

# **Overview of Unconventional Energy Resources of Oklahoma**

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in the Southern Midcontinent” in Oklahoma City on March 9, 2004**

# Unconventional Energy Resources of Oklahoma

- Coalbed Methane
- Gas Shales
- Oil Shales
- Tight Gas and Ultra-Deep Reservoirs
- Oil (Tar) Sands

Coalbed methane, gas shales, and tight gas reservoirs are commonly referred to as **continuous gas accumulations** because they are regionally pervasive and generally not buoyancy-driven accumulations, commonly independent of structural and stratigraphic traps

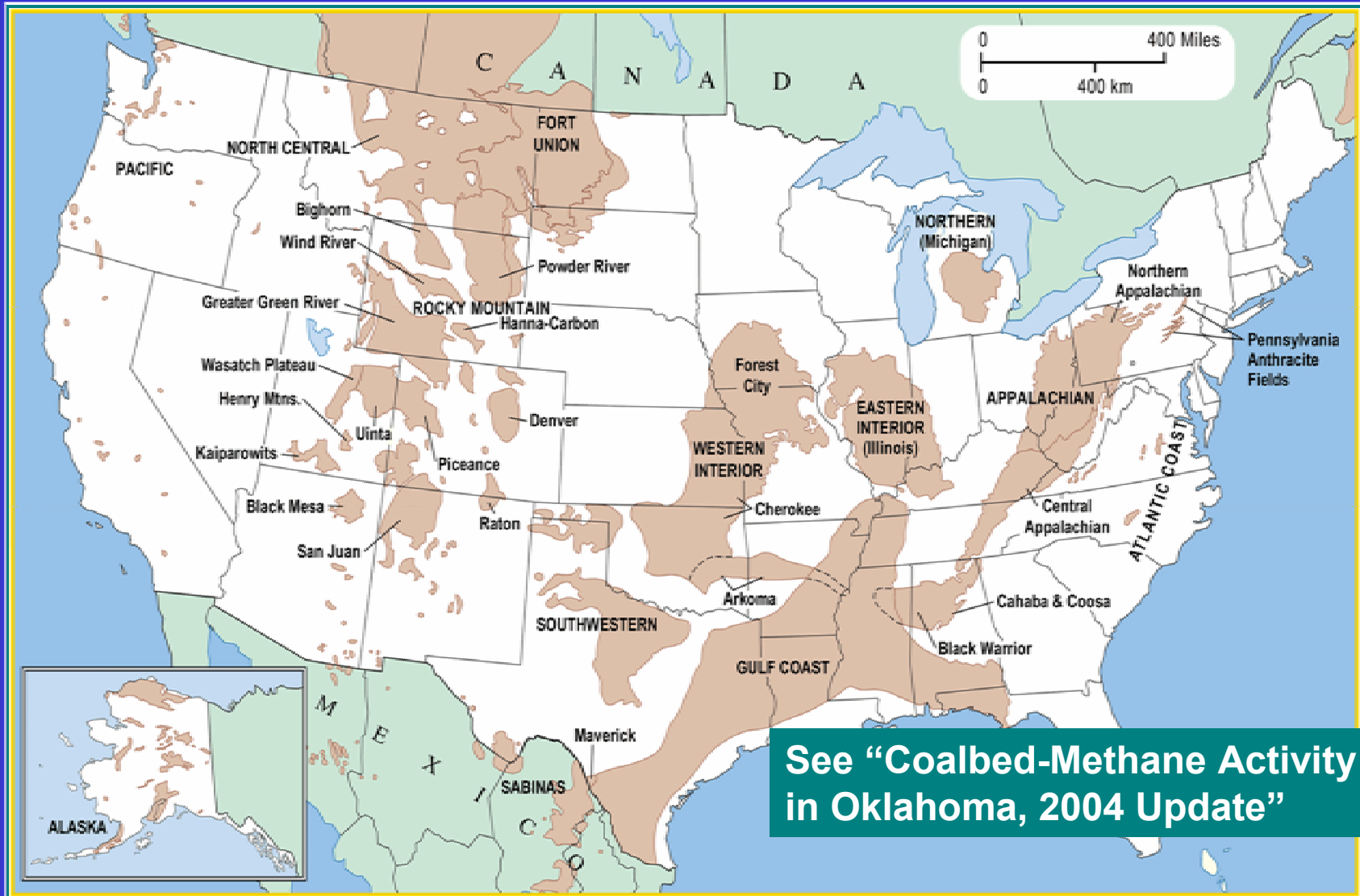
# **Non-conventional (or unconventional) fuels that were eligible for tax credits under the Internal Revenue Service Code Section 29 from 1980–2002**

- o oil from shale
- o oil from tar sands
- o natural gas from geopressured brine, coal seams, Devonian shale, or tight sands
- o liquid, gaseous, or solid synthetic fuel, including petrochemical feedstocks, (other than alcohol) from coal liquefaction or gasification facilities

**Non-conventional (or unconventional)  
fuels that were eligible for tax credits  
under the Internal Revenue Service  
Code Section 29 from 1980–2002**

- o gas from biomass (including wood)
- o steam from solid agricultural by-products
- o qualifying processed solid wood fuels

# Coalbed Methane



# Gas Shales

Gas shales and oil shales are varieties of hydrocarbon source rocks.

## HYDROCARBON SOURCE ROCK CLASSIFICATION

**Organic matter type** refers to the kerogen or maceral type and can be lumped into gas generative, oil generative, or inert.

**Organic matter quantity** is determined by the total organic carbon (TOC) content (weight percent, whole-rock basis).

Vitrinite reflectance (%Ro, oil immersion) is the most common **thermal maturity** indicator.

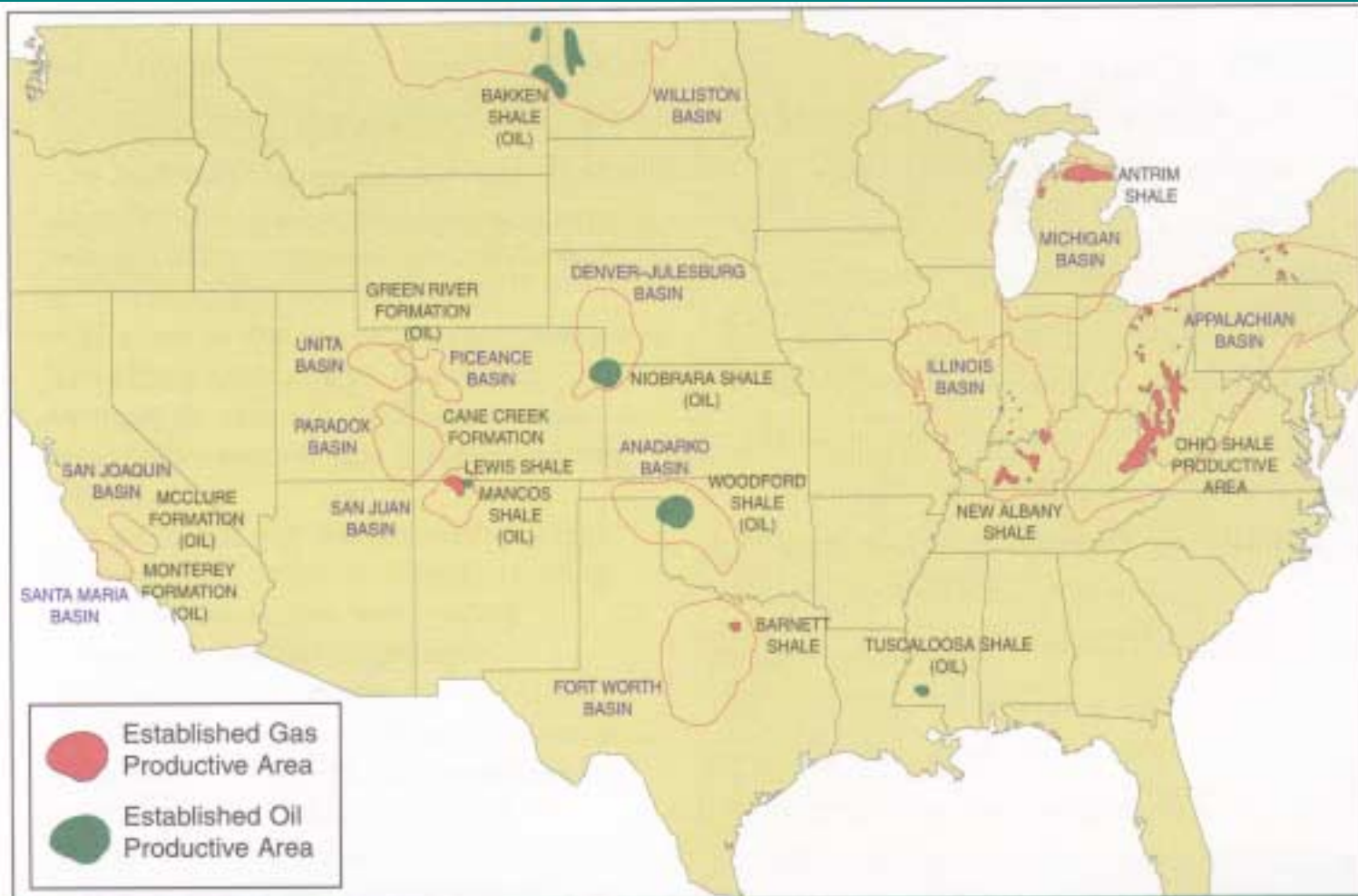
Vitrinite is a maceral derived from the woody tissues of vascular plants. The oil window is considered to be from 0.5–1.3% Ro.

# Gas Shales

**Definition:** Gas shales are organic-rich, fine-grained sedimentary rocks (shale to siltstone) containing a minimum of 0.5 wt % TOC.

Gas shales may be thermally marginally-mature (0.4–0.6% Ro) to mature (0.6–2.0% Ro) and contain biogenic to thermogenic methane. Gas is generated and stored in situ in gas shales as both sorbed (on organic matter) and free gas (in fractures and pores), similar to natural gas in coals. As such, gas shales are self-sourced reservoirs. Low-permeable shales require extensive natural fractures to produce commercial quantities of gas.

