

# Case Law Update

## 44<sup>th</sup> Annual Ernest E. Smith Oil, Gas and Mineral Law Institute April 20, 2018 Houston, Texas

The paper is current to April 9  
These slides are current to April 18

Professor Owen L. Anderson  
The University of Texas School of Law

Ablly assisted by Briefing Law Students,  
Catherine Baker Ellis, 3L, and David S. Stevenson, 3L

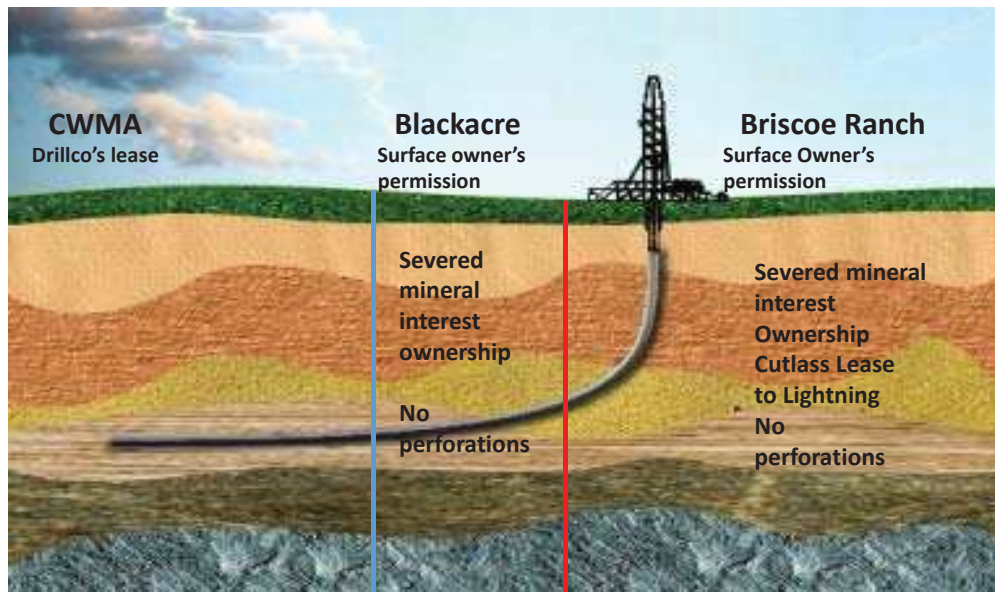
KBH Center

## TRESPASS: SURFACE OWNERSHIP AND USE V. MINERAL OWNERSHIP AND USE

*Lightning Oil Co. v. Anadarko E&P Onshore, LLC*, 520 S.W.3d 39 (Tex. 2017), p. 2

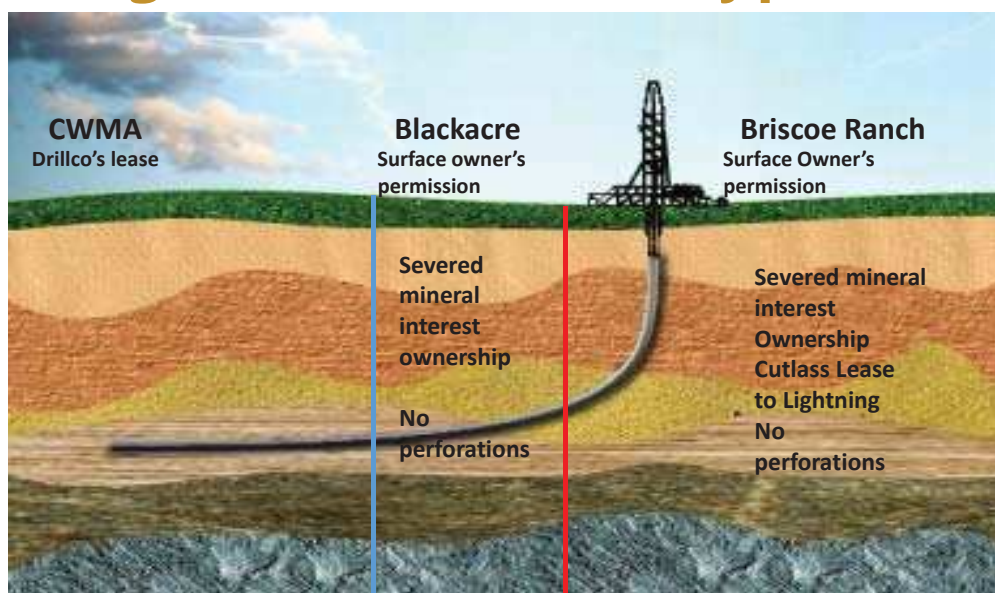
KBH Center

# Horizontal Drilling *Lightning + Blackacre* “Hypothetical”



**KBH Center**

# Horizontal Drilling *Lightning + Blackacre* “Hypothetical”



**KBH Center**

## Accommodation Doctrine--*Getty Lightning*: Surface use operator stands in shoes of surface owner

- If mineral interest owner's use substantially interferes with the surface owner's existing use, and
- If mineral interest owner has reasonable alternatives available to it on the same land--*Sun*
- Then the mineral interest owner must "accommodate" surface owner's existing use, but
- The court must also weigh surface owner's reasonable alternatives—*Merriman*

KBH Center

## As to the displacement of *Lightning's* Minerals:

"Balanced against the small loss of minerals a lessee such as *Lightning* will suffer...is the longstanding policy of this state to encourage maximum recovery of minerals and to minimize waste....[W]e conclude that the loss of minerals *Lightning* will suffer by a well being drilled through its mineral estate is not a sufficient injury to support a claim for trespass."

KBH Center

Find the full text of this and thousands of other resources from leading experts in over 30 legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

## Title search: Case Law Update

First appeared as part of the conference materials for the  
44<sup>th</sup> Annual Ernest E. Smith Oil, Gas and Mineral Law Institute session  
"Case Law Update"