Energy Survey

Tenth District Energy Activity Continued to Decline

by: Chad Wilkerson and Chase Farha
October 13, 2023

Third quarter energy survey results revealed that Tenth District energy activity continued to decline but is expected to pick up modestly in the next six months. Firms reported that oil prices needed to be on average $64 per barrel for drilling to be profitable, and $90 per barrel for a substantial increase in drilling to occur. Natural gas prices needed to be $3.45 per million Btu for drilling to be profitable on average, and $4.36 per million Btu for drilling to increase substantially.

Summary of Quarterly Indicators

Tenth District energy activity continued to decline in the third quarter of 2023, as indicated by firms contacted between Sept. 15th, 2023, and Sept. 29th, 2023 (Tables 1 & 2). The drilling and business activity index increased from -19 to -13 (Chart 1). The number of employees and employee hours indexes cooled and access to credit declined slightly, while all other indexes increased from previous readings.

The year-over-year indexes were mixed. Drilling/business activity declined moderately while revenues, profits, and supplier delivery time decreased at a lesser pace than last quarter. Access to credit turned negative. The wages and benefits indexes grew further even as both employment indexes cooled.

All expectations indexes for future activity turned positive in Q3 2023, except access to credit at -3. The future drilling/business activity index rose from -22 to 7, and revenues and profits are expected to grow as well. Additionally, firms expect to sustain their increases in employment and capital expenditures.

Summary of Special Questions

Firms were asked what oil and natural gas prices were needed on average for drilling to be profitable across the fields in which they are active. The average oil price needed was $64 per barrel (Chart 2), while the average natural gas price needed was $3.45 per million Btu (Chart 3). Firms were also asked what prices were needed for a substantial increase in drilling to occur across the fields in which they are active. The average oil price needed was $90 per barrel (Chart 2), and the average natural gas price needed was $4.36 per million Btu (Chart 3).
Chart 2. Special Question: What price is currently needed for a drilling to be profitable and for a substantial increase in drilling to occur for oil? What do you expect WTI prices to be in six months, one year, two years, and five years?

Chart 3. Special Question: What price is currently needed for a drilling to be profitable and for a substantial increase in drilling to occur for natural gas? What do you expect Henry Hub prices to be in six months, one year, two years, and five years?
Firms reported what they expected oil and natural gas prices to be in six months, one year, two years, and five years. The average expected WTI prices were $91, $88, $88, and $83 per barrel, respectively. The average expected Henry Hub natural gas prices were $3.06, $3.34, $3.97, and $4.83 per million Btu, respectively.

Contacts were asked what they expect the U.S. rig count to be in six months relative to current levels (Chart 4). 48% of firms expect the number of rigs to be slightly higher, 45% expect it to be about the same, and 3% each expect it to be significantly higher or slightly lower.

District energy firms were also asked how productivity has changed at their business over the past year, and how they expect it to change in the next year (Chart 5). 45% of firms reported a slight increase in productivity over the past year, while 31% reported no change, 14% reported a large increase, 7% reported a slight decrease, and only 3% reported a large decrease. However, in the coming year, 70% of firms expect a slight increase in productivity, while nearly a quarter expect no change in productivity, and 3% each expect a slight or large decrease.

