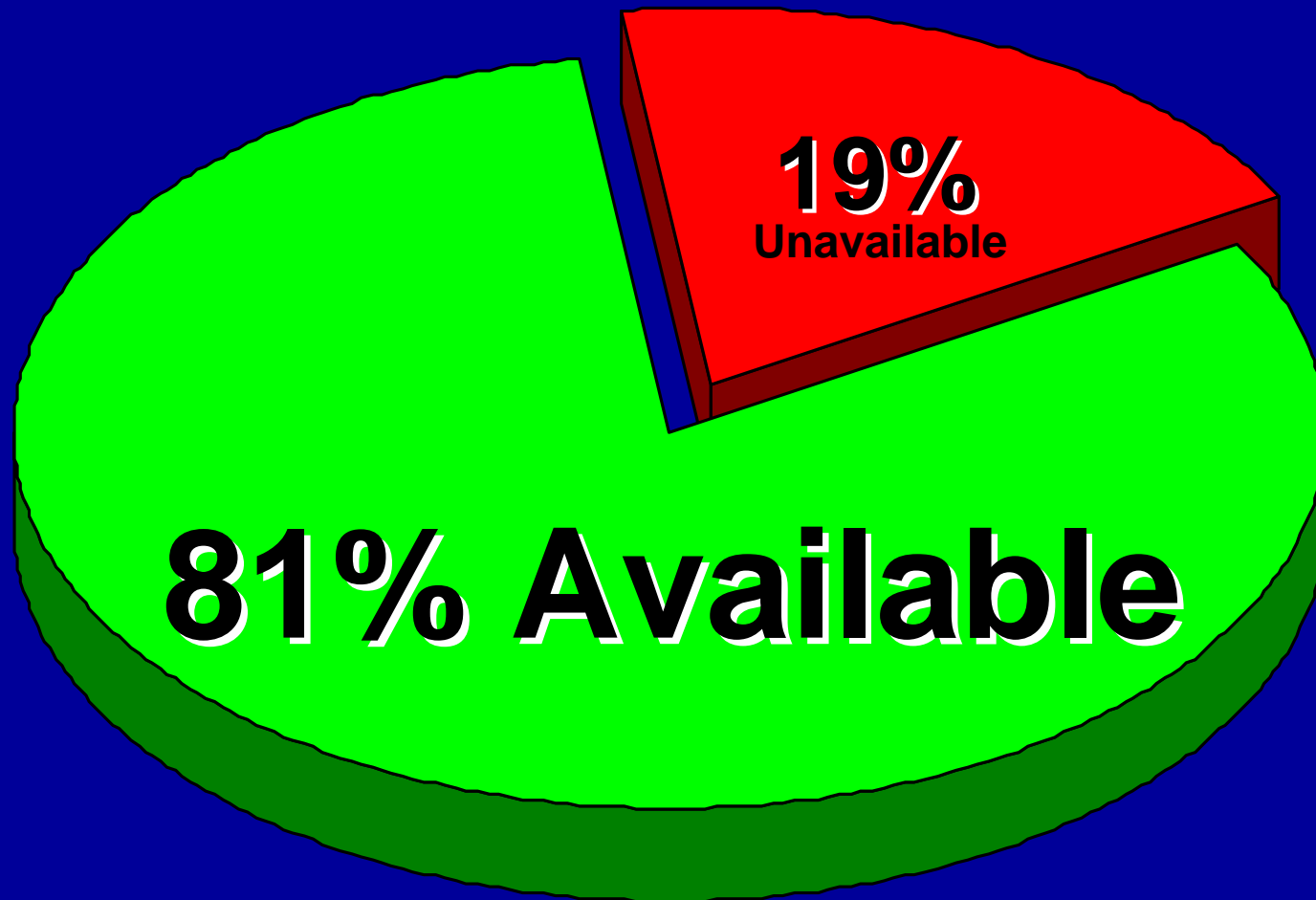


Total Federal Oil & Gas Resources in U.S.

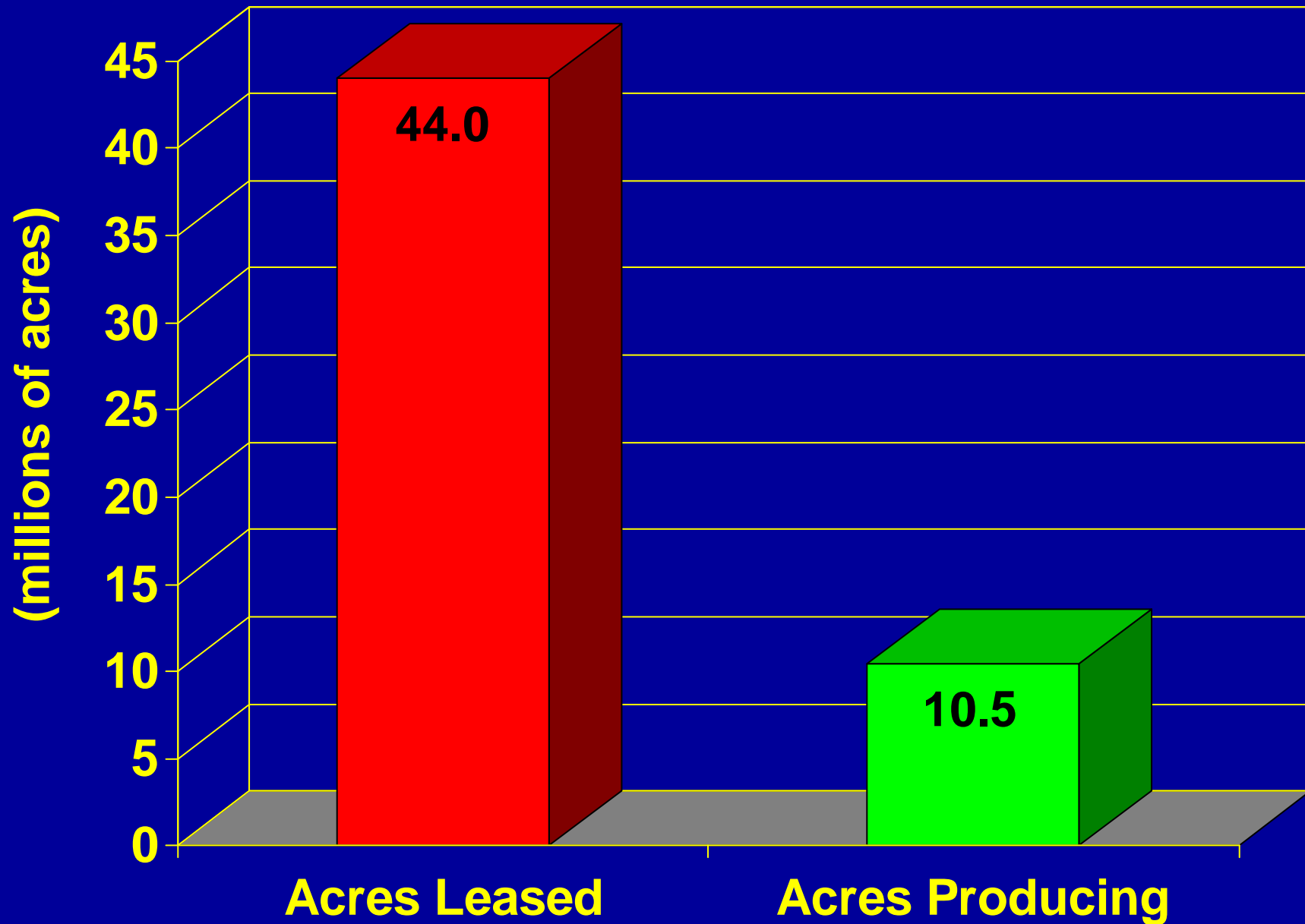


Sources:

