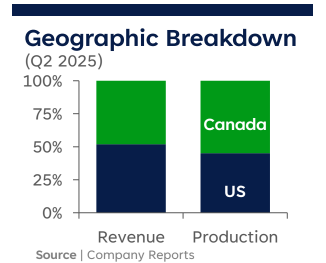
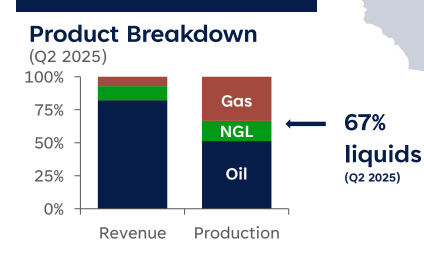




## Freehold's Value Proposition North American Portfolio Overview

- Exposure to major conventional oil and shale basins with more than 360 royalty counterparties
- ~6.1 million gross acres in Canada, and ~1.2
   million gross drilling acres in the United States
- 8.0% dividend yield¹ supported to ~US\$50/bbl WTI with decades of inventory







**CLEARWATER** 

**DEEP BASIN** 



# A Uniquely North American Energy Royalty Company Why Own Freehold

8.0% Dividend Yield

~11,050 bbls/d Liquids<sup>1</sup> ~97% of Revenue

Exposed to oil growth in both Canada and the US

### **Dividend Focused**

Coverage down to ~US\$50/bbl WTI

Target a payout ratio of ~60%

### **Liquids Weighted**

16% CAGR on liquids production since 2020 Improving natural gas outlook (~34 MMcf/d)

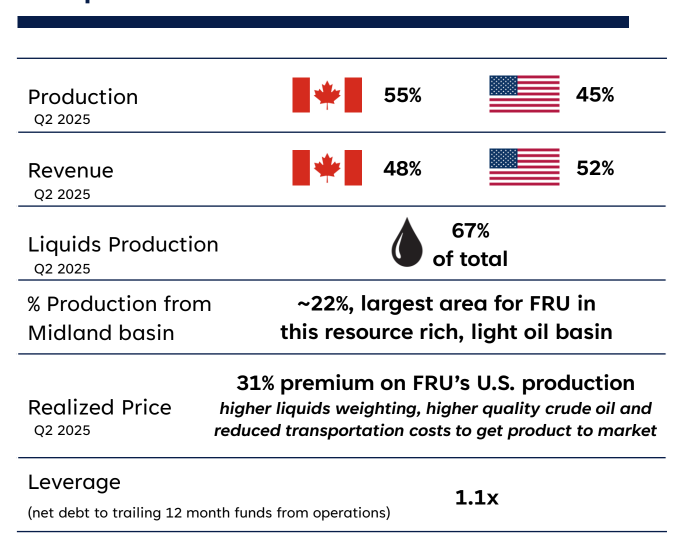
### **Poised for Oil Growth**

Driven by Permian light oil and oil in Canada (Clearwater, Mannville heavy oil, SE Sask)

Top payors include ConocoPhillips, ExxonMobil



### Balanced North American Portfolio; Oil Weighted; Best-in-Class Operators **Snapshot of Freehold**



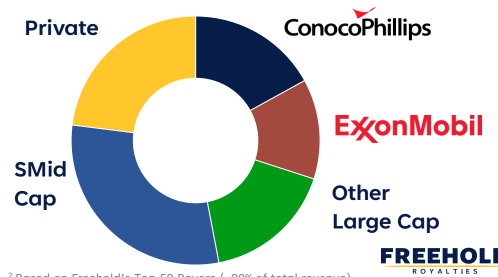
### Freehold's 3 key areas (boe/d)



#### Plus ~34 MMcf/d of corporate gas exposure

<sup>1</sup> Includes Mannville Heavy Oil and Clearwater

### Freehold's Royalty Payors<sup>2</sup>



### Freehold's Strategy

### Income Growth and Durable Returns, the Results

#### **Creating Value**

## Production per million shares outstanding

(boe/d/mm shares)



