Plugging Liability: A Framework for Risk and Financial Security

Brandon Durrett, San Antonio 44th Annual Ernest E. Smith Oil, Gas & Mineral Law Institute

California | Illinois | Michigan | Minnesota | Texas | Washington, D.C. www.dykema.com

About the Presentation

- Summarizes risks and liabilities of non-compliance with Texas laws and regulations regarding plugging and abandonment of onshore oil and gas wells.
- Does <u>not</u> address:
 - Casualty or tort liability
 - Contractual liability
 - Contamination liability
 - Federal environmental laws





















Inactive Wells

- RRC's definition of "inactive well" under SWR 15:
 - Unplugged
 - Has been spudded or equipped with cemented casing
 - No reported production, disposal, injection, or other permitted activity for over 12 months

Plugging Requirements

- SWR 14 requires plugging operations on "inactive" wells to commence within 1 year of date of drilling or operations cease
- Continue plugging operations with "due diligence" until completed or get plugging extension

Dykema Cox Smith

10

Exceptional service. Dykema delivers

Plugging Requirements

- SWR 14 contains plugging specifications for variety of well types
- Railroad Commission publishes plugging cost estimates online





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Plugging Liability: A Framework for Risk and Financial Security

Also available as part of the eCourse 2018 Ernest E. Smith Oil, Gas, and Mineral Law eConference

First appeared as part of the conference materials for the 44th Annual Ernest E. Smith Oil, Gas and Mineral Law Institute session "Plugging Liability: A Framework for Risk and Financial Security"