Unlocking Permian value

Clinton, October 2, 2018

This presentation contains forward-looking statements made in our public March 7, 2018 Analyst Meeting presentation, which is separately available on our website. All forward-looking statements included in this presentation and the assumptions made in developing these forward-looking statements speak only as of the date of their original presentation unless specifically noted herein. Inclusion of such forward-looking statements in this material does not represent an update or confirmation of such statements or their assumptions as of any later date.
Cautionary statement

**Forward-Looking Statements.** Outlooks, projections, estimates, goals, descriptions of business plans and objectives, market expectations and other statements of future events or conditions in this presentation or the subsequent discussion period are forward-looking statements. Actual future results, including future earnings and other areas of financial and operating performance; demand growth and energy mix; ExxonMobil’s production growth, volumes, development and mix; the amount and mix of capital expenditures; proved and other reserves; reserve and resource additions and recoveries; project plans, completion dates, timing, costs, and capacities; efficiency gains; operating costs and cost savings; integration benefits; product sales and mix; production rates and capacities; and the impact of technology could differ materially due to a number of factors. These include changes in oil or gas demand, supply, prices or other market conditions affecting the oil and gas industries; reservoir performance; timely completion of exploration and development projects; access to adequate and cost-efficient product transportation, war and other political or security disturbances; changes in law, tariffs, taxes or other government regulation, including environmental regulations, taxes, and political sanctions; the outcome of commercial negotiations; the actions of competitors and customers; unexpected technological developments; general economic conditions, including the occurrence and duration of economic recessions; unforeseen technical difficulties; and other factors discussed here, in Item 1A. Risk Factors in our Form 10-K for the year ended December 31, 2017 and under the heading "Factors Affecting Future Results" in the Investors section of our website at www.exxonmobil.com. The forward-looking statements in this presentation regarding future earnings are based on good faith market projections as of February 2, 2018 included in our Energy Outlook and management’s good faith plans and objectives as of the Company’s March 7, 2018 Analyst Meeting and will only be updated or reaffirmed by a future public disclosure. We assume no duty to update these statements or any other forward-looking statements as of any future date and neither future distribution of this material nor the continued availability of this material in archive form on our website should be deemed to constitute an update or re-affirmation of these figures as of any future date.

**Supplemental Information.** See the Supplemental Information included on pages 48 through 50 of this presentation for additional important information concerning definitions and assumptions regarding the forward-looking statements included in this presentation, including illustrative assumptions regarding future crude demand and supply; reconciliations and other information required by Regulation G with respect to non-GAAP measures used in this presentation including earnings excluding effects of tax reform and impairments; and definitions and additional information on other terms used including returns and resources.
Agenda

• Opening remarks  
  - Neil Chapman, Senior Vice President, Exxon Mobil Corporation

• Permian overview  
  – Sara Ortwein, President, XTO Energy

• Development capabilities  
  – Staale Gjervik, Sr. Vice President, Permian Integrated Development

• Integration  
  – Bryan Milton, President, Fuels & Lubricants

• Technology  
  - Vijay Swarup, Vice President, Research and Development
Meeting demand with advantaged investments

**Oil demand**, scenario range
Indexed, 2016 = 100

175

100

75

2016

2040

0.9% CAGR

EM Outlook

Excludes biofuels

Source: 3rd Parties include IEA, BP, IHS, Equinor, Shell, FGE, PIRA

**Gas demand**, scenario range
Indexed, 2016 = 100

175

100

75

2016

2040

2.4% CAGR

EM Outlook

0.8% CAGR

Source: 3rd Parties include IEA, BP, IHS, Equinor, Shell

See supplemental information
Industry oil supply replacement opportunity

Oil supply & demand
MOEBD

- Demand
- Supply required

Decline without investment

Source: 2018 Energy Outlook

New supply requirement
Indexed to 2016

- Oil capacity required
- Oil supply required
- Chemicals
- Fuels

Source: 2018 Energy Outlook

See supplemental information
Winning in the Upstream

• Strength of portfolio
• Project execution
• Operations excellence
• Technology
Reconnect to March Analyst Meeting

**Deep water**
Guyana, Brazil

**Unconventional**
U.S. tight oil

**LNG**
PNG, Mozambique

- **Strongest portfolio of opportunities since the merger**
  - Attractive across range of prices
  - All producing by 2025
  - 50% of 2025 Upstream earnings

- **Plans deliver ~3x 2017 Upstream earnings**\(^1\) by 2025 at $60/bbl

- **Portfolio enhancement continues**
  - Strengthening portfolio through continued acreage capture in 2018
    (2017 - highest quality acreage captured in 10+ years; >8 BOEB net resource potential)
  - Increased divestment focus

