VIII. POLAND (INCLUDING LITHUANIA AND KALININGRAD)

SUMMARY

Poland has some of Europe’s most favorable infrastructure and public support for shale development. The Baltic Basin in northern Poland remains the most prospective region with a relatively simple structural setting. The Podlasie and Lublin basins also have potential but are structurally complex, with closely spaced faults which may limit horizontal shale drilling. A fourth area, the Fore-Sudetic Monocline in southwest Poland, is less recognized but has non-marine coaly shale potential similar to Australia’s Cooper Basin.

Figure VIII-1: Location of Assessed Shale Basins in Poland.
Poland’s risked, technically recoverable shale resources are estimated at 146 Tcf of shale gas and 1.8 billion barrels of shale oil in four assessed basins, Tables VIII-1 and VIII-2. Lithuania adds 0.4 Tcf and 0.3 billion barrels of risked, technically recoverable shale gas and shale oil resources, Table VIII-3. Kaliningrad adds 2.0 Tcf and 1.2 billion barrels of risked, technically recoverable shale gas and shale oil resources, Table VIII-3. Initial exploration has confirmed the shale resource potential but suggests that reservoir conditions are more challenging than originally anticipated by industry. New data collected since our 2011 resource assessment resulted in a 20% reduction in EIA/ARI’s estimate of Poland’s shale resources, on an energy-equivalent basis.

Table VIII-1: Shale Gas Reservoir Properties and Resources of Poland.

<table>
<thead>
<tr>
<th>Physical Extent</th>
<th>Basic Data</th>
<th>Baltic/Warsaw Trough (16,200 mi$^2$)</th>
<th>Lublin (4,980 mi$^2$)</th>
<th>Podlasie (6,600 mi$^2$)</th>
<th>Fore Sudetic (19,700 mi$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prospective Area (mi$^2$)</td>
<td>830</td>
<td>2,070</td>
<td>5,680</td>
<td>2,390</td>
<td>1,000</td>
</tr>
<tr>
<td>Depth (ft)</td>
<td>6,500 - 9,800</td>
<td>7 - 13,000</td>
<td>9 - 16,000</td>
<td>7,000 - 16,000</td>
<td>6 - 9,000</td>
</tr>
<tr>
<td>Average</td>
<td>8,200</td>
<td>10,000</td>
<td>12,500</td>
<td>11,000</td>
<td>7,500</td>
</tr>
<tr>
<td>Thickness (ft)</td>
<td>820</td>
<td>820</td>
<td>820</td>
<td>415</td>
<td>540</td>
</tr>
<tr>
<td>Organically Rich Net</td>
<td>451</td>
<td>451</td>
<td>451</td>
<td>228</td>
<td>297</td>
</tr>
<tr>
<td>Depositional Environment</td>
<td>Marine</td>
<td>Marine</td>
<td>Marine</td>
<td>Marine</td>
<td>Lacustrine</td>
</tr>
<tr>
<td>Shale Formation</td>
<td>Llandovery</td>
<td>Llandovery</td>
<td>Llandovery</td>
<td>Carboniferous</td>
<td></td>
</tr>
<tr>
<td>Reservoir Pressure</td>
<td>3.9%</td>
<td>3.9%</td>
<td>3.9%</td>
<td>3.0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Average TOC (wt. %)</td>
<td>3.9%</td>
<td>3.9%</td>
<td>3.9%</td>
<td>3.0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Thermal Maturity (% Ro)</td>
<td>1.80%</td>
<td>1.80%</td>
<td>1.80%</td>
<td>1.80%</td>
<td>1.80%</td>
</tr>
<tr>
<td>Clay Content</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Resource</td>
<td>Gas Phase</td>
<td>Assoc. Gas</td>
<td>Wet Gas</td>
<td>Dry Gas</td>
<td>Assoc. Gas</td>
</tr>
<tr>
<td>GIP Concentration (Bcf/mi$^2$)</td>
<td>36.6</td>
<td>131.0</td>
<td>181.1</td>
<td>91.2</td>
<td>27.4</td>
</tr>
<tr>
<td>Risked GIP (Tcf)</td>
<td>12.1</td>
<td>108.5</td>
<td>411.5</td>
<td>45.8</td>
<td>6.6</td>
</tr>
<tr>
<td>Risked Recoverable (Tcf)</td>
<td>1.2</td>
<td>21.7</td>
<td>82.3</td>
<td>9.2</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Source: ARI, 2013
Table VIII-2: Shale Oil Reservoir Properties and Resources of Poland.

<table>
<thead>
<tr>
<th>Basic Data</th>
<th>Baltic/Warsaw Trough (16,200 mi²)</th>
<th>Podlasie (6,600 mi²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal Area</td>
<td>L. Sil - Ord. - U. Cambrian</td>
<td>L. Sil - Ord. - U. Cambrian</td>
</tr>
<tr>
<td>Geologic Age</td>
<td>Marine</td>
<td>Marine</td>
</tr>
<tr>
<td>Depositional Environment</td>
<td>Marine</td>
<td>Marine</td>
</tr>
<tr>
<td>Reservoir Pressure</td>
<td>Mod. Overpress.</td>
<td>Mod. Overpress.</td>
</tr>
<tr>
<td>Average TOC (wt. %)</td>
<td>3.9%</td>
<td>3.9%</td>
</tr>
<tr>
<td>Thermal Maturity (% Ro)</td>
<td>0.85%</td>
<td>0.85%</td>
</tr>
<tr>
<td>Clay Content</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Oil Phase</td>
<td>Oil</td>
<td>Condensate</td>
</tr>
<tr>
<td>OIP Concentration (MMbbl/mi²)</td>
<td>42.2</td>
<td>36.2</td>
</tr>
<tr>
<td>Risked OIP (B bbl)</td>
<td>14.0</td>
<td>8.7</td>
</tr>
<tr>
<td>Risked Recoverable (B bbl)</td>
<td>0.70</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Source: ARI, 2013.

Poland’s shale industry is still at an early exploratory, pre-commercial phase. About 30 vertical exploration wells and a half-dozen vertical and two horizontal production test wells have been drilled to date. However, early results have not met industry’s high initial expectations. Last year, ExxonMobil abandoned the fault-prone Lublin and Podlasie basins after drilling two
vertical test wells. ConocoPhillips and Chevron are moving cautiously towards drilling their initial test wells in the Baltic and Lublin basins, respectively. And even in the geologically favorable Baltic Basin, Marathon and Talisman recently exited after expressing “disappointment” with reservoir quality and being “not particularly enthused by results we’ve had to date.” Meanwhile, the government debates rolling back some favorable shale investment terms, by introducing higher taxes and mandating government back-in rights.

