

Seismicity in Oklahoma: "A Scientifically Informed Status Update"



Dr. Kyle E. Murray



Desk and Derrick Club of Tulsa

presents the annual

Industry Appreciation Luncheon

Wednesday, November 8, 2017, 11:30 AM

at the Summit Club in Downtown Tulsa

Dr. Kyle E. Murray, Oklahoma Geological Survey, presents *Seismicity in Oklahoma: A Scientifically Informed Status Update*. Dr. Murray will speak about subjects affecting the Oklahoma oil and gas industry including oil & gas production, economic implications on water management, produced water, saltwater disposal, pressure monitoring, seismic history, and mechanisms for induced seismicity

Every year it is a privilege for the Desk and Derrick of Tulsa to host this event.

Reserve your seat now and invite your colleagues

All attendees need to make a reservation.

Wednesday, Nov. 8, 2017 at 11:30 a.m.

The Summit Club

15 W. 6th Street, BOA Building , Tulsa

Luncheon Includes: Buffet, Tea, Coffee & Dessert

Cost: Members-\$27 Non-Members-\$32

Make your reservations NO LATER THAN

5:00 p.m. on October 31, 2017

Email reservations@tulsadandd.net

Or [Reserve and Pay ONLINE!](#)

NOW ACCEPTING CREDIT CARDS!

Free Parking – BOA parking garage entrance off Boulder or ONEOK garage at 112 W 6th St. Get ticket and have it validated at check-in.

About the Speaker –

Dr. Kyle E. Murray earned a PhD in Geological Engineering from Colorado School of Mines in 2003, and has worked as a consultant or academic researcher for more than 20 years. He is currently employed as a Hydrogeologist for the Oklahoma Geological Survey (OGS), which is part of the University of Oklahoma (OU) Mewbourne College of Earth and Energy. His research team investigates physical and chemical properties of geologic materials that store and produce fluids, and conducts regional-scale studies of water, earth, and environmental resources. Water management in the energy industry is his current primary research area. Because of recent seismic activity in Oklahoma, Dr. Murray is partnering with other geoscientists to understand relationships between geologic factors, resource management, and seismicity.



Lodging for the speaker provided by
Holiday Inn Tulsa-City Center!