\(^1\)Excludes one-time impact of U.S. tax reform and impairments in 2017; see supplemental information
Permian position

Extensive Unconv. Play Expertise
- XTO among the most experienced and active unconventional developers
- Dedicated team focused on executing world-class development
- Leverage deep ExxonMobil technology capability

Significant Acreage & Resource
- 1.6M+ net acres across the Permian; vast majority XTO-operated Hz development
- Over 7,000 gross well locations, across multiple stacked pay zones; sparsely developed
- ~9.5 billion OEB recoverable resource (net)

Unique ExxonMobil Position
- Continuous acreage enables manufacturing approach
- Control own destiny
- Can capture full value chain integration
The scale and extent of EMs integrated value chain presents a unique opportunity to maximize value of Permian crude.
## Permian focus

<table>
<thead>
<tr>
<th>Category</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream</td>
<td>Optimize and grow position – enhance EUR; manufacturing mindset</td>
</tr>
<tr>
<td>Midstream Crude</td>
<td>Participate in capacity; segregation and aggregation</td>
</tr>
<tr>
<td>Midstream Gas</td>
<td>Avoid shut-in; timely commitments; field consumption</td>
</tr>
<tr>
<td>Midstream NGL</td>
<td>Establish assets to enable trading; support industry growth</td>
</tr>
<tr>
<td>Fuels &amp; Lubricants</td>
<td>Capture quality; grow light crude processing; lubes</td>
</tr>
<tr>
<td>Chemicals</td>
<td>Minimize feedstock cost; exploit light crude cracking capability</td>
</tr>
<tr>
<td>Technology</td>
<td>Recovery and cost reductions; sustainable competitive advantage</td>
</tr>
</tbody>
</table>
Permian overview

Grown a unique competitive position in the Permian

4-fold resource growth with significant upside through Delaware delineation
Capabilities

Producing horizontal wells

- ExxonMobil
- EOG
- SEECO
- Devon Energy
- BP
- Chevron
- Shell

Source: IHS Markit, EM

Rig count

- ExxonMobil
- COG
- Pioneer
- Apache
- Parsley
- Chevron
- Diamondback
- ConocoPhillips
- Energen
- Endeavor
- EOG

Source: Drillinginfo, EM

Average lateral length - industry


- Midland
- Delaware
- ExxonMobil Avg Mid
- ExxonMobil Avg Del

Source: IHS Markit, EM

- Experience leading to value generation
- Development costs reduced ~70% since 2014

See supplemental information
Unique position

- Continuous acreage; manufacturing approach
- Operatorship control; control own destiny
- Highgrading with bolt-on opportunities
Industry perspective

- Intense activity in remote location
- Evacuation of hydrocarbons (logistics required, potential value leakage)
- Produced water
- Sustainability – responsible operator
- Growth projections, market fundamentals
ExxonMobil competitive advantages

Permian\(^1\) and Bakken production
KOEBD net

- Development capability
- Integration through value chain
- Technology

\(^1\)Midland and Delaware Basins only

30% increase vs. 2Q17
High-side flexibility

Jan '15   '17   '19   '21   '23   '25

Actual Production

See supplemental information
Development capabilities

Staale Gjervik
Sr. Vice President, Permian Integrated Development

ExxonMobil
Delaware

Connecting reservoirs that verticals couldn’t drain

Multiple distinct economic targets;
- Delaware 2014: 5
- Delaware 2018: ~15

1,900 – 2,100 ft of net pay

Source: IHSMarkit, Baker Hughes
Building the Delaware position

<table>
<thead>
<tr>
<th>Year</th>
<th>Deal</th>
<th>Operated net acreage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>Nash Unit</td>
<td>3 K</td>
</tr>
<tr>
<td>2017</td>
<td>Bass Acquisition</td>
<td>230 K</td>
</tr>
<tr>
<td>2017</td>
<td>Other Acq. &amp; Trades</td>
<td>22 K</td>
</tr>
<tr>
<td>2018</td>
<td>Acq. &amp; Trades</td>
<td>14 K</td>
</tr>
<tr>
<td></td>
<td>Accumulated (’16-’18)</td>
<td>269 K</td>
</tr>
</tbody>
</table>

Delaware transactions

Source: 1Derrick, EM
Delineating Delaware

- Leveraging analytics, modelling and field experimentation to optimize development
- Planning world-scale development
- Building volumes while delineating

