

NEWS RELEASE

Contact: Chancey Hanson  
405.235.4391 or [chanson@okcattlemen.org](mailto:chanson@okcattlemen.org)

## Oklahoma Cattlemen Hold Fall Board of Director's Meeting at The Beach House in Bristow on Nov. 2

OKLAHOMA CITY, OK. Oct. 29, 2018– The Fall Quarterly Board of Director's Meeting for the Oklahoma Cattlemen's Association is scheduled for Friday, Nov. 2 at The Beach House restaurant located in Bristow, Okla. Lunch will be served at 11 a.m. followed by the board of director's meeting.

"Board meetings are open to all OCA membership," said Weston Givens, OCA President. "These quarterly meetings provide the board and membership to discuss industry issues throughout the year, hear staff updates and vote on association policy."

Animal Disease will be a key topic and the guest speaker will be Roy Lee Lindsey, Executive Director of the Oklahoma Pork Council.

"It is important for OCA members to be aware of all livestock disease response plans," Givens said.

"Lindsey will provide an update on the swine industry's preparation and answer questions such as: What is the response plan in case of a foreign animal disease outbreak? What can our industry do to prepare? What can you do to prepare?"

In addition to the intriguing and timely topic of discussion, the new OCA staff members will be present and providing exciting reports.

"Be sure to join us in Bristow on Nov. 2," said Givens.

To RSVP, visit <https://www.okcattlemen.org/quarterly-board-meetings> or call 405.235.4391.

The OCA is the trusted voice of the Oklahoma Cattle Industry. OCA is the only voice that speaks solely for the cattlemen of Oklahoma and represents beef producers in all 77 counties across the state. The OCA officers, board of directors and membership encourages you to join us in our advocacy efforts to ensure less government intervention, lower taxes and a better bottom line. For more information about OCA membership, the theft reward program or activities call 405-235-4391 or visit [www.okcattlemen.org](http://www.okcattlemen.org).

###