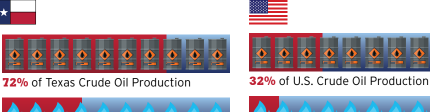




**ENERGY EPICENTER** 





35% of Texas Natural Gas Production



Over 60% of all Texas Alternative Energy



13% of U.S. Natural Gas Production

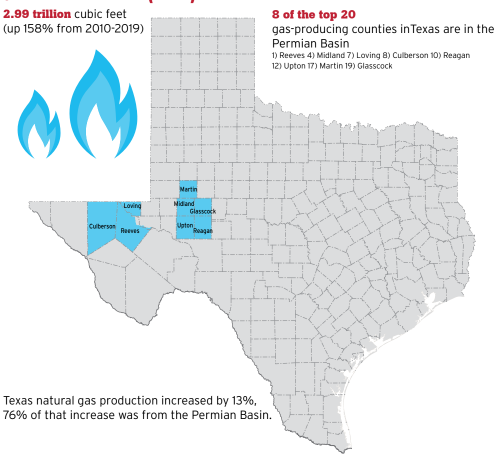


53% of Active Rigs in the U.S.

The Permian Basin was responsible for 60% of the US increase in crude oil production and 29% of the US increase in natural gas production.

# **OIL PRODUCTION (2019)** 918 million barrels 13 of the top 20 (up 238% from 2010-2019) Texas oil-producing counties are in the Permian Basin 1) Midland 3) Reeves 4) Martin 5) Loving 6) Upton 8) Howard 9) Reagan 12) Glasscock 13) Andrews 15) Ward 18) Pecos 19) Gaines 20) Ector Texas crude production increased by 27%, 94% of that increase was from the Permian Basin.

#### **GAS PRODUCTION (2019)**



## **ECONOMIC IMPACT (2018)**

\$83.7 billion Gross Sales

\$1.74 billion State Sales Tax

**\$2.79 billion** in Severance Tax

**\$1.12 billion** for the Permanent

University Fund

**\$665.9 million** for the Permanent School Fund

**\$658 million** in Ad Valorem Revenue for Counties

**\$217.4 million** in Chapter 41 School Revenue

# POPULATION AND WORKFORCE (2018)

**1,212,527 Population** 

(Up 18,577 since 2017)

604,584 Workforce

(Up 29,343 since 2017)

An average of 14 New workers were added each day in Midland & Ector Counties from January - August 2019.



### **TEXAS TOP OIL & GAS PRODUCING COUNTIES**