Table 1  
Summary of Tenth District Energy Conditions, Quarter 3, 2023

<table>
<thead>
<tr>
<th>Energy Company Indicators</th>
<th>Quarter 3 vs. Quarter 2 (percent)*</th>
<th>Diff</th>
<th>Quarter 3 vs. Year Ago (percent)*</th>
<th>Diff</th>
<th>Expected in Six Months (percent)*</th>
<th>Diff</th>
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<tbody>
<tr>
<td></td>
<td>Increase</td>
<td>Change</td>
<td>Decrease</td>
<td>Index*</td>
<td>Increase</td>
<td>Change</td>
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<td>Drilling/Business Activity</td>
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<td>53</td>
<td>30</td>
<td>-13</td>
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<td>37</td>
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<tr>
<td>Total Revenues</td>
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<td>23</td>
<td>32</td>
<td>13</td>
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<td>19</td>
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<td>Capital Expenditures</td>
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<td>35</td>
<td>29</td>
<td>6</td>
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<td>39</td>
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<td>Supplier Delivery Time</td>
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<td>19</td>
<td>-10</td>
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<td>35</td>
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<tr>
<td>Total Profits</td>
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<td>39</td>
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<td>Number of Employees</td>
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<td>61</td>
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<td>13</td>
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<td>Employee Hours</td>
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<td>10</td>
<td>6</td>
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<td>71</td>
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<td>Wages and Benefits</td>
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<td>35</td>
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<td>10</td>
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<td>Access to Credit</td>
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<td>-3</td>
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<td>Expected Oil Prices</td>
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<td>32</td>
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<td>Expected Natural Gas Prices</td>
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<td>50</td>
<td></td>
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<tr>
<td>Expected Natural Gas Liquids Prices</td>
<td>43</td>
<td>50</td>
<td>7</td>
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</table>

*Percentage may not add to 100 due to rounding.

Diffusion Index. The diffusion index is calculated as the percentage of total respondents reporting increases minus the percentage reporting declines.

Note: The first quarter survey ran from June 15, 2023 to June 30, 2023 and included 33 responses from firms in Colorado, Kansas, Nebraska, Oklahoma, Wyoming, northern New Mexico, and western Missouri.
Tenth District Energy Activity Continued to Decline

https://www.kansascityfed.org/surveys/energy-survey/tenth-district-energy-activity-continued-to-decline/
“Gas demand is staying flat or increasing while ability and willingness to drill for gas is declining.”

“Gas burns cleaner than oil and if there is any transition to cleaner fuel, it will be toward natural gas.”

“Our teams are productive independent of price.”

“Completion costs are down 30%.”

“Oil prices are climbing but business is not in high demand.”

“There is not enough available drilling rigs and rig hands to increase our activity above our current activity level.”

“Bakken and Oklahoma have seen increased rig activity.”

“Business is stable.”

“No significant innovation, but better experience level of field personnel.”

Additional Resources

Current Release

Download Historical Data

About the Energy Survey
Tenth District Energy Activity Continued to Decline

Chad Wilkerson
Senior Vice President and Oklahoma City Branch Executive

Chad Wilkerson serves as Oklahoma City Branch Executive and Senior Vice President of Community Development for the Federal Reserve Bank of Kansas City. Wilkerson has been with the Federal Reserve since 1998, starting in Kansas City’s research department. Appointed in 2006 as Oklahoma City Branch Executive, Wilkerson is the Bank’s lead officer and regional economist in Oklahoma. He recruits and works closely with the Oklahoma City Branch Board of Directors and is responsible for briefing the Kansas City Fed president, a member of the Federal Open Market Committee, on economic trends in the state. His team conducts research and surveys on key regional issues such as energy, manufacturing and migration. Wilkerson was appointed Senior Vice President in 2022, and supports a Community Development team located across the Kansas City Fed’s seven-state region. This group works to understand and address issues affecting the ability of underserved communities and small businesses to access credit. Community development focus areas include financial resiliency, affordable housing, community investments, workforce development, rural development and digital inclusion. Wilkerson holds a master’s degree in public policy from the University of Chicago, as well as a master’s degree from Southwestern Seminary and bachelor’s degree from William Jewell College. He serves on the boards of the Economic Club of Oklahoma, the United Way of Central Oklahoma and City Rescue Mission. He lives in Edmond, Oklahoma, with his wife and children.

Chase Farha
Research Associate

Chase Farha is a Research Associate in the Regional Affairs department at the Oklahoma City branch of the Federal Reserve Bank of Kansas City. In this role, his responsibilities include contributing to the Oklahoma Economist and a variety of research projects. He holds a Bachelor of Science degree in Economics, with minors in mathematics and Arabic, from Tulane University.