Chat with Harold Hamm

Founder and Executive Chairman of Continental Resources Moderator: Mark Oekerman



Followed by a Book Signing





Books will be available onsite!

Harold Hamm established Continental Resources in 1967 at the age of 21. He built a grassroots startup into a Top 10 oil producer in the U.S. Lower 48. As a voice for America's oil and natural gas industry and as the leader of one of America's top E&P companies, he has helped to make America energy independent. Mr. Hamm also co-founded and serves as Chairman of the Domestic Energy Producers Alliance, which aims to preserve the millions of jobs and billions of dollars in economic activity and tax revenues generated by onshore drilling and production activities within the United States. Through his work with DEPA, Mr. Hamm is widely recognized as the man who led the charge to lift America's 40-year-old ban on U.S. crude oil exports.

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A Field Trip through the Oklahoma City Giant: 100 years of Exploration & Development

Field Trip Leaders: Jim Tull, Stephens & Johnson Operating Co. and Jordan Williams, Gulf Exploration LLC

Beneath downtown Oklahoma City lies one of the worlds giant oilfields, discovered in 1928 and still active today with cumulative production in excess of 820 MMBO. This field trip will visit significant sites around the city to learn about the history, geology, and innovations in the Oklahoma City field that shaped the industry. This is a rare opportunity to learn about the field from Geologists who are still drilling wells within it today, 100 years after the initial mapping of a surface anticline in Oklahoma City. Stops will span sites in southeast Oklahoma City such as the location of the Wild Mary Sudik, the grounds of the State Capital, and to the northern extent of Wilcox production near Quail Springs Mall. Many notable discoveries will be discussed, as well as a few dry holes. A type section of drill cuttings through the subsurface formations will also be examined. The trip will start and end at the Oklahoma History Center in time for participants to attend the OCGS Shrimp Boil at the same location.



Friday October 6th Time 1:00-5:00 Cost \$75 (Students \$25)



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Sponsorship and Exhibitor Opportunities Now Available Contact Molly Turko and Steve Ladner to get involved:

AAPG 2023 Midcontinent Sectional OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023 **Saturday Field Trip** Time 7:30-5:30, Cost \$150 (Students \$45) A Basinward Transect of the Woodford Shale from the Lawrence Uplift to the Marietta Basin and Beyond

This fieldtrip focuses on the Woodford Shale in south-central Oklahoma. We will make 5 to 6 stops selected from an extensive set of outcrops described in an accompanying guidebook that synthesizes decades of studies overseen by Brian Cardott, Paul Philp, Jim Puckette, and Roger Slatt. The stops represent a 100mi/162km progressive basinward transect from the Lawrence Uplift through the Arbuckle Mountains to the Criner Hills uplift in the Ardmore Basin. The lithostratigraphy observed in these outcrops will be placed within a well-defined regional sequence stratigraphic framework and key aspects of source rock richness and geomechanics will be discussed. The overarching theme of this trip is placing the Woodford petroleum system into the much larger framework of Late Devonian to Early Mississippian paleogeography and basin geometry as pertaining to controls on organic carbon and phosphate/REE sequestration. We will also examine outcrops across two major mass extinction boundaries (Frasnian-Famennian and Devonian-Carboniferous) and discuss the potential drivers behind those events.



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AAPG 2023 Midcontinent Sectional OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023

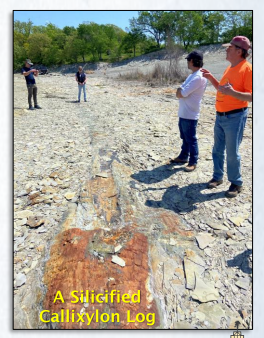
Saturday Field Trip Time 7:30-5:30, Cost \$150 (Students \$45)

A Basinward Transect of the Woodford Shale from the Lawrence Uplift to the Marietta Basin and Beyond

Field Trip Leaders

David Hull studied undergraduate geology at Texas A&M and earned his Master's degree in Geology from the University of Texas, focusing on the sedimentology, petrology, and reservoir characteristics of shales and carbonates. He started work at Chesapeake Energy before moving to Devon Energy. At those companies David primarily worked in geologic technology groups assisting business units to improve their understanding of various reservoirs through integration of core descriptions and thin sections. As an independent geologist David continues this work as the Founder of Practical Geoscience and Petrography.