Yet, it is too soon to dismiss Poland’s extensive shale potential. Derisking shale plays in North America typically requires drilling about 100 wells, while achieving economies of scale requires many hundreds more. E&P companies continue to explore Poland’s shale potential in over 100 geologically diverse licenses. State oil company PGNiG, which controls the country’s largest shale lease position, reported test gas production from its first stimulated vertical shale well and recently drilled a horizontal offset well. Determining best-practices operations remains a key challenge, including locating the best completion zones within the thick shale sequence, achieving better execution of hydraulic fracture stimulations, and reducing the current several-fold higher well cost differential compared with North America.

INTRODUCTION

With an established onshore conventional oil and gas production industry as well as recent experience with coalbed methane exploration, Poland offers Europe’s best prospects for developing a viable shale gas/oil industry. Shale leasing and development in Poland began in 2007 when the Ministry of Environment implemented highly favorable policies for shale gas development, including a simple tax and royalty fiscal system.

The current investment terms for shale gas development include a 1,200-km² maximum block size, minimal signature fees of 50 Euros/block, freedom from mandatory government back-in rights, and reduced production royalties of $0.06/Mcf and $1.60/bbl. The typical shale contract comprises an initial 5-year exploration period, which can be extended, followed by a 30-year production period. Industry’s response has been strong: over 100 shale gas exploration licenses have been awarded, covering more than 35,000 km², no less than one-third of the country’s area.
However, more recently the government is discussing modifications to the shale fiscal terms which may increase profit taxes on shale gas production to 40% or more, while establishing a government-owned entity to gain a minority equity stake in shale gas development projects. These changes, if implemented, could significantly reduce industry investment in shale exploration at a time of disillusionment with early well results.

The initial results from some 30 vertical and two horizontal shale wells have been less successful than hoped. Production rates and reservoir quality have been lower than expected, with one operator testing ~4% porosity and ~40% clay content in several wells. Hydraulic fracturing operations to stimulate production from the shale also have been sub-par. However, as exploration continues, operators may successfully identify the geologic sweet spots, while service companies are likely to improve their implementation of North American drilling and stimulation technology.

GEOLOGIC OVERVIEW

Poland has four main basins where Paleozoic shales are prospective and exploration activity is taking place, Figure VIII-1. Discussed separately in Sections 1-4, these include the Baltic Basin and Warsaw Trough in northern Poland, the Podlasie Depression and the Lublin Basin in east Poland, and the Fore-Sudetic Monocline in the southwest.\(^1\) A fifth region, the Carpathian Foreland belt of southeastern Poland, could be prospective for oil-prone Jurassic shales, but this area is structurally complex and has not yet been targeted for shale leasing.

The Paleozoic sedimentary sequence in Poland contains several marine-deposited shale deposits which in places are thick, organic-rich and buried at prospective depths of 1,000 to 5,000 m. Most areas are in the gas-prone thermal maturity window, with smaller liquids-rich areas occurring in the north and east. Organic matter generally is dominated by Type II kerogen. Abundant geologic data exists on these Paleozoic shales. They have been subjected to extensive study as they are considered the main source rocks for Poland’s conventional oil and gas fields. Basic shale exploration maps can be accurately constructed in most regions.

However, the distribution of favorable shale rock properties -- particularly the combination of high porosity and brittle mineralogy with low clay content -- is still poorly understood. Several of the early shale exploration wells have tested lower-than-expected porosity. And whereas quartz content in selected areas can be favorably high (40-80%), some
recent shale drilling has tested high clay content (30-40%), which is less conducive to effective fracture stimulation. In addition, the local structural geology often is poorly known, in particular the extent and precise location of problematic faults which may interfere with shale drilling and completion. Consequently, considerable exploration drilling and seismic surveys are still needed to define potential sweet spots.

The main stratigraphic targets for shale gas/oil exploration in Poland are the Lower Silurian and Ordovician marine-deposited shales. The thinner but thermally more mature Cambrian shale is emerging as a secondary objective, while non-marine Carboniferous shales also have potential.

- **Lower Silurian** (Llandovery-Wenlock) graptolitic black shale is the primary shale exploration target in Poland. The Silurian section comprises several hundred to several thousand meters of shale and siltstone, with TOC generally increasing towards the bottom of the section. The most prospective portion is approximately 500 m of high-resistivity, high-TOC section in the Llandovery, Wenlock and lowest Ludlow, consisting of dark gray to black, dense siltstones and shales. Natural fractures are common and usually filled with calcite, although the matrix is non-calcareous. The Llandovery generally averages 1.5% to 2.5% TOC but is richer in the central Baltic Basin, while the Podlasie Basin averages 6% TOC and TOC can be high in the northwest Lublin Basin as well. The Wenlock is richest in the eastern Baltic and southeastern Lublin basins.

- **Ordovician.** Marine-deposited graptolitic black shales in Poland are part of a regional deposit extending from Scandinavia to Russia. These include Early Ordovician Dictyonema Shale, which comprises fine-grained, non-metamorphosed, organic-rich deposits.

- **Cambrian.** Although not evaluated in the previous 2011 EIA/ARI assessment, the Cambrian also contains organic-rich shale that increasingly is being targeted for exploration. PGNiG and Lane Energy have reported test gas production from the Cambrian. Up to 700 m of Cambrian section is present, mostly tight sandstone but with thin shales near the top. Cambrian units include the Zarnowiec and Upper Vendians, which represent the transition from continental alluvial fan deposits to shallow marine terrigenous sedimentary environments.

The Lower Cambrian is dominated by quartz sandstones interbedded with shales, while the relatively thin Mid-Cambrian Alum Shale is a transgressive, sediment-starved sequence containing high TOC. The Upper Cambrian to Tremadocian shale, present only in the northern part of the Baltic Basin, contains high average TOC of 3-12% but is quite thin (several to 50 m).
- **Carboniferous Coaly Shales.** Non-marine, lacustrine-deposited carbonaceous shale sequences of Carboniferous age are widely present in Poland. These organic-rich units, such as the Anthracosia Shales, are associated with economically important coal deposits. Although considered good source rocks for natural gas, as well as coalbed methane exploration targets in their own right, these coal-shale packages may not be brittle enough for effective shale development. However, comparable deposits in the Cooper Basin of Australia recently have produced shale gas. San Leon Energy is testing the Carboniferous shales in southwest Poland’s Fore-Sudetic Monocline.

