THE FRACKING DEBATE

CENTER ON GLOBAL ENERGY POLICY SERIES JASON BORDOFF, SERIES EDITOR

Making smart energy policy choices requires approaching energy as a complex and multifaceted system in which decision makers must balance economic, security, and environmental priorities. Too often, the public debate is dominated by platitudes and polarization. Columbia University's Center on Global Energy Policy at SIPA seeks to enrich the quality of energy dialogue and policy by providing an independent and non-partisan platform for timely analysis and recommendations to address today's most pressing energy challenges. The Center on Global Energy Policy Series extends that mission by offering readers accessible, policy-relevant books that have as their foundation the academic rigor of one of the world's great research universities.

Robert McNally, Crude Volatility: The History and the Future of Boom-Bust Oil Prices (2017)

Richard Nephew, The Art of Sanctions: A View from the Field (2018)

DANIEL RAIMI

THE FRACKING DEBATE

The Risks, Benefits, and Uncertainties of the Shale Revolution

COLUMBIA UNIVERSITY PRESS NEW YORK



Columbia University Press

Publishers Since 1893

New York Chichester, West Sussex
cup.columbia.edu

Copyright © 2018 Daniel Raimi

All rights reserved

Library of Congress Cataloging-in-Publication Data Names: Raimi, Daniel, author.

Title: The fracking debate : the risks, benefits, and uncertainties of the shale revolution / Daniel Raimi.

Description: New York : Columbia University Press, [2017] | Series: Center On Global Energy Policy series | Includes bibliographical references and index. Identifiers: LCCN 2017024122 (print) | LCCN 2017026192 (ebook) | ISBN 9780231545716 (e-book) | ISBN 9780231184861 (cloth : alk. paper)

Subjects: LCSH: Hydraulic fracturing—Environmental aspects—Risk assessment. |
Hydraulic fracturing—Social aspects.

Classification: LCC TD195.G3 (ebook) | LCC TD195.G3 R34 2017 (print) | DDC 363.11/96223383—dc23

LC record available at https://lccn.loc.gov/2017024122



Columbia University Press books are printed on permanent and durable acid-free paper.

Printed in the United States of America

Cover design: Jordan Wannemacher Cover photo: Mark Thiessen/© GettyImages