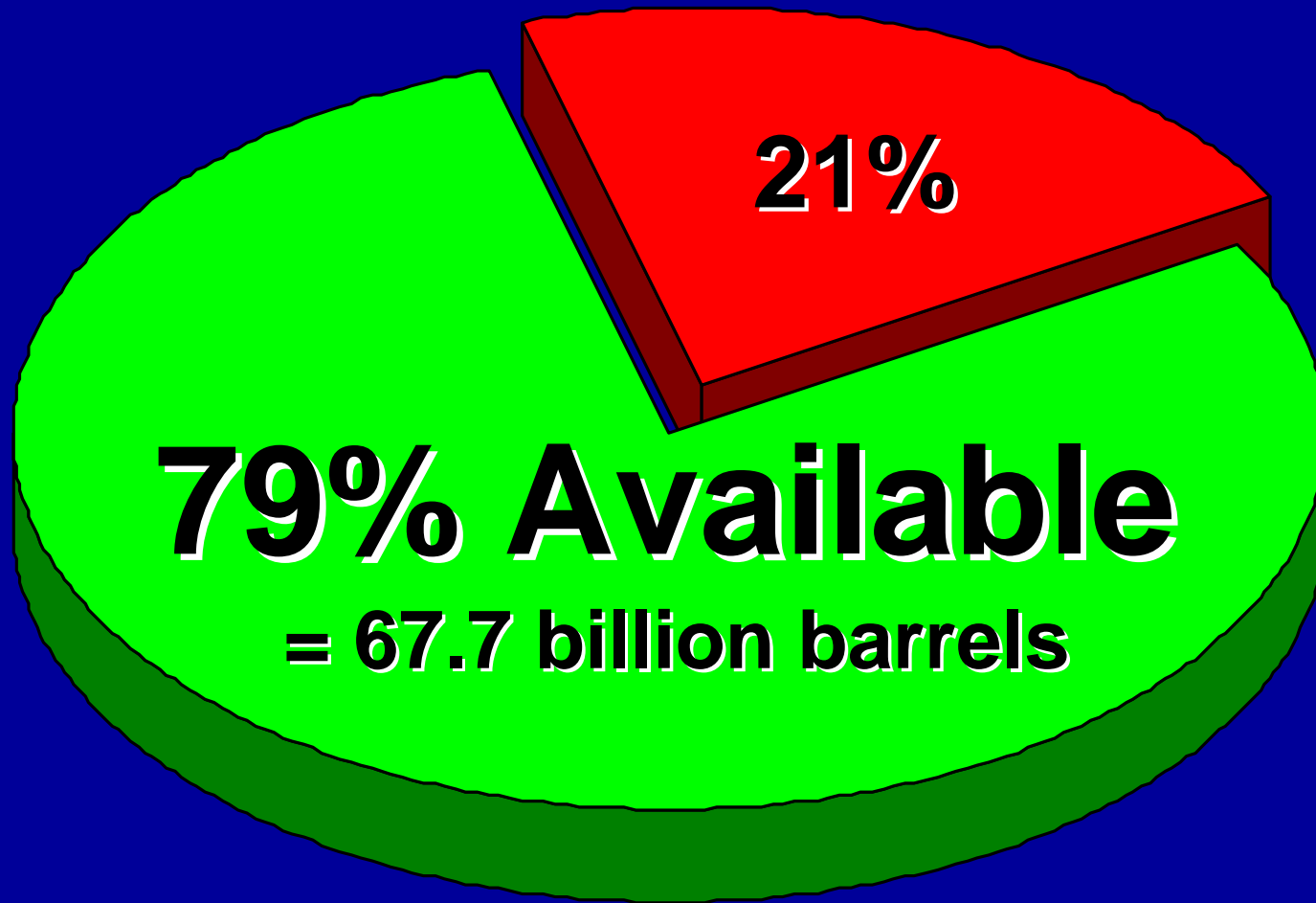
Minerals Management Service, Comprehensive Inventory of U.S. OCS Oil and Gas Resources, 2006.

Department of the Interior, Inventory of Onshore Federal Oil and Natural Gas Resources and Restrictions to their Development, 2008.