#### **Enhancing Value**

## Funds from operations, and dividends per share

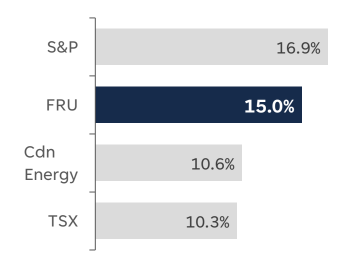
(\$ per share)



## funds from operations and dividend growth for shareholders

#### **Delivering Value**

## Total shareholder return since 2019



leads to

outperformance of the energy index

consistent production per share growth

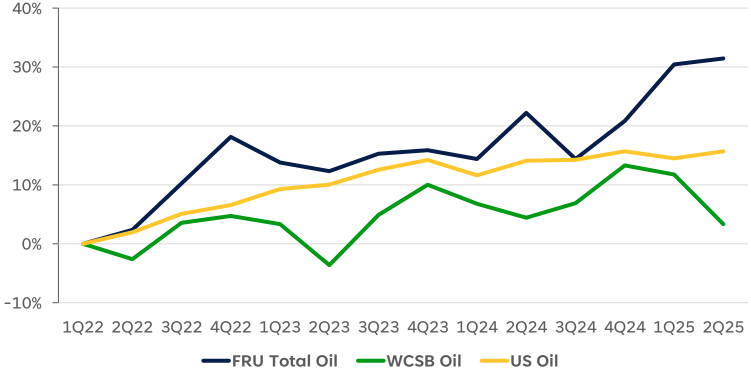
leads to



## More Oil, More Cash Flow Oil Growth

- Freehold's oil growth far outpacing broader
   WCSB
- Freehold's positioning in Permian and Eagle Ford basins has positioned it to also exceed overall U.S. oil growth
- Freehold's oil growth has been driven through expansion into the US and increased exposure to the Clearwater and Mannville heavy oil in Canada

#### Relative oil growth since Q1-2022



Note | WCSB includes all oil produced in Alberta, BC, Saskatchewan, Manitoba

Source | Canada Energy Regulator (Canada) and EIA (US); Company reports for Freehold



## Freehold's Value Proposition High Margin Barrels – Best in the Business

## 2026E cashflow per boe<sup>1</sup> (\$/boe) \$40 \$30 \$20 \$10 **FRU** -Peers<sup>1</sup>

## **Note** | <sup>1</sup>Assumes strip pricing as of July 22, 2025; peers include Peters & Co.' Canadian coverage universe, excluding integrated producers; 2026 price assumptions include US\$63.31/bbl WTI, 0.74 CAD/USD and US\$4.14/mcf NYMEX

#### Source | Company Reports, Peters & Co. Limited

#### Freehold realized pricing Q2-2025

\$0

(\$/boe)



Expanding into the US has delivered a ~10% increase in liquids mix, with a 31% uplift in pricing due to light oil volumes and Gulf Coast market access