# Gas Shales of the United States



**Figure 1: Distribution of Fractured Shale Reservoirs**

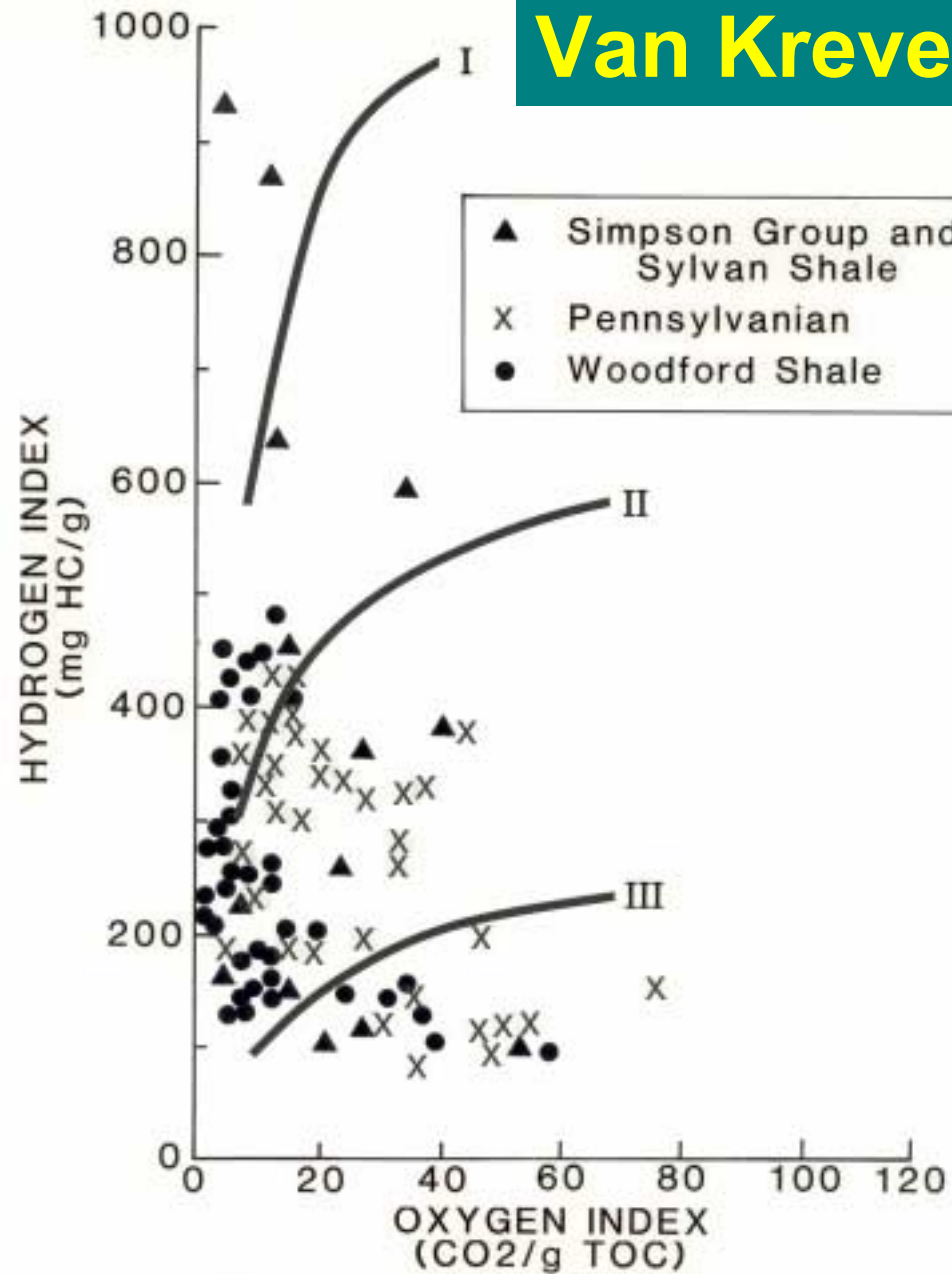
Hill and Nelson, 2000

# Hydrocarbon Source Rocks of Oklahoma

SYSTEM	PRODUCING INTERVAL	HYDROCARBON-SOURCE ROCK	KEROGEN TYPE	TOC %
PERMIAN	PERMIAN (UNDIFFERENTIATED)			
PENNSYLVANIAN	VIRGILIAN	UPPER AND MIDDLE PENNSYLVANIAN	II III	<1-25
	DESMOINESIAN			
	ATOKAN			
MISSISSIPPIAN	MORROWAN	MORROWAN	III	0.5-3.4
	SPRINGER FORMATION	SPRINGER FORMATION	III	
DEVONIAN	PRE-CHESTER MISSISSIPPIAN (UNDIFFERENTIATED)	WOODFORD SHALE	II III	<1-14
SILURIAN	HUNTON GROUP			
ORDOVICIAN	SIMPSON GROUP	SYLVAN SIMPSON GROUP	I II II	<1-9
UPPER CAMBRIAN	ARBUCKLE GROUP			

Johnson and Cardott, 1992

# Van Krevelen Diagram



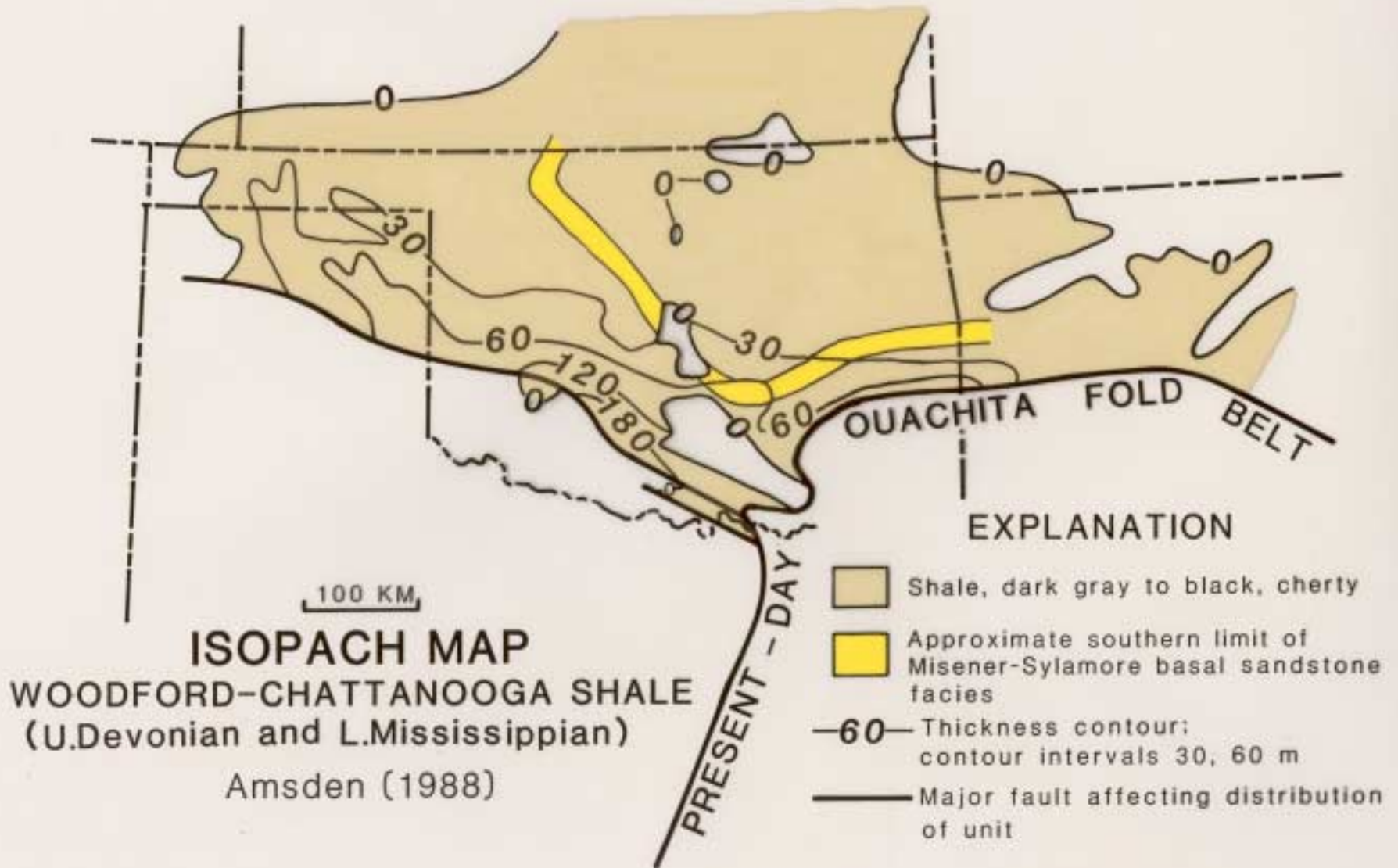
Burruss and Hatch, 1989

# Potential Gas Shales of Oklahoma

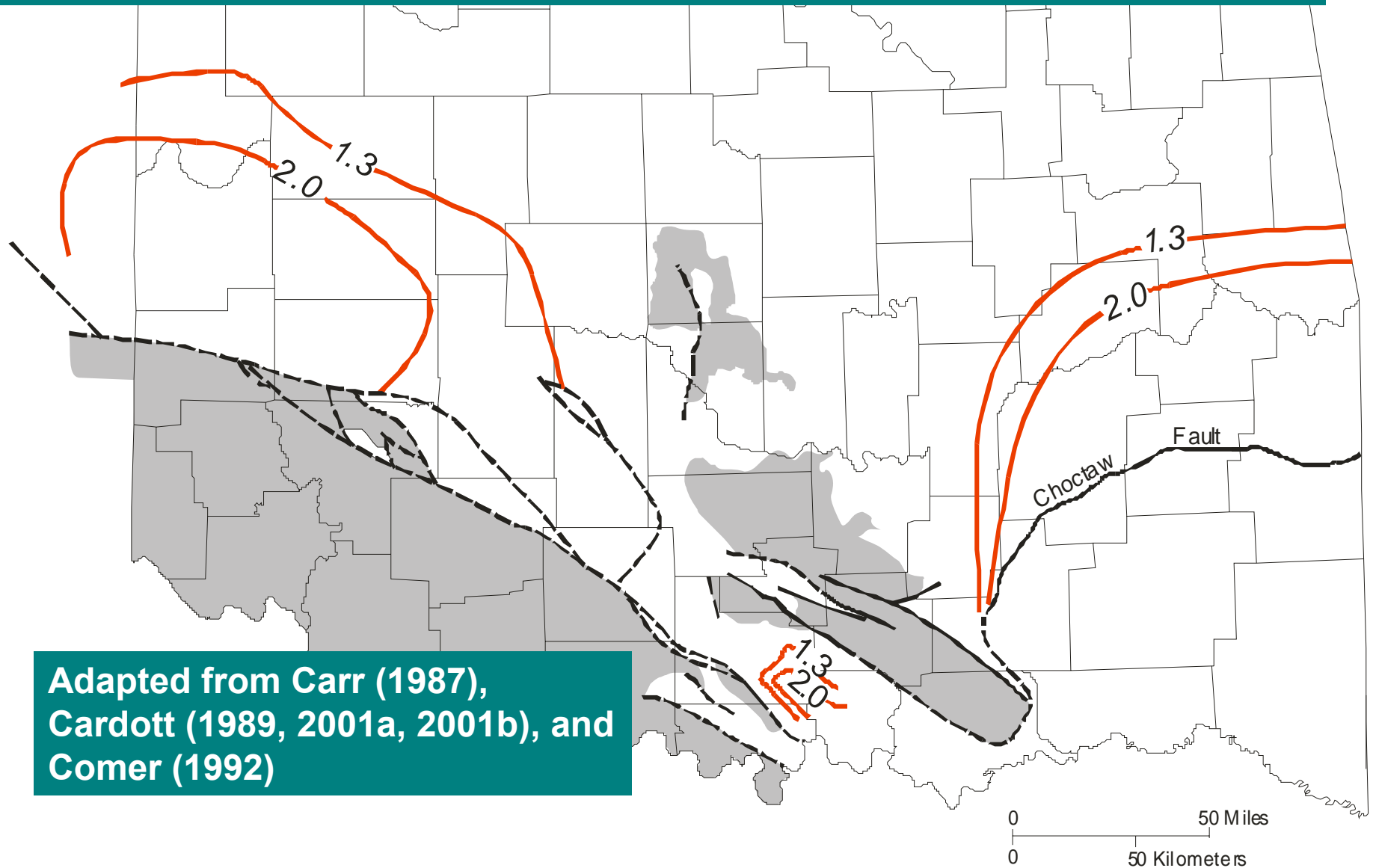
<b>FORMATION</b>	<b>TOC (WT %)</b>
<b>Excello Shale (black shale lithofacies)</b>	<b>1-17</b>
<b>Caney Shale</b>	<b>2.02-5.4</b>
<b>Woodford Shale</b>	<b>&lt;1-14</b>

# Woodford Shale Stratigraphy

System	Lithostratigraphic Units	
MISSISSIPPIAN	Goddard Shale	
	Delaware Creek Shale	
	Sycamore Limestone	
	Woodford Shale	
	DEVONIAN	Hunton Group
Haragan Maristone		