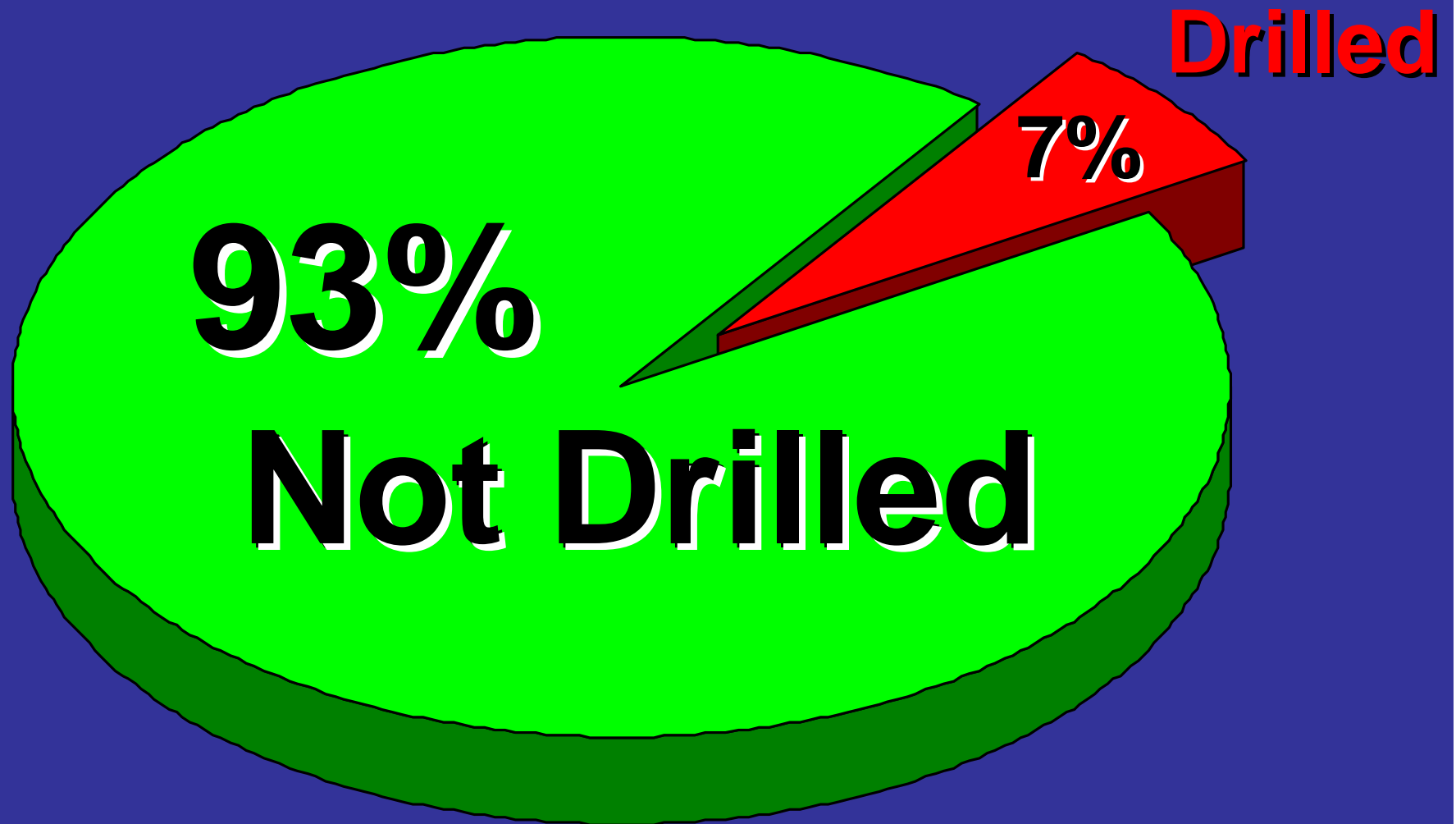
Outer Continental Shelf – Acres Leased



Oil In The Outer Continental Shelf



Deepwater Leases in the Gulf of Mexico

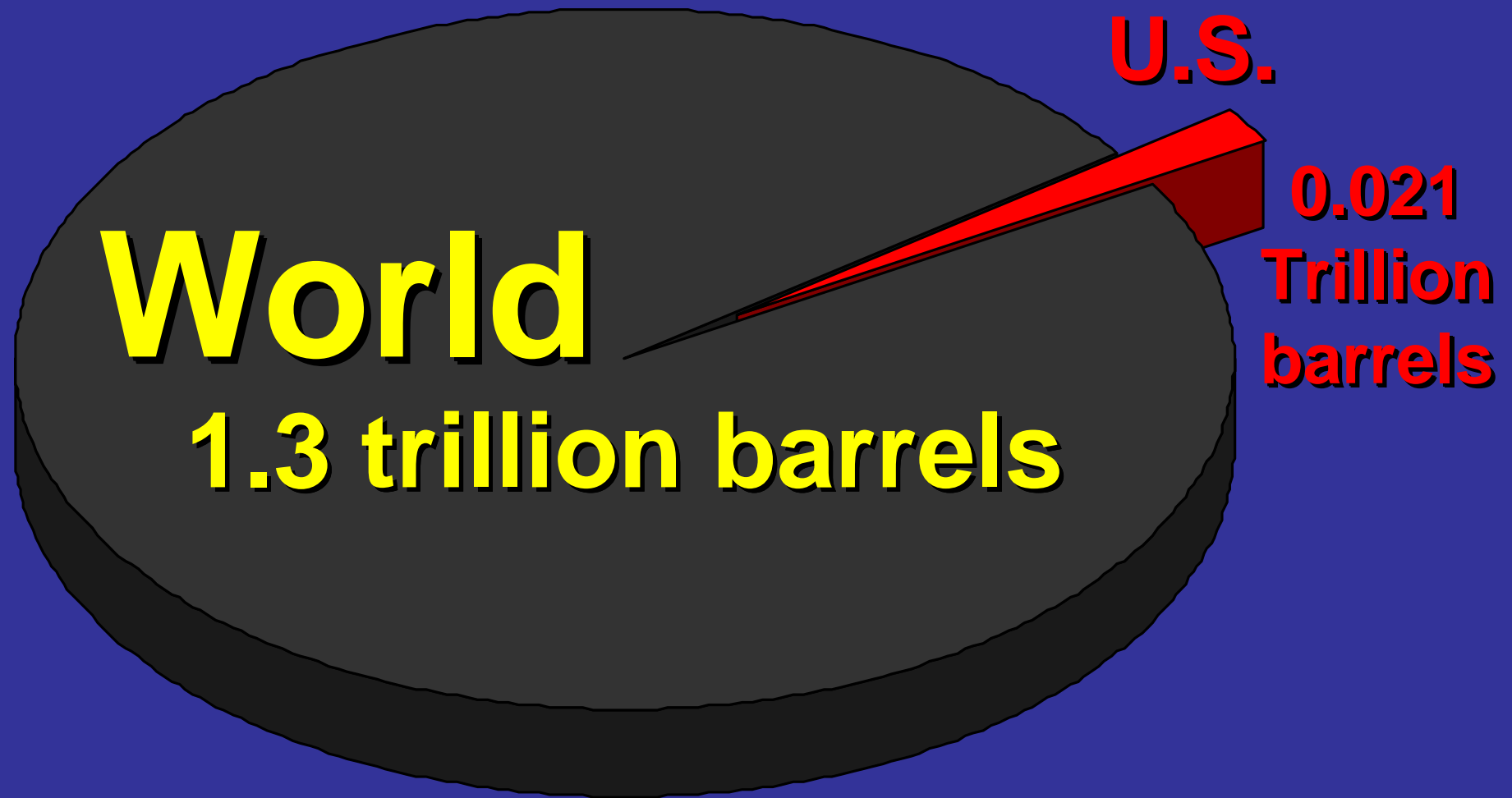


Sources:

Minerals Management Service, Deepwater Gulf of Mexico 2008: America's Energy Future

Prepared by Subcommittee on Energy and Mineral Resources

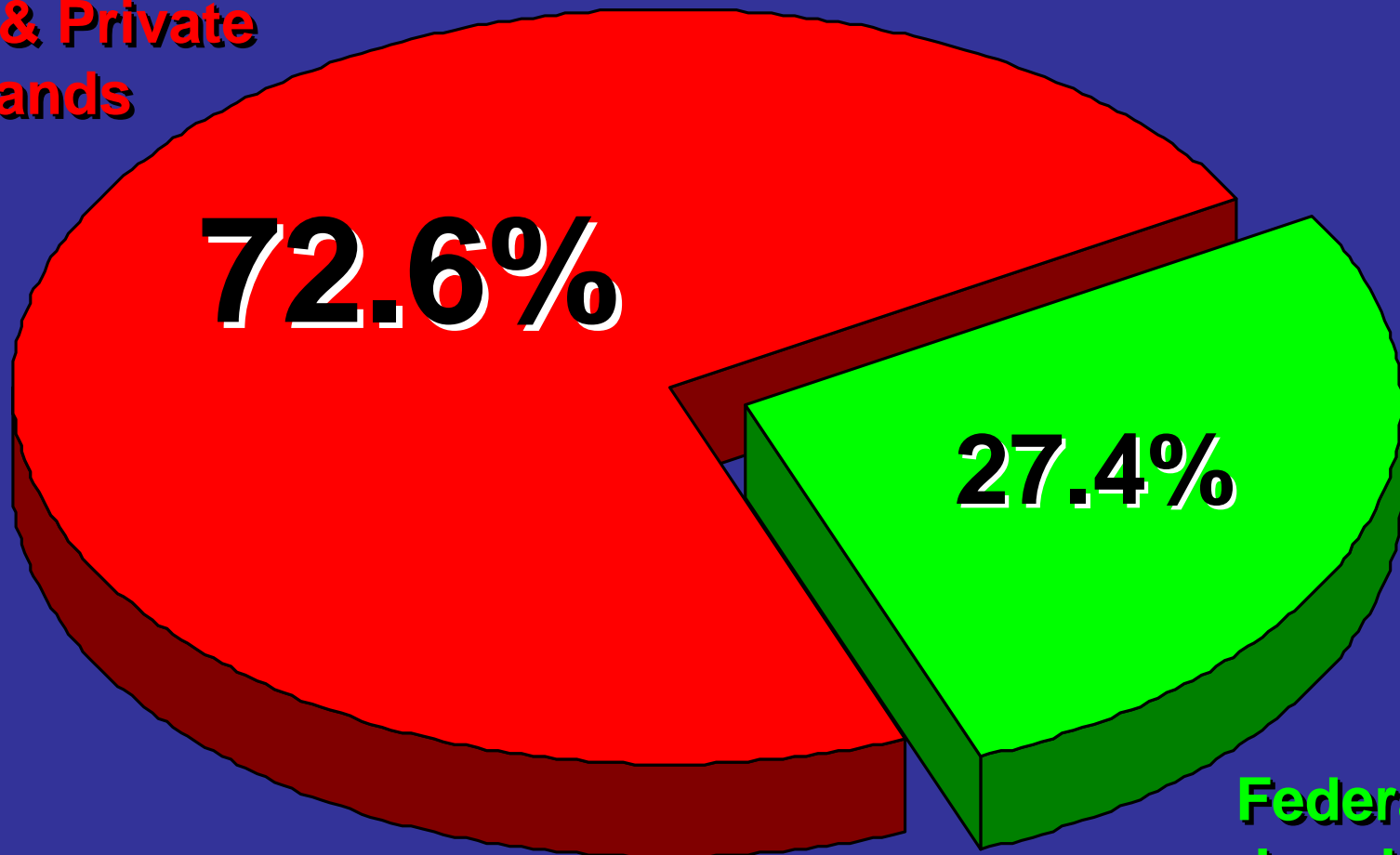
U.S. Reserves vs. World Reserves



Source: Energy Information Administration, Annual Energy Review 2007, Table 11.4

Where U.S. Oil & Gas Production Comes From

**State & Private
Lands**



**Federal
Lands**

Sources:
Minerals Management Service, Comprehensive Inventory of U.S. OCS Oil and Gas Resources, 2006.

