Cautionary Statement Regarding Forward-Looking Statements

This presentation contains “forward-looking statements” for purposes of the federal securities laws. All statements, other than statements of historical fact included in this presentation, regarding our strategy, future operations, financial position, estimated revenues and losses, projected costs, prospects, plans and objectives of management are forward-looking statements. When used in this presentation, the words “could,” “believe,” “anticipate,” “intend,” “estimate,” “expect,” “project” and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain such identifying words. These forward-looking statements are based on our current expectations and assumptions about future events and are based on currently available information as to the outcome and timing of future events.

We caution you that these forward-looking statements are subject to numerous risks and uncertainties, most of which are difficult to predict and many of which are beyond our control. These risks include, but are not limited to, commodity price volatility, inflation, lack of availability of drilling and production equipment and services, environmental risks, drilling and other operating risks, regulatory changes, the uncertainty inherent in estimating reserves and in projecting future rates of production, cash flow and access to capital, the timing of development expenditures, potential adverse reactions or changes to business or employee relationships resulting from the business combination between Talos Energy LLC and Stone Energy Corporation, competitive responses to such business combination, the possibility that the anticipated benefits of such business combination are not realized when expected or at all, including as a result of the impact of, or problems arising from, the integration of the two companies, litigation relating to the business combination, and other factors that may affect our future results and business, generally, including those discussed under the heading “Risk Factors” in our final consent solicitation statement/prospectus, dated April 9, 2018, filed with the Securities and Exchange Commission pursuant to Rule 424(b)(3) under the Securities Act of 1933, as amended.

Reserve engineering is a process of estimating underground accumulations of oil, natural gas and NGLs that cannot be measured in an exact way. The accuracy of any reserve estimate depends on the quality of available data, the interpretation of such data and price and cost assumptions made by reserve engineers. In addition, the results of drilling, testing and production activities may justify revisions of estimates that were made previously. If significant, such revisions would change the schedule of any further production and development drilling. Accordingly, reserve estimates may differ significantly from the quantities of oil, natural gas and NGLs that are ultimately recovered.

Should one or more of these risks occur, or should underlying assumptions prove incorrect, our actual results and plans could differ materially from those expressed in any forward-looking statements. All forward-looking statements, expressed or implied, are expressly qualified in their entirety by this cautionary statement. This cautionary statement should also be considered in connection with any subsequent written or oral forward-looking statements that we or persons acting on our behalf may issue. Except as otherwise required by applicable law, we disclaim any duty to update any forward-looking statements, to reflect events or circumstances after the date of this presentation.

We have provided internally generated reserve estimates in this presentation that have not been audited by our third party reserve engineer. In addition, this presentation includes a summation of our pro forma proved and probable reserves. Investors should be cautioned that estimates of probable reserves are more uncertain than proved reserves, but have not been adjusted for risk due to that uncertainty. Therefore, estimates of proved and probable reserves are not comparable and their summation may be of limited use. This presentation has been revised from the initial version posted to investors. For additional information, see our Current Report on Form 8-K filed on June 1, 2018.

Use of Non-GAAP Financial Measures

This presentation includes the use of EBITDA, EBITDA Margin, Adjusted EBITDA and PV-10, which are financial measures not calculated in accordance with generally accepted accounting principles (“GAAP”). Please refer to the appendix for a reconciliation of the appropriate financial measures to their most directly comparable GAAP measures.

We believe the presentation of EBITDA, EBITDA Margin and EBITDAX are important to provide management and investors with (i) additional information to evaluate items required or permitted in calculating covenant compliance under our debt agreements, (ii) important supplemental indicators of the operational performance of our business, (iii) additional criteria for evaluating our performance relative to our peers and (iv) supplemental information to investors about certain material non-cash and/or other items that may not continue at the same level in the future. EBITDA, EBITDA Margin and EBITDAX have limitations as analytical tools and should not be considered in isolation or as substitutes for analysis of our results as reported under GAAP or as an alternative to net income (loss), operating income (loss) or any other measure of financial performance presented in accordance with GAAP.