# Map of Mature Woodford Shale

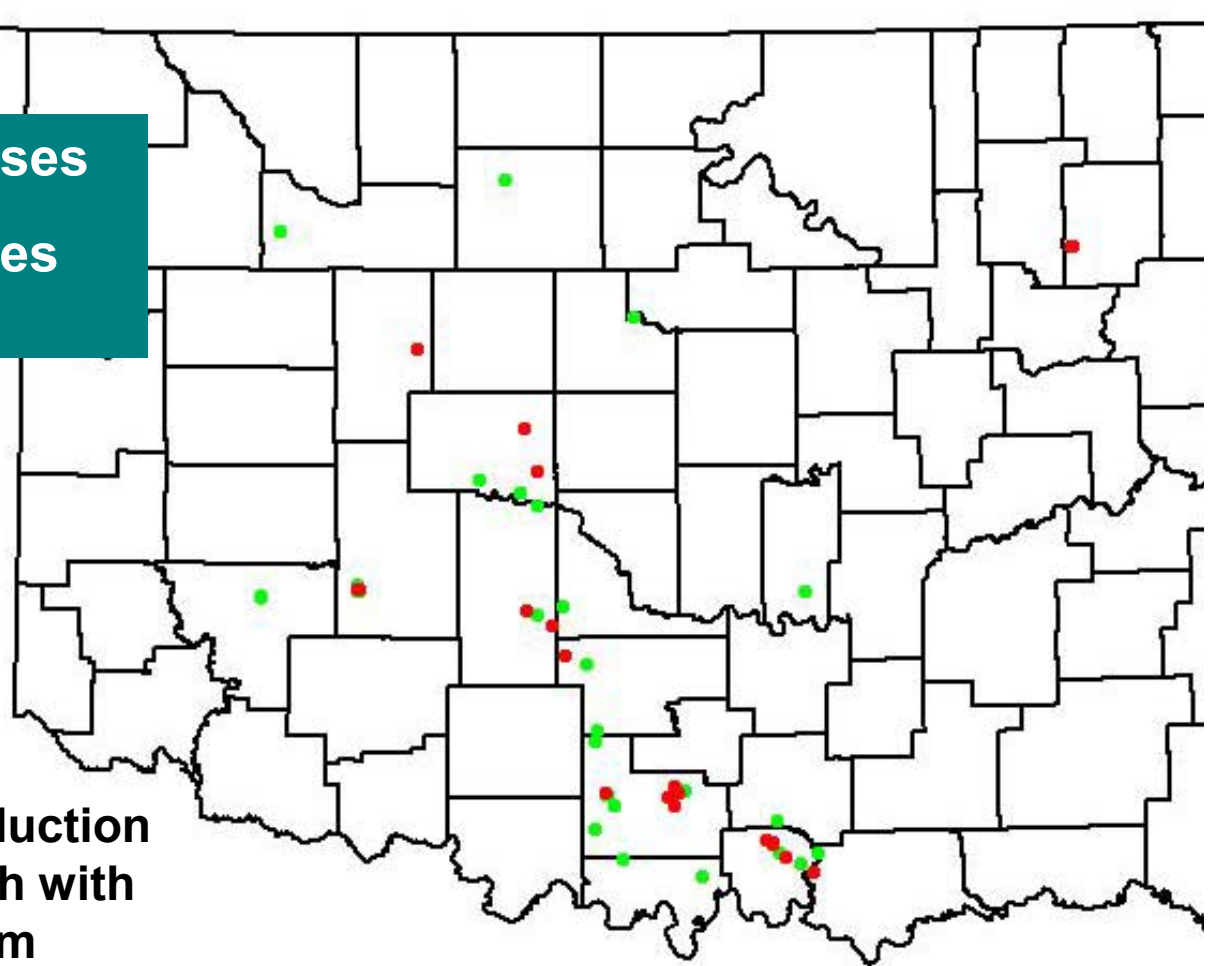


Adapted from Carr (1987),  
Cardott (1989, 2001a, 2001b), and  
Comer (1992)

# Woodford-Only Oil & Gas Leases

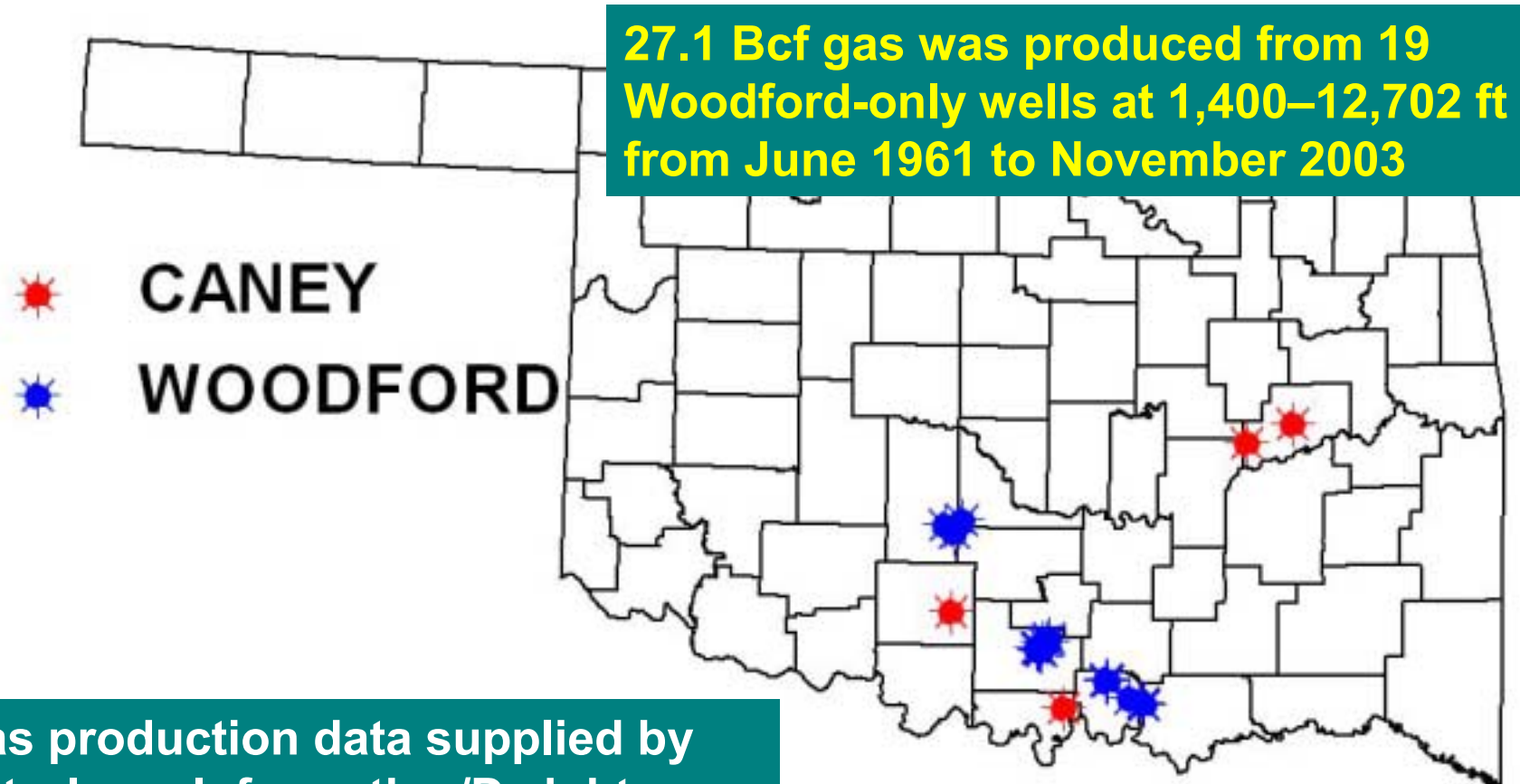
24 Woodford-only gas leases  
48 Woodford-only oil leases  
(oil and associated gas)

- Woodford Gas
- Woodford Oil

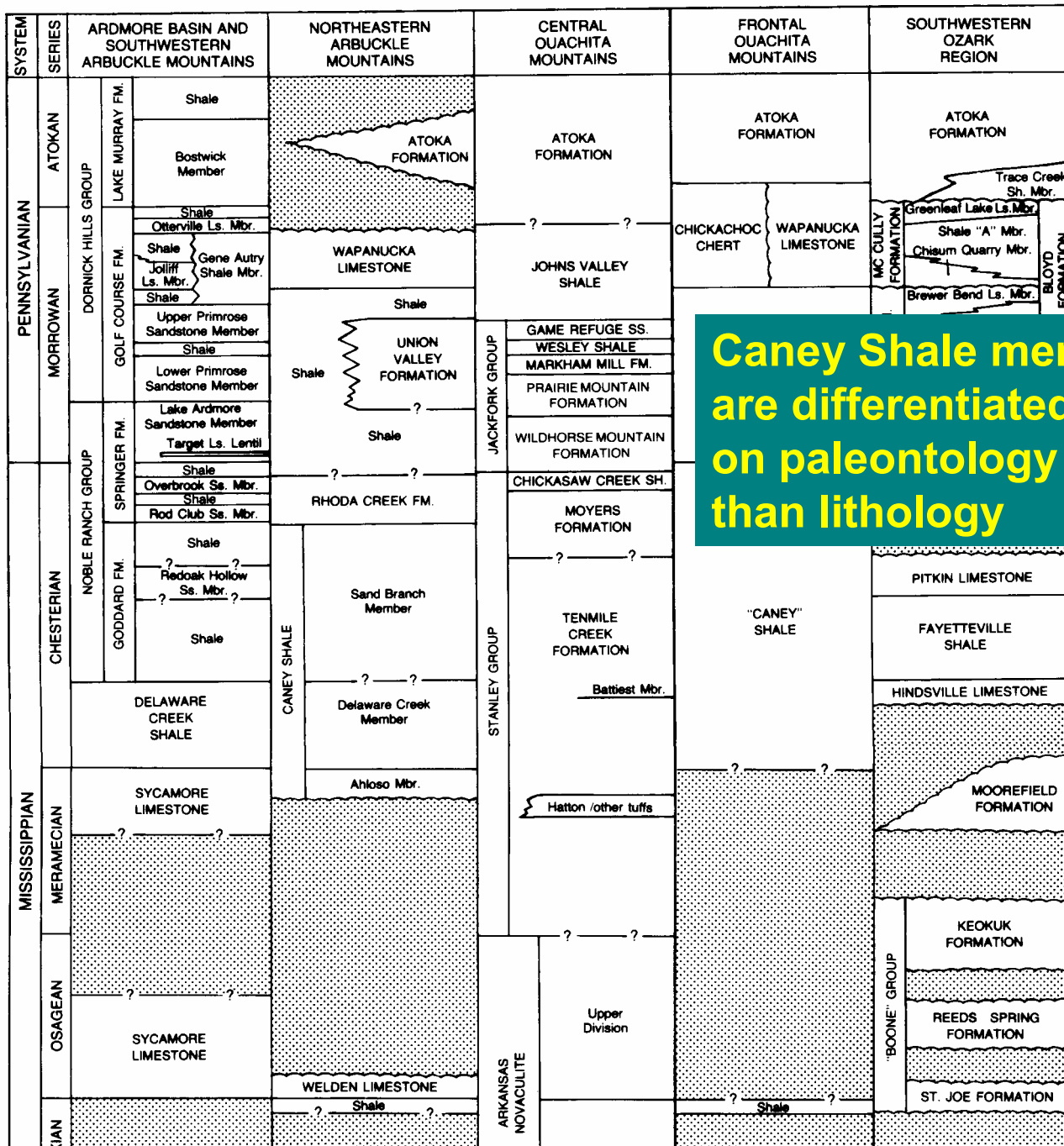


Map of oil and gas lease production was generated by Scott March with Geo Information Systems from Natural Resources Information System (NRIS) data files

