BPX Energy Business Overview

BPX Energy Post-Deal

Current production 500 mboed (27% liquids)

Resources 12.7 bn boe (35% liquids)

Acres 6.3 m

Drilling locations 11,600 (37% liquids)

Operated wells

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Operated wells</td>
<td>9,400</td>
</tr>
<tr>
<td>Basins</td>
<td>6</td>
</tr>
<tr>
<td>Capital budget</td>
<td>~$950 m</td>
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<tr>
<td>Production¹</td>
<td>315 mboed</td>
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<tr>
<td>Oil % of production mix</td>
<td>~5%</td>
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Post-Deal

Post-Deal

1. Calculated at $2.75 Henry Hub
Drone Leak Detection Program

Purpose
• Efficient, accurate identification of leaks from multiple sites and automated generation of work orders for repairs

What is it
• Drone with three sensors
• Integrated with work management system

Efficiency
• More sites inspected per day than traditional handheld OGI.
• Depends on the number of sites surveyed, frequency, and density of assets.

Where are we today?
• 2017-2018 - Completed trials and development of automated work order system
• 2019 - Launched monthly inspection program of our Permian, Eagle Ford, and Haynesville assets.

Next Steps
• Continuous improvement on use of drones and automation of work order management system
Centralization of Facilities

- Eliminates flaring from tank flash and low pressure vessels
- Reduces fugitive components and risk of leaks
- Reduces truck loading and engine emissions
- Eliminate well site compressor engine emissions
- Reduces pneumatic device emissions