MORE OCS DRILLING WON'T LOWER PRICES

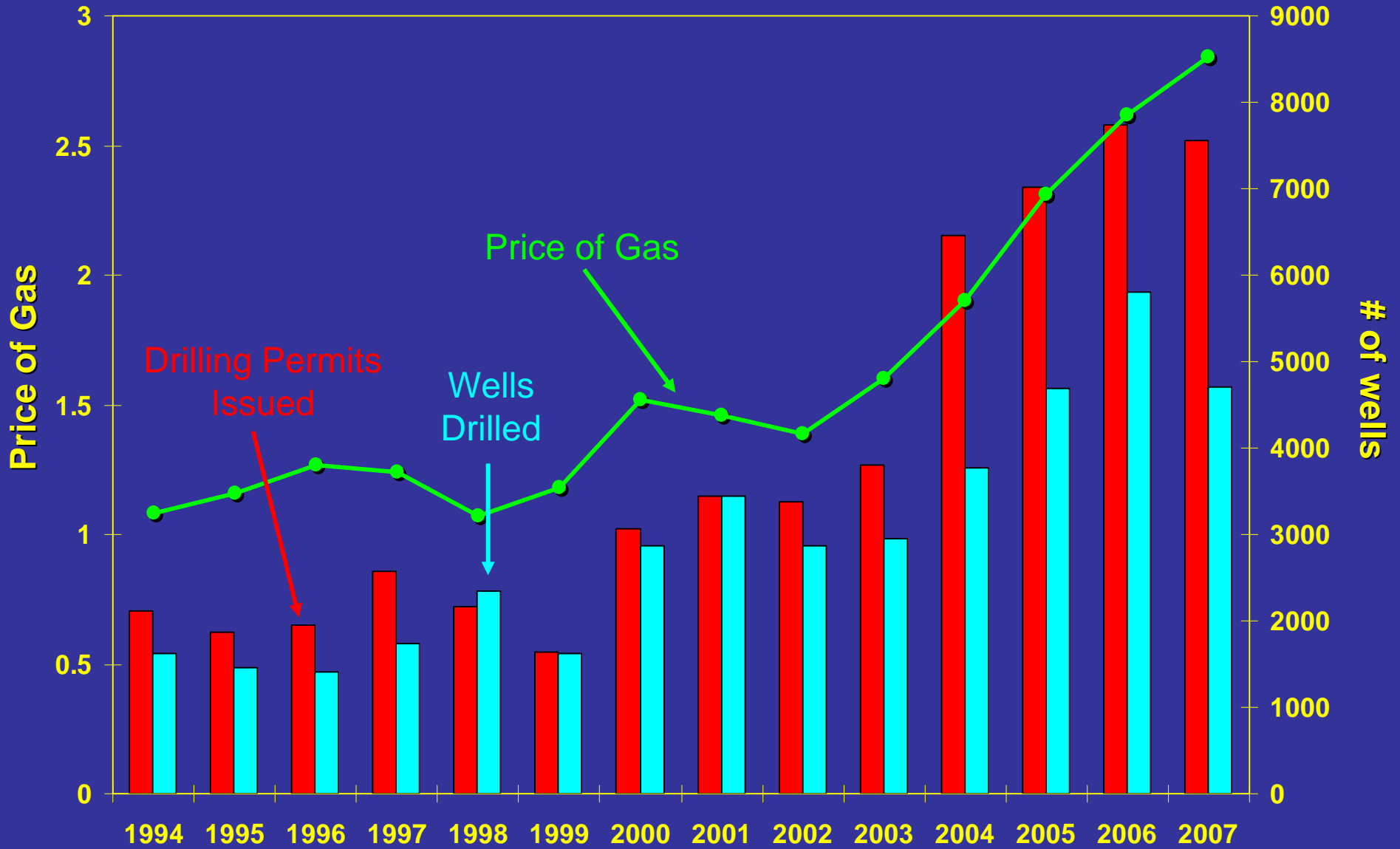
ENERGY INFORMATION ADMINISTRATION:

“ACCESS TO THE PACIFIC, ATLANTIC, AND EASTERN GULF REGIONS WOULD NOT HAVE A SIGNIFICANT IMPACT ON DOMESTIC CRUDE OIL AND NATURAL GAS PRODUCTION OR PRICES BEFORE 2030.”

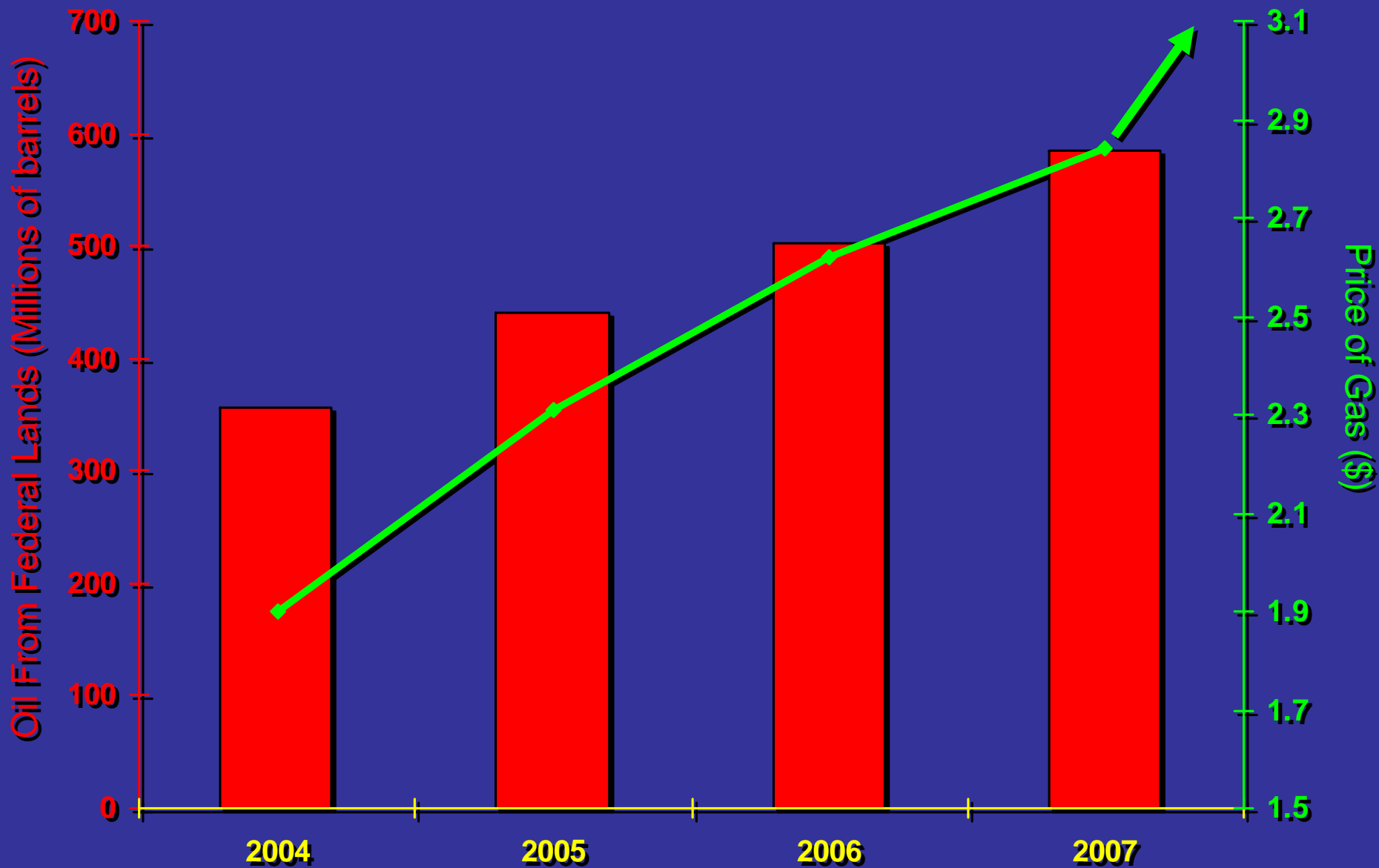
AND

“ANY IMPACT ON AVERAGE WELLHEAD PRICES IS EXPECTED TO BE INSIGNIFICANT.”