Conceptual deposition stratum

- Sand targets
- Shale targets
Delineation

Well stack tests
- Range of configurations across zones e.g. 3BS, WCXY, WCA

Well length tests
- Range of lateral lengths (7.5-15k’)

Completion intensity tests
- Proppant (sand) varied from 2-3klbs/ft

Reservoir quality tests
- Deliberately gathering insights by horizon e.g. Wolfcamp B & E, 1st Bone Spring
Resource definition focus

James Ranch; Remuda Nash
- Testing Lower Wolfcamp shale via re-entry after favorable offset log
- Testing alternate stacking patterns to maximize sectional value

Corral Canyon; Ross Draw
- High intensity completion tests on fully instrumented long laterals

River Tracts
- Assessment of 3rd Bone Spring Shale

Rojo
- Extending Wolfcamp B play window

SWD & Deep Pilot Wells
- Opportunistic data gathering for early assessment of RQ and landing / stacking optimization

Northern Delaware Basin
- Established significant economic benefit from upscaled stimulations in 1st and 2nd Bone Spring, extending play window
- Assessment of 3rd Bone Spring Shale

Big Eddy
- Seismic reprocessing aiding conventional target assessment and unconventional reservoir quality mapping
- Preparing to drill and log a deep SWD well in data spare area to accelerate green-field maturation

Poker Lake
- Testing Wolfcamp shale
- Test new completion recipes
- Evaluating most optimal stacking of high well density resource

Waha, Coyanosa
- Appraise Avalon Shale and 3 Bone Spring; test emergence of Woodford Shale
- Testing multiple landing targets in Wolfcamp Shale
Delivering results

James Ranch Unit
- Wolfcamp (WC) XY, 4,350’ LL, IP30 = 2,270 boepd
- 2nd Bone Spring (BS), 8,400’ LL, IP30 = 2,125 boepd
- Wolfcamp XY, Drilled longest well in Delaware Basin
  - Measured Depth ~ 26,150’

Poker Lake Unit
- 2nd BS 10,700’ LL, IP30 = 2,275 boepd
- WC A, 6,160’ LL, IP24 = 2,700 boepd

Corral Canyon
- 2nd BS, 9,800’ LL, IP30 = 2,700 boepd
- 2nd BS, 4,464’ LL, IP30 = 2,250 boepd

El Kabong
- WC B, 9,900’ LL, IP30 = 1,190 boepd

Espejo / Severus
- 3rd BS 4,700’ LL, IP30 = 1,770 boepd
- 3rd BS, 7,200’ LL IP30 = 1,637 boepd

Big Eddy Unit
- 2nd BS, 11,400’LL, IP30 = 1,830 boepd

Saints
- WC A, 9,900’ LL, IP30 = 2,410 boepd
Organizational capability

XTO business line expertise

Execution  Drilling  Operations

Dev’t Planning  Enablers  Value Chain

Marketing / Offtake, Transportation, Sales

Drilling, Project Management, and Large Facility Operation Support

Technology Application and Research

F&L, Chemicals - Integration

World-class functional support
Manufacturing ability

High resource density
Manufacturing ability

**Typical** acreage position

- Operator A
- Operator B
- Operator C
- Operator D
- Operator E

Restricts exploitation of high resource density

- Inefficient execution
- Overlapping surface footprint
- Limited development options
Differentiated Acreage Position

Enables exploitation of high resource density

- Highly efficient execution
- Capital efficient surface footprint
- Room to learn – adjust - optimize
• Development in “conveyor belt” corridors
• Leveraging modular approach $D_1B_{100s}$ for max. flex. & efficiency
• High degree of automation and remote monitoring
• Apply select largescale project tools and skills
• Development in “conveyor belt” corridors
• Leveraging modular approach D₁B₁₀₀s for max. flex. & efficiency
• High degree of automation and remote monitoring
• Apply select largescale project tools and skills
ExxonMobil Upstream Permian Spotlight

Adopt manufacturing approach
- Plan-execute-learn-optimize

Understand sources of leakage
- Control our destiny

Integration

- Personnel
- Sand
- Pipe/Rig
- Diesel
- Chems
- Power
- Water

- Planning
- Drilling
- Completion
- Production
- Learning

Vertical

Horizontal

Gathering
Processing
Basin Terminals
Long Haul Pipelines
Market Hubs
Demand

SWD
- Need a lot of everything – scale and running room matters
- Value leakage management and value generation
- Prioritize based on highest value
Vertical integration

