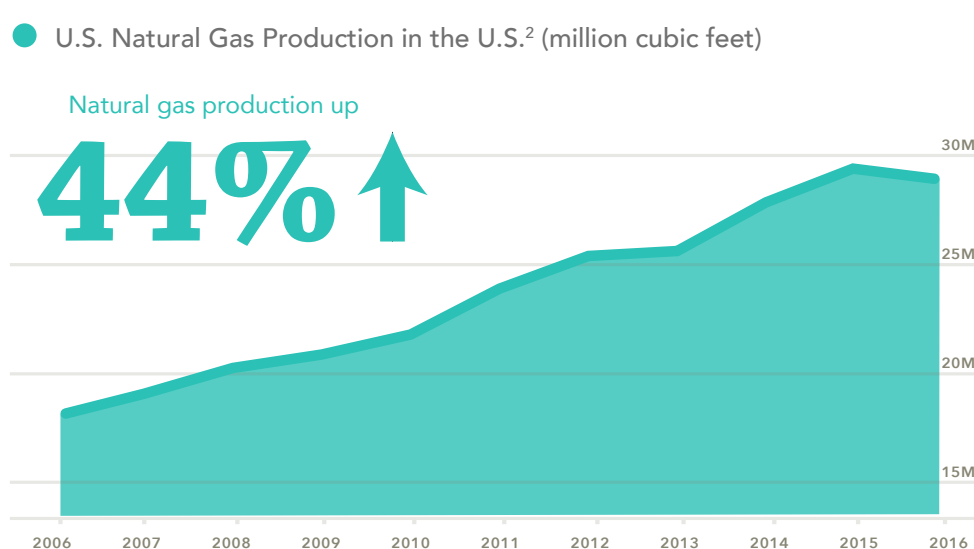
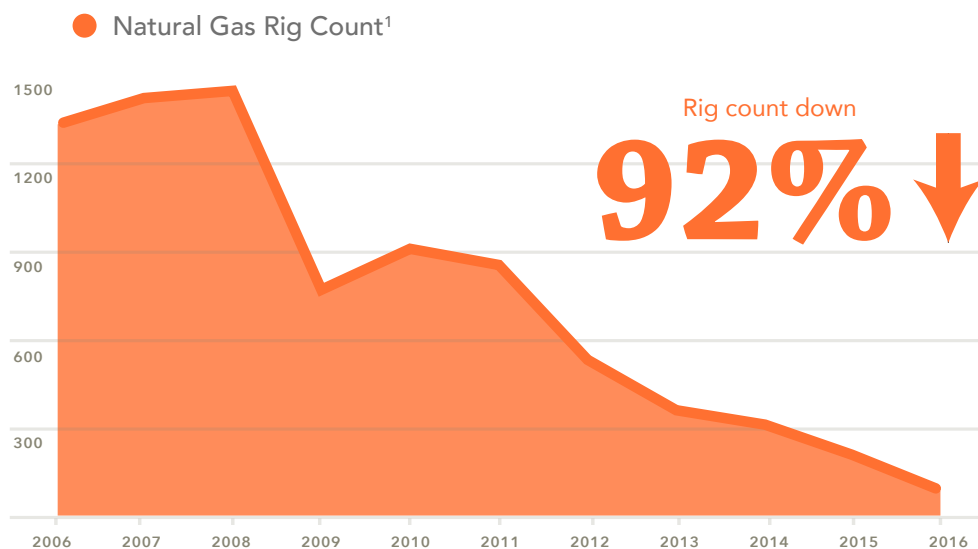


# THERE'S MORE WHERE THAT CAME FROM

## Doing More With Less

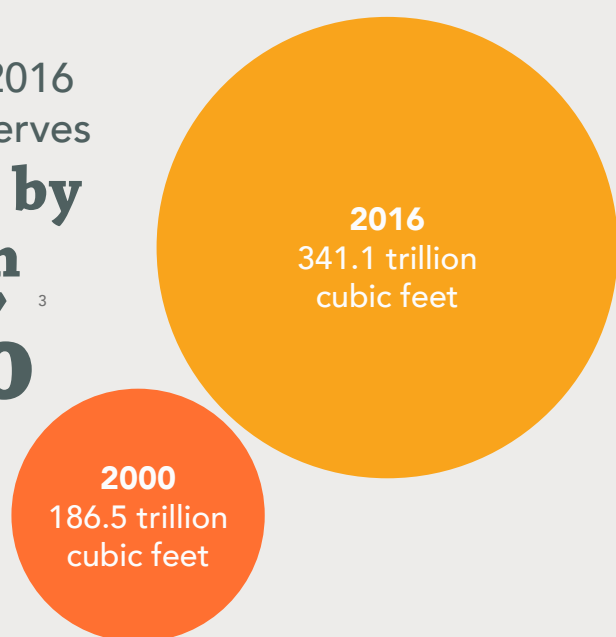
Drilling technology has driven efficiency in natural gas production. This has allowed U.S. natural gas production to grow even as the number of drilling rigs focused on producing natural gas has fallen.