# Woodford Gas Wells



Gas production data supplied by  
Petroleum Information/Dwights  
LLC dba IHS Energy Group © 2004

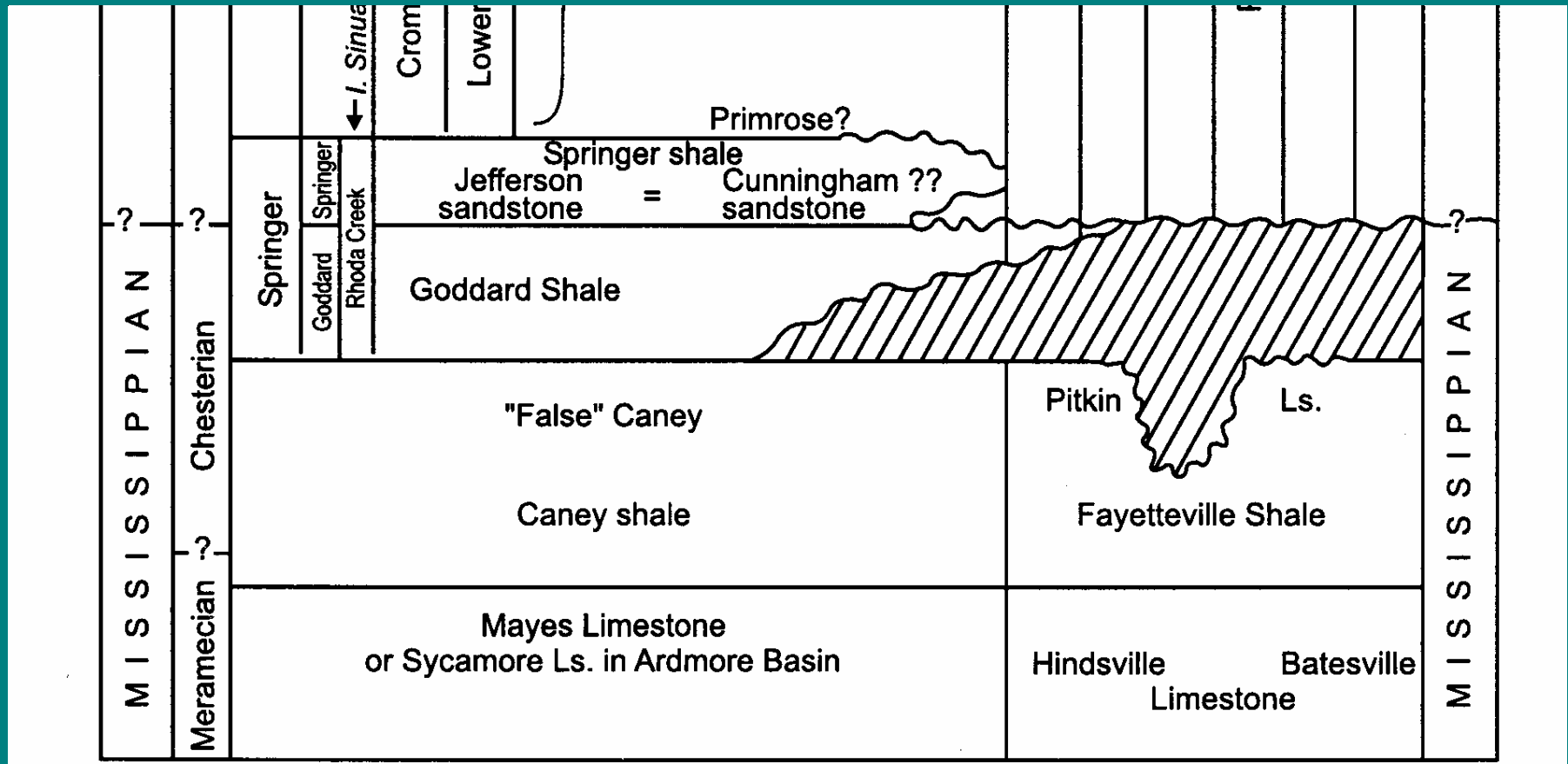


Caney Shale members are differentiated based on paleontology rather than lithology

Sutherland, 1981

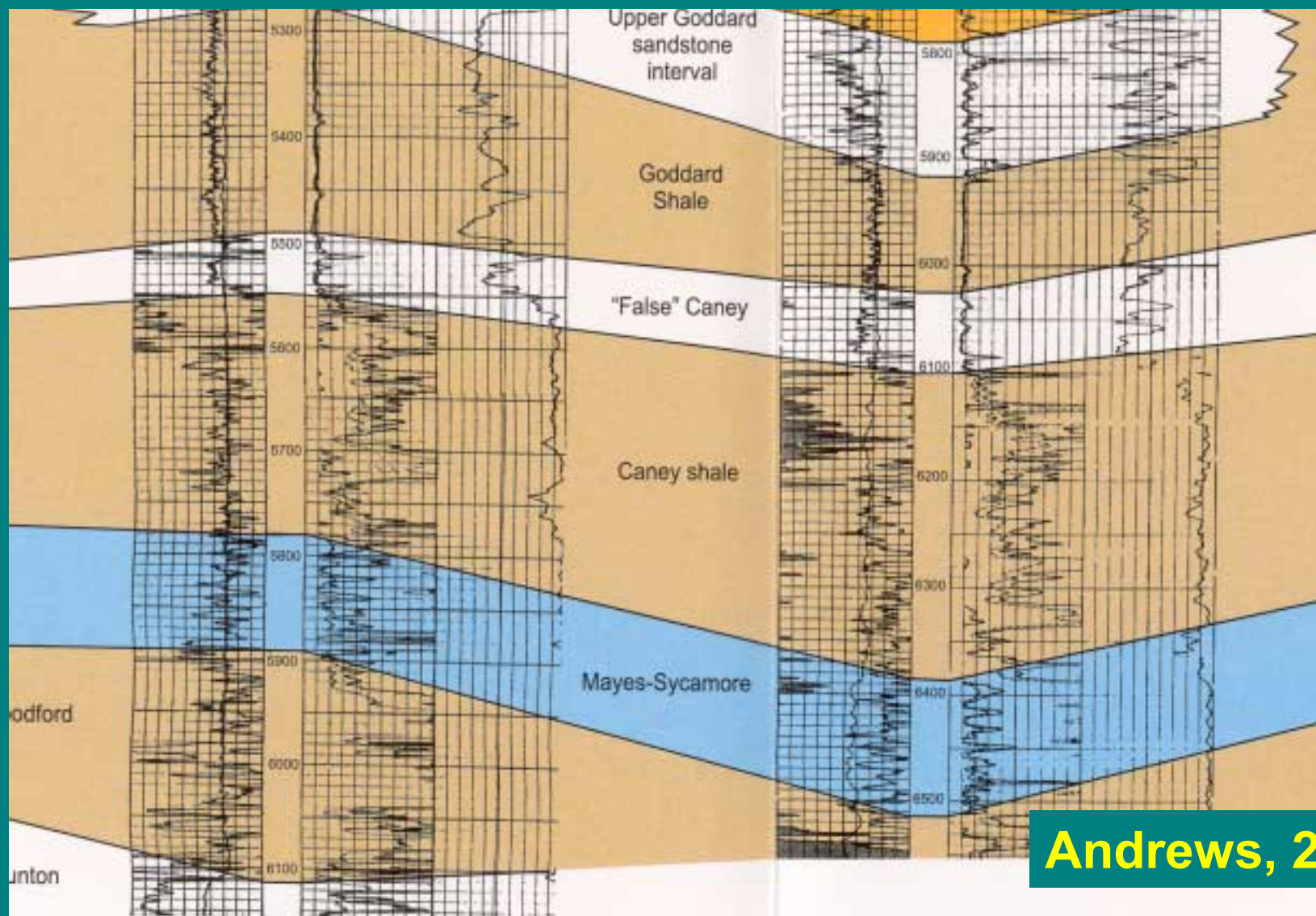


# "False" Caney



Andrews, 2003

# “False” Caney

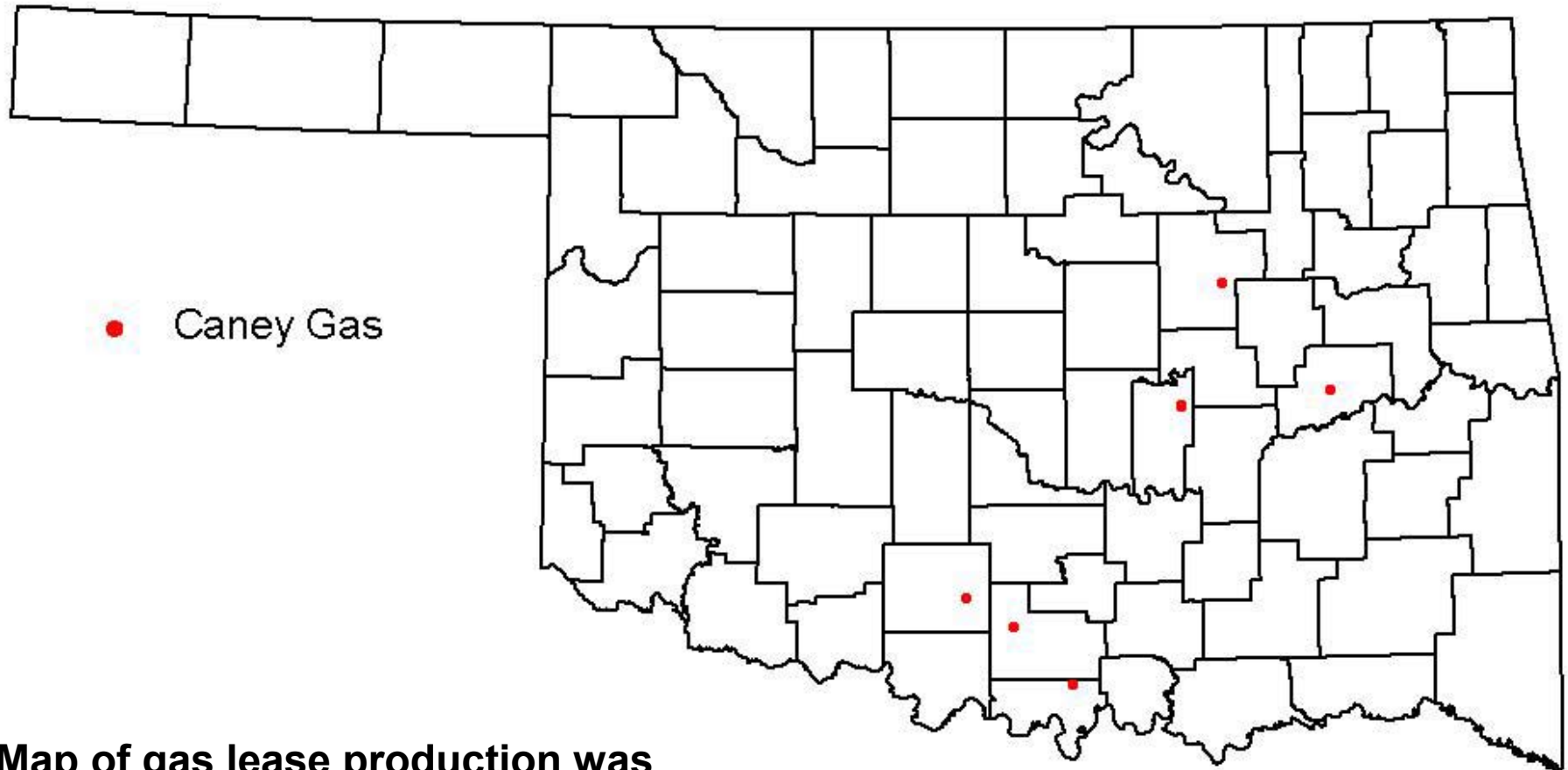


Andrews, 2003

# Caney Shale TOC Content

- **2.02-4.04% in the Arkoma Basin (16 samples; Hendrick, 1992)**
- **4.4-5.4% in the Ouachita Mountains (3 samples; Cardott, 1994)**