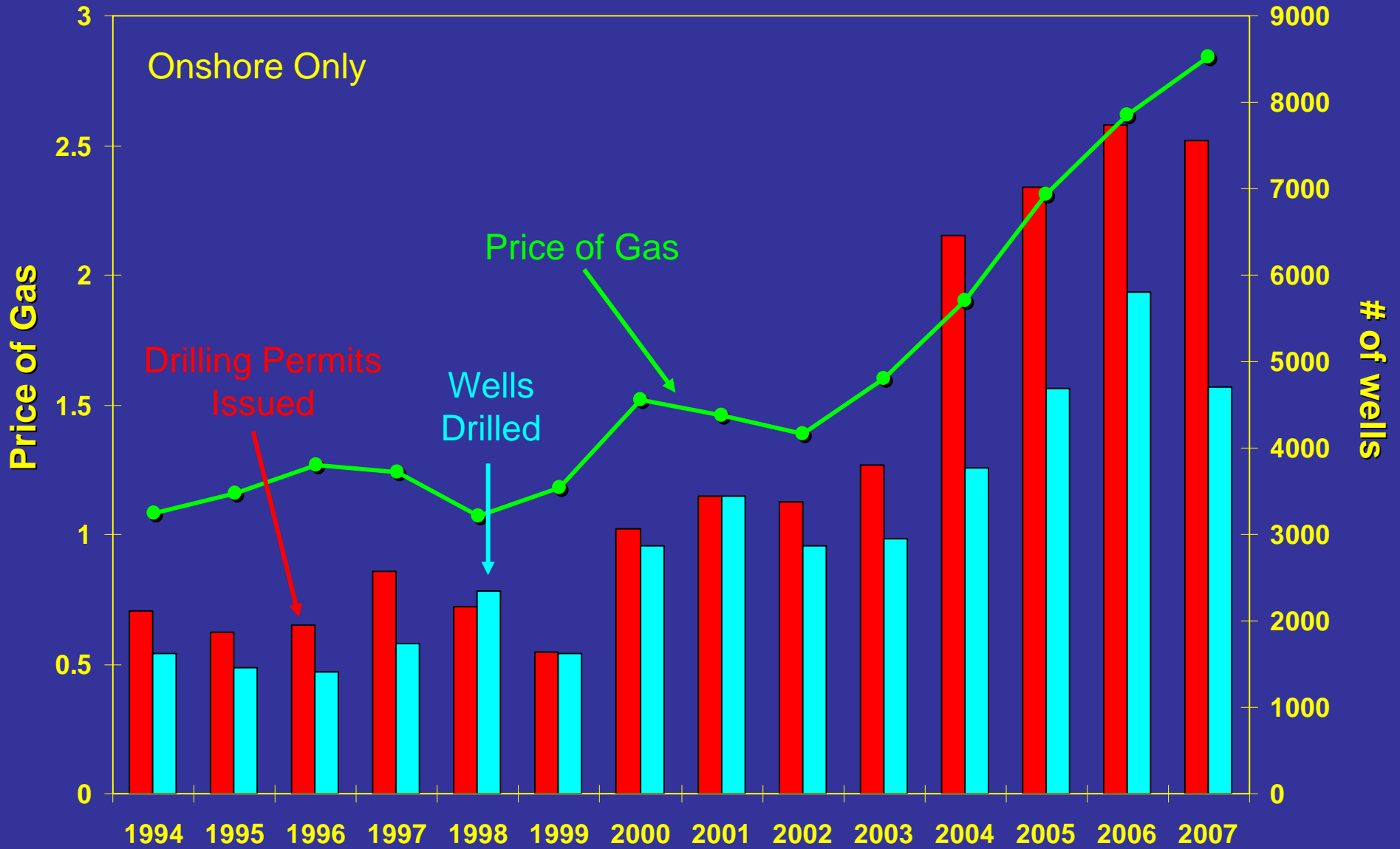
Does Drilling More Lower Gas Prices? **NO**



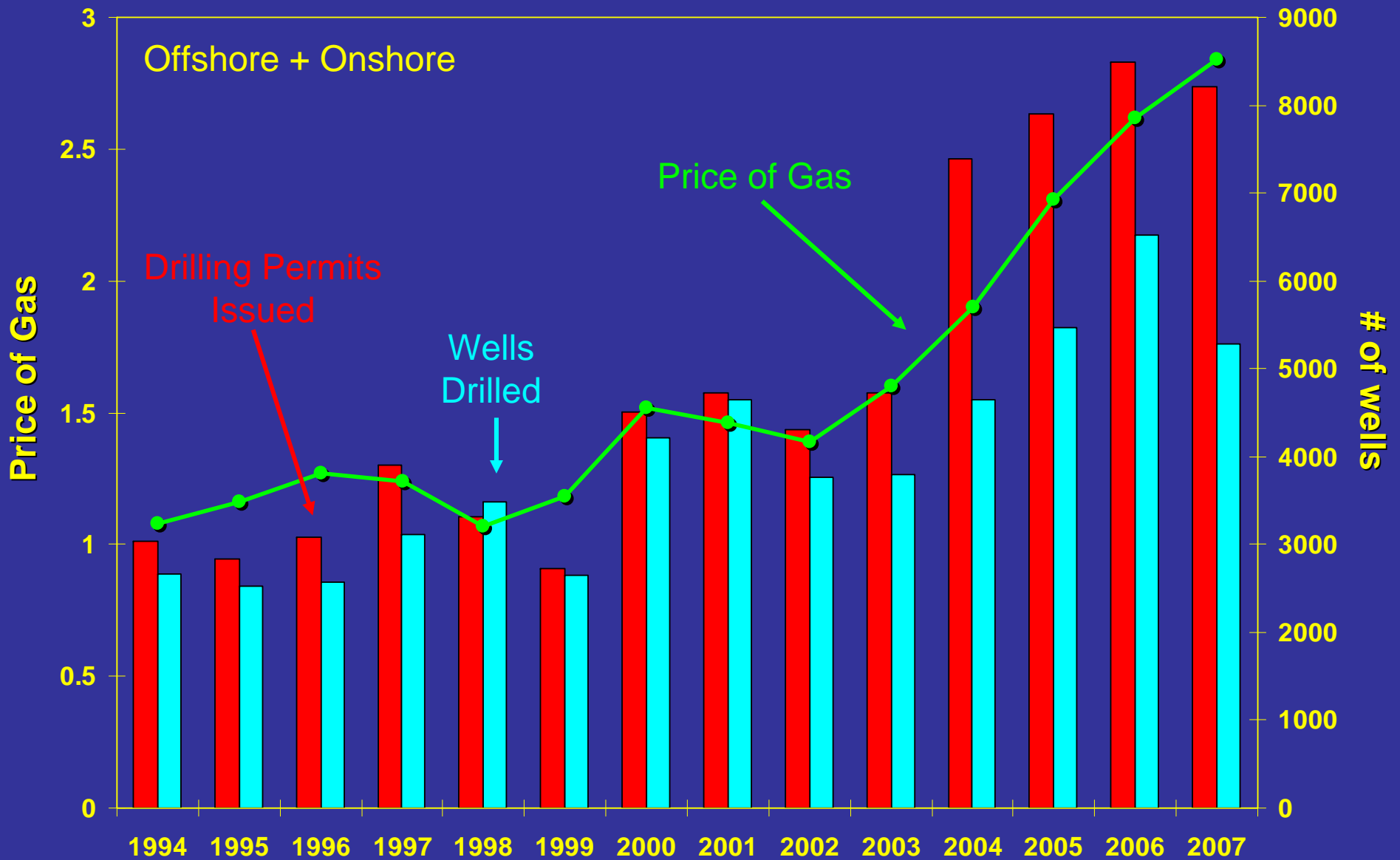
Does Drilling More Mean Lower Gas Prices? **NO**