In addition to these four main stratigraphic targets that were assessed, additional organic-rich shale candidates exist in Poland but were excluded from this study. These apparently less prospective shales include:

- **Upper Permian Kupferschiefer Shale.** Stratigraphically positioned between the L. Permian Rotliegendes tight sandstone and the U. Permian Zechstein evaporite sequence, the Kupferschiefer Shale is present in the Fore-Sudetic Monocline and Lublin basins as well as in other areas of Poland. The Kupferschiefer is a black shale that was deposited under anoxic marine conditions, typically containing 7% to 16% TOC. However, the economically important metal sulfides (pyrite, spalerite, galena) that also occur in high concentrations in this shale may interfere with fracture stimulation and gas production. None of the Poland shale operators have reported targeting the Kupferschiefer.

- **Mesozoic and Tertiary Shales.** Numerous younger, organically rich black shales also occur in the Carpathian Foredeep Basin of southeast Poland, but these generally are non-marine and mostly thermally immature. For example, the Oligocene to early Miocene Menilite black shale, with 4-8% TOC (mainly Type II kerogen), is considered a high-quality source rock for conventional oil and gas fields in the Carpathian fold belt. In addition, up to 200 m of organic-rich sandy mudstone and claystone with average 4% TOC is present in the Jurassic (Bathonian-Aalenia) foreland platform. Finally, the Upper Jurassic organic-rich Mikulov marls, about 1400-m thick with 0.2% to 10% TOC, are considered world-class source rocks in the nearby Vienna Basin. The Mikulov may be present in the subthrust of the Polish Carpathians but appears too deep and structurally complex to be prospective for shale development.
PGI AND USGS ASSESSMENTS OF POLAND SHALE GAS RESOURCES

In 2012 the Polish Geological Institute (PGI) and the U.S. Geological Survey (USGS) collaborated on a preliminary shale gas and shale oil assessment of Poland. PGI and USGS released separate independent assessments of the technically recoverable shale gas and shale oil resources within Lower Paleozoic formations in the Baltic, Podlasie, and Lublin basins. The PGI study drew heavily on earlier detailed shale mapping and analysis conducted by Poprawa and colleagues at PGI.\(^8\) Both the PGI and USGS studies were based on conventional oil and gas logs, core, and seismic data collected during the 1970-80’s. Neither study cited recent data measured from shale industry exploration programs in Poland.

PGI estimated technically recoverable shale gas resources in the onshore Baltic-Podlasie-Lublin region to be 230.5 to 619.4 billion m\(^3\) (8 to 22 Tcf), with an additional 1.569 to 1.956 billion barrels of oil (their “higher probability range” estimate).\(^9\) The corresponding USGS estimate was about 1.345 Tcf and 0.168 billion barrels (mean estimate), or roughly 10% of PGI’s estimate.\(^10\)

The PGI and USGS resource estimates both are considerably less than EIA/ARI’s current estimate of 146 Tcf and 1.8 billion barrels for Paleozoic shale gas and oil in Poland, Tables VIII-1 and VIII-2. Part of the difference arises because PGI excluded the Lublin Basin, while PGI and USGS both excluded the Fore-Sudetic Monocline, two large regions where shale gas drilling and gas production are underway. But most of the difference is because these researchers followed a different methodology and used different assumptions. The key differences among the PGI, USGS, and EIA/ARI studies are as follows:

- **Methodology.** PGI and the USGS followed the methodology used by the USGS for assessing shale gas and shale oil resources in the United States, wherein empirical shale production data are analyzed to estimate per-well recoveries.\(^11\) In Poland’s case there are no empirical shale production data. PGI considered but rejected individual US shale plays as analogs for Poland, instead selecting for its mean estimate a range of EURs “on the lower end” of 26 shale gas plays evaluated by the USGS. The USGS methodology for its Poland assessment has not been published but appears similar.

EIA/ARI followed a different (volumetric) approach: calculating the prospective gas in-place and then estimating likely recovery factors based on multiple analogous North American shale plays.

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\(^8\) Poprawa, M. et al. 1970. "Shale mapping and analysis conducted by Poprawa and colleagues at PGI."

\(^9\) USGS estimate ranging from 1.569 to 1.956 billion barrels of oil.

\(^10\) PGI estimate ranging from 230.5 to 619.4 billion m\(^3\) (8 to 22 Tcf).

\(^11\) USGS methodology for estimating shale gas and oil resources.
• **Per-Well Recovery.** PGI and USGS estimated that per-well recoveries in Poland would be lower than those calculated by the USGS for many shale plays in the USA. For Poland, the USGS estimated average shale gas and oil EUR’s of 0.245 Bcf/well and 34,000 bbl/well on 160-acre spacing. PGI estimated an average 0.4 Bcf/well recovery for Poland on implied 150-acre well spacing, with maximum of 1.0 Bcf/well and minimum of 0.04 Bcf/well.

However, improved technology has significantly increased per-well recovery in most US shale plays in recent years. For example, recent Marcellus Shale wells are performing much better than the wells initially drilled in this play during 2007-10. In addition, vertical wells have not been employed for Marcellus development since about 2009, after which new development has been entirely based on horizontal wells.

Using production data available at the time, which included many early vertical wells, the 2011 USGS Marcellus study estimated a mean 1.15 Bcf gas recovery per 149-acre cell within their main Interior Marcellus play. This equates to approximately 0.82 Bcf/well recovery on the tighter 107-acre well spacing (6 wells per mi²) that is commonly used in the Marcellus today.

However, Marcellus operators recently are reporting that improved drilling and completion technology has steadily boosted their average horizontal well recoveries to between 5 and 11 Bcf/well at present. Indeed, the average per-well recovery reported by 10 large Marcellus operators, which account for most of the gas production in this play, has risen to 7.1 Bcf/well, Table VIII-4. Other US shale plays have seen increases in per-well recovery in recent years due to improved technology, underscoring the need for continuous appraisal of even proven shale plays.