# Caney-Only Gas Leases



Map of gas lease production was generated by Geo Information Systems from Natural Resources Information System (NRIS) data files

7 gas-only leases, 1979-9/2003

# Caney Gas Wells

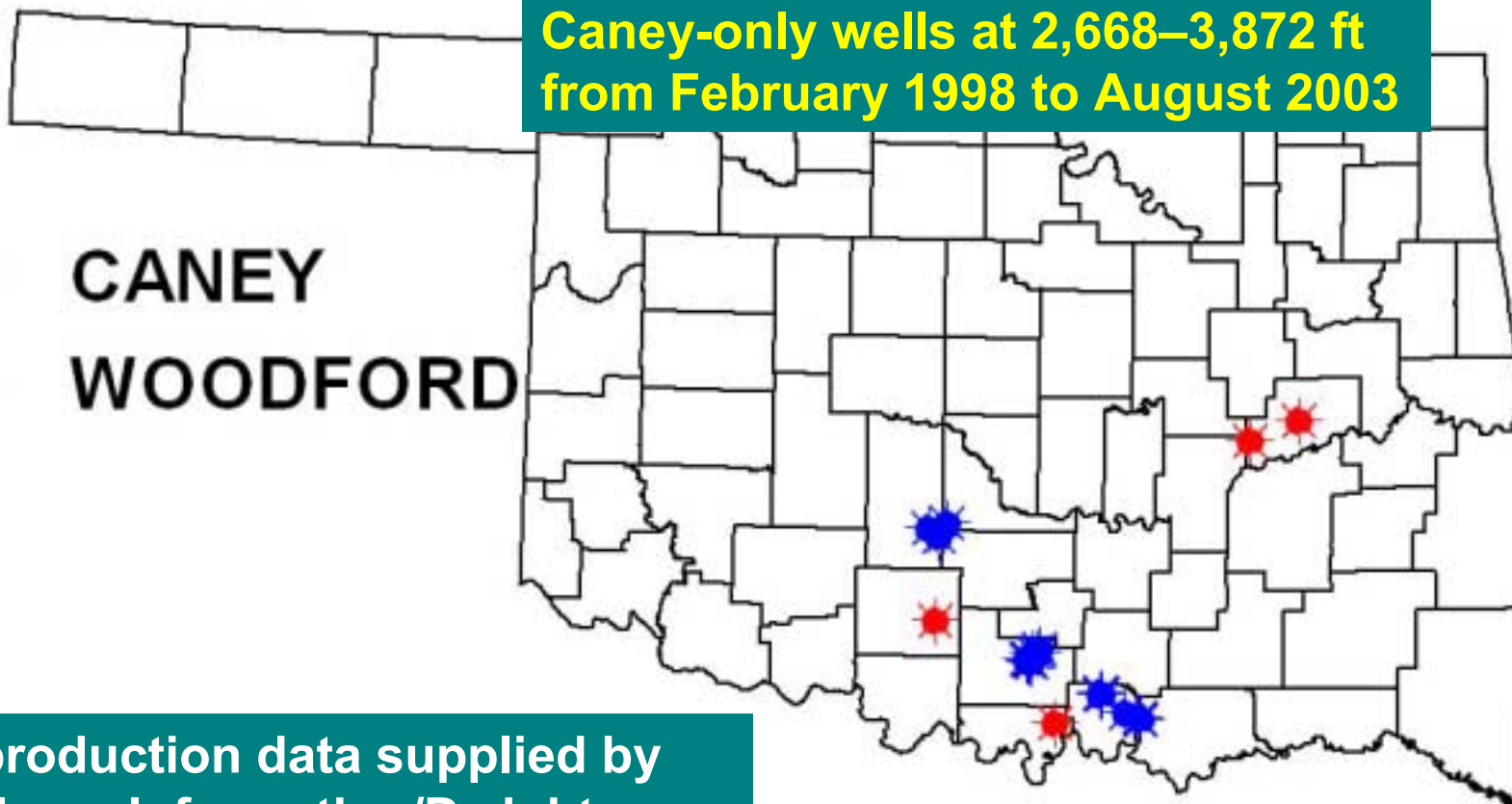
701 MMcf gas was produced from 4  
Caney-only wells at 2,668–3,872 ft  
from February 1998 to August 2003



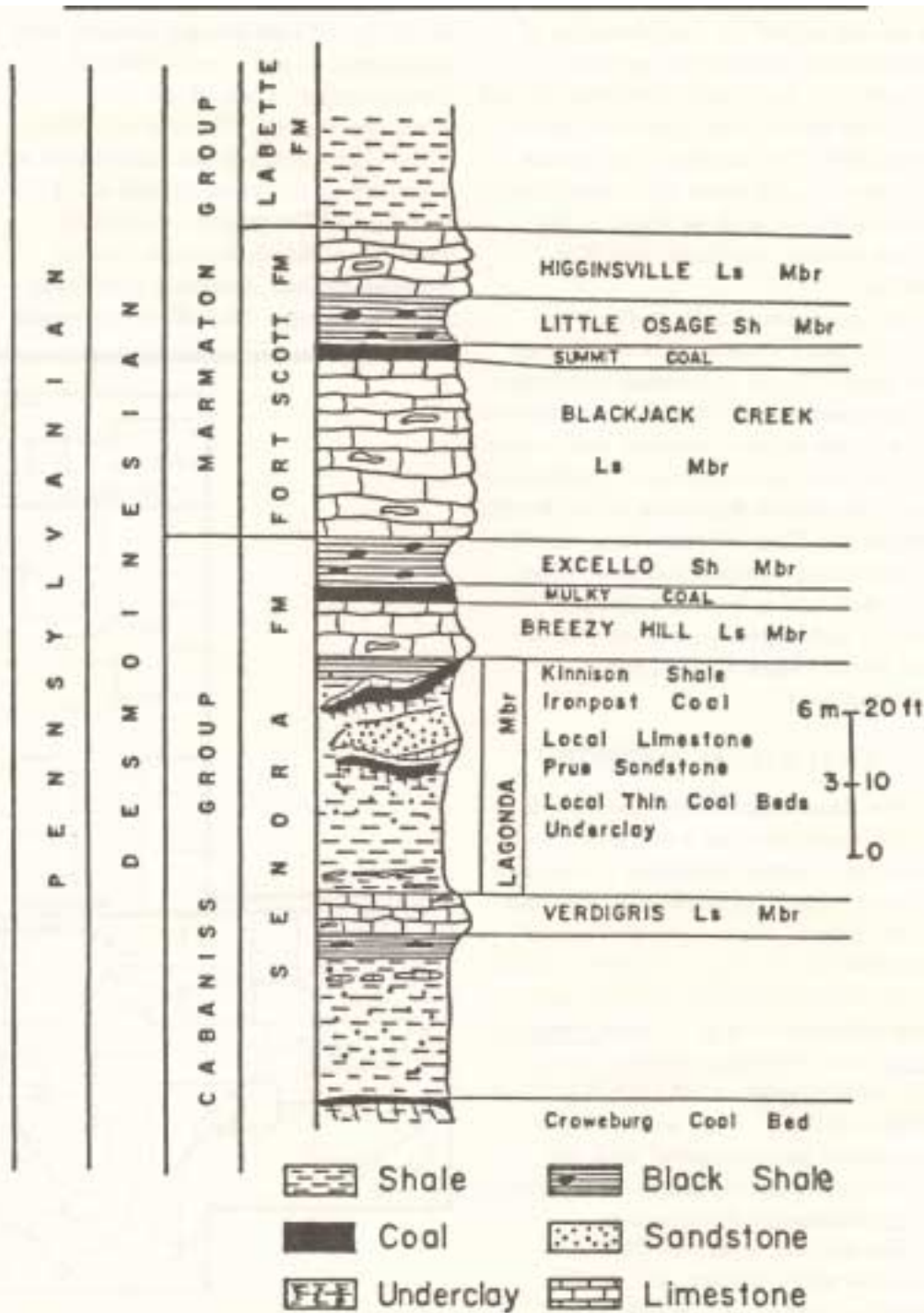
**CANEY**



**WOODFORD**

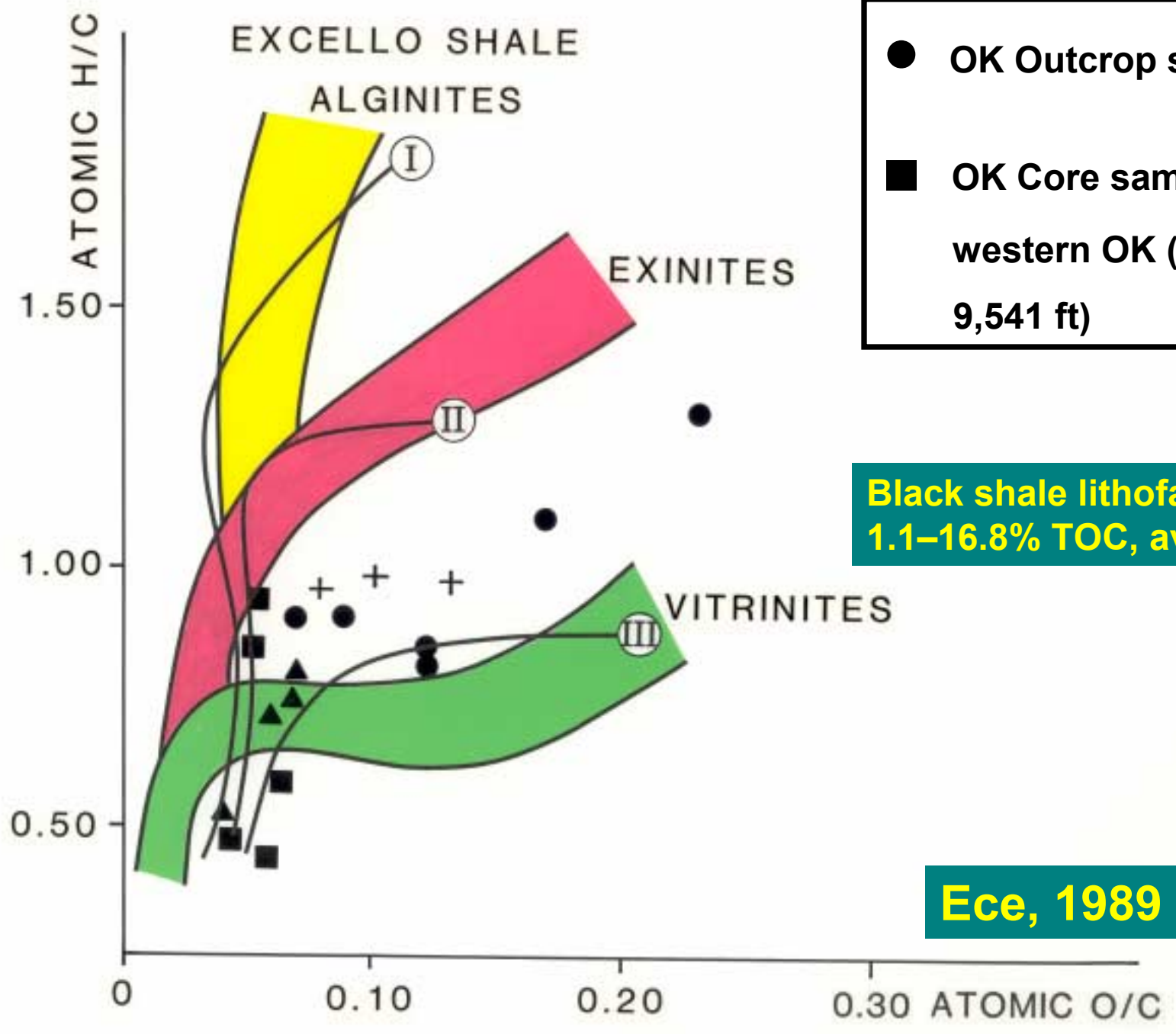


Gas production data supplied by  
Petroleum Information/Dwights  
LLC dba IHS Energy Group © 2004