## Building Reserves

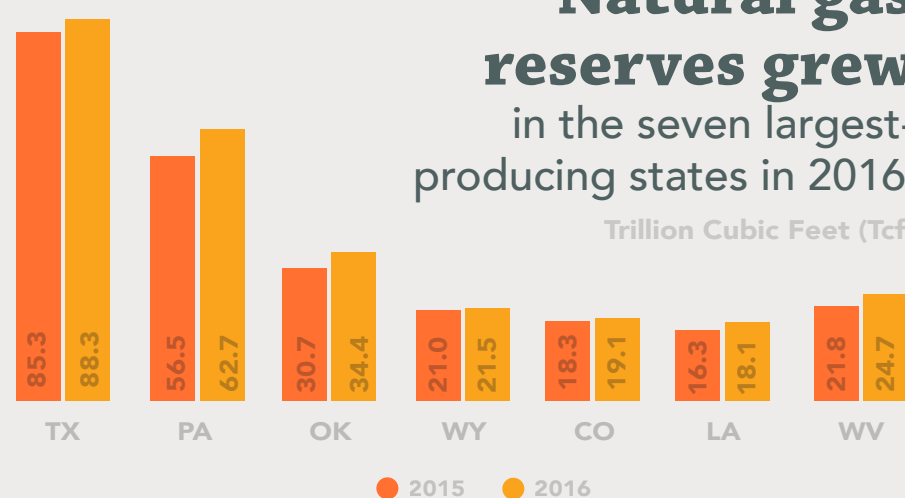
While U.S. natural gas production and demand have grown, U.S. natural gas reserves are growing as well. More than 60% of reserves can be found in shale.

From 2000 to 2016 natural gas reserves **increased by more than 82%**<sup>3</sup>



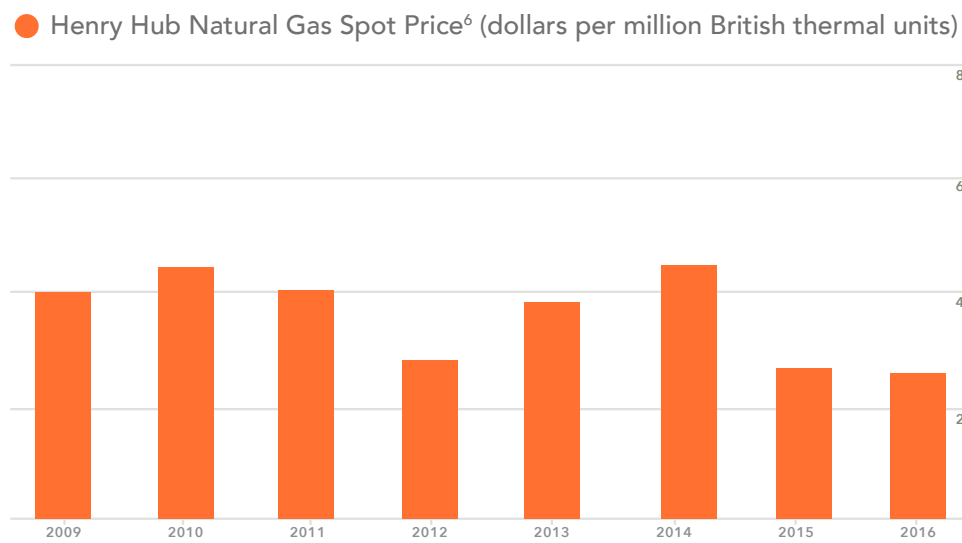
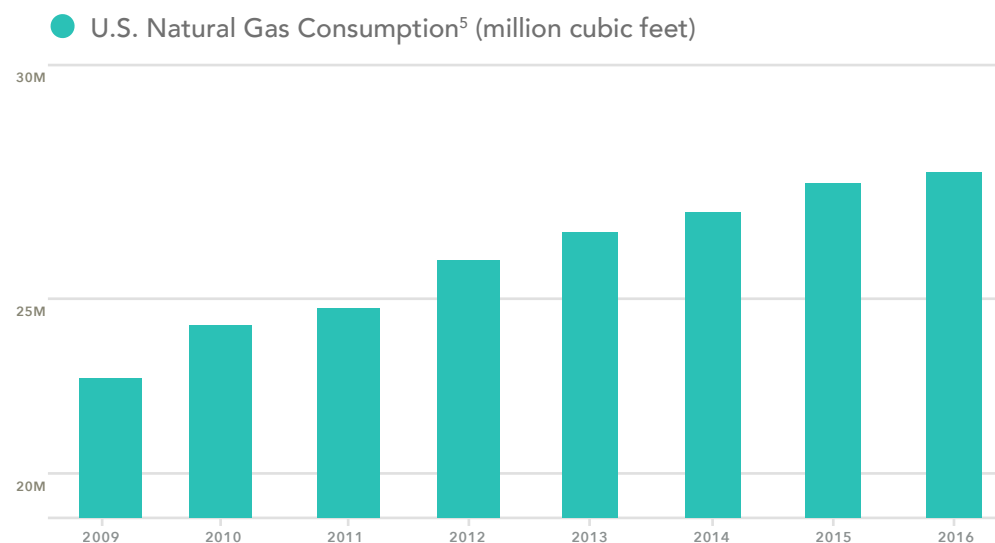
**Natural gas reserves grew** in the seven largest-producing states in 2016<sup>4</sup>

Trillion Cubic Feet (Tcf)



## Decoupling Price From Demand

Although demand for **natural gas increased more than 19%** from 2009 to 2016, **spot natural gas prices have remained low**. This has allowed for stability and confidence for the end consumer.



1. [https://www.eia.gov/dnav/ng/hist/e\\_ertrrg\\_xr0\\_nus\\_ca.htm](https://www.eia.gov/dnav/ng/hist/e_ertrrg_xr0_nus_ca.htm)  
 2. <https://www.eia.gov/dnav/ng/hist/n9070us2A.htm>  
 3. <https://www.eia.gov/naturalgas/crudeoilreserves/index.php>

4. <https://www.eia.gov/naturalgas/crudeoilreserves/index.php>  
 5. <https://www.eia.gov/dnav/ng/hist/n9140us2A.htm>  
 6. <https://www.eia.gov/dnav/ng/hist/rngwhhdA.htm>