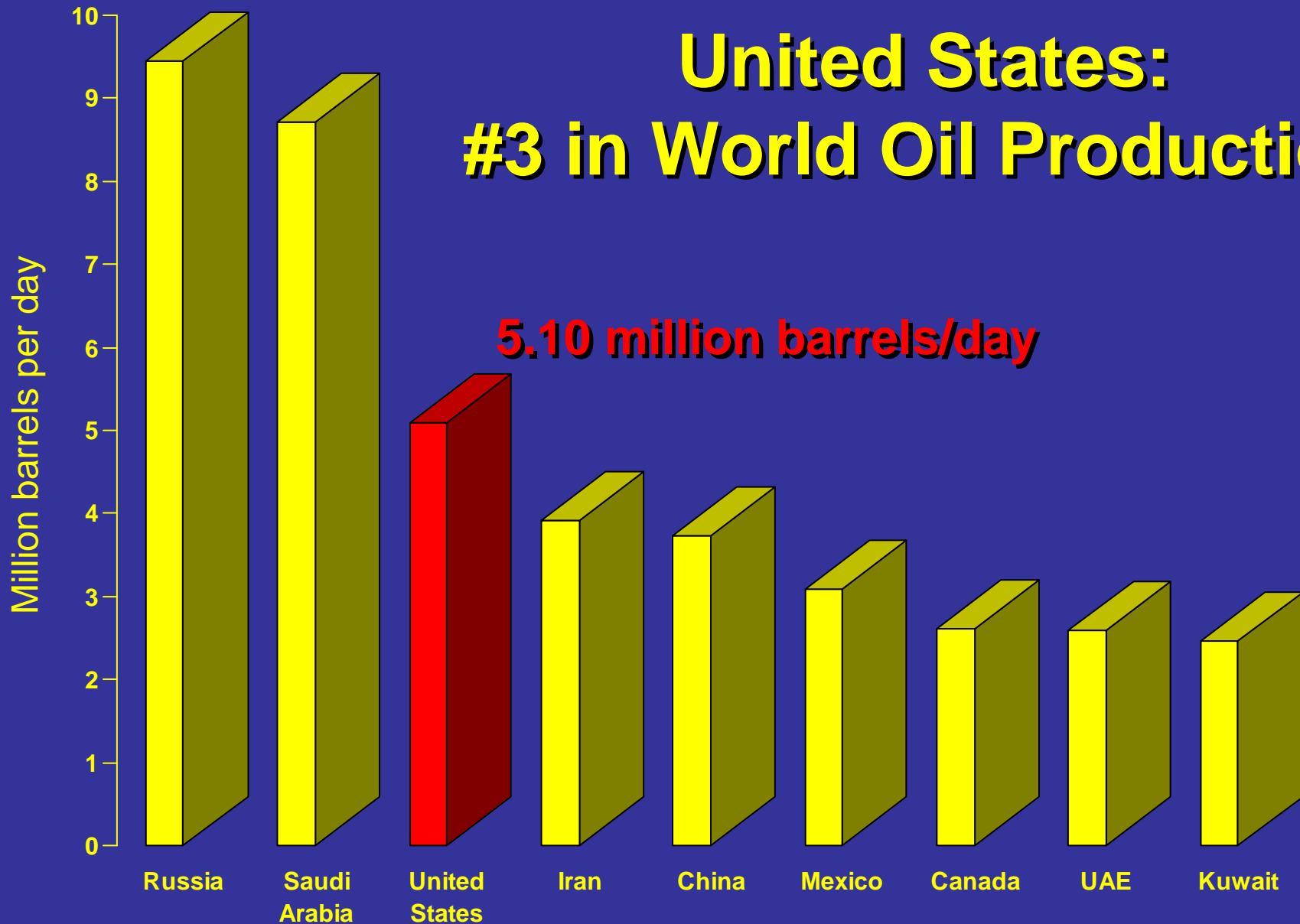
Does Drilling More Lower Gas Prices? **NO**



Does More Drilling Lower Gas Prices? **NO**

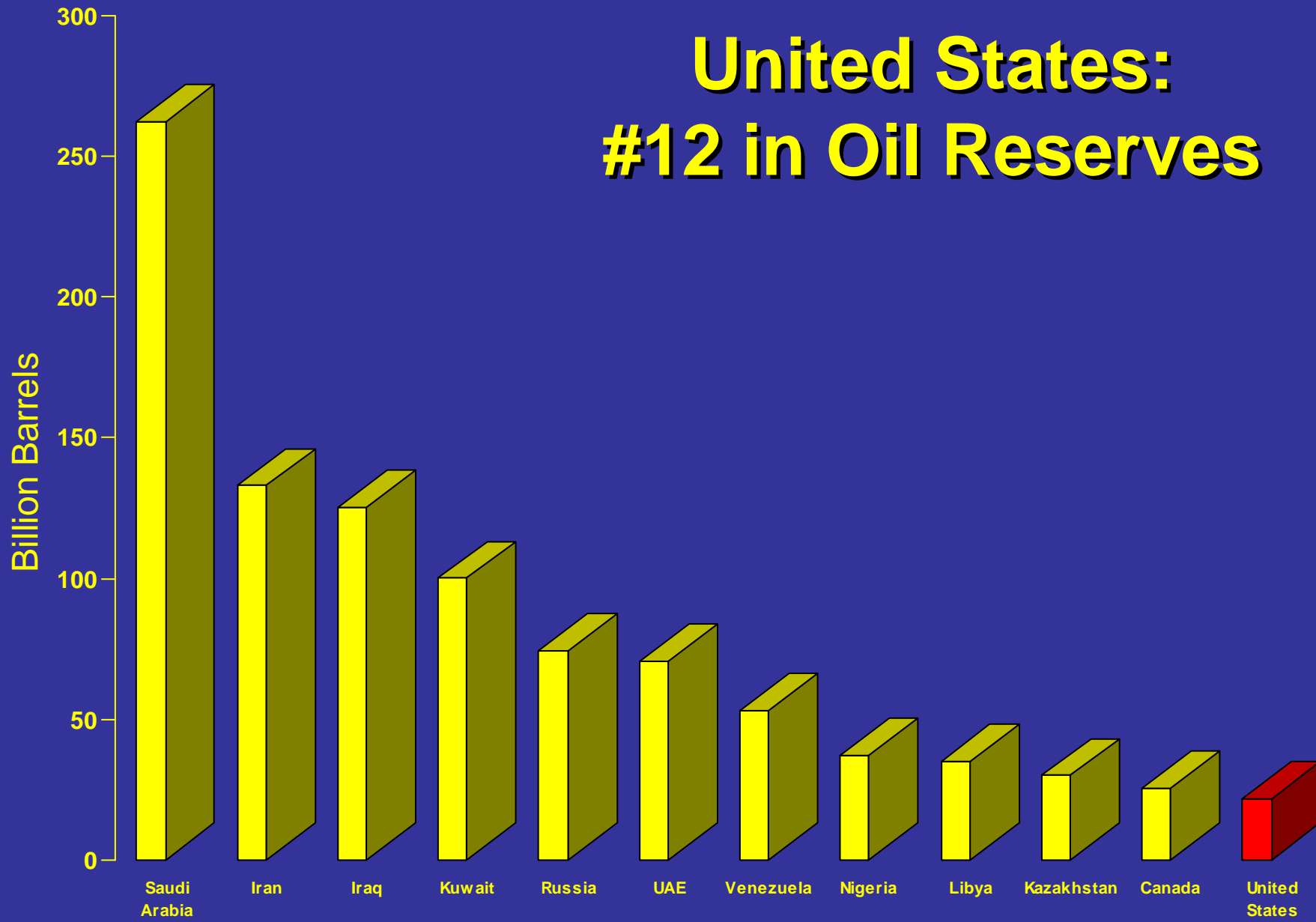


United States: #3 in World Oil Production



Source: Energy Information Administration, Annual Energy Review 2008, Table 11.5
Prepared by Subcommittee on Energy and Mineral Resources