- Produced Water Disposal
- Gas Compression
- Gas Plant
- Basin Gathering
- Well Power
- Rig Power
- Water Processing*
- Completions*

*Potential considerations

[Diagram showing various processes and potential considerations]
Control own destiny

- Position enables centralization and control of equity molecules
- Value chain opportunities in crude

Working interest gathering opportunity

Current 3P EM 2025

See supplemental information
Control own destiny

- Design one, build many
- Modular, phased approach to expansion
- 200MMSCFD/100KBD increments

*For illustrative purposes only*
Out of basin logistics

• Connecting Permian crude to the USGC
  – Assure equity clearing
  – Capture full value chain
  – Develop opportunities for third party throughput

• Ensuring long-term gas and NGL offtake
  – Secure advantaged transport
  – Maintain sufficient fractionation capacity
Logistics value

- Aggressively securing incremental low-cost transport
  - Exceeding crude production outlook
  - Covering gas production outlook

- Leveraging advantaged logistics position during market disconnects
  - Protecting equity production value
  - Capturing market differential with net excess capacity

$/bbl

Midland – Houston crude differential

- $5
- $15
- $25

Jan 16  Jan 17  Jan 18

Committed industry pipeline cost range

Source: Argus, EM estimates
Processing

USGC light crude refining capacity
KBD

- Differentiated with world-class manufacturing on the U.S. Gulf Coast
- Expanding refining and chemicals to process advantaged feedstocks
- $2B planned investments

USGC ethylene capacity
MTA

150% of CP Chem

Sources: IHS, EM estimates
See supplemental information; competitor data based on publicly available information
ExxonMobil technology commitment

$1+ billion
annually on R&D

2,300+ PhDs
worldwide

Clinton Research Campus
800 acres / 430 labs / 90 pilot plants
A history of innovation at ExxonMobil

1940
- Tire rubber
- ExxonMobil Upstream Permian Spotlight

1950
- Synthetic catalyst

1960
- Digital simulator
- Plastic

1970
- High octane gasoline
- Plastic
- 3D seismic

1980
- Low-sulfur gasoline
- Advanced metallurgy

1990
- Specialty plastics
- Mobil 1 synthetic lubricant

2000
- Low-sulfur gasoline
- 3D seismic

2010
- Mobil 1 Annual protection
- Ultra-low sulfur diesel
- Lithium batteries
- Ultra-deepwater development
- Extended-reach drilling
Underpinned by core technical capabilities

**Physics & Mathematics**
- Engineering Physics
- Computational Modeling
- Data Analytics
- Optimization

**Process Engineering**
- Separations
- Process Engineering Fundamentals
- Scale-up
- Process Intensification

**Materials**
- Active Materials
- Materials Performance
- Catalysis
- Polymer Science

**Hydrocarbon & Emerging Energy**
- Organic & Electro Chemistry
- Biology
- Climate Science & LCA
- Thermodynamics
Scientific collaboration to develop new solutions

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<tr>
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</thead>
<tbody>
<tr>
<td>Renewable power (solar, nuclear)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Carbon Capture, Utilization &amp; Storage (active materials)</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>e⁻ Storage: Grid (electro-chemistry)</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>e⁻ Storage: mobile (electro-chemistry)</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Gas storage (adsorption)</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Gas Conversion (biocatalysis)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>New Products (building materials)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Liquids Conversion (membranes)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

ExxonMobil Upstream Permian Spotlight

Electricity Generation

- Renewable power (solar, nuclear)
- Carbon Capture, Utilization & Storage (active materials)
- e⁻ Storage: Grid (electro-chemistry)
- e⁻ Storage: mobile (electro-chemistry)
- Gas storage (adsorption)
- Gas Conversion (biocatalysis)
- New Products (building materials)
- Liquids Conversion (membranes)

Transportation

- Ongoing
- Future
Focus on fundamentals to improve unconventionals recovery

**Today’s approach:** Empirical, non-physics based

**Our research:** Primary mechanisms for tight oil/gas production

- Contact
- Drive
- Transport

Underpinned by fundamental physics and advanced data analytics
ExxonMobil advancing technology solutions

• ExxonMobil has a long history of providing scalable energy solutions

• R&D applying deep science and engineering capabilities to develop next generation solutions
Summary

- Development capability
- Integration through value chain
- Technology

Permian\(^1\) and Bakken production
KOEBD net

- Actual Production
- High-side flexibility

30% increase vs. 2Q17

\(^1\)Midland and Delaware Basins only

See supplemental information
Backup
Supplemental information

**Important information and assumptions regarding certain forward-looking statements.** Forward-looking statements contained in this presentation regarding future volumes, future earnings, and project returns are not forecasts of actual future results. These figures are provided to help quantify the targeted future results and goals of currently-contemplated management plans and initiatives including new project investments, plans to grow profitable Upstream production volumes, continued highgrading of ExxonMobil’s portfolio through our ongoing asset management program, initiatives to improve efficiencies and reduce costs, and other efforts within management’s control to impact future results as discussed in this presentation. These figures are intended to quantify for illustrative purposes management’s targets for these efforts over the time periods shown, calculated on a basis consistent with our internal modelling assumptions for factors such as working capital and capital structure, as well as factors management does not control, such as interest and exchange rates.

