Using Thermal Maturity to Identify the Most Productive Part of the Oil Window to Target in the Woodford Shale

Brian J. Cardott
Oklahoma Geological Survey
Outline of Presentation

- Define the Oil Window
- Evaluate Woodford Shale (Late Devonian-Early Mississippian) well completion maps based on thermal maturity and production rates.
What is the most productive part of the oil window for tight oil in shale?
Most petroleum geochemists use 0.6% Ro as the **onset of oil generation** (e.g., Peters and Cassa, 1994, Applied source rock geochemistry: AAPG Memoir 60, p. 93-117)

<table>
<thead>
<tr>
<th>Stage of Thermal Maturity for Oil</th>
<th>Maturation</th>
<th>Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$R_0$ (%)</td>
<td>$T_{\text{max}}$ (°C)</td>
</tr>
<tr>
<td>Immature</td>
<td>0.2–0.6</td>
<td>&lt;435</td>
</tr>
<tr>
<td>Mature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>0.6–0.65</td>
<td>435–445</td>
</tr>
<tr>
<td>Peak</td>
<td>0.65–0.9</td>
<td>445–450</td>
</tr>
<tr>
<td>Late</td>
<td>0.9–1.35</td>
<td>450–470</td>
</tr>
<tr>
<td>Postmature</td>
<td>&gt;1.35</td>
<td>&gt;470</td>
</tr>
</tbody>
</table>

$^a$TAI, thermal alteration index.

$^b$Mature oil-prone source rocks with type I or II kerogen commonly show bitumen/TOC ratios in the range 0.05–0.25. Caution should be applied when interpreting extract yields from coals. For example, many gas-prone coals show high extract yields suggesting oil-prone character, but extract yield normalized to TOC is low (<30 mg HC/g TOC).

Bitumen/TOC ratios over 0.25 can indicate contamination or migrated oil or can be artifacts caused by ratios of small, inaccurate numbers.

$^c$PI, production index.
Jarvie (2012, p. 91): “…thermal maturity values from about 0.60 to 1.40% Ro are the most likely values significant for petroleum liquid generation. Regardless of thermal maturity, there must be sufficient oil saturation to allow the possibility of commercial production of oil”.
Jarvie (2012, p. 91): “Although an organic-rich source rock in the oil window with good oil saturation is the most likely place to have oil, it is also the most difficult to produce, unless it has open fractures or an organic-lean facies closely associated with it.”
Oil production from the Woodford Shale is dependent on the development of natural fractures from the brittle biogenic-silica-rich shale.

“There is simply no way to access the hydrocarbons locked in the shale matrix unless there is a system of stable natural fractures and fissures connected to the wellbore.” from G.E. King (2014)
### Guidelines for the Barnett Shale

<table>
<thead>
<tr>
<th>VRo Values</th>
<th>Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.55%</td>
<td>Immature</td>
</tr>
<tr>
<td>0.55-1.15%</td>
<td>Oil Window (peak oil at 0.90%VRo)</td>
</tr>
<tr>
<td>1.15-1.40%</td>
<td>Condensate—Wet-Gas Window</td>
</tr>
<tr>
<td>&gt;1.40%</td>
<td>Dry-Gas Window</td>
</tr>
</tbody>
</table>

From Jarvie and others, 2005
Consider:
Much of the generated oil does not migrate out of the rock. Meyer (2012, p. 72) indicated that “for every barrel of crude oil in conventional reservoirs...there are 8 bbl of potentially producible oil equivalents remaining in the source rock” and “Speculative estimates of just how much generated oil remains in shale source rocks range between 45% and 95% depending on the geology of the formation and the quality of the estimate.”
Consider:

- Saturation, beginning at ~0.6% VRo, suggests beginning of oil migration.
- Peak oil generation is at ~0.90% VRo.
- Migration pathways within shale (e.g., microfractures) are required for oil migration and storage.
- Condensate behaves as a gas in the reservoir.
- Barring oil migration, the best thermal maturity for tight oil production is peak to late mature (0.7-1.2% VRo) in a naturally-fractured reservoir.
Woodford Shale Well History
3,515 Woodford Wells, 2004–2014

[Post 2008 emphasis on liquid hydrocarbon production due to low price of natural gas]
Oklahoma Geologic Provinces

MAJOR FAULTS

Surface faults

Subsurface faults

Normal faults identified by hachures on relatively downthrown block.
Thrust faults identified with solid barbs on hanging wall block.

Geologic provinces from Northcutt and Campbell, 1995
Oklahoma Gas/Tight Oil Shales
(3,727 well completions, 1939-2014)
Woodford Shale Wells (2004-2014)

3,511 Woodford wells

Most Woodford “oil wells” (based on GOR <17,000) have low IP gas.
Woodford Shale
(2011-2014)

Emphasis on liquid hydrocarbons
Woodford Shale Isoreflectance Map based on 81 wells (Cardott, 1989)
Woodford Anadarko Basin API Gravity

### Explanation

- **1.4% vitrinite isoreflectance**
- **Oil (<49 API)**
- **Condensate (≥49 API)**
- **Woodford (no API data)**

---

- **Legend:**
- **Red Line:** 1.4% vitrinite isoreflectance
- **Green Circles:** Oil (<49 API)
- **Red Stars:** Condensate (≥49 API)
- **Blue Squares:** Woodford (no API data)

- **Map Features:**
  - **Anadarko Basin**
  - **Counties:** Woodward, Major, Garfield, Blaine, Dewey, Custer, Rogers, Ellis, Washita, Caddo, Canadian, Oklahoma, Cleveland, McClain, Grady, Garvin, Stephens
  - **Distances:** 0, 12 Miles, 20 Kilometers

Woodford Shale Vitrinite Reflectance Data in Southern Oklahoma (Updated October 2013)

Southern Oklahoma Woodford Shale vitrinite reflectance map based on 51 locations

Cardott, in preparation
Isoreflectance Map of the Woodford Shale in Eastern Oklahoma (Updated November 2011)

Distribution of 117 Woodford Shale samples with vitrinite-reflectance data (n ≥20; whole-rock pellets)

Cardott, in preparation
Woodford Shale Central OK IP Oil

Most wells have a liner; Mississippian Ls above

0.50-0.77% Ro
Conclusions

Lower oil production rates occur at <0.60% Ro (dependent on oil saturation).

Oil production ranges from thermal maturities of \(~0.59-1.18\%\) Ro in the Anadarko, Ardmore, and Arkoma Basins and shelf areas (dependent on oil saturation). Higher initial production rates and higher cumulative production occurs at higher thermal maturities.

Condensate production ranges from thermal maturities of \(~1.15-1.67\%\) Ro in the Anadarko, Ardmore, and Arkoma Basins.