The EIA/ARI study does not explicitly estimate per-well recovery for Poland, but we do estimate recovery efficiency. Assuming 80-acre spacing and relatively low gas recoveries of 10% to 20%, our equivalent per-well recoveries in Poland range from 1 to 4 Bcf/well. This has not yet been confirmed by well testing in Poland but the industry there is still in the early exploration phase. Our assumption of higher per-well recovery potential, based in part on more current US data, is a major reason why the EIA/ARI shale resource estimate is so much larger than the PGI and USGS estimates.

• **Basins Assessed.** The PGI assessment is limited to the Baltic and Podlasie basins; the Lublin Basin was excluded due to low TOC. However, PGNiG, Chevron, Marathon and other companies are continuing to explore for shale gas in the Lublin Basin. PKN Orlen recently drilled the first horizontal well there and is preparing to fracture stimulate. The USGS Poland map indicates they assessed the Baltic, Podlasie, and Lublin basins. The current EIA/ARI assessment covers the Baltic, Podlasie, and Lublin basins but also includes the Fore-Sudetic Monocline, where shale gas leasing and drilling are underway.
VIII. Poland

Table VIII-4: Comparison of Marcellus and Poland Shale Gas Per-Well Recovery Estimates

<table>
<thead>
<tr>
<th>Source</th>
<th>Mean Estimated Ultimate Recovery Bcf/107-acre Well</th>
<th>Current Net Production Million ft³/d</th>
<th>Mean Net Plus Risked Resources Tcf</th>
<th>Proved Reserves Source</th>
<th>Report Date</th>
<th>Location in play</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chesapeake</td>
<td>5.2</td>
<td>800</td>
<td>39.0</td>
<td>Chesapeake</td>
<td>2/21/2013</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>Range Resources</td>
<td>8.5</td>
<td>600</td>
<td>30.0</td>
<td>Range</td>
<td>3/4/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>Shell</td>
<td>-</td>
<td>295</td>
<td>24.1</td>
<td>ARI est</td>
<td>5/28/2010</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>Statoil</td>
<td>-</td>
<td>451</td>
<td>18.9</td>
<td>Statoil</td>
<td>2/28/2013</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>EQT Corp.</td>
<td>7.3</td>
<td>800</td>
<td>15.0</td>
<td>EQT</td>
<td>2/5/2013</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>Consol/Noble Energy</td>
<td>5.9</td>
<td>280</td>
<td>14.8</td>
<td>Noble</td>
<td>2/7/2013</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>Chevron Atlas Reliance</td>
<td>-</td>
<td>158</td>
<td>13.0</td>
<td>Atlantic</td>
<td>5/6/2010</td>
<td>SW PA</td>
</tr>
<tr>
<td>Talisman Energy</td>
<td>5.0</td>
<td>450</td>
<td>8.0</td>
<td>Talisman</td>
<td>2/13/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>Ultra Petroleum</td>
<td>6.0</td>
<td>194</td>
<td>7.4</td>
<td>Ultra</td>
<td>3/4/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>Anadarko Corp.</td>
<td>8.0</td>
<td>330</td>
<td>6.0</td>
<td>Anadarko</td>
<td>2/20/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>Cabot Oil &amp; Gas</td>
<td>11.0</td>
<td>930</td>
<td>5.3</td>
<td>ARI est</td>
<td>2/28/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>Chevron Chief Oil</td>
<td>-</td>
<td>140</td>
<td>5.0</td>
<td>Chevron</td>
<td>5/4/2011</td>
<td>SW PA</td>
</tr>
<tr>
<td>BG Exco JV</td>
<td>-</td>
<td>-</td>
<td>4.8</td>
<td>Exco</td>
<td>5/10/2010</td>
<td>Central PA</td>
</tr>
<tr>
<td>Southwestern Energy</td>
<td>8.0</td>
<td>300</td>
<td>4.7</td>
<td>ARI est</td>
<td>3/1/2013</td>
<td>NE PA</td>
</tr>
<tr>
<td>National Fuel Gas</td>
<td>6.0</td>
<td>194</td>
<td>4.1</td>
<td>ARI est</td>
<td>2/7/2013</td>
<td>Central PA</td>
</tr>
<tr>
<td>Operator Marcellus Mean or Total</td>
<td>7.1</td>
<td>Operators 5,922 218</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USGS Interior Marcellus Equiv 107-Ac Mean Est</td>
<td>0.82</td>
<td>USGS</td>
<td>- 81.4</td>
<td>USGS</td>
<td>11/23/2011</td>
<td>PA &amp; WV</td>
</tr>
<tr>
<td>PGI Poland Mean Shale Gas 150-Ac Est</td>
<td>0.40</td>
<td>PGI</td>
<td>0 8 to 22</td>
<td>PGI</td>
<td>3/1/2012</td>
<td>Baltic-Podlasie</td>
</tr>
<tr>
<td>USGS Poland Mean Shale Gas 160-Ac Est</td>
<td>0.25</td>
<td>USGS</td>
<td>0 1.3</td>
<td>USGS</td>
<td>7/1/2012</td>
<td>Baltic-Podlasie</td>
</tr>
</tbody>
</table>

- **TOC.** PGI screened out the Lublin Basin because their log analysis did not identify significant shale layers thicker than 15 m with TOC above 2%. However, they noted the evaluation process was “not easy and straightforward” due to the poor quality of the 40- to 50-year-old core and log data. EIA/ARI, relying on more recent shale exploration data and published source rock studies, developed a more optimistic view that shallower portions of the deep Lublin Basin still may have prospective shale targets.

In summary, the EIA/ARI shale gas/oil resource estimate for Poland is larger because it includes two additional shale plays (Podlasie and Fore-Sudetic Monocline), incorporates more recent shale industry data, and assumes higher recovery factors more consistent with (but still considerably less than) actual Marcellus Shale well performance.
1. **BALTIC BASIN**

1.1 **Introduction and Geologic Setting**

The 16,200-m² Baltic Basin in northern Poland, Lithuania and Kaliningrad is a rare (for Europe), relatively tectonically quiescent area that contains a sequence of Paleozoic to Mesozoic deposits, including Lower Paleozoic organic-rich shales that are prospective for shale gas and oil development. These mostly marine-deposited shales are separated by regional unconformities related to Caledonian, Variscan, and Alpine tectonics. A small portion of the basin extends into Lithuania and the Kaliningrad Oblast.