Andrew Cullen holds a trifecta of degrees in geology from the University of Oregon and the University of Oklahoma where he studied igneous petrology and structure-tectonics. His industry lineage includes Shell International, EOG, Chesapeake, and the Warwick Investments Group. Currently, Andrew is an adjunct professor in the OU College of Law and, although retired from industry for two years, he maintains active research programs on the tectonics of Southeast Asia, the structural geology & tectonics of Oklahoma, and the paleoceanography of Devono-Mississippian of the Midcontinent. Almost all his research has a component of field work. It's where the rocks are. He is a frequent contributor of technical and outcrop articles to the OCGS Shale Shaker. As a reviewer for Tectonophysics, the Journal of Asian Earth Sciences, and Tectonics, as well as serving of various boards and committees for AAPG, OCGS, and the University of Oklahoma Andrew also has a strong record of service to the earth science community.



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AAPG 2023 Midcontinent Sectional OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023 **Sunday Core Workshop** Time 10:00 am-2:00 pm, Cost \$45 (Students \$15) Revisiting and Re-assessing the Middle to Upper

Revisiting and Re-assessing the Middle to Upper Mississippian in a Core Transect across the Anadarko Shelf

Instructors: Dr. Buddy Price, Devon Energy; Dr. Jim Puckette, OSU, & Dr. Michael Grammar, OSU

Sponsored by OSU

The Mississippian section in Oklahoma continues to be a hot topic for both oil and gas production and research on carbonate and mixed siliciclastic-carbonate depositional systems. This core workshop will focus on middle to upper Mississippian strata along a transect of public and proprietary cores across the Anadarko Shelf covering some of the primary horizontal drilling targets of the Meramec reservoirs in and around the STACK Play. Recent biostratigraphic interpretations from core and outcrop samples provide new insight for broad regional correlations as well as linkages between the presented wells. Within this framework, the walkthrough will highlight varying play concepts and controls on variations in porosity development at multiple timeframes in the Mississippian. The workshop will also focus on correlations and updates to the depositional interpretations for Meramec reservoirs in the STACK region in Kingfisher, Blaine, and Canadian Counties as well as correlations to downdip intervals in the Sycamore Limestone and Caney Shale in the SCOOP region.



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OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023

Sat-Sun Short Course

Carbonate Play Development in Paleozoic Sequences of the Midcontinent Region: Influence of Physiographic Setting and Structural Controls

Instructor: Dr. Jeff Dravis, Dravis Geological Services, Houston, Texas Time 8:00 am-4:00 p

Course Description

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Time 8:00 am-4:00 pm Cost \$290 (Students \$90)

Understanding the key controls on the distribution and geometry of carbonate plays is critical to enhanced exploration/exploitation in any basin. Further, delineating potential carbonate plays from seismic or wireline logs requires a very sound understanding of the depositional and diagenetic controls that create the reservoir facies, which must be considered within the context of geological age and physiographic setting. One should appreciate the environmental controls on carbonate facies development, and the potential pathways for diagenesis and porosity evolution.

This short course reviews the key controls on carbonate facies occurrence and distribution, and demonstrates the strong influence of physiographic setting, both at the global and local scale. Because most Paleozoic carbonate reservoirs were developed within tropical or subtropical settings, paleotrade winds often influenced their occurrence and distribution. In addition, favorable limestone diagenesis or dolomitization controlled porosity and permeability evolution in these plays. Discerning the relative timing of secondary porosity development in these carbonates is key to exploiting regional porosity trends.

The key take-aways from this seminar apply to other Paleozoic sequences elsewhere in the U.S., Canada and other basins worldwide. If you are working Mesozoic and younger carbonate successions, the guidelines from this seminar apply to them, as well.

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OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023



Saturday Short Course

From Rocks to Models: Geological Reservoir Characterization and Modeling

Instructor: Dr. Matthew J. Pranter, University of Oklahoma

Course Description:

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Time 8:00 am-4:00 pm Cost \$145 (Students \$45)

An introduction to the concepts and methods of geological reservoir characterization and 3-D reservoir modeling. Data integration to evaluate, map, model, and interpret subsurface geological characteristics and formation property heterogeneity. Methods can be applied to subsurface reservoirs and aquifers related to energy (oil, gas, geothermal, hydrogen), water, and CO 2 storage.