United States: #12 in Oil Reserves

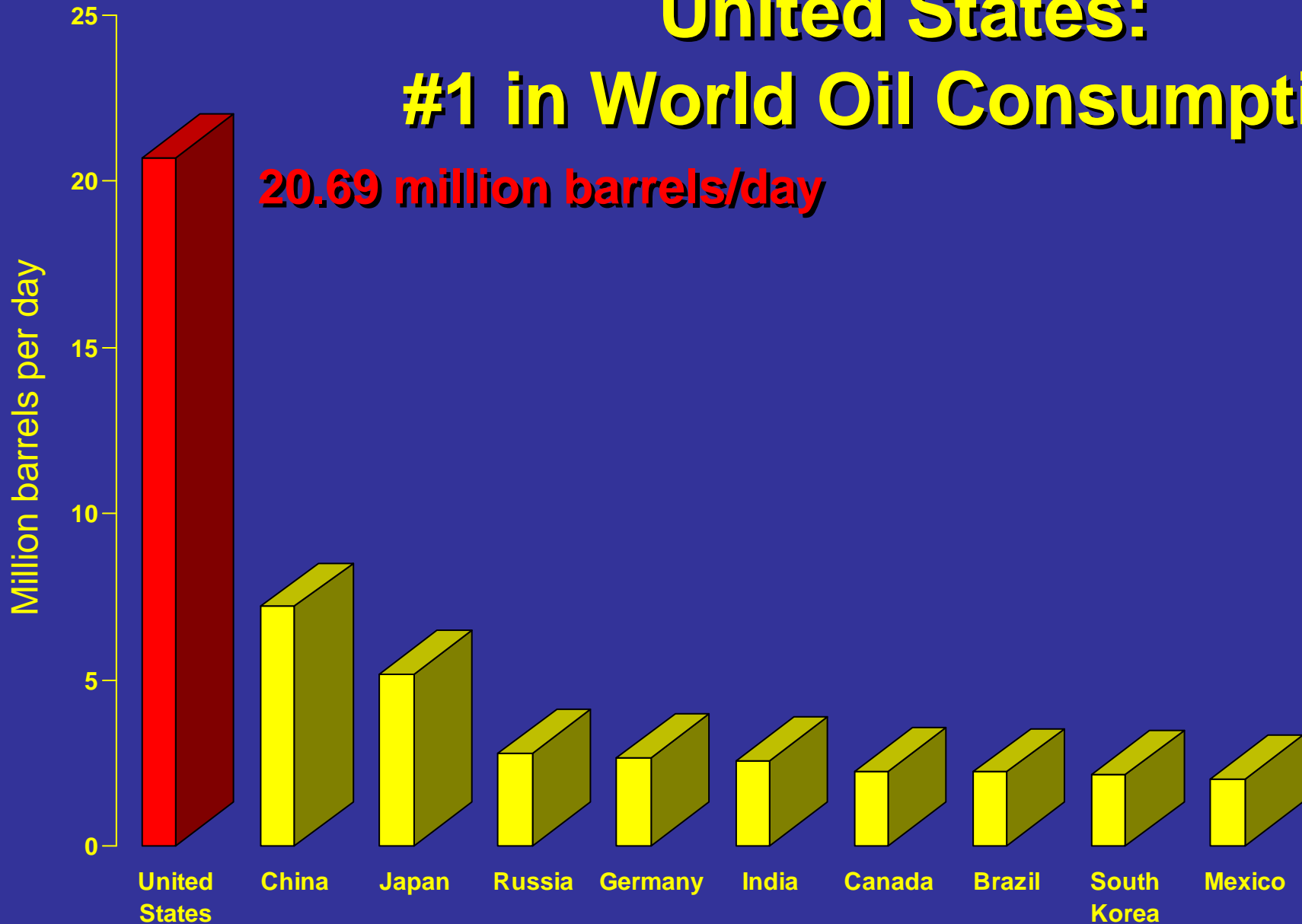


Source: Energy Information Administration, Annual Energy Review 2008, Table 11.4

Prepared by Subcommittee on Energy and Mineral Resources

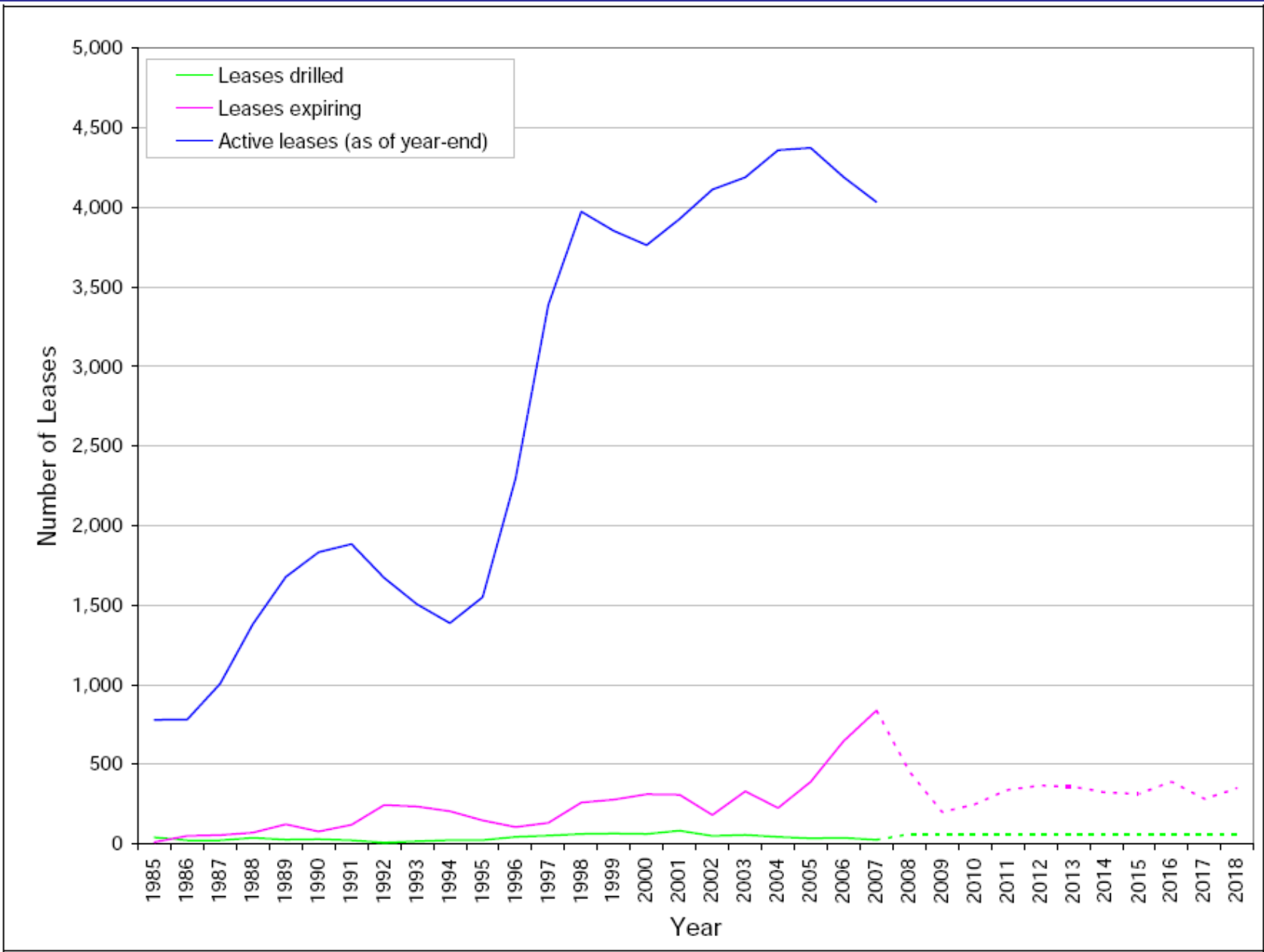
United States: #1 in World Oil Consumption

