LSU Journal of Energy Law and Resources

Volume 10 Issue 1 *Winter 2022*

5-5-2022

TOC

Repository Citation

TOC, 10 LSU J. of Energy L. & Resources (2022) Available at: https://digitalcommons.law.lsu.edu/jelr/vol10/iss1/2

This Front Matter is brought to you for free and open access by the Law Reviews and Journals at LSU Law Digital Commons. It has been accepted for inclusion in LSU Journal of Energy Law and Resources by an authorized editor of LSU Law Digital Commons. For more information, please contact kreed25@lsu.edu.

LSU JOURNAL OF ENERGY LAW AND RESOURCES

 $Volume\,X$ **WINTER 2022** ISSUE 1

CONTENTS

ARTICLES	
Cut and Run: Bonding, Bankruptcies, and the Orphaned-Oil-Well Crisis	
Nicole Layton and Ginger Sprong	1
The Grand Ethiopian Renaissance Dam: A Large Scale Energy Project in Violation of International Law?	
Ricarda E. von Meding	33
Answers to Questions Concerning Statutory Obligations for Reporting Requirements (and Penalties) Owed to Unleased Mineral Interest Owners, Lessors, and Overriding Royalty Interest Owners	
Kelly Perrier	63
Decommissioning of Onshore Oil and Gas Pipelines and Related Gathering and Flow Lines	
M. Taylor Darden and Elizabeth Griffin	95
Promoting Industry Transparency in the Field of Hydraulic Fracturing to Facilitate Equitable Balancing of Economic Interests and Public Health	
Trevor Gruwell	119
NOTE	
Plenty of Fish in the Sea: An Analysis of the Fifth Circuit's Refusal to Bite on Aquaculture in the Gulf	
Mary Eliza Baker	163
COMMENTS	
Calling All Oysters: An Analysis of Living Shorelines, Legal Impediments, and Louisiana's Land Loss Crisis	
Alyssa Craton	189

The Transformation from Cooperative Federalism to Exclusive
Jurisdiction: Issues in the Evolution of a New Era of Energy
Regulation

Marisa Del Turco

217

A Survey of the Derogation of Property Rights and Damage to
Production on Agricultural Land Burdened with Pipeline Servitudes

Karly Kyzar

253

Oh the Tides They Are a Changin': Climate Change, Due Diligence,
and How the Standard of Care Should Change to Reflect the
Current Technologies in Flood Mapping

Stephanie Wartelle

275