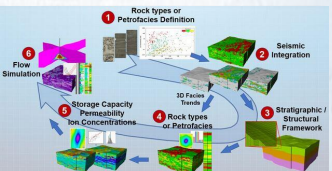


COURSE CONTENT

- Introduction to subsurface data analysis, modeling, and interpretation
- Sedimentology, stratigraphy, subsurface properties, flow units
- Subsurface data and their uses (e.g., core, well logs, 3D seismic, outcrops)
- Log-based rock types, well- and seismicbased correlations, basic geostatistics, and subsurface mapping
- Subsurface modeling concepts and methods: Stratigraphic and structural framework (3-D grid), well-log upscaling
- Facies modeling (sequential-indicator simulation, object-based, multiple-point)
- Petrophysical modeling (e.g., sequential-Gaussian simulation with colocated co-kriging, cloud transform)
- Static connectivity; rock, pore, and fluid volumes
- Case studies

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OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023

Sunday Short Course

Geochemistry as the Most Useful Tools for Evaluating and Developing Conventional and Unconventional Plays

Instructor: Dr. Wahid Rahman, Director of Geoscience and Laboratories, Impac Exploration, Inc., Houston, Texas

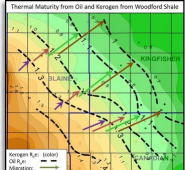
Time 8:00 am-4:00 pm Cost \$145 (Students \$45)

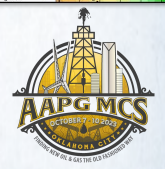
Course Description

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- The Geochemistry course will provide introduction and evolution of conventional and unconventional petroleum systems. The intent is to cover most of the geochemical methods: total organic carbon (TOC), organic facies (kerogen/maceral types), vitrinite reflectance/thermal maturity (Ro) and its equivalent (VRoE) from bitumen, pyrolysis data (Hydrogen index, Tmax,) and produced oil and gas.
- Geochemistry to understand level of organic maturation (LOM), prediction of hydrocarbon phase, API gravity, gas-to-oil ratio (GOR), condensate-to-gas ratio (CGR), production allocation (rock extracts-produced fluids) to identifying drainage volume (DRV).
- Geochemistry data to analyze and understand petroleum systems from molecular scale to basin scale through basin modeling.
- The course will also cover oil to oil, oil-gas, gas-gas, and oil to source rock correlations from source rock (e.g., TOC, SRA, Rock-Eval, Hawk pyrolysis) data to produced hydrocarbon (oil and gas) geochemistry data (GC, GCMS, GC-IRMS).
- There will be examples from different US onshore unconventional resource plays (e.g., Anadarko Basin) and conventional plays from published data.
- Course attendees will be able to learn the fundamentals and application of geochemistry to exploration, development, and production of oil and gas for both conventional and unconventional plays.







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OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023



Sunday Short Course

Prospecting and Being an Independent-Using Old Data to Find New Oil

Instructor: Lance Ruffell

Course Description:

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Time 9:00 am-3:00 pm Cost \$145 (Students \$45)

Have you ever wondered how geologists found oil and gas in the last fifty years, or started their own independent career? This course will try to answer this question. Successful methods and techniques will be shown. Take this course and find out how you, too, can prospect and be an independent.

- Introduction: "What does it mean to be an independent?"
- Goals: Discussion concerning areas of advancement such as consulting, establishing a company, government work, oil and gas, as well as other non-hydrocarbons potential.
- Developing prospects and projects: Specific examples and methods of using data. Researching and how to use the data available. Real examples of using old methods, solving problems with information, and finding solutions. This course will go into details of finding and using old data.
- I have an idea, now what?: This section will explain ways to make deals, promotes and how to sell a project.
- Handling disappointment: There will be dry holes and tough times. What can be done?
- Locating the resources: The most basic part of any project is locating resources. Examples will be shown and discussed, including the value of some overlooked resources and the problem with trusting some of the data that can be found online.
- Putting the deal together: Explaining how a landman can help and what does a landman do?

Equipment, buy right and know who you are buying from: Discussion on important but often overlooked parts of operating a well.

This course is for anyone who is considering being a consultant, independent prospector or is considering starting a company.







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OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023

Technical Sessions

Session Themes

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- How to be an Independent
- The Business Side of Oil and Gas
- Geology and Geophysics of the Midcontinent: The Anadarko Basin-Part 1 & 2
- Geology and Geophysics of the Midcontinent: Kansas and Arkoma
- Geology and Geophysics of the Midcontinent: Regional Areas
- Emerging Energy and Resources of the Midcontinent
- Discovery Thinking
- Special Panel Session: Stump the Chump

Call for Abstracts is Now Open and can be submitted on our website!