\$40

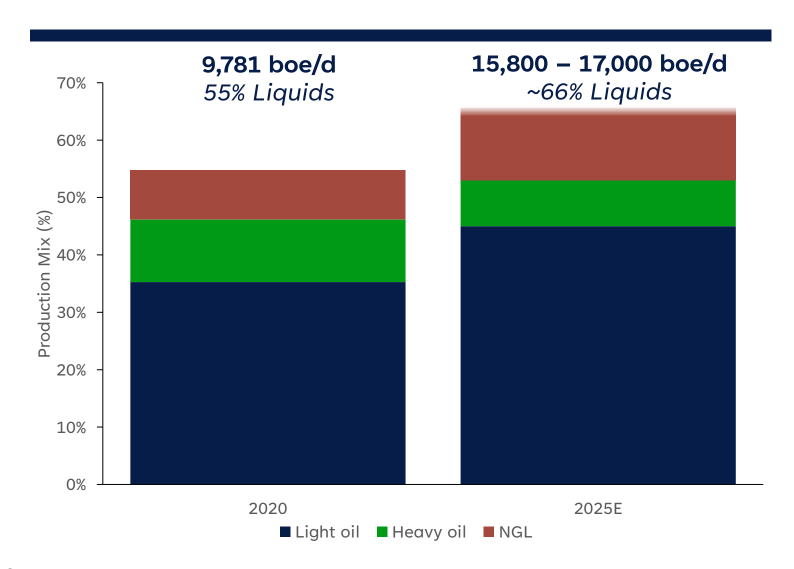
\$20



\$80

\$60

## Freehold's Value Proposition Evolution of a Freehold BOE



- The shift in product mix over the last 5 years to higher value oil and liquids results in each BOE generating almost 20% more revenue than in 2020
- In 2025, Freehold expects its liquids weighting to be 66% - an increase from 64% in 2024 ....adding ~3% more FFO/share
- We expect this trend to continue as we see growth in oil weighted plays like Midland, Mannville heavy oil, Clearwater and Southeast Saskatchewan – in addition to growth through value enhancing acquisitions



# Portfolio of Oil-Weighted Areas Provide Growth and Optionality Decades of Inventory

#### **Asset Book highlights**

Canada

~18,000 development locations

**~\$10.3 billion** undiscounted value

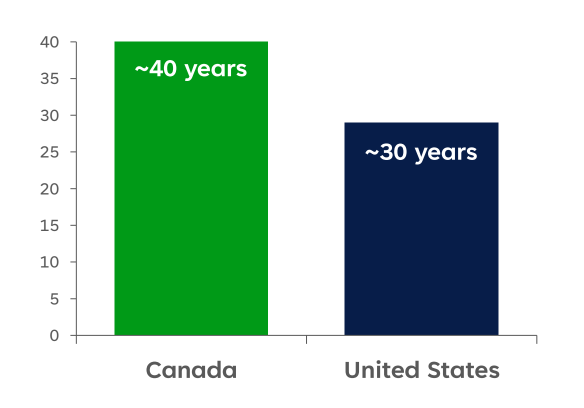
**United States** 

~24,000\*
development locations

~\$6.3 billion\* undiscounted value

\*Includes December 2024 Midland Basin acquisition

## Development inventory by region (years)



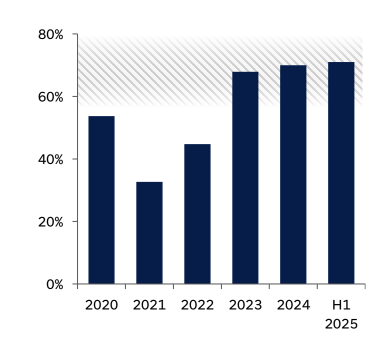


# Finance and Dividend Strength Conservatively Balancing Dividends with Leverage

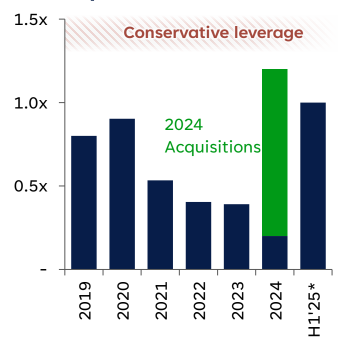
- Low cost structure provides robust funds from operations to support dividend
- Freehold continues to execute accretive deals to grow the business, and the bottom line
- Dividend payout ratio target of ~60% ensures value is returned to shareholders
- NCIB share buyback plan in place as part of Freehold's capital management strategy

### **Dividend Payout Ratio**

(dividends paid/funds from operations)



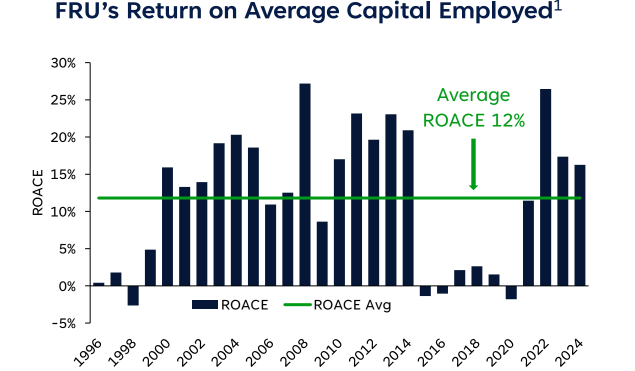
### Net debt to last twelve months funds from operations