PV-10 is a non-GAAP financial measure used by management, investors and analysts to estimate the present value, discounted at 10% per annum, of the estimated future cash flows of our estimated proved and probable reserves before income tax and derivatives. Management believes that PV-10 provides useful information to investors because it is widely used by professional analysts and sophisticated investors in evaluating oil and natural gas companies. Because there are many unique factors that can impact an individual company when estimating the amount of future income taxes to be paid, we believe the use of a pre-tax measure is valuable for evaluating us. PV-10 should not be considered as an alternative to the standardized measure of discounted future net cash flows as computed under GAAP. Since Talos does not expect to pay any income taxes in the foreseeable future, the PV-10 numbers shown are expected to be the same as the standardized measure.
Proved Reserves (1) 151 MMBoe
2P Reserves (1) 205 MMBoe
Proved PV-10 (SEC pricing) (1)(2) $2,421 MM
2P PV-10 (SEC pricing) (1)(2) $3,435 MM
Strip (modified) Proved PV-10 (2)(3) $3,398 MM
Strip (modified) 2P PV-10 (2)(3) $4,734 MM
2Q2018 Pro-Forma Production (4) 51.6 MBoe/d
1H2018 Annualized Pro-Forma EBITDA (5) $538 MM
Net Debt / 1H2018 Annualized Pro-Forma EBITDA (5)(6) 1.2x

Key statistics
Total net acres ~900,000
Liquids Reserves / Production 75%
Deepwater Reserves / Production 80%
Percent operated >90%

Sources: Talos
(1) 12/31/17 reserves and PV-10 presented at 12/31/17 SEC Pricing of $53.49/BO & $3.00/MMBTU before differentials
(2) PV-10 is a non-GAAP measure. Since Talos does not expect to pay any income taxes in the foreseeable future, the PV-10 numbers shown are expected to be the same as the standardized measure.
(4) Talos Pro Forma 2Q 2018 Production is the combined Second Quarter 2018 average daily production for Talos Energy LLC and Stone Energy Corporation.
(5) Talos Pro Forma EBITDA is the combined Talos Energy 2018 EBITDA and the Stone Energy 2018 EBITDA
(6) Talos Pro Forma Net Debt includes capital leases and is as of June 30, 2018
## Leadership Team

*Highly experienced Management Team, with a significant track record of creating superior returns for investors*

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Prior Companies</th>
<th>Years of Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timothy S. Duncan</td>
<td>Chief Executive Officer</td>
<td>![Company Logos](TALOS, Amerada Hess, Phoenix, etc.)</td>
<td>22+ years</td>
</tr>
<tr>
<td>Stephen E. Heitzman</td>
<td>EVP &amp; Chief Operating Officer</td>
<td>![Company Logos](TALOS, Phoenix, etc.)</td>
<td>44+ years</td>
</tr>
<tr>
<td>John Parker</td>
<td>EVP of Exploration</td>
<td>![Company Logos](TALOS, Shell, etc.)</td>
<td>34+ years</td>
</tr>
<tr>
<td>Michael L. Harding II</td>
<td>EVP &amp; Chief Financial Officer</td>
<td>![Company Logos](TALOS, El Paso, RigNet, etc.)</td>
<td>28+ years</td>
</tr>
<tr>
<td>William S. Moss III</td>
<td>EVP &amp; General Counsel</td>
<td>![Company Logos](TALOS, Mayer Brown, etc.)</td>
<td>22+ years</td>
</tr>
<tr>
<td>John Spath</td>
<td>SVP – Drilling &amp; Production</td>
<td>![Company Logos](TALOS, Stone, Helix, etc.)</td>
<td>22+ years</td>
</tr>
</tbody>
</table>

- Key executives have worked together since 2000 and provided attractive returns to investors through multiple commodity downturns:
  - Sold Gryphon Exploration for a ~3.0x equity return
  - Sold Phoenix Exploration for a ~2.0x equity return
- Allocated billions of capital across Gulf of Mexico wells and M&A transactions
- Best-in-class Operations and HSE culture
Talos Energy represents an opportunity to invest in a positive free cash flow generating business in an underinvested basin, with a basin-leading management team with a best-in-class track record of delivering value to investors.