Figure VIII-2 illustrates the depth to the Lower Silurian Llandovery Shale, one of the principal targets for exploration in the Baltic Basin, highlighting the 1 to 5 km prospective depth window. The basin’s structure is much simpler than most other areas in Poland and Europe. Faulting does occur but it is more widely spaced and less severe. In addition, the shale strata dip gently in this basin, Figure VIII-3. Detailed seismic sections identify fairly broad areas which appear to be intact and free of faulting in places, Figure VIII-4. Faulting in the Baltic Basin is most likely related to uplift during the Devonian (Caledonian Orogeny), coupled with relatively rapid deposition during the late Paleozoic and Mesozoic.

The Baltic Basin formed as a result of late Precambrian rifting followed by early Paleozoic post-rift downwarping of the East European Platform. The basin’s southwest boundary is defined by the northwest-southeast trending Trans-European Suture Zone (TESZ), a deformed fault zone, while the Mazury-Belarus High defines the eastern boundary. The basin extends to the north into the Baltic Sea.
Figure VIII-2: Baltic Basin Map Showing Depth To Lower Silurian Llandovery Shale.

Source: Modified from Polish Geological Institute, 2012

Figure VIII-3: Structural Cross-Section in North Poland Baltic Basin Showing Relatively Simple Structure and Widely Spaced Faults.

Source: Modified from San Leon Energy, 2012
Organic-rich shales of Paleozoic age within the Baltic Basin are relatively flat lying, high in TOC, thermally mature in the gas to oil windows, and among the most prospective in Europe for shale development. Figure VIII-5 exhibits organic-rich shales that are typically present within the Lower Silurian, Ordovician, and Cambrian strata. TOC distribution in the Zarnowiec IG-1 conventional well, northern Baltic Basin, shows several high TOC zones totaling about 75 m thick, with good correlation of gamma ray log and core data. These Lower Paleozoic deposits form a package of quite thick, laterally extensive, dark grey to black organic-rich rocks that contain marine (type II/III) kerogen. The main shale targets in the Baltic Basin include:

- **Cambrian.** Up to 700 m of Cambrian sandstone and shale is present, including the Zarnowiec and other Upper Vendian units. These represent a transition from continental alluvial fan deposits to shallow marine terrigenous sedimentary environments.

- **Ordovician.** Deposited under deep water marine conditions, the Ordovician is thinner, ranging from 80 to 200 m. The Lower Ordovician Arenig and Lower Caradoc formations are predominately marly limestone interbedded with claystone and siltstone. The overlying Upper and Middle Caradoc Formation consists of graptolite-rich black shale.

- **Silurian.** The overlying Silurian sequence is extremely thick at up to 3 km in the southwest near the TESZ, but more typically 1 km thick in the shale exploration areas.
The Silurian shale is locally interbedded with dolomitic limestone. The thick middle Silurian Wenlock and thin Lower Silurian Llandovery formations contain dark grey to black organic shale that commonly exhibits strong gas shows in exploration wells.

The Ordovician and Silurian shales are overlain by more than 200 m of anhydrite and halite (salt) of the Permian Zechstein Formation, a weak zone that frequently decouples the younger overlying section from the Paleozoic strata. Finally a 1,200-m thick sequence of overlying Mesozoic sandstones and claystone is capped by a thin veneer of Tertiary sand and gravel. Additional potential source rock shales are present in the Upper Jurassic and Lower Cretaceous in the Baltic Basin but were not assessed due to low thermal maturity. These Mesozoic shales locally have TOC >1.5% but are thermally immature (R_o 0.5% to 0.7%) at well depths of 1.5 to 3.2 km.\textsuperscript{15}

**Figure VIII-5: TOC Distribution in L. Paleozoic, Zarnowiec IG-1 Conventional Well, Northern Baltic Basin, Shows Several High TOC Zones Totaling About 75 m Thick. Note Good Correlation of Gamma Ray Log and Core Data.**

Source: Poprawy, 2010
1.2 Reservoir Properties (Prospective Area)

The combined Lower Silurian, Ordovician, and Cambrian section in the Baltic Basin totals from 1,000 to 3,500 feet thick. The organic-rich shale interval for the Lower Paleozoic is estimated to average 820 ft thick, of which approximately 55% is considered net thickness. TOC averages about 3.9%. Silica content from two older western Baltic Basin wells measured relatively high (40-80%), Figure VIII-6, indicating brittle rock conditions. However, high clay content (33-44%) has been reported from two of BNK’s recent shale exploration wells.

Thermal maturity ranges from oil- to gas-prone, Figure VIII-7, increasing steadily with depth in the basin as illustrated in the Gdansk IG-1 well, Figure VIII-8. The average depth ranges from 8,200 ft in the oil window, to 10,000 ft in the wet gas window area, to 12,500 ft in the oil window. Porosity is estimated at 4% based on recent exploration results. The basin is slightly over-pressurized with an estimated 0.50 psi/ft gradient. Gas impurities such as CO₂ or N₂ appear low in most of the basin.

**Figure VIII-6: Silica Content in the Lower Paleozoic From Two Western Baltic Basin Wells is Relatively High (40-80%), Indicating Brittle Rock Conditions.**

![Graph showing silica content vs. depth for two wells in the Baltic Basin.](image)

Source: Krzemińskiego & Poprawy, 2006 in Poprawy, 2010
Figure VIII-7: Baltic Basin Map Showing Thermal Maturity Windows and Prospective Area for Lower Silurian Llandovery Shale, Poland

Source: Contours modified from San Leon Energy, 2012 and Polish Geological Institute, 2012

Figure VIII-8: Thermal Maturity Increases Steadily with Depth in the Gdansk IG-1 Well Central Baltic Basin, Reaching Oil- and Then Gas-Prone Maturity in the Paleozoic.

Source: Poprawa, 2010
1.3 Resource Assessment

Total risked, technically recoverable shale resources in the Poland portion of the Baltic Basin and Warsaw Trough are estimated at 105 Tcf of shale gas and 1.2 billion barrels of shale oil and condensate.

**Dry Gas Window.** The mapped prospective area for Poland’s dry gas window in the Baltic Basin is estimated at 5,680 mi². Lower Paleozoic shale (comprising the L. Silurian, Ordovician, and Cambrian) has a favorable resource concentration of approximately 181 Bcf/mi². Risked, technically recoverable shale gas resources are estimated at 82 Tcf, out of a risked shale gas in-place of 412 Tcf.