Deadline for submissions is July 29th



*Subject to change

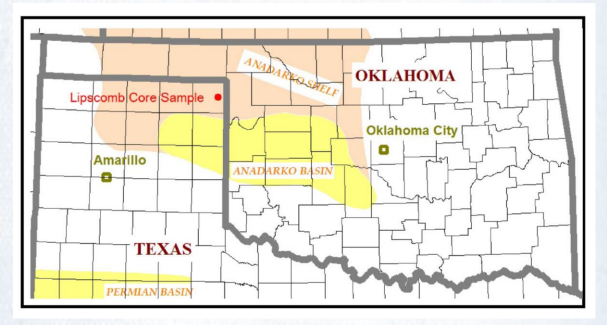
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AAPG 2023 Midcontinent Sectional OKLAHOMA CITY CONVENTION CENTER October 6th - 10th, 2023

Core Layouts in the Exhibit Hall

Cherokee Shale core from Lipscomb County, TX



Revolution Resources has graciously offered to show their core through this interval at the AAPG Mid-Continent Section Meeting! Thank you Revolution!





Additional Core Coming Soon!

Early Bird Registration Now Open! Call for Abstracts due July 29th WWW.aapgmcs2023.org

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SPONSORSHIP

AAPG 2023 Midcontinent Sectional "Finding New Oil and Gas the Old-Fashioned Way"

OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023

Dear Potential Sponsor,

We are excited to be planning and laying the groundwork for the AAPG Midcontinent Sectional (MCS) for 2023. We really want to showcase Oklahoma City and our geologic community. We have booked the new Convention Center and blocked out rooms at the new Omni adjacent to the Convention Center. We have built a foundation for the convention with the theme of "Finding Oil and Gas the Old-Fashioned Way" and will support it with technical talks, panel discussions field trips and short courses.

The convention is expected to host over 750 geologists with ties to the Midcontinent and other basins. As a sponsor, you will help provide funds to bring in guest speakers, help defer costs so students and independents can afford to attend, and to help showcase Oklahoma City and the geological community here. Sponsorship levels and details are enclosed on the following page. We appreciate your support and will be glad to visit with you in greater detail and depth. Thank you for consideration.

Please feel free to contact Molly Turko at <u>turkotectonics@gmail.com</u> and/or Steve Ladner at <u>steve@ladnerconsulting.com</u>

Thank you and we look forward to working with you!

Best regards,

Molly Turko and Steve Ladner

www.aapgmcs2023.org

SHO-VEL-TUM - \$10,000

The **Sho-Vel-Tum Oil Field** was discovered in 1914 producing over **740 million** barrels of oil. It is currently the largest oil field in Oklahoma.

OKLAHOMA CITY - \$5,000

The **Oklahoma City Oil Field** was discovered in 1928 producing over **735 million** barrels of oil. It helped keep Oklahoma's economy stable during the Great Depression.

GLENPOOL- \$2,500

The **Glenpool Oil Field** was discovered in 1905 producing over **340 million** barrels of oil. It once made Tulsa the "Oil Capital of the World".

EL DORADO- \$1,000

The **El Dorado Oil Field** was discovered in 1915 producing over **300 million** barrels of oil. It is the largest oil and gas field in Kansas.

CUSHING- \$500

The **Cushing Oil Field** was discovered in 1912 producing over **230 million** barrels of oil. Cushing is now a major trading hub for crude oil.

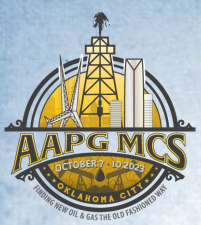
Custom Sponsorship Opportunities Available, Contact us for More Info Bar, Coffee, Lanyard, Badge, Field Trip, & More!

The names and logos of our Sponsors will be included on the meeting website **www.aapgmcs2023.org** with a hyperlink to the Sponsor's website. The names and logos will also be printed in the Convention Program and displayed throughout the Exhibit Hall, Technical Venues and all major Convention Events.