**Value Creation Over Time**

**Near Term**
- Offshore conventional oil company focused on corporate returns and NAV growth through the drill-bit
- Largest public pure-play offshore oil company in the GoM with estimated average daily production in 2018 between 49 – 53 Mboe/d
- Strong balance sheet and liquidity with Net Debt / Q2 2018 PF Annualized EBITDA of 1.2x and $350 - $450mm of liquidity
- Management team with track record of value creation through the cycle

**Medium Term**
- Talos Energy is the logical pure-play GoM consolidator
- Continue to organically develop the US Gulf of Mexico portfolio
- Majors monetizing high quality assets in the US Gulf of Mexico
- A number of smaller players and privates looking for near-term US GoM exit

**Long Term**
- Operator of historic Zama discovery which was the first private offshore exploration well in Mexico's history
- Initial gross original oil in place estimates of ~1.4 – 2.0 billion barrels, appraisal in 2019
- Additional prospects on ~160,000 acre position
- Discoveries being sold by capital constrained large caps
- Lease sale both in the US and Mexico provide for additional opportunities to continue to grow Talos’ resource base organically
### 2018 Pro-Forma Results

- **Q2 2018 Pro-Forma Production of 51.6 mboe/d**
- **1H 2018 Pro-Forma Adjusted EBITDA Margin of $29.30/boe; unhedged Pro-Forma Adjusted EBITDA Margin of $35.28/boe**
- **1H 2018 Pro-Forma Adjusted EBITDA of $269MM**
- **Mt. Providence well (tie-back to Pompano) commenced production in July 2018 at 3,700 mboe/d net**
- **Exploration discovery in our shelf prospect, EW 306 A20 well; production commenced last week of August at 1,770 mboe/d net**
- **Talos was the fifth most active bidder in the recent federal offshore lease sale; apparent high bidder on 14 blocks for a total of 75,000 net acres at a cost of $71/acre**

### 2018 Full Year Pro-Forma Guidance

| Production (NRI basis) (2) | Oil (mmbbl) | 12.5 – 13.5 |
| Natural Gas (bcf) | 27 – 30 |
| NGL (mmbbl) | 0.9 – 1.0 |
| Total (mmboe) | 18.0 – 19.5 |
| Average Daily Production (mboe/d) | 49 – 53 |

| Expenses ($MM) |
| Lease Operating Expenses | $170 – $180 |
| Workover and Maintenance Expense | $49 – $54 |
| G&A(2) | $57 – $62 |
| Capital Expenditures | $430 – $450 |

### 2018 Capital Breakdown

- **US Drilling and Completion**: 44%
- **Mexico Exploration**: 1%
- **Mexico Appraisal**: 4%
- **G&G/Land/Cap**: 14%
- **P&A**: 26%
- **Asset Management**: 11%

**Notes:**

1. Pro forma effect to the combination of Talos and Stone Energy on May 10, 2018, as if it had occurred on January 1, 2018; also includes pro forma effect of Ram Powell’s acquisition by Stone Energy from May 1, 2018 onwards. For the expected Financial Reporting basis of our 2018 Guidance, please refer to the Appendix.

2. Production figures are presented net of royalties.

3. Excludes transaction and merger integration related costs as well as non-cash equity based compensation.
Gulf of Mexico Investment Thesis

1. One of the most important and prolific oil basins in the US, second only to the Permian basin in total current oil production
2. Long history of production, with year-over-year production growth since 2013, and forecasted to continue to grow over the next 10 years
3. Established infrastructure leading to attractive differentials

1. 2017 US Oil Production by Key Region (mmbbl/d)

- Permian: 2.47
- GOM: 2.0
- Eagle Ford: 1.65
- Bakken: 0.48
- Niobrara: 0.44
- Anadarko (SCOOP / STACK): 1.09
- Other: 1.19

Sources: EIA, BOEM and Wood Mackenzie
Note: 1. Average of monthly production from Jan 2017 to Dec 2017 used to calculate

2. GoM Oil Production History and Forecast

3. Abundant Infrastructure in place leads to attractive differentials

Sources: EIA, BOEM and Wood Mackenzie
Note: 1. Average of monthly production from Jan 2017 to Dec 2017 used to calculate
Premium Crude Sales Market and Realized Prices

Talos Energy Sales Pricing

- **LLS**: 52%
- **EIC**: 40%
- **HLS**: 7%
- **Other**: 1%

*Talos consistently sells its crude oil production in premium markets*

Talos Energy Sales Pricing

- Compared to the Permian basin and other onshore premium basins, the Gulf of Mexico tends to afford a much more robust pricing market
- Talos Energy’s production is sold consistently into established infrastructure that receives premium pricing to WTI
- Aggregate average realized oil price before hedging in 2017 tracked WTI closely

WTI Differentials

Sources: Bloomberg and IHS
Top-Tier Economics in the Deepwater GoM

GoM Project Economics Comparable to US Shale Oil

Key changes and reasons

- Exploration and development focused on leveraging existing infrastructure
- Better drilling and completion efficiencies, similar to onshore basins
- Lower rig rates, with a cost of goods and services market that increases at a lower rate than other onshore basins

Recent industry commentary

“RSEG has determined, breakevens in the GOM midwater are lower than the Permian. That’s right, with costs plummeting since 2015 we estimate that breakevens are around $25/boe.”