# Excello Shale Stratigraphy

Ece, 1989

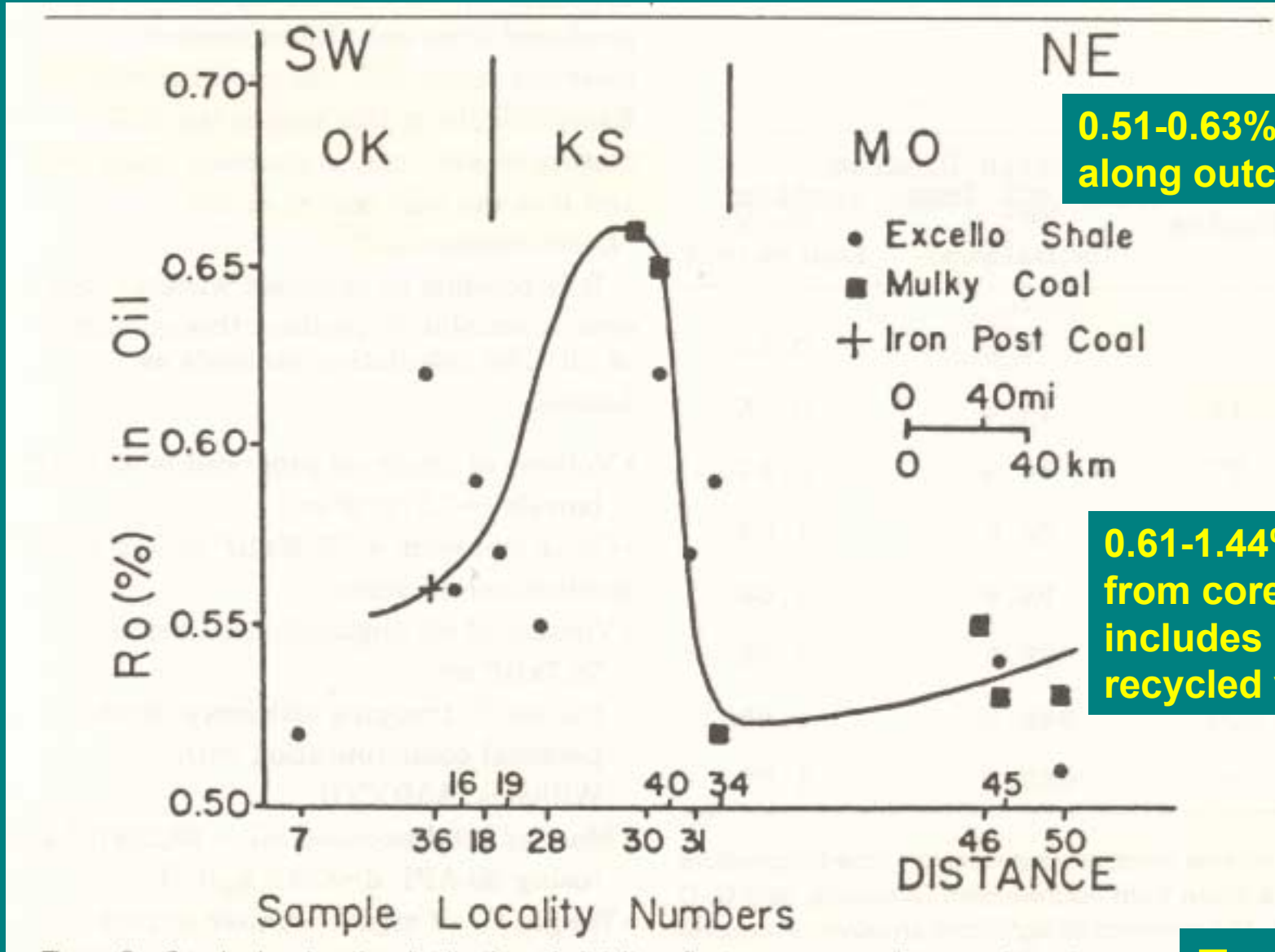


● OK Outcrop samples  
 ■ OK Core samples from western OK (5,560-9,541 ft)

Black shale lithofacies have 1.1–16.8% TOC, ave. @10%

Ece, 1989

# Excello Shale Thermal Maturity



0.51-0.63% Ro  
along outcrop

0.61-1.44% Ro  
from cores  
includes  
recycled vitrinite

Ece, 1989

**Excello Shale gas  
production is included with  
Mulky coalbed-methane  
production**

# Oil Shales

**“any shallow rock yielding oil in commercial amount upon pyrolysis is considered to be an oil shale”**

Tissot and Welte, 1984

# Oil Shales

- **Mudstone, siltstone, marlstone, or carbonate**
- **Cambrian to Tertiary in age**
- **Thermally immature to mature**
- **Organic-rich (minimum of 5 volume percent types I and II kerogen; not related to TOC)**
- **Near surface**

# Woodford Shale in Arbuckle Mountains

Hunton Quarry

Hycrude (1986)  
hydroretorting assay test



# Woodford Shale Pit

- Marginally mature
- Surface exposure
- Type II kerogen
- 9.5 wt% TOC



# Hycrude (1986) hydroretorting assay test

- Hydroretorting is the heating ( $>540^{\circ}\text{C}$ ) of shale in a retort under a hydrogen-rich atmosphere at elevated pressures (@1,000 psi).
- Evaluated 90 pounds of Woodford Shale

# Hycrude (1986) Results

- Fischer Assay oil yield, **8.4 gal/ton**
- Raw Shale hydroretorting assay oil yield, **22.9 gal/ton**

## Highgraded for 120 minutes

- Highgraded Fischer Assay oil yield, **20.3 gal/ton**
- Highgraded hydroretorting assay oil yield, **46.8 gal/ton**

# Tight Gas and Ultra-Deep Reservoirs

“Tight gas sands are low-permeability gas-bearing reservoirs (in a variety of rock types) that have an in situ permeability to gas of **less than 0.1 md**, exclusive of natural fracture permeability. The reservoirs are areally extensive, usually abnormally pressured, and often (but not always) found in basin-center settings”

(Kuuskraa and Bank, 2003)

# Tight Gas in the United States

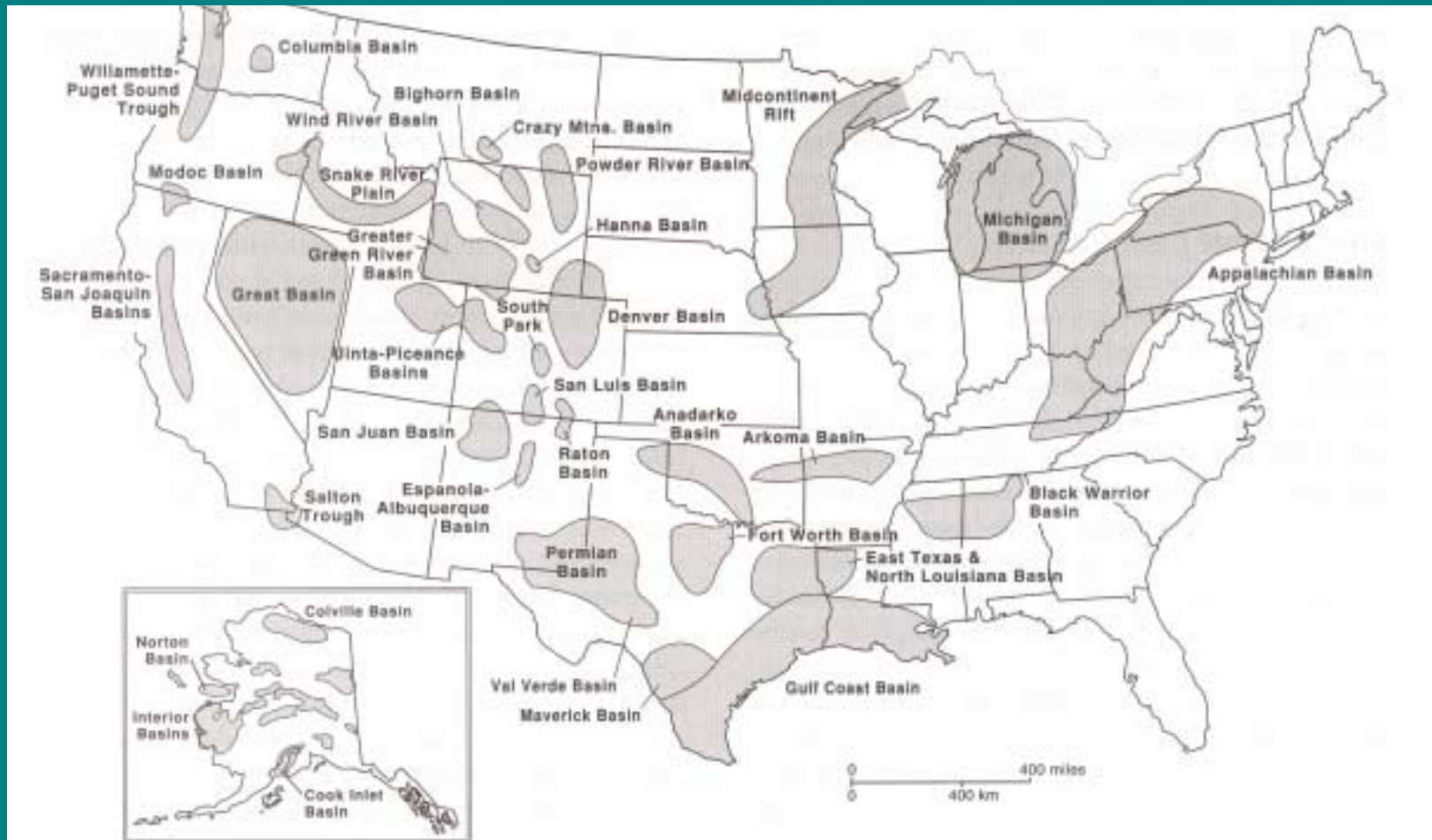


Figure 13. Map of the United States showing the geographic distribution of known and potential BCGAs.