**Wet Gas Window.** The wet gas prospective area covers about 2,070 mi². Risked, technically recoverable resources are estimated at 22 Tcf of shale gas and 0.5 billion barrels of shale condensate from 109 Tcf and 14 billion barrels of risked, in-place shale gas and shale oil resources.

**Oil Window.** The much smaller oil window within the northern Baltic Basin prospective area covers about 830 mi². Risked technically recoverable resources are estimated to be about 0.7 billion barrels of shale oil and condensate and 1.2 Tcf of associated shale gas, out of a risked in-place shale oil and condensate resource of 14 billion barrels.

1.4 Exploration Activity

Poland, and in particular the Baltic Basin, has a large existing data set of well logs and seismic to guide shale exploration. Over 200 petroleum exploration wells have been drilled targeting conventional oil and gas plays in Poland, penetrating shale formations and providing general information on thickness, depth, TOC and thermal maturity. Seismically, the Lower Paleozoic shales can be difficult to image due to acoustic interference caused by the 200-m thick overlying Zechstein salt. Regional modern 2D and localized 3D seismic data are being acquired by shale operators over their licenses to aid in siting well locations, particularly to avoid problematic faults.

Since 2010 the smaller independent E&P companies have pioneering shale exploration in the Baltic Basin, including Lane Energy, BNK Petroleum, San Leon Energy, and others. More recently large oil companies (ConocoPhillips, Marathon, Talisman) have farmed into some of these positions or acquired their own blocks. PGNiG is active but has focused mainly outside of
the Baltic Basin. Thus far the Poland shale test programs have had limited success with modest gas flow rates. Key challenges seem to be locating the best stratigraphic zones in which to position the lateral, as well as successfully implementing hydraulic stimulation programs.

A brief summary of operator activities in the Baltic Basin is provided below, including the limited public geologic and reservoir results released to date:

- **PGNiG**, the national oil and gas company of Poland, holds 15 shale gas exploration licenses. Last year the company reported plans to invest $0.5 billion in shale gas development with several Polish state-owned partners. PGNiG has drilled at least four shale gas exploration wells to date in the Baltic Basin, producing shale gas from the Cambrian in two vertical wells from depths of about 3,000 m, while logging gas shows in the Ordovician and L. Silurian. The company recently drilled its first horizontal well nearby (Lubocino-2H) and targets commercial production in the Baltic Basin starting 2016.\(^{16}\)

- **ConocoPhillips** has farmed into three of Lane Energy’s (subsidiary of 3Legs Resources PLC) shale blocks in the western Baltic Basin. Lane Energy has tested low gas rates (90 and 500 Mcfd) from two stimulated horizontal shale wells. ConocoPhillips recently became the operator of these blocks, shifting focus to the liquids-rich window in the north. The company recently spudded its first Poland shale well, the vertical Strzeszewo LE-1, in an area with 3D seismic coverage.\(^{17}\)

Lane’s Lebien LE-2H well, a vertical well stimulated with a single-stage fracture treatment, produced an average 27 Mcf from the Upper Ordovician during a 5-day test. The well was re-entered in 2011 and a 1-km lateral was drilled into the Ordovician and stimulated with a large 13-stage frac treatment. This horizontal well produced at an initial 2.2 MMcf/d, stabilizing at about 500 Mcf/d on nitrogen lift during a 17-day test, making it the highest production for a shale well in Poland to date.

Lane’s Warblino LE-1H well encountered hole instability while drilling into the U. Cambrian shale. The well was re-drilled with a 500-m lateral and stimulated with a 7-stage gel frac, testing 18 to 90 Mcf/d on lift assist.

- **Marathon** and partner Nexen have acquired new seismic and drilled at least one shale well in the Baltic Basin.\(^{18}\) Marathon’s most recent remarks (May 2012) on Poland noted “disappointment” with the reservoir quality. Currently, Marathon is conducting injectivity tests to determine whether to proceed with hydraulic stimulation.
• **Talisman** and **San Leon Energy** have drilled three vertical shale wells in the Baltic Basin, logging gas and some liquids shows throughout the Cambrian, Ordovician, and Silurian section. San Leon reported that it may drill its first horizontal shale well during 2Q-2013, with a planned 1,000+ m lateral completed with a multi-stage frac. However, Talisman’s most recent remarks (October 2012) noted “we're not particularly enthused by results we've had to date. It's a difficult thing.”

• **BNK Petroleum** has drilled five vertical shale wells in the Baltic Basin ($12 million/well). Porosity (3-4%) was lower than expected in over-pressured L. Paleozoic shale; clay content was fairly high (30-40%). The company estimated total GIP concentration of up to 135 Bcf/mi², including 86 Bcf/mi² in the target Ordovician and L. Silurian shale zones (total 110 m thick). The Lebork S-1 well flared gas from several intervals, but a fracture stimulation was unsuccessful due to high stress and inadequate pump capacity.

1.5 **Lithuania**

For the northeastern extension of the Baltic Basin into Lithuania, we estimate a risked 6 billion barrels of shale oil and 4 Tcf of associated shale gas in-place in the prospective area (Figure VIII-9), with 0.3 billion barrels of shale oil and 0.4 Tcf of associated shale gas as the risked, technically recoverable shale resources.

1.6 **Russia (Kaliningrad Oblast)**

For the northeastern extension of the Baltic Basin into Russia's Kaliningrad Oblast, we estimate a risked 23 billion barrels of shale oil and 20 Tcf of associated shale gas in-place in the prospective area (Figure VIII-9), with 1.2 billion barrels of shale oil and 2 Tcf of associated shale gas as the risked, technically recoverable shale resources.
Figure VIII-9. Baltic Basin Map Showing Thermal Maturity Windows and Prospective Area for Llandovery Shale, Lithuania and Kaliningrad

L. Silurian Llandovery Fm

- Oi Prospective
- Vir. Refl. (%Ro)
- Baltic Basin
- City

Sources: Siegs Resources, 2012
PGI, 2012

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Map credit: R. M. Peery
2. **LUBLIN BASIN**

2.1 **Introduction and Geologic Setting**

The 5,000-mi$^2$ Lublin Basin may be considered the southeastern extension of the Baltic Basin, with which it shares generally similar shale stratigraphy and lithology, Figure VIII-10. However, the Lublin Basin’s structural geology is significantly more complex, with seismic sections showing numerous closely spaced faults. In addition, the basin is mostly too deep while shale TOC appears to be relatively low.