“… I would expect capital to start flowing back to the mid and deepwater assets shortly.”

Andrew Gillick – RS Energy – May 14, 2018

Source: Wood Mackenzie, RS Energy Group
In-Field and Short Tie-Back Examples (Pompano Platform)

Key Notes

- Deepwater tie-back opportunities can be categorized into three buckets that escalate in capital intensity:
  - In-field tie-backs (i.e. Pompano Template)
  - Short tie-backs (5–10 mi. radius from host) (i.e. Cardona tie-back)
  - Long tie-backs (10-30 mi. radius)
- The economics for tie-back opportunities are compelling given lower costs and short turnarounds from discovery to production, even at lower oil prices
- Owning infrastructure in the DW GoM also provides significant upside in potential Production Handling Agreement (“PHA”) income
Deepwater Project Economics

In-Field Well (0-5 mi.)
- $20 MM subsea hook-up
- 12 months to 1st oil
- 8,000 BOPD IP
- Minimal expenses

Short Tie-Back (5-10 mi.)
- $50 MM subsea hook-up
- 18 months to 1st oil
- 10,000 BOPD IP
- Third-party PHA terms

Long Tie-Back (10-30 mi.)
- $150 MM subsea hook-up
- 24 months to 1st oil
- 15,000 BOPD IP
- Third-party PHA terms

Other Economic Assumptions
- Showing un-risked project economics (Talos historical drilling success ratio >75%)
- Cost to Drill, Case and Complete: $85 MM
- Third party PHA fees: $500k/mo. LOE plus $4.50/bbl and $0.55/mcf
- Gas price held flat at $3.00/MMBtu
- No shrinkage applied
- No value for NGLs assumed

Key Notes
- Deepwater project economics are still compelling even in a lower commodity price environment
- Low risk opportunities available in the GOM market to participate in short tie-back opportunities with +10 MMBO of potential
- Talos is constantly high grading its portfolio to bring forward the most compelling internally and externally generated projects
- Economics are inclusive of P&A costs
Through our extensive seismic footprint and the latest advancements in reprocessing, Talos will continue to develop our exploration portfolio around our infrastructure and the established Miocene trend in deepwater.

- ~900k gross / ~800k net leased acres in the US Gulf of Mexico
- Greater than 45MM sq-miles of seismic coverage

Note:
1. All net production rates are reflective of respective working interest and net of royalty interests
2. Ram Powell produced 9.1 mboe/d net during May and June but contributed 6.1 mboe/d net to the full second quarter reported Talos pro-forma production due to the acquisition closing on May 1st
3. Green Canyon production was lower in 2Q due to third-party related downtime
Green Canyon 18 “Whistler” Acquisition

**Highlights**

- Strategic infrastructure in our core Green Canyon area with new WAZ seismic
- Dry tree facility potentially creates economical production rate add opportunities
- Potential un-booked PUD locations
- Facility capacity of 30 MBO/D of oil and 30 MMCF/D of gas available to consolidate on-lease and off-lease opportunities

**Consideration & Deal Metrics**(1)

- Approximately $14 MM net cash consideration
- YTD average net production of 1,509 BOE/D
- Est. 2019 CF of $15.4 MM at 8/15/18 Strip Pricing
- Proved Net Developed Reserves: 3.1 MMBOE (2P - 3.5)

- Proved-Dev. IRR +100%  1P - $4.52/boe
- 0.9x 2019E cash flow  2P - $4.00/boe
- $9,333/BOEPD  LOE - $12.25/boe

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(1) Net cash consideration calculated by taking $52 MM purchase price and subtracting $31 MM in released cash collateral and $7 MM in acquired cash at close.
**Talos Lease Sale Results**

**Regional Map with August 2018 Lease Sale Results**

**Highlights**

- Fifth most active bidder in the August 2018 lease sale; bids totaling $5.3MM
- High bidder on 14 blocks (~75,000 ac.) covering 8 prospects plus two additional leads ($71/acre)
- Executing plan to build inventory near our infrastructure where we can achieve superior project economics, boost margins in existing facilities and defer P&A
Offshore Mexico