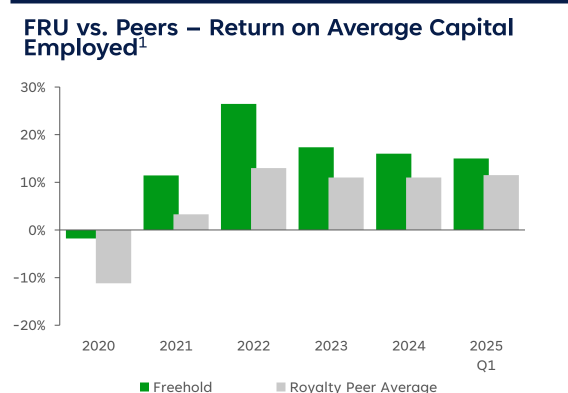


Balanced return of capital policy provides a robust dividend yield, and cash flow for reinvestment, while capital invested into production growth generates sizable returns



### **Track Record of Capital Discipline** Disciplined Investment Framework Drives Profitable Growth



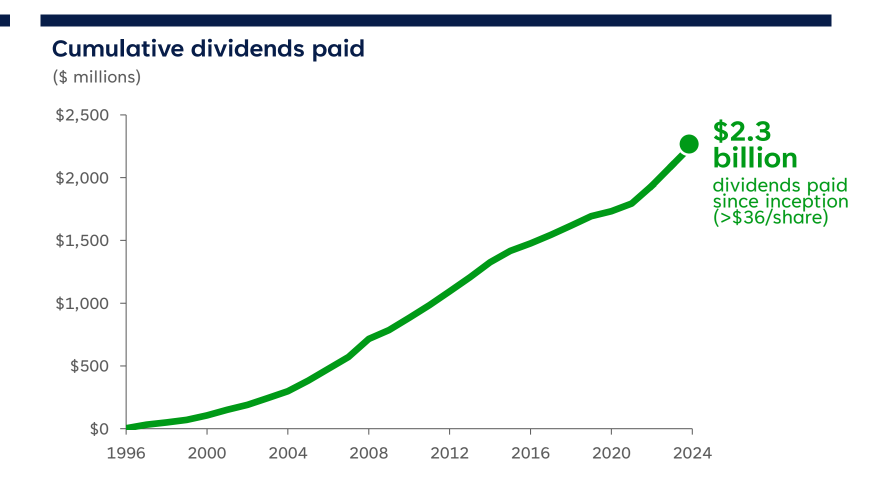


Balanced return of capital policy provides a robust dividend yield, and cash flow for reinvestment, while capital invested into production growth generates sizable returns



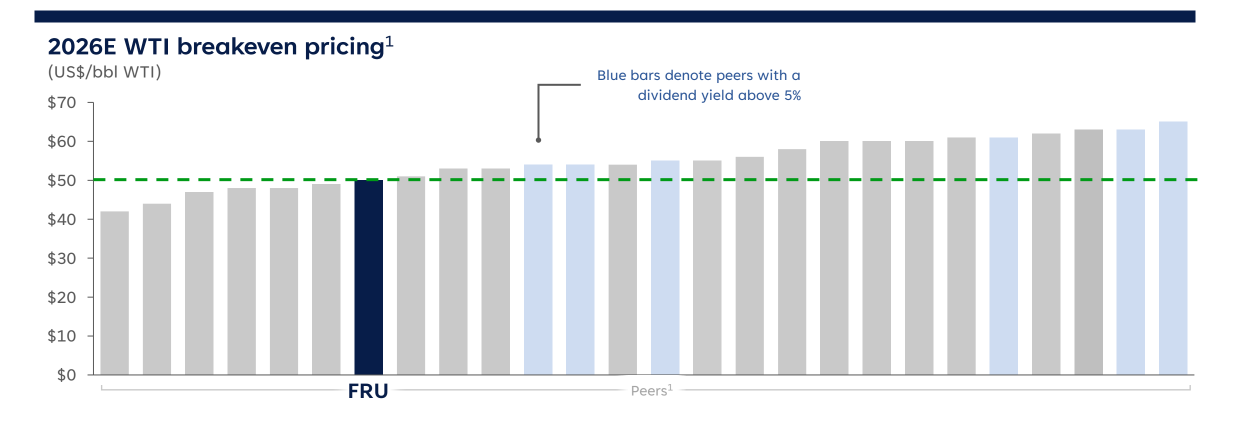
### **Finance and Dividend Strength** Returns Continue to Grow as Freehold Grows