Law, 2002

# Tight Gas in Oklahoma

## Anadarko Basin

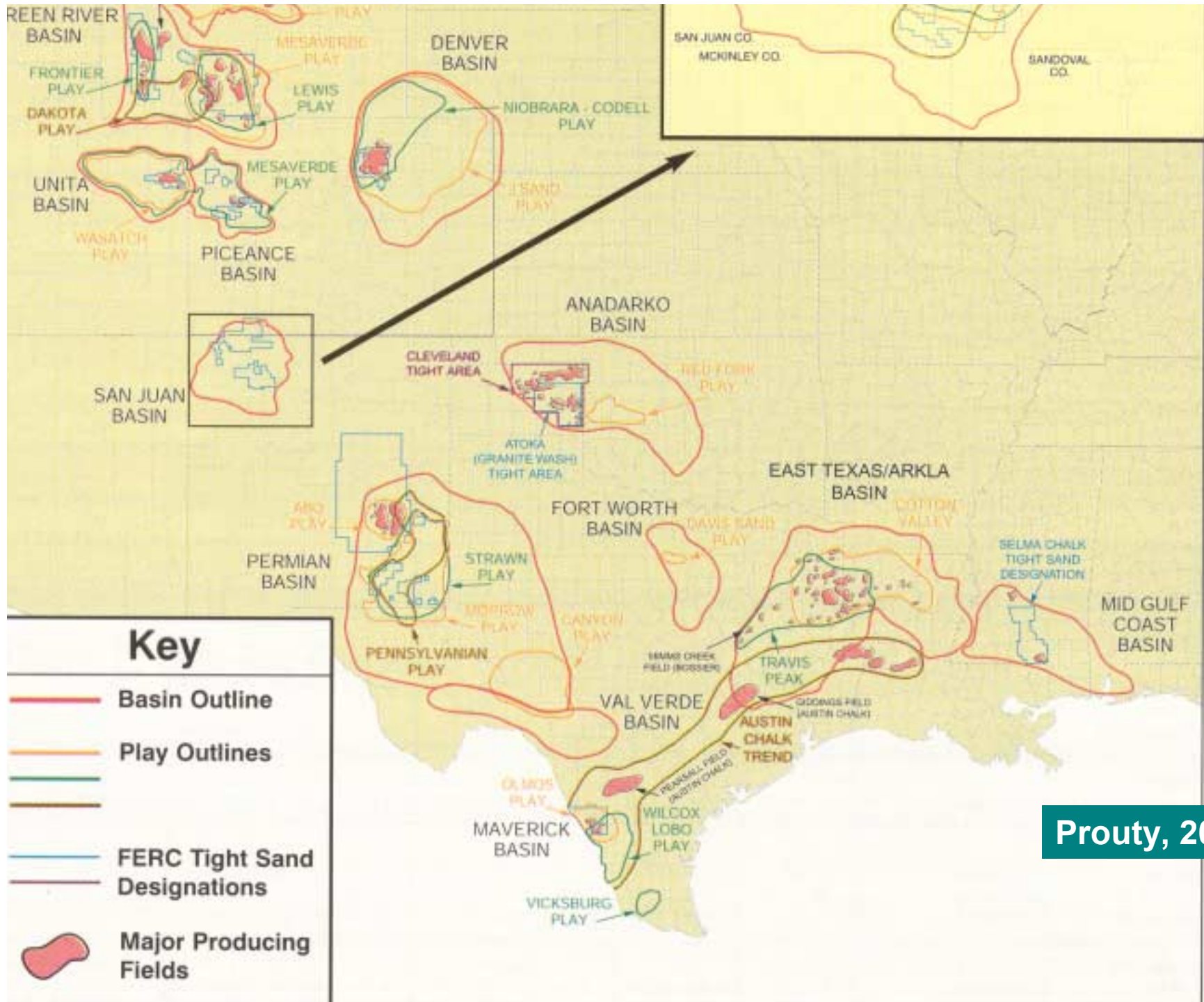
Red Fork

Cleveland

Granite Wash

## Arkoma Basin

Atoka



Prouty, 2001

# Tight Gas in Oklahoma

The **Red Fork** play has an average EUR of 2,200-8,800 MMcf/well at a depth of 9,000-13,000 ft, net pay of 7-200 ft, porosity of 1-18%, permeability of 0.1-20 md, and estimated ultimate recoverable of 2,890.6 Bcf.

Prouty, 2001

# Tight Gas in Oklahoma

The **Cleveland** play has an average EUR of 1,000 MMcf/well at a depth of 5,500-12,000 ft, net pay of 6-55 ft, porosity of 3-14%, permeability of 0.001-20 md, and estimated ultimate recoverable of 702.9 Bcf.

Prouty, 2001

# Tight Gas in Oklahoma

The **Granite Wash** play has an average EUR of 1,500 MMcf/well at a depth of 6,500-11,500 ft, net pay of 10-60 ft, porosity of 4-12%, permeability of 0.0009-1.4 md, and estimated ultimate recoverable of 349 Bcf.

Prouty, 2001

# Oil (Tar) Sands

**“Oil sands (also called tar sands in the U.S.) are sandstones or carbonate strata containing bitumen or other hydrocarbons of such high viscosity as to be immobile under normal reservoir temperatures.”**

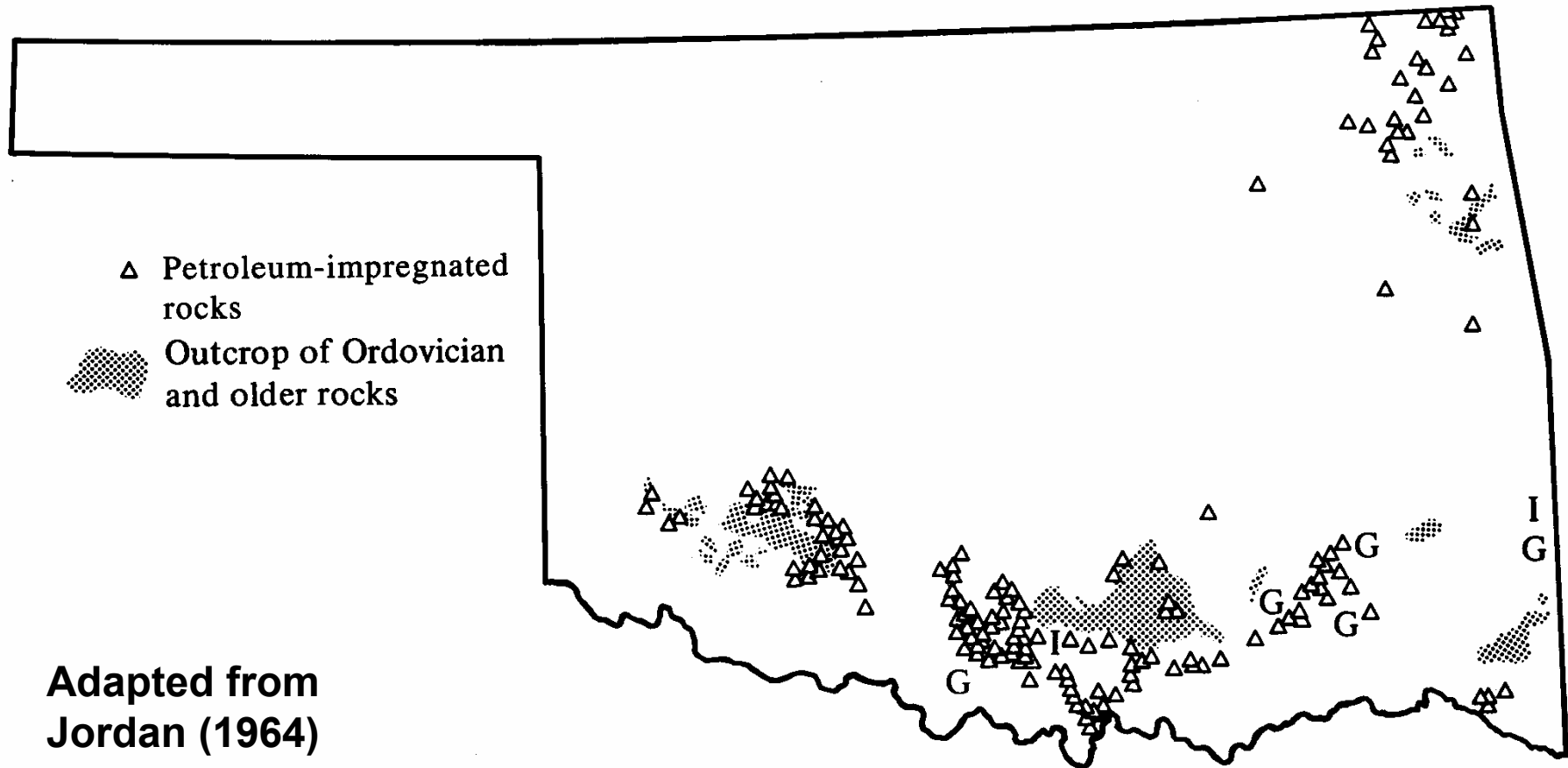
**Rottenfusser, 2003**

# Oil (Tar) Sands

“In order to be utilized, the hydrocarbons must be mined or extracted *in situ* from the rock by the use of heat or solvents.”

Rottenfusser, 2003

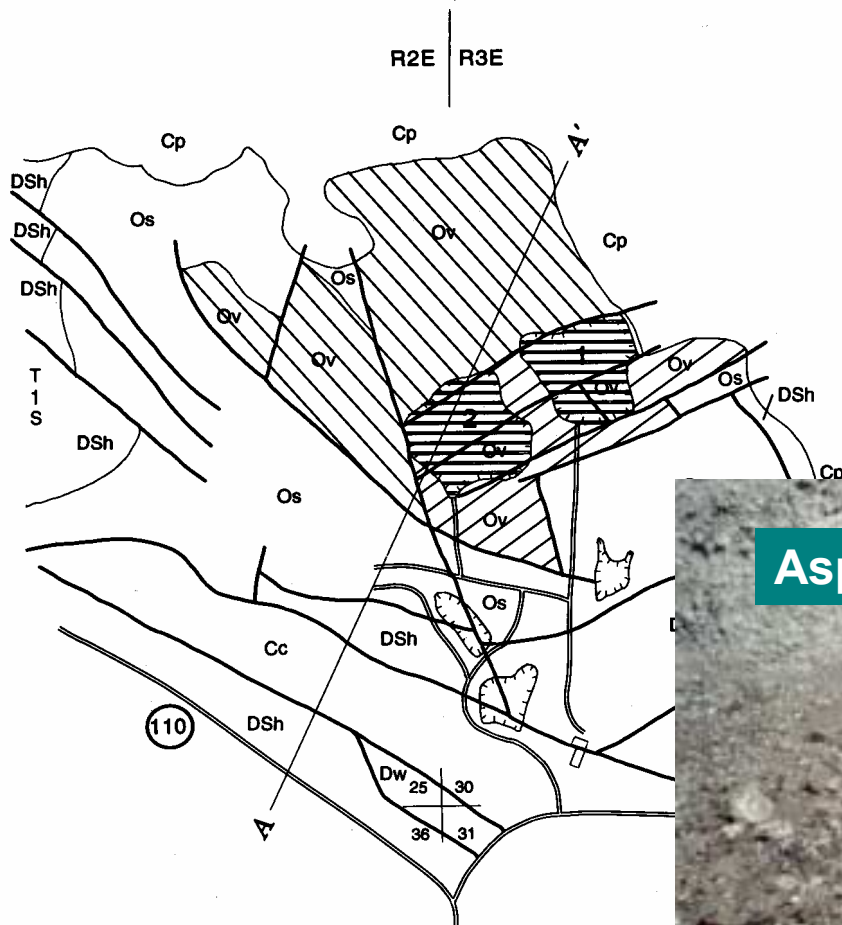
# Petroleum-Impregnated Rocks of Oklahoma



# Dougherty Asphalt Quarry

In-Place Bitumen Resource of 3.6 million barrels

Production of bitumen-impregnated limestone > 1 million short tons from 1890 to 1960