20.69 million barrels/day

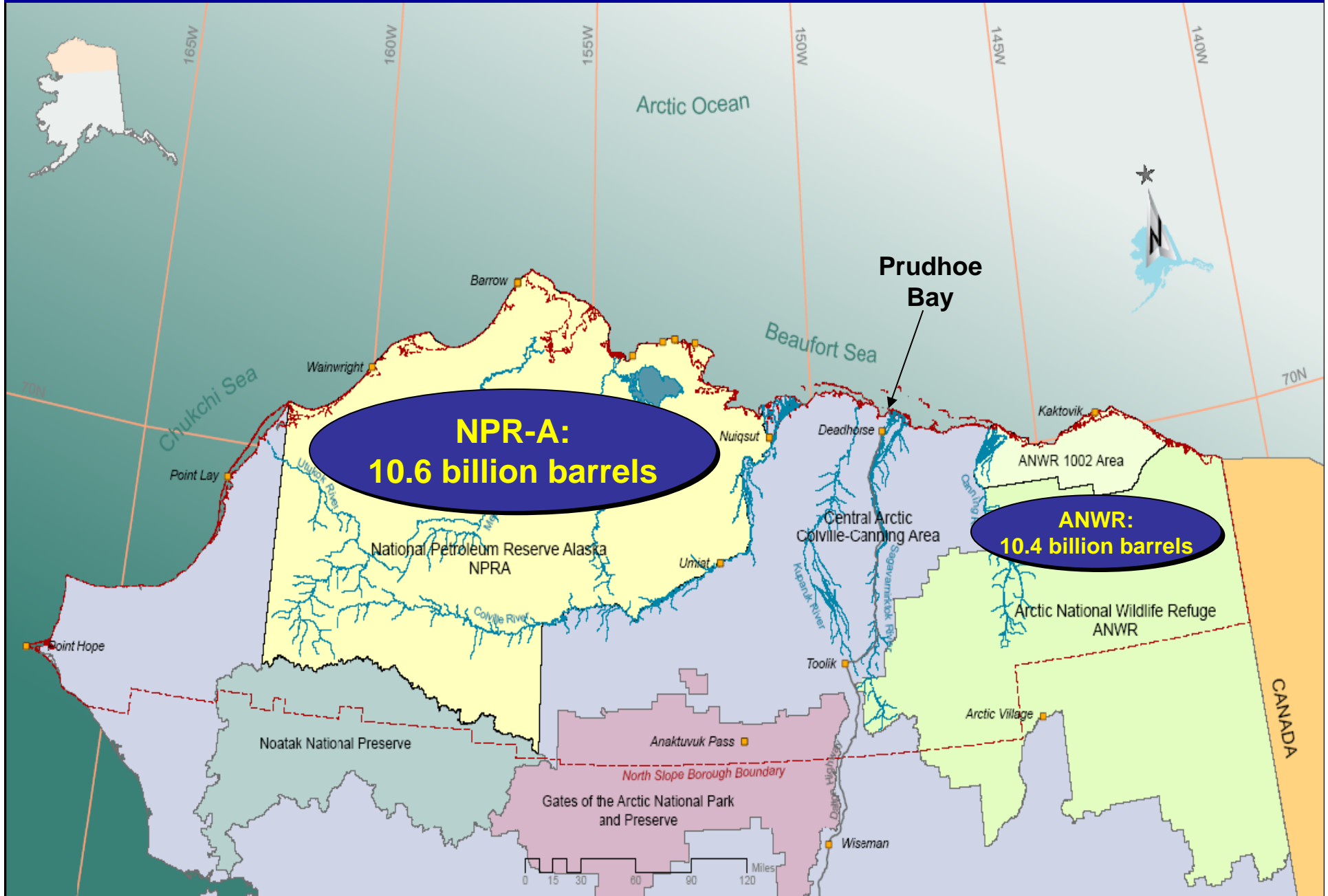


Source: Energy Information Administration, Annual Energy Review 2006, Table 11.10

Prepared by Subcommittee on Energy and Mineral Resources



No Need to Open ANWR – NPR-A Has More



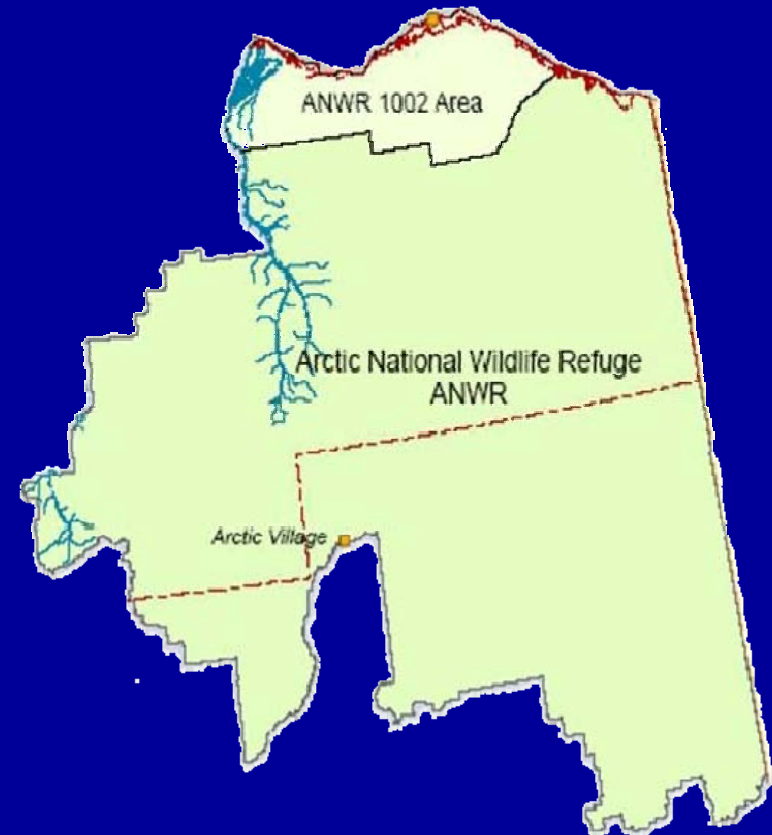
Why Open ANWR? NPR-A Has More Oil And IS Open

National Petroleum Reserve – Alaska (NPR-A)



10.6 billion barrels of oil
61.4 trillion cubic feet of gas

Arctic National Wildlife Refuge (ANWR)



10.4 billion barrels of oil
3.8 trillion cubic feet of gas

Even Texas Oil Tycoon T. Boone Pickens Agrees

When T. Boone Pickens, prominent oil billionaire, was asked if the United States could drill its way out of an energy crisis, he said:

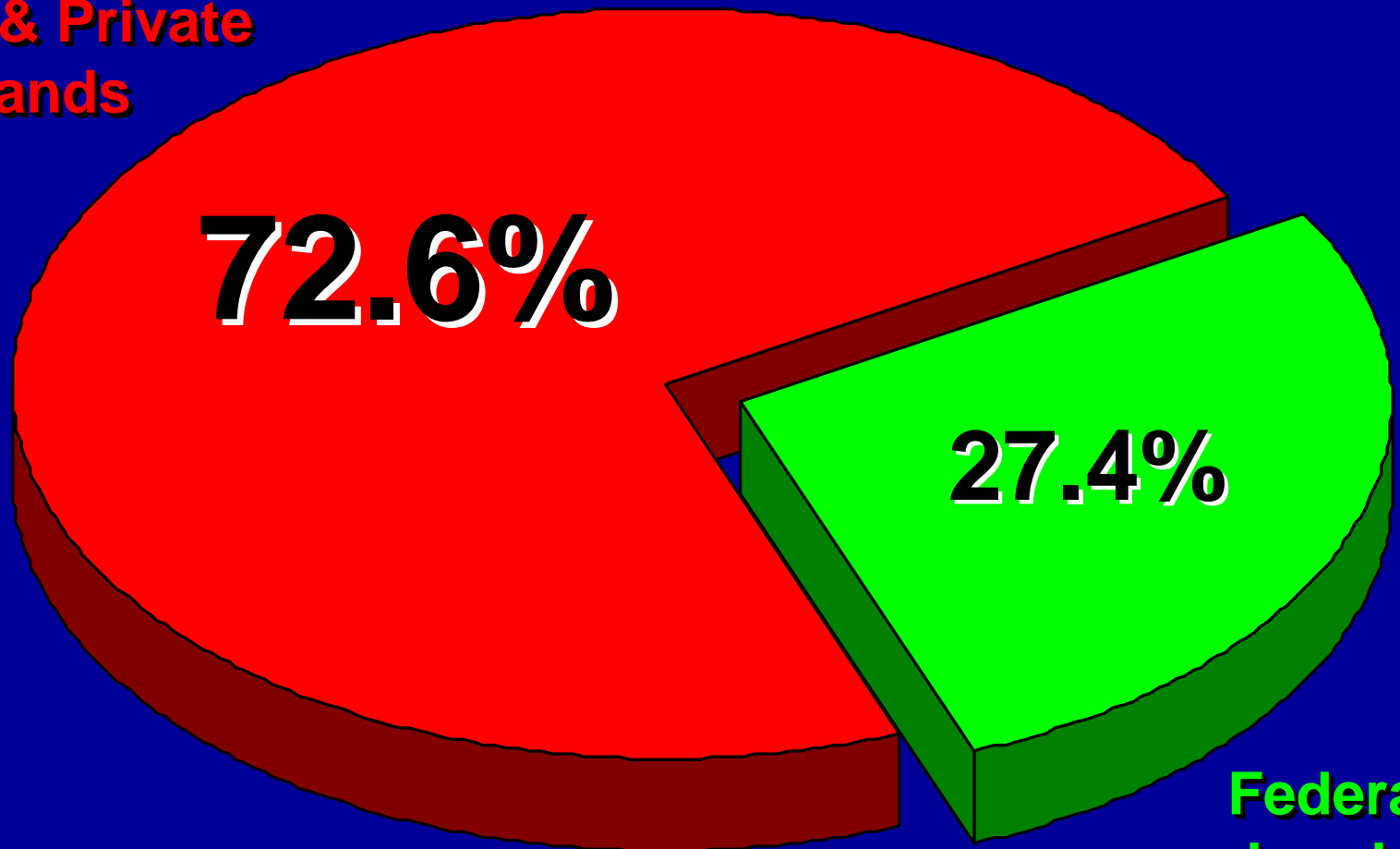


“We are mature now; could we drill our way out of it?” Pickens said. “No, there’s no way we could do that.”

--E&E News PM, “Prominent oil billionaire says world production has reached its peak,” June 17, 2008.

Where in the U.S. is Oil & Gas Produced?

State & Private
Lands



Federal
Lands

Sources:
Minerals Management Service, Comprehensive Inventory of U.S. OCS Oil and Gas Resources, 2006.