- Freehold's dividend has been a **permanent** feature through all commodity price cycles
- Current monthly dividend of 9 cents per share supported to ~US\$50/bbl WTI
- **Decades of inventory** support the dividend, and cashflow growth





### **Finance and Dividend Strength Dividend Resiliency**

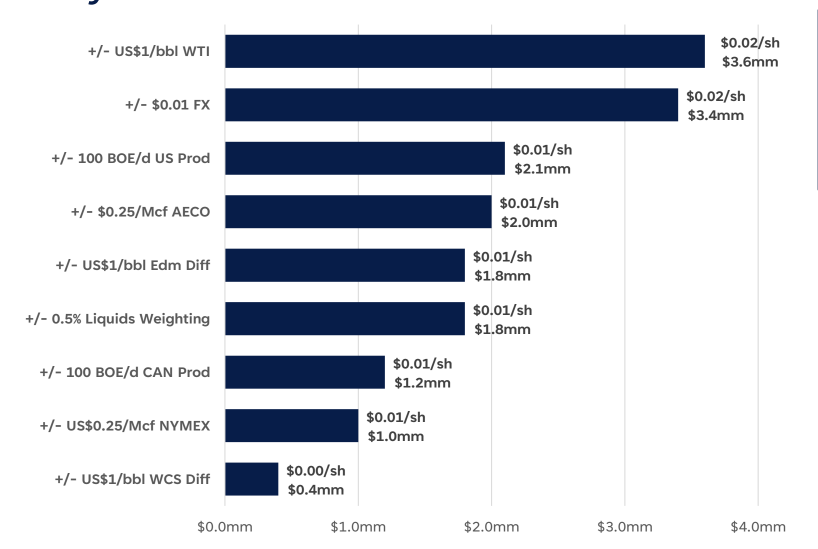


### Freehold's dividend is sustainable through commodity cycles

Note | ¹Peers includes liquids weighted producers (>60% of production is crude oil and liquids), based on unhedged cashflow; only WTI price has been adjusted, assumes 15:1 pricing ratio between WTI and NYMEX



# 2025E Range of 15,800 – 17,000 boe/d – Higher Liquids Drives FFO Improvement Key Item Sensitivities & Guidance



2025E Range 15,800 – 17,000 boe/d

~10% YoY Production Growth

2% increase in liquids weighting increases

FFO per share by 3%

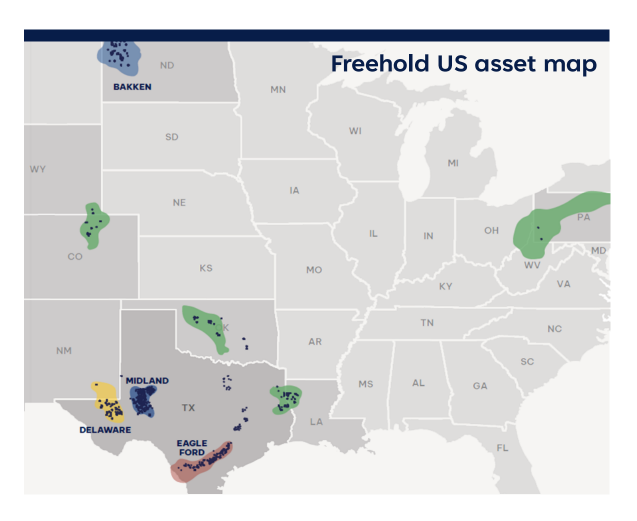
- H1-2025 production of ~16,400 boe/d
- Expecting oil growth from Mannville heavy oil, Clearwater, Southeast Saskatchewan and Midland
- Represents at the midpoint +2% per share production growth over 2024 production (excluding Dec 2024 acquisition volumes) and +2% increase in liquids weighting