For all price point comparisons, unless otherwise indicated, crude prices and product margins are on a flat real basis. For 2017 crude oil prices we used $53/bbl Brent. Where price is not stated, we assume a $60/bbl Brent for future periods. These prices are not intended to reflect management’s forecast for future prices or the prices we use for internal planning purposes. For natural gas, except as otherwise explicitly noted in this presentation, we have used management’s internal planning prices for the relevant natural gas markets. We have also assumed that other factors such as laws and regulations, including tax and environmental laws, and fiscal regimes remain consistent with current conditions for the relevant periods and that asset sales are consistent with historical levels.

See the Cautionary Statement at the front of this presentation for additional information regarding forward-looking statements.
Supplemental information

**Non-GAAP and other measures.** In this presentation, earnings excluding effects of tax reform and impairments is a non-GAAP measure. With respect to historical periods, reconciliation information is included with the relevant definition below or as noted below in the Frequently Used Terms available on the Investors page of our website at www.exxonmobil.com. For future periods, we are unable to provide a reconciliation of forward-looking non-GAAP measures to the most comparable GAAP financial measures because the information needed to reconcile these measures is dependent on future events, many of which are outside management’s control as described above. Additionally, estimating such GAAP measures to provide a meaningful reconciliation consistent with our accounting policies for future periods is extremely difficult and requires a level of precision that is unavailable for these future periods and cannot be accomplished without unreasonable effort. Forward-looking non-GAAP measures are estimated in a manner consistent with the relevant definitions and assumptions noted above.

**Definitions and non-GAAP financial measure reconciliations**

**Earnings excluding effects of tax reform and impairments.** The table below reconciles 2017 earnings excluding effects of tax reform and impairments used in this presentation to 2017 U.S. GAAP earnings:

<table>
<thead>
<tr>
<th></th>
<th>Upstream</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earnings (U.S. GAAP)</strong></td>
<td>13,355</td>
</tr>
<tr>
<td>U.S. tax reform</td>
<td>7,122</td>
</tr>
<tr>
<td>Impairments</td>
<td>(1,504)</td>
</tr>
<tr>
<td><strong>Earnings excluding U.S. tax reform and impairments</strong></td>
<td>7,737</td>
</tr>
</tbody>
</table>

**Project.** The term “project” as used in this presentation can refer to a variety of different activities and does not necessarily have the same meaning as in any government payment transparency reports.
Supplemental information

**Resources, resource base, recoverable resources.** These and similar terms include quantities of oil and gas that are not yet classified as proved reserves under SEC definitions but that are expected to be moved into the proved reserves category and produced in the future. Proved reserve figures are determined in accordance with SEC definitions in effect at the end of each applicable year. The term “resource base” or the terms “design / develop” or “evaluating” as used to describe resources are not intended to correspond to SEC definitions such as “probable” or “possible” reserves. The term “in-place” refers to those quantities of oil and gas estimated to be contained in known accumulations and includes recoverable and unrecoverable amounts. “Net resource potential” amounts are not currently included in the resource base.

**Returns, investment returns, project returns.** Unless referring specifically to ROCE, references to returns, investment returns, project returns, and similar terms mean discounted cash flow returns based on current company estimates. Future investment returns exclude prior exploration and acquisition costs.

**Other information**

All references to production rates and project capacity are on a gross basis, unless otherwise noted. References to resource size are on a net basis, unless otherwise noted.

Competitor data is based on publicly available information and, where estimated or derived, done so on a consistent basis with ExxonMobil data. We note that certain competitors report financial information under accounting standards other than U.S. GAAP (i.e., IFRS).

Referenced demand scenarios include data taken from BP Energy Outlook; Equinor (Statoil) Reform, Rivalry scenarios; FGE; IEA World Energy Outlook; IHS Rivalry, Vertigo, Autonomy scenarios; PIRA; Shell New Lens scenarios.

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