

Unconventional Oil and Gas: Transforming American Energy

Eric Potter

Bureau of Economic Geology, UT

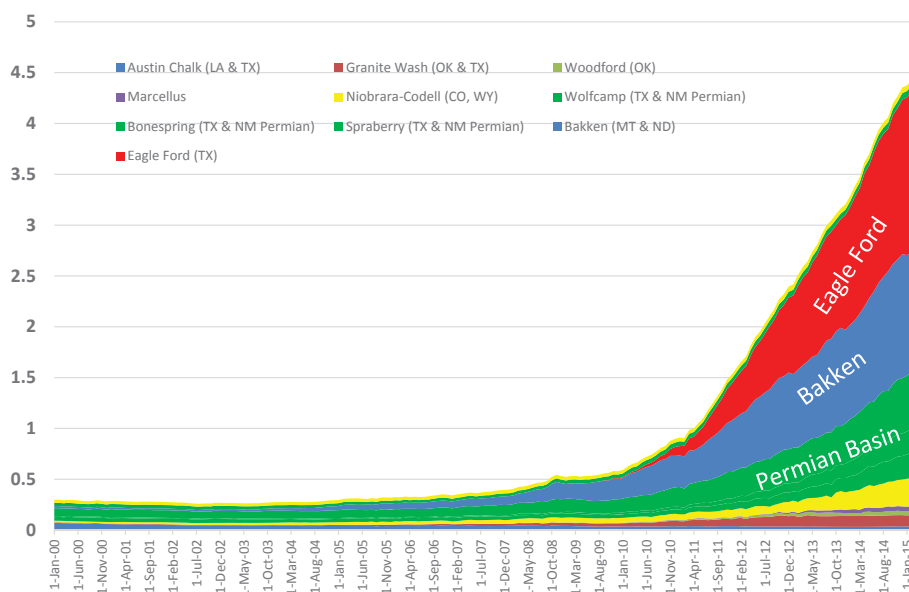
UTCLE

Houston, 6/10/2015



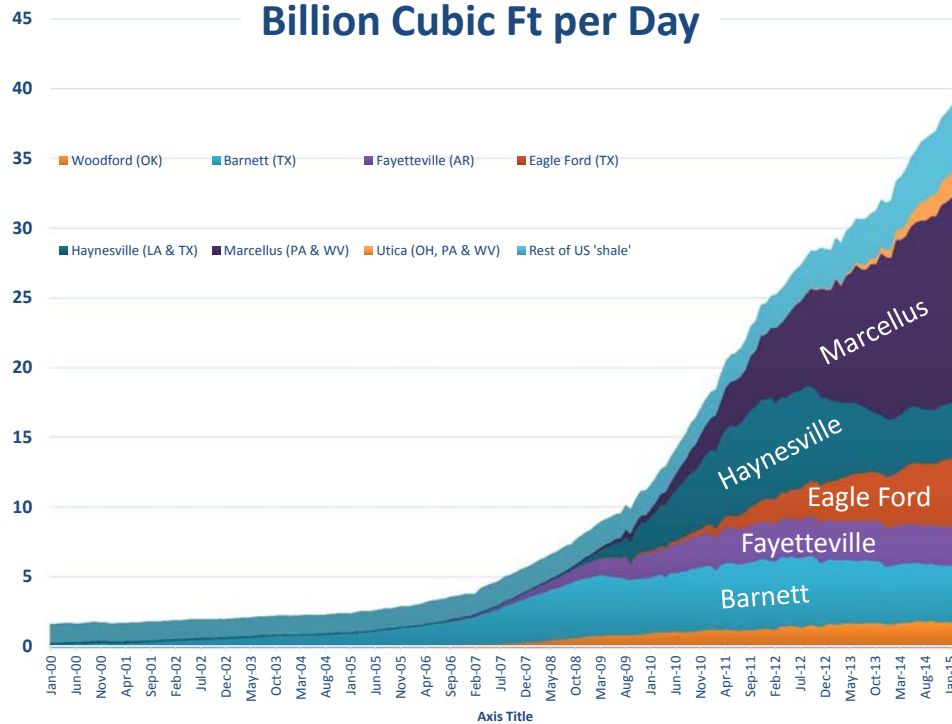
BUREAU OF
ECONOMIC
GEOLOGY

US Shale Oil, 2000-2015 Million Barrels per Day



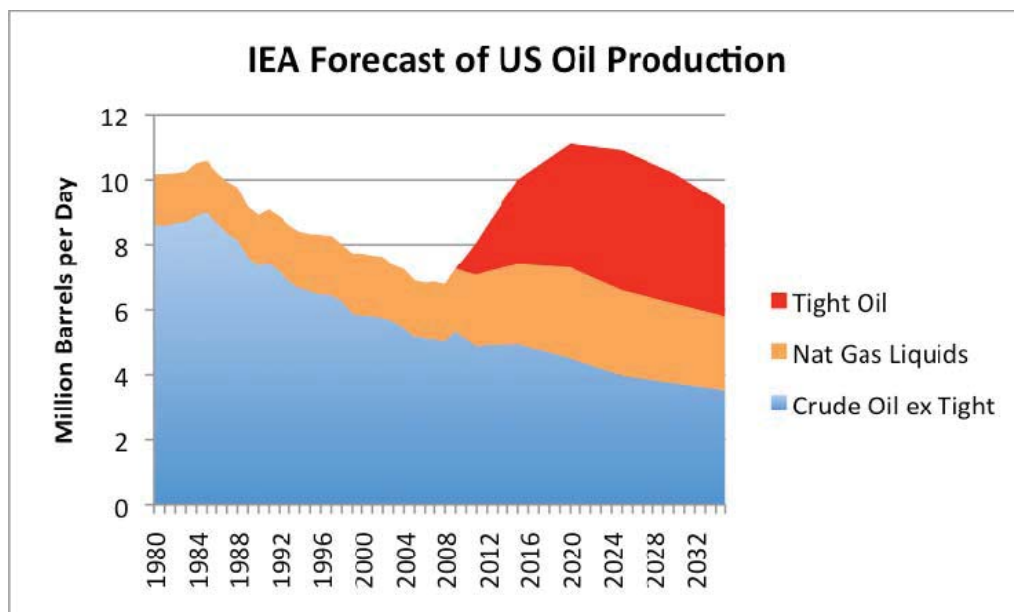
US EIA

US Shale Gas, 2000-2015 Billion Cubic Ft per Day



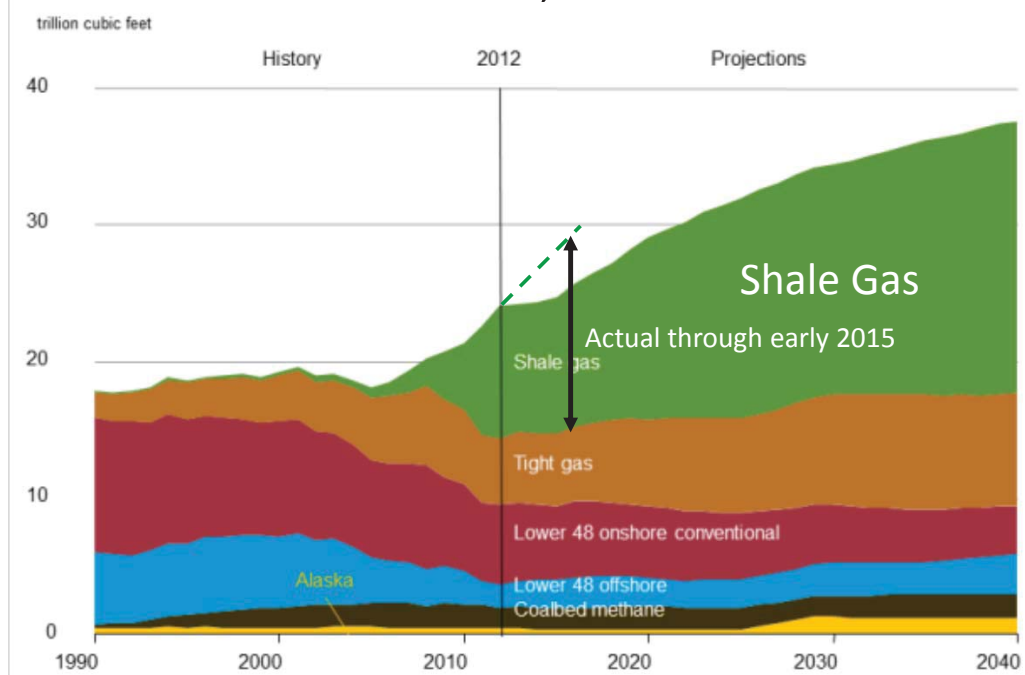
US EIA

US Oil Production, All Sources



Source: IEA

US Natural Gas, all sources



Modified after U.S. EIA 2012



Part of a Barnett Shale core

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

Title search: Unconventional Oil and Gas: Transforming American Energy

Also available as part of the eCourse

[Answer Bar: Navigating an International Energy Project](#)

First appeared as part of the conference materials for the
2015 Primer: The Law, Science and Finance of International Energy Projects session
"Unconventional Hydrocarbon Resources"