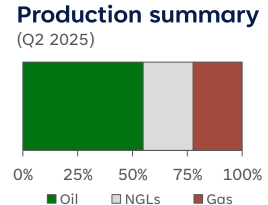


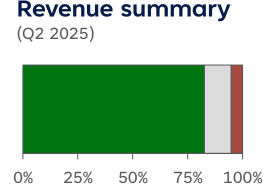




### **US Portfolio Overview**







□NGLs

■ Gas

■ Oil

### **Summary Q2 2025**

(boe/d)

Other	480
Delaware	500
Eagle Ford	2,750
Midland	3,750

#### **US M&A lookback**

\$975 million deployed over 20 unique transactions has generated a trailing 12 month 14% return on investment<sup>1</sup>

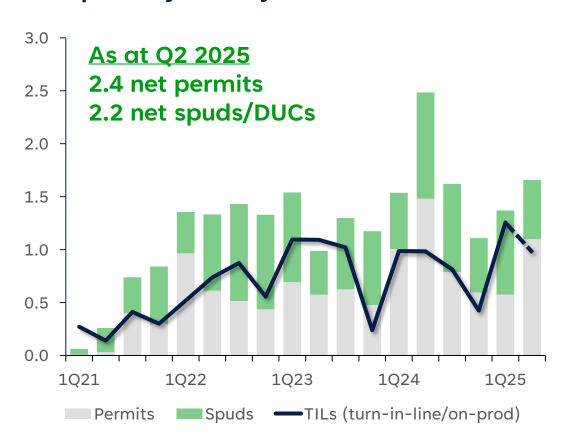




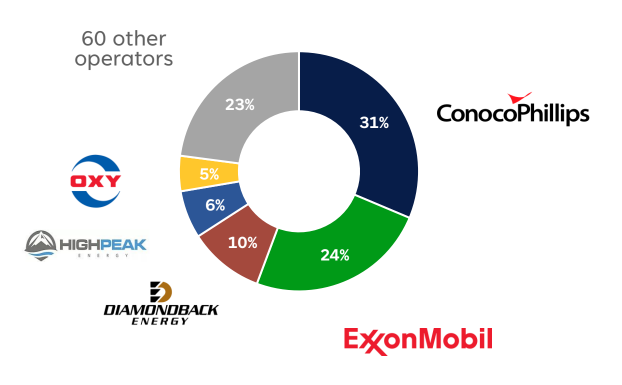


### Drilling Activity Led by Top Operators

#### Net quarterly activity on Freehold's US lands



#### Freehold's top US drillers (2024-2025 YTD)<sup>1</sup>



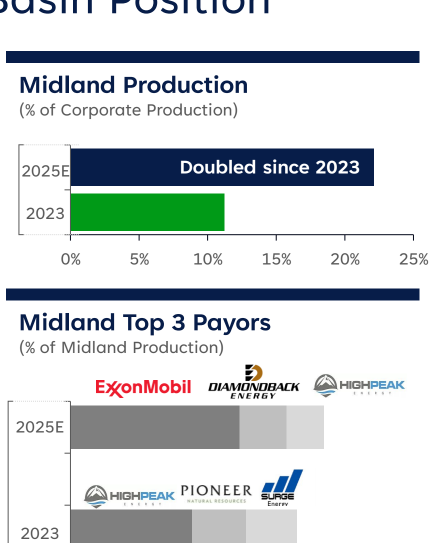
Note | 1 Assumes Freehold owned assets acquired in 2024/2025 as of January 2024



### ~\$392mm of Midland focused acquisitions in 2024 has reshaped FRU's position

### FRU's Midland Basin Position

- 2024 acquisitions focused on building out "wall to wall carpeting" in the Midland basin
- Market share has grown significantly positioned to capture 1 in 3 wells vs 1 in 12 in 2023
- ~32% of development inventory is concentrated in undeveloped DSUs
- Midland is Freehold's largest asset: ~22% of production (up from ~11% in 2023)