Payments can be made online or by mailing this form to the address below www.aapgmcs2023.org/sponsors

Check enclosed, made payable to OCGS with 2023 AAPG MCS in the memo Charge Card: Card Number Expiration Date/CODE Name on Card Applicant: Address: City:State:Zip: Contact Person for Sponsorship: E-Mail:Website: Phone: Fax:					
Name on Card Billing Zip Code Applicant: Address: Address:	Check enclosed, made payable to OCGS with 2023 AAPG MCS in the memo				
Applicant: Address: City: City: State: Zip: Contact Person for Sponsorship: E-Mail: Website:	Charge Card: Card Number		Expiratio	n Date/CODE	
Address:	Name on Card			Billing Zip Code	
City:	Applicant:				
Contact Person for Sponsorship:Website:Website:	Address:				
E-Mail: Website:	City:		State:	Zip:	
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Phone: Fax: Mobile:	E-Mail:		_ Website:		
	Phone:	_ Fax:	Mo	bile:	

Please complete and mail with payment. Retain a copy for your records. Mail to Oklahoma City Geological Society, 4 NE 10th St. #402, OKC, OK 73104 Questions? Contact Steve Ladner (<u>Steve@ladnerconsulting.com</u>) or Molly Turko (<u>TurkoTectonics@gmail.com</u>)



EXHIBITOR OPPORTUNITIES

AAPG 2023 Midcontinent Sectional "Finding New Oil and Gas the Old-Fashioned Way"

OKLAHOMA CITY CONVENTION CENTER October 6th – 10th, 2023

2023 AAPG MIDCONTINENT SECTIONAL

BOOTH OPTIONS

SINGLE BOOTH 10X10 - \$1,200 TWO BOOTHS 10X10 EACH- \$2,000 NON-PROFIT BOOTHS 10X10- \$600

Includes a draped table, 2 chairs, wastebasket and ID sign (the area is carpeted)
2 FULL registrations per 10x10 rented; your product/service description searchable online and printed in the onsite program book. Lunch, snacks, and drinks provided throughout the day. Exhibit hall is on the same floor and in the vicinity of the technical talks, poster presentations, and keynote luncheons!

EXHIBIT HOURS:

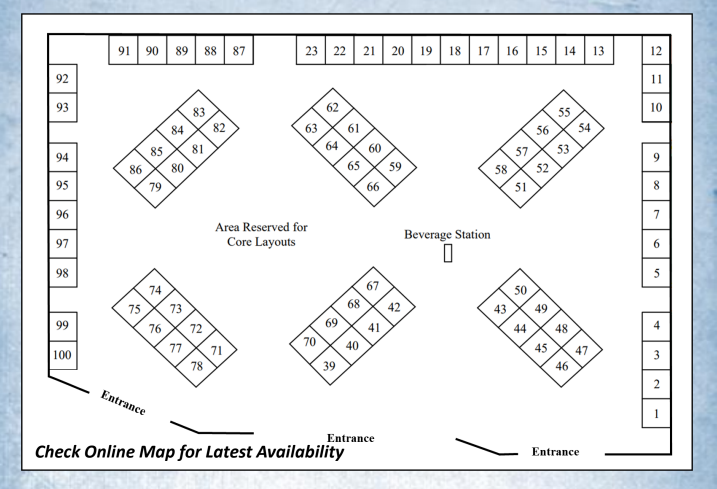
Sunday Oct. 8, 6:00pm-8:00pm (during Icebreaker) Monday Oct. 9, 8:00am-5:00pm Tuesday Oct. 10, 8:00am-5:00pm

HOW TO RESERVE SPACE:

Complete the online form by visiting www.aapgmcs2023.org or mail the completed form to the address listed with the deposit/payment
 Make checks payable to OCGS, and add "2023 AAPG MCS Exhibits" to the memo

www.aapgmcs2023.org

EXHIBITOR OPPORTUNITIES



Payments can be made online or by mailing this form to the address below *www.aapgmcs2023.org/exhibitors*

Check enclosed, made payable to OCGS with 20	23 AAPG MCS in the memo line			
Charge Card: Card Number	Expiration Date / CODE			
Name on Card	Billing Zip Code			
Applicant:				
Address:				
City:	State:Zip:			
Contact Person for Exhibit:				
E-Mail:	Website:			
Phone:	Mobile:			
Please complete and mail with payment. Retain a copy for your records.				
Mail to Oklahoma City Geological Society, 4 NE 10 th St. #402, OKC, OK 73104				
Questions? Contact Steve Ladner (Steve@ladnerconsulting.com) or Molly Turko				
(TurkoTectonics@gmail.com)				

Exhibitors will also have the opportunity to rent additional services, furniture, or fun items to attract visitors from Event 1. More info to follow!

EXHIBITOR OPPORTUNITIES