Silurian-Devonian

DSh	Hunton Group
Os	Sylvan Shale

Asphalt-saturated Viola Group limestone

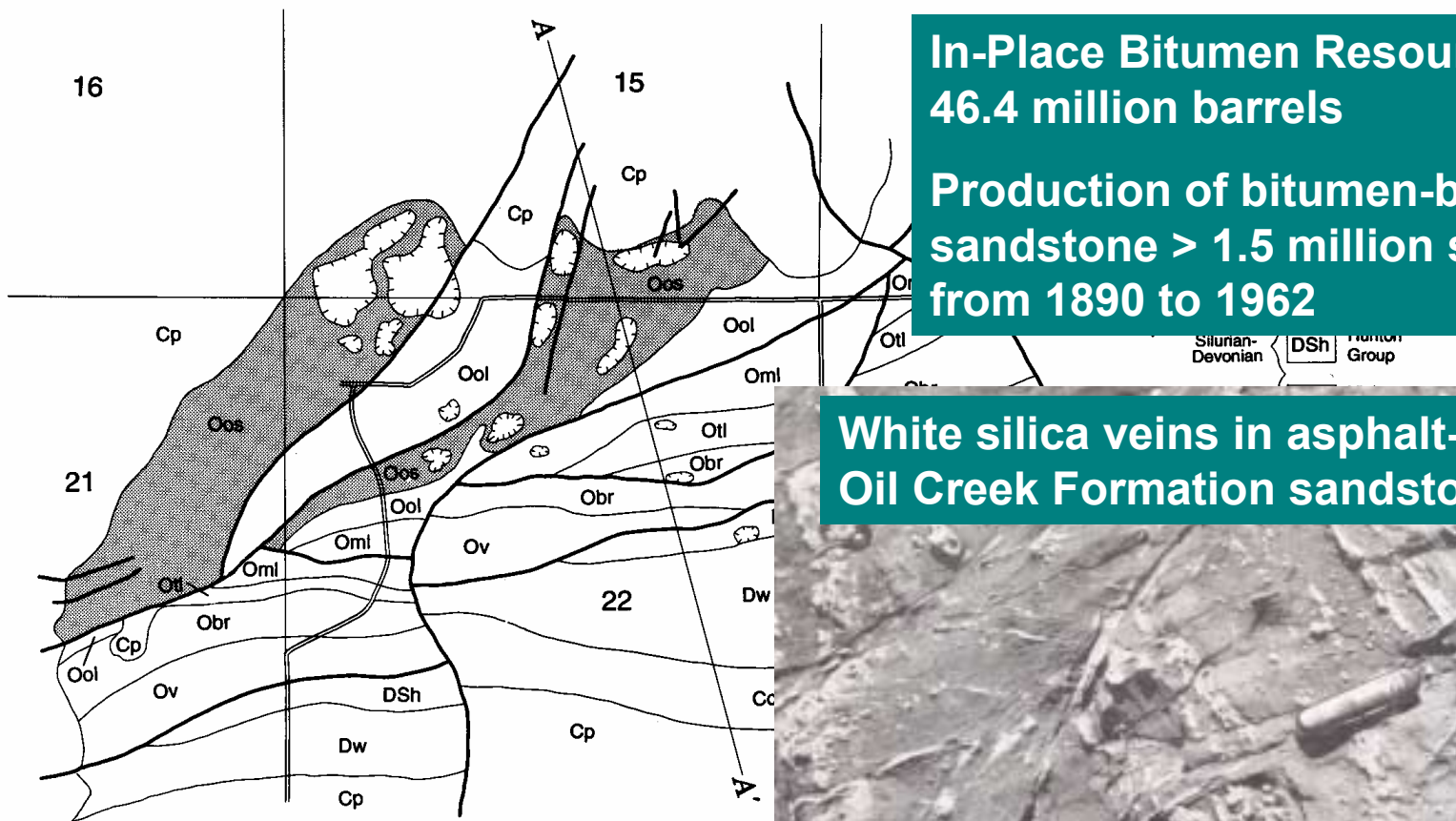
Cardott and Chaplin (1993)



# Sulfur Asphalt Quarry

In-Place Bitumen Resource of 46.4 million barrels

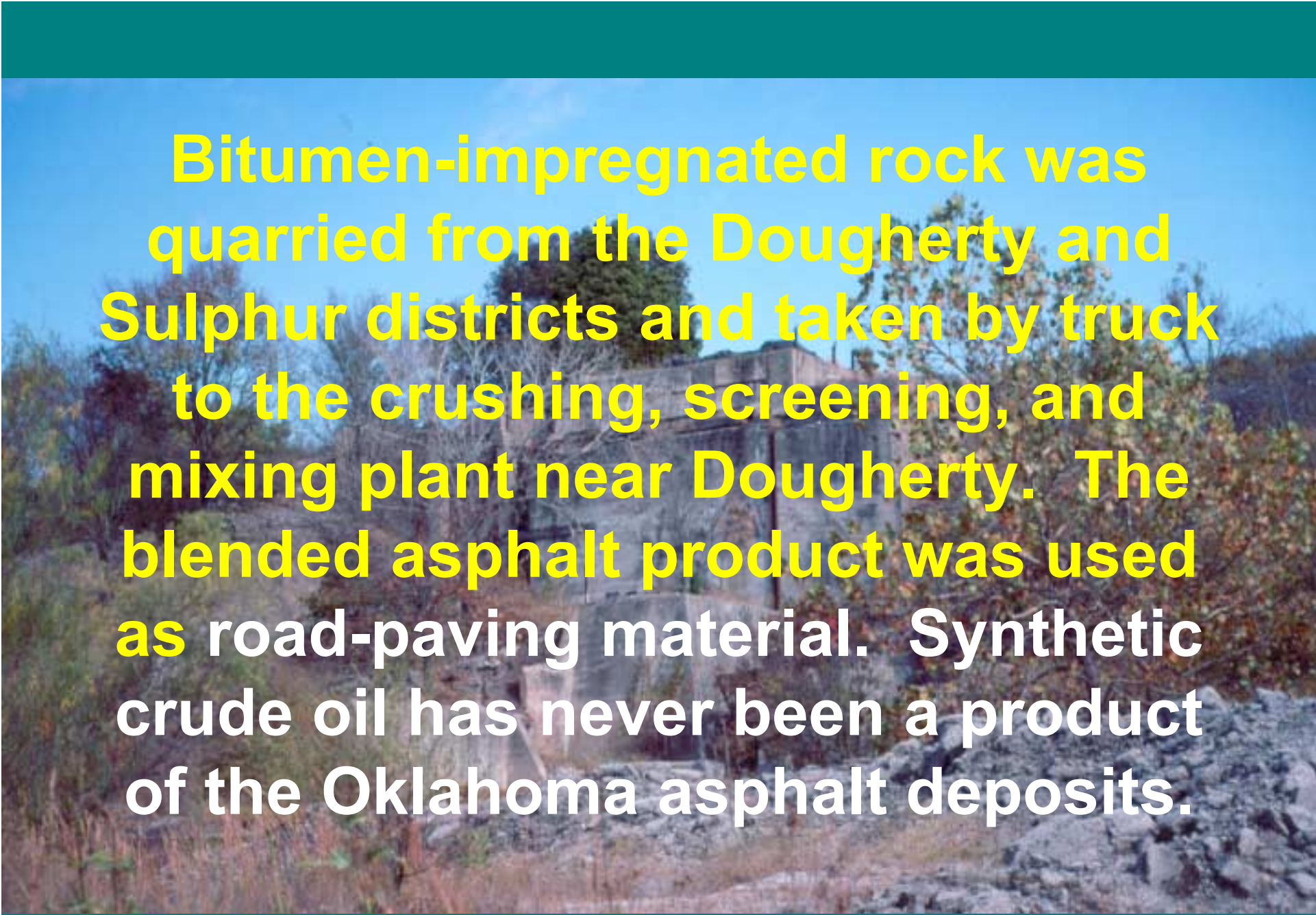
Production of bitumen-bearing sandstone > 1.5 million short tons from 1890 to 1962



White silica veins in asphalt-saturated Oil Creek Formation sandstone



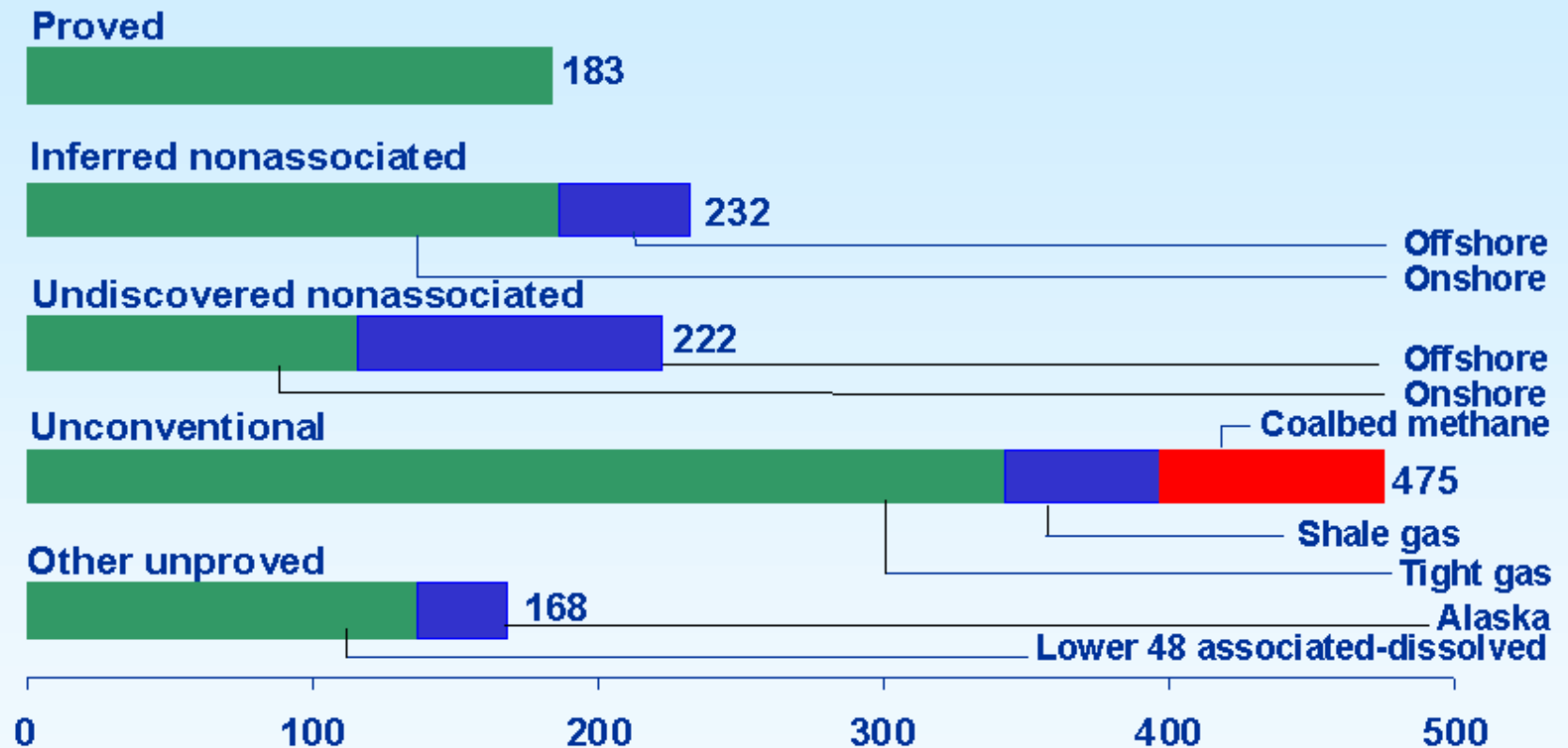
Cardott and Chaplin (1993)



**Bitumen-impregnated rock was quarried from the Dougherty and Sulphur districts and taken by truck to the crushing, screening, and mixing plant near Dougherty. The blended asphalt product was used as road-paving material. Synthetic crude oil has never been a product of the Oklahoma asphalt deposits.**

Geologists with Suncor Energy Inc. (Canada) evaluated the Sulphur oil sand deposit in 1998 as part of a worldwide exploration for oil sand reserves. Brian McKinstry (formerly with Suncor Energy; personal communication June 2003) indicated that the Oklahoma deposits were **structurally complex** (dipping at steep angles) and had **limited bitumen resources** for an economic oil sand operation.

## Technically Recoverable U.S. Natural Gas Resources as of January 1, 2002 (trillion cubic feet)



**Total: 1,279 trillion cubic feet**