**Strategic Context**

- Mature offshore basin with significant production
- Single operator was historically tasked with discovering and developing everything for more than 75 years
- Lower Pliocene through Miocene reservoirs with seismic attributes similar to the US Gulf of Mexico
- Shallow water depth decreases development costs and shortens cycle time to first oil
- Close proximity to the US Gulf of Mexico

**Macro View**

- Talos was the first foreign operator to enter offshore Mexico in Round 1.1 after winning the only two competitive blocks in that sale (July 2015)
- Offshore Mexico is now one of the hottest exploration basins in the world and has attracted global competition
- Wood Mackenzie predicts that Round 1 of the energy reform will deliver a third of Mexico’s production by 2024
- Talos’ Zama discovery predicted to contribute nearly 10% of the country’s oil production by 2024

*Source: Wood Mackenzie*
Mexico – Bid and Lease Progression

After Round 1.1 - July 2015

- Two blocks awarded
- One small, private operator prevailed in the only two competitive blocks (Talos Energy)
- Limited IOC participation
- “Round One in Mexico Disappoints” - Oil and Gas Investor (July 2015)

Key Operators
- Pemex
- Talos

As a first-mover in offshore Mexico, Talos secured significant acreage ahead of the global competition and has since announced a globally recognized discovery in Zama

After Round 3.1 - March 2018

- 41 offshore blocks awarded to date
- 39 different operators now in Mexico
- Significant IOC and independent operator participation
- Shell now has significantly more acreage in offshore Mexico than offshore US GOM

Key Operators
- Exxon
- Shell
- Chevron
- BP
- Total
- ENI
- Statoil
- Lukoil
- Petronas
- Pemex
- Repsol
- Murphy
- Pan American
- DEA
- Cairn
- Newpek
- Fieldwood
- Talos

Legacy PEMEX Leases
- Talos Leases (Round 1.1)
- Leases Awarded after Round 1.1
Zama Discovery – Overview

Zama Discovery – Key Notes

1. Encountered >1,100’ gross pay section and MDT gradient shows one connected hydrocarbon column with an oil gradient
2. OOIP estimated at 1.4 – 2.0 BBOE / EUR of 400-800 MMBOE\(^1\)
3. 30° API Gravity oil
4. High quality rock properties similar to upper Miocene in the U.S. Gulf of Mexico

1. Inclusive of the volume on neighboring block

Disclaimer: This information is property of the Mexican Nation and its collection, safeguard, use, administration and updating, as well as the publication thereof corresponds to the National Hydrocarbons Commission. The use of this Information is restricted to the holder of the Non-exclusive License of the information contained in the National Hydrocarbons Information Center, identified as CNH-R1L1-02416, dated October 17, 2016, and is subject to the terms of confidentiality thereof.
Key Notes

- Appraisal plan focused solely on Block 7 operations, without weight to potential Pemex work
- Plan to spud Zama-2 well by 4Q 2018
- Three new reservoir penetrations planned (one more contingent), with whole core from two wells and complete fluids and rock evaluation
- Expected total net capex for the appraisal plan is ~$75 MM
- Plan to test Marte prospect (110 MMBOE gross) inexpensively by deepening Zama-2 well at an additional net cost of $2.5 MM (Pg=54%)
Zama Comparison to Appomattox

Appomattox Development (US Deepwater GoM)

- Discovered 530 ft gross/425 ft net oil pay (Dec 2009)
- 650 MMBOE of Discovered Resource
- Peak Est. Production of 175 MBOE/d
- Semi-submersible host
- 6 subsea drill centers
- Water depth of ~7,400’
- Reservoir at ~25,000’ TVD

Zama Development (Offshore Mexico)

- Discovered 1,100 ft gross/655 net oil pay (Jul 2017)
- 400-800 MMBOE of Discovered Resource
- Peak Est. Production of 150 MBOE/d
- 3 fixed-leg production facilities
- Dry wellheads with platform rigs
- Water depth of ~500’
- Reservoir at ~11,000’ TVD with seismic DHI’s

Discovery Overview

- Turnaround to first oil: 10 years
- Estimated full-cycle CAPEX of ~$9.2 bil.
- Breakeven price of $26.70/bbl
- Pre-tax IRR of 26%

Research Report – Wood Mackenzie

- Turnaround to first oil: 5 years
- Estimated full-cycle CAPEX of ~$1.8 bil.
- Breakeven price of $19.46/bbl
- Pre-tax IRR of 69%