Although the Lublin Basin is experiencing early-stage shale gas exploration, it appears somewhat less prospective and was assessed separately from the Baltic Basin. Several vertical shale wells have been drilled, while the first horizontal well was drilled in late 2012 and is planned to be stimulated soon. PGNiG, Chevron, Marathon, and other companies are active.

Figure VIII-11 illustrates the extent of faulting and sub-salt tectonic decoupling of the Lower Paleozoic in the Lublin Basin.$^{20}$ Figure VIII-12 shows hydrological flow within the Devonian strata, including closely spaced faults and steep dips.$^{21}$ Major fault systems in the basin include the northwest-southeast trending Kock, Izbca-Zamosc, Ursynow-Kazimierz, and Holy Cross faults. Clearly, the Lublin Basin is structurally more complex than the Baltic Basin.

Several small conventional natural gas fields have been discovered in the Lublin Basin, such as the Ciecieryz-Melgieow Field which produces from Devonian carbonate reservoirs. Source rocks include Silurian and Ordovician shales, but marine limestones and claystones of the Devonian Bychawa Formation are considered more significant.$^{22}$ The Lublin Basin also contains significant coal and coalbed methane deposits in Carboniferous strata, which continue to the southeast into the Lvov-Volhynia Basin of Ukraine.$^{23}$

2.2 **Reservoir Properties (Prospective Area)**

The combined Lower Silurian, Ordovician, and Cambrian section in the Lublin Basin totals from 330 to 1,100 feet thick. The organic-rich shale interval for the Lower Paleozoic is estimated to average 415 ft thick, of which about 55% is considered net pay. A good example is the Lopiennik IG-1 well, Figure VIII-13, showing about 150 m of gas-bearing Paleozoic shale with TOC of 0.2% to 1.4%.$^{24}$
Figure VIII-10: Lublin and Podlasie Basin Map Showing Depth to Lower Silurian Llandovery Shale.

Source: Modified from Polish Geological Institute, 2012

Figure VIII-11: Seismic Section in Lublin Basin Showing Relatively Complex Structure and Numerous Faults, as Well as Poor Image Quality in Deep Lower Paleozoic.

Source: Zywiecki and Lewis, 2011
Figure VIII-12: Hydrological Cross-Section in the Lublin Basin, Poland.

Source: Zawisza, 2006

Figure VIII-13: Well Log Showing Approximately 150 m of Gas-Bearing Shale with TOC of 0.2 to 1.4% in the Lopiennik IG-1 Well, Lublin Basin

Source: Zywiecki and Lewis, 2011
However, TOC often is higher in core analyses than calculated from older logs, averaging about 3% in the Lublin Basin. The thermal maturity of the Paleozoic is in the dry gas window to overmature, increasing steadily with depth as illustrated in the Polik IG-1 well, Figure VIII-14. Depth to the shale averages approximately 11,000 ft. Porosity is estimated at about 5%. The pressure gradient in the Devonian section is slightly over-pressured, about 2-10% above the hydrostatic gradient.\textsuperscript{25} Gas impurities such as CO\textsubscript{2} or N\textsubscript{2} appear to be negligible.

2.3 Resource Assessment

The 2,390-mi\textsuperscript{2} prospective area mapped in the Lublin Basin is entirely within the dry gas thermal maturity window. The Lower Paleozoic shale (L. Silurian, Ordovician, and Cambrian) has a moderate resource concentration of approximately 91 Bcf/mi\textsuperscript{2}. Risked, technically recoverable shale gas is estimated at 9 Tcf, out of risked, shale gas in-place of 46 Tcf.

Figure VIII-14: Thermal Maturity In The Paleozoic Increases Abruptly Below the Unconformity in the Polik IG-1 Well, Lublin Basin, Reaching Gas-Prone and Then Over-Maturity.

Source: Poprawy, 2010
2.4 Exploration Activity

PGNiG, ExxonMobil, Chevron, Marathon and other companies have been pursuing shale gas exploration in the Lublin basin. In March 2012 PGNiG began drilling the **Lubycza Królewska** well in the Tomaszów Lubelski license. The vertical well is planned for 4,300-m TD using a 2000-HP Drillmec 2000 Walking Rig, currently Poland’s most advanced drilling rig, and targets Lower Paleozoic shales at depths of 2,300 to 4,300 m.\(^{26}\)

In 2009 ExxonMobil leased six licenses in the Lublin and Podlasie basins of eastern Poland. The company drilled two vertical shale gas test wells (Krupe 1 and Siennica 1), locating one well in each basin. However, ExxonMobil terminated its Poland shale gas exploration efforts in mid-2012 after failing to demonstrate “sustained commercial hydrocarbon flow rates.”\(^{27}\)

In late 2012 ExxonMobil sold two of the licenses (Wodynie-Lukow and Wolomin in the Podlasie Basin) to **PKN Orlen**. PKN Orlen holds 10 shale gas licenses totaling nearly 9,000 km\(^2\) (including the two former ExxonMobil blocks). In late October 2012, PKN reported drilling the first horizontal well in the Lublin Basin, which it plans to hydraulically stimulate.

In 2009 **Chevron** acquired and currently operates four shale gas exploration blocks totaling 4,433 km\(^2\) in the Lublin Basin of southeast Poland. In October 2011 Chevron completed a 12-month 2-D seismic acquisition program across the four licenses to help plan a multi-well exploration drilling campaign. The company completed its first wells in the Grabowiec and Frampol licenses during Q1 2012; results have not been disclosed.

Marathon Oil also holds shale exploration blocks in the Lublin Basin. The company has acquired seismic data but has not reported testing results. PGNiG also holds licenses in the Lublin Basin and drilled the vertical **Markowola-1** shale well in the in the Pionki-Kazimierz license during 2010. The well was fracture stimulated by Halliburton and reportedly achieved “mixed” results.
3. PODLASIE BASIN

3.1 Introduction and Geologic Setting

Like the Lublin Basin, the 6,600-mi² Podlasie Depression (Basin) may be considered a southeastern extension of the Baltic Basin, with which it shares generally similar shale stratigraphy and lithology. However, whereas the Podlasie is structurally more complex than the Baltic Basin, it is less complex than the Lublin Basin and thus is separately assessed. Eight key older conventional exploration wells have been drilled in the basin, including the Wyszków IG 1 borehole (TD 2388 m) which penetrated organic-rich Silurian, Ordovician, and Cambrian shale deposits.\textsuperscript{28} Organic matter measurements in older core were low, but some operators have noted that fresh shale core samples yield higher values.

