Upstream Matters!

We track a sample of producers active in U.S. domestic oil & gas to balance our well and basin economics

**Our sample represents the top tier of U.S. producers including leading shale players.**

- We have *restated work* from earlier research for changes to our sample and methodology
- The 15 publicly traded companies we use comprise 68% of Top 40 gas producers (NGSA.org) and 33% of U.S. marketed natural gas production
- In this preview **ahead of 2014** reporting we state results mainly in barrel of oil equivalent terms
- Overall, while FD capex has dropped, largely a result of increased volumes, **cash costs remain substantial and stubborn.**

<table>
<thead>
<tr>
<th>Year</th>
<th>High Cost Producer</th>
<th>Average</th>
<th>Low Cost Producer</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$0</td>
<td>$10</td>
<td>$20</td>
</tr>
<tr>
<td>2010</td>
<td>$30</td>
<td>$40</td>
<td>$50</td>
</tr>
<tr>
<td>2011</td>
<td>$60</td>
<td>$70</td>
<td>$80</td>
</tr>
<tr>
<td>2012</td>
<td>$90</td>
<td>$100</td>
<td>$10</td>
</tr>
<tr>
<td>2013</td>
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</tr>
</tbody>
</table>

*FD = capital spending for exploration and development*  
*Cash cost = lease operating expense, general and administrative, marketing, taxes (including state production tax), interest on debt*

The cheapest producers are also the “gassiest” – smaller companies that, for the most part, did not move out of gas and into liquids because of cost and capital constraints.

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How much spending?  
With what results?

*In the complex commodity markets of today, U.S. producer performance and cost is increasingly relied upon as a guide to possible floor prices and longer term price trends.*

- We use 3-year rolling total FD spending against 3-year net reserve additions to reach FD/BOE.
  - The capex requirements to high grade upstream, especially shale, portfolios has been considerable, exceeding *$270 billion* by 2012.
  - Substantial write downs and impairments were taken in 2012 as a result of the steep fall in gas prices. Reductions in capex are discernible when 2013 data are added.
- We use cash cost against current production for cash cost/BOE.
  - Companies have grown production on a BOE basis by *20 percent* since 2010.
  - Natural gas remains the dominant proportion of production streams. This pattern holds when we compare our results to other research.
- 9 of the 15 companies in our sample are predominantly gas producers (50 to nearly 100 percent of production) including 6 that are among the shale “specialists” and 1 integrated major.

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Computing Returns

U.S. producers have demonstrated success in key shale plays but it is not an easy business.

• In BOE terms, on average as of 2013, the full cycle cost for our sample is close to $50 per BOE with a 10-percent return assumed.
• However, a 10-percent return does not provide sufficient recovery of capital spent in a current year.
• Alternatively, we use a return equal to capex spent that year against current production.
• With the alternative criteria imposed, the minimum full cycle cost is between $70-80 per BOE. We believe this suggests an oil price signal of at least $80 is needed to sustain activity for our sample and the industry.
• We note that many producers realize considerably less than the traded domestic oil prices. Condensate, the main component of many production streams, typically sells $20-25 below West Texas Intermediate.
• Overall, the industry remains predominantly cash flow negative. Companies have had to spend capital well above cash flow from operations to replace production and improve leasehold positions. With lower oil prices companies are working to adjust capital spending to fall within cash flows.
Implications for Gas

**While the pressure is on from oil prices, the implications for natural gas are more interesting to consider.**

- With a 10 percent return assumed, the minimum back to producers and their investors, the implied natural gas price is close to $8 per million Btu (MMBtu). However this only returns a portion of current capex.
- Much of the incremental gas supply for the U.S. in recent years has come in association with liquids production or where enough ethane is present and can be captured to justify drilling in non-associated (dry) gas locations. Perhaps as much as 50 percent or more of U.S. gas supply is linked to liquids prices.
- As a result, oil prices are being watched closely for hints about gas supply and price impacts.

*Our full report with 2014 data is forthcoming in Spring 2015.*