1. www.shell.us/media/2015-media-releases/shell-takes-final-investment-decision-appomattox
2. Wood Mackenzie
3. Inclusive of the volume on neighboring block
Mexico Portfolio Development – Additional Prospects

Block 2 – 48,180 acres – 50% Participating Interest

- Average water depth is 35m (~100ft) allowing for drilling from a jack-up rig
- Prospects identified using proprietary reprocessed seismic data
- Exploratory drilling planned for 2019
- Gross un-risked recoverable resource potential of up to 1,100 MMBOE

Block 7 – 115,255 acres – 35% Participating Interest

- World class Zama discovery announced July 2017 (400-800 MMBOE gross recoverable resources)
- All future exploration is cost recoverable following Zama first production
- Multiple prospects identified and de-risked with the success of Zama exploration drilling
- Additional gross un-risked recoverable resource potential of up to 900 MMBOE

Prospect to be drilled in 2Q 2019

Stranded discovery by Pemex

Prospect to be tested in 1Q 2019
Talos Energy – Net Asset Value\(^{(1)(2)}\)

*Talos Energy trades significantly below its peer group on a NAV basis*

**2P Core NAV (net of ARO)**

- **US$ Millions**
  - 4,000
  - 5,000
  - 6,000

- **Locations**
  - 23
  - 38

- **Volume**
  - 40-70 MMBOE\(^{(3)}\)
  - 200 – 500 MMBOE\(^{(3)}\)
  - 250 – 550 MMBOE\(^{(3)}\)

- **TEV at ~$35/share**
- ~54% of 2P NAV
- ~75% of 1P NAV

\(\text{YE 17}\)

- **1P**
- **Probable**

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2: 1P and 2P NAVs inclusive of Ram Powell and are net of future P&A obligations
3: Resource ranges are based on geologically risked (low end of range) and unrisked (high end of range) views of each project net to Talos Energy's interest; Mexico potential shown at WI barrels
Well Positioned Relative to both Offshore and Onshore Peers

### 2018 Q2 EBITDA \( ^{(1)} \) Margins ($/Boe)

- **Mean = $29.06**
  - Int'l Offshore: $37.31
  - Bakken: $30.87
  - Talos: $29.30
  - Permian: $28.86
  - Large Cap: $26.93
  - Mid-Cap: $26.06
  - Other GoM: $24.06

### Oil (% of Strip Proved Reserves)

- **Mean = 70%**
  - Bakken: 75%
  - Mid-Cap: 71%
  - Permian: 71%
  - TALO: 70%
  - Large Cap: 69%
  - GoM: 57%

### All-in 5 Year F&D ($/Boe) \( ^{(2)} \)

- **Mean = $19.68**
  - TALO: $17.99
  - Permian: $18.78
  - Bakken: $20.01
  - Mid-Cap: $20.02
  - Int'l Offshore: $21.76
  - Large Cap: $23.53
  - Other GoM: N/A

### Net Debt / 2018 Q2 Annualized EBITDA \( ^{(1)} \)

- **Mean = 1.9x**
  - Talos: 1.2x
  - Permian: 1.2x
  - Int'l Offshore: 1.5x
  - Large Cap: 1.5x
  - Bakken: 2.5x
  - Other GoM: 2.6x
  - Mid-Cap: 3.0x

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**Sources:** Talos and FactSet. Market data as of 5/15/2018. Strip Proved Reserves for Talos as of 12/31/17 Strip Pricing. Peer reserves as of 12/31/2017 at SEC Pricing.

**Note:** Intl Offshore Peers include KOS, MUR, TLW-GB, OPHR-GB, PMO-GB and WTI. Large Cap includes APC, HES and MRO. Permian includes AREX, CDEV, CPE, CXO, EGN, FANG, MTD, PE, PXD, RSP and XEC. Bakken includes OAS and WLL. Other GoM includes WTI.

**1.** Talos Pro Forma EBITDA is the combined Talos Energy LLC 2018 EBITDA and the Stone Energy Corporation 2018 EBITDA and Ram Powell 2018 EBITDA from May 1st through June 30th; EBITDA is a non-GAAP measure and the reconciliation to the closest GAAP measure is included in the Appendix.

**2.** F&D calculated as Cumulative Capital Expenditures / (Reserve Additions + Revisions). Talos F&D is pro forma for the Ram Powell acquisition at the $35MM effective date purchase price.

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