3.2 Reservoir Properties (Prospective Area)

The combined organic-rich shale interval within the Lower Paleozoic is estimated to average 540 ft thick, of which about 55% is considered net. TOC averages about 3%. The thermal maturity of the Lower Paleozoic shale ranges from dry gas in the deeper portion of the basin, to wet gas and eventually oil at shallower levels. Depth to shale averages about 7,500 ft to 12,500 ft. Porosity is estimated at about 5%. The basin is slightly over-pressured with an estimated 0.50 psi/ft gradient. Gas impurities such as CO\textsubscript{2} or N\textsubscript{2} appear to be minimal in most of the basin.

3.3 Resource Assessment

\textbf{Dry Gas Window.} The mapped prospective area within the dry gas window of the Podlasie Basin is estimated at 860 mi\textsuperscript{2}. Lower Paleozoic shale (L. Silurian, Ordovician, and Cambrian) has a moderate resource concentration of 122 Bcf/mi\textsuperscript{2}. Risked, technically recoverable shale gas is estimated at 5 Tcf, out of risked shale gas in-place of about 25 Tcf.

\textbf{Wet Gas Window.} The wet gas window is prospective within an area of 1,100 mi\textsuperscript{2}. Risked technically recoverable shale resources are estimated at 4 Tcf of shale gas and 0.2 billion barrels of shale condensate from risked, in-place resources of 22 Tcf and nearly 3 billion barrels, respectively.
Oil Window. The oil window, mapped in the eastern Podlasie Basin, is prospective within an area of approximately 1,000 mi². Risked, technically recoverable shale resources are estimated at 0.4 billion barrels of shale oil and condensate along with 0.7 Tcf of associated shale gas, from an in-place risked shale oil resource of nearly 9 billion barrels.

3.4 Exploration Activity

Several operators hold shale gas exploration licenses in the Podlasie Depression. Marathon drilled one vertical shale exploration well in the basin but has not released results.
4. FORE-SUDETIC MONOCLINE

4.1 Introduction and Geologic Setting

Unconventional gas plays, mainly tight sandstone but potentially including shale gas, are being pursued in the Fore-Sudetic Monocline of southwestern Poland, Figure VIII-15. While the marine-deposited Lower Paleozoic shales are too deep to be prospective in this region, the overlying Carboniferous non-marine shales may be present at depths of 2 to 5 km. Shale exploration is less active here than in the Baltic Basin, but at least two companies (San Leon, PGNiG) have reported leasing and drilling.

The nearly 20,000-mi² Fore-Sudetic Monocline is considered a southern continuation of the Mid-Polish Trough, where Paleozoic and younger strata shoal to shale-prospective depths of about 2 to 5 km. The Lower Permian Rotliegend sandstone has been developed for tight gas production in this province for several decades, Figure VIII-16. Figure VIII-17, a regional southwest-northeast cross-section, indicates that the structural geology is relatively simple, although additional faults are likely to be present. Indeed, San Leon Energy has noted that the poor quality seismic available in this region masks the true geologic structure, thus the company recently acquired four 3D seismic surveys totaling 650 km² and over 1,000 km of 2D seismic.

Figure VIII-15: Fore-Sudetic Monocline of Southwestern Poland, Showing Shale Prospective Area.
Figure VIII-16: Stratigraphy of the Carboniferous and Younger Formations in the Fore-Sudetic Monocline.

Figure VIII-17: Structural Cross-Section In The Fore-Sudetic Monocline Of Southwest Poland Baltic Basin Showing Relatively Simple Structure And Widely Spaced Faults (vertical exaggeration = 10x).
A thick non-marine, coal-bearing Carboniferous sequence is present, with multiple targets of tight sandstone, deep coal seams, and carbonaceous shales. The Carboniferous underlies the Rottliegend sandstone and sourced it with natural gas, which FX Energy reported averages about 80% methane and 20% carbon dioxide. The overall stratigraphic sequence in the Carboniferous appears broadly similar to that of the REM shale-sandstone-coal sequence in the Cooper Basin of Australia, where initial shale gas production has been reported. San Leon Energy, FX Energy, PGNiG and other companies are actively exploring for shale gas here but scant data have been released.

San Leon Energy disclosed that it is evaluating the Carboniferous shale gas potential of the Pre-Sudetic Monocline, which reportedly is structurally simple and over-pressured. Note that the organic-rich shales in the Pre-Sudetic Monocline were deposited in a non-marine setting and are associated with coal deposits, thus may be clay-rich and ductile. Lower Paleozoic marine-deposited rocks, similar to those present in the Baltic Basin, underlie the Carboniferous in this region, but are likely too deep to be prospective and thus were not assessed.

4.2 Reservoir Properties (Prospective Area)

San Leon Energy estimates the Carboniferous shale in the Fore-Sudetic Monocline contains 1% to 5% TOC, is in the dry gas thermal maturity window (R<sub>0</sub> of 1.3% to 2.0%), and contains 20% to 60% silica with 2% to 8% total porosity. ARI estimated the organic-rich shale interval to be 330 ft thick, with about half considered as net pay (165 ft). Depth averages 12,000 ft, ranging from 8,000 to 16,000 ft. The basin is reported to be slightly over-pressured. Significant levels of nitrogen contamination (20%) are expected, based on the typical composition of produced gas from the overlying Rotliegend sandstone.

4.3 Resource Assessment

The large but poorly constrained 9,070-mi<sup>2</sup> prospective area mapped in the Fore-Sudetic Monocline based on depth appears to be entirely within the dry gas thermal maturity window. The Carboniferous shale is estimated to have moderate resource concentration of approximately 67 Bcf/mi<sup>2</sup>. Risked technically recoverable resources are estimated at 21 Tcf, out of risked shale gas in-place of 107 Tcf.
4.4 Exploration Activity

The only shale gas exploration well announced to date in the region is San Leon’s vertical well, which tested the Carboniferous shales. The 3,520-m deep Siciny-2 well logged continuous gas shows across the 1-km thick Carboniferous section. Two tight sandstone intervals totaling 185 m thick and three shale zones were identified, both highly fractured in core. The quartz content of the shale was described as high. San Leon estimated total gas in place at 450 Bcf/mi², of which 280 Bcf/mi² is in sandstone and 170 Bcf/mi² in shale. At last report, the company planned to frac the well.

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