40%

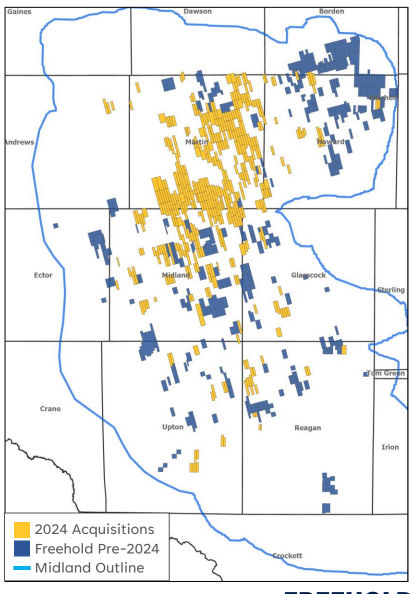
60%

80%

100%

0%

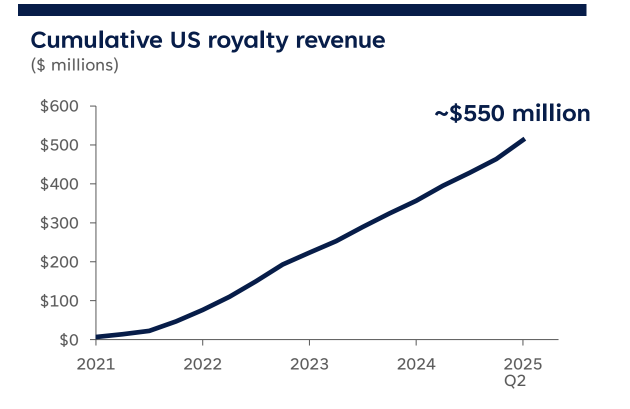
20%

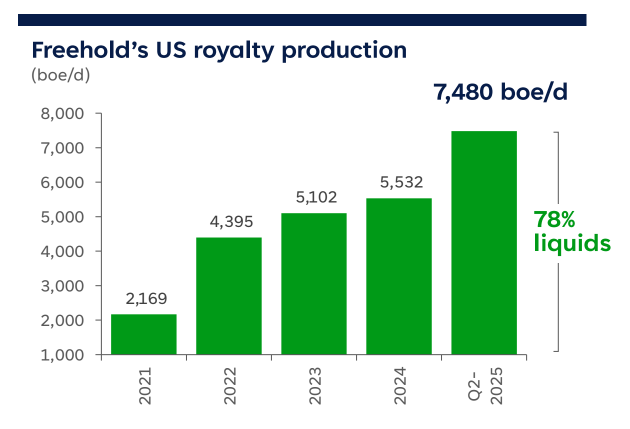




### Why Multi-Basin Exposure Is Important

### U.S. Investments Providing Significant Returns



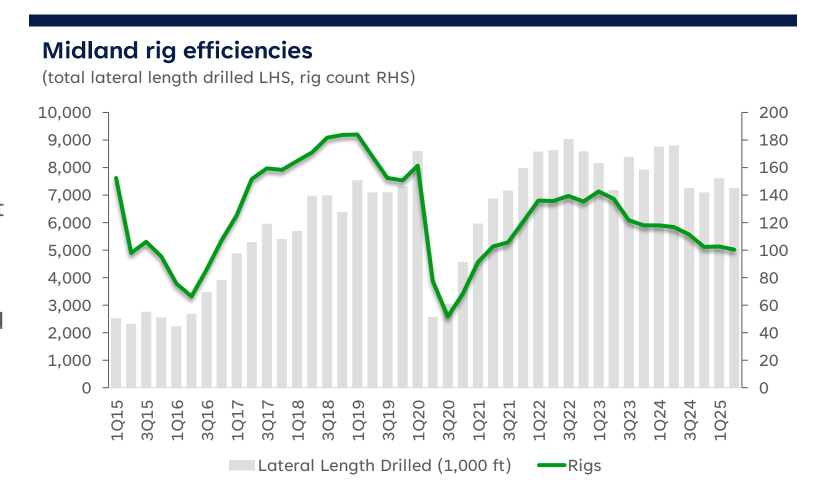


Expect total payback on \$565 million in pre-2024 acquisitions in 2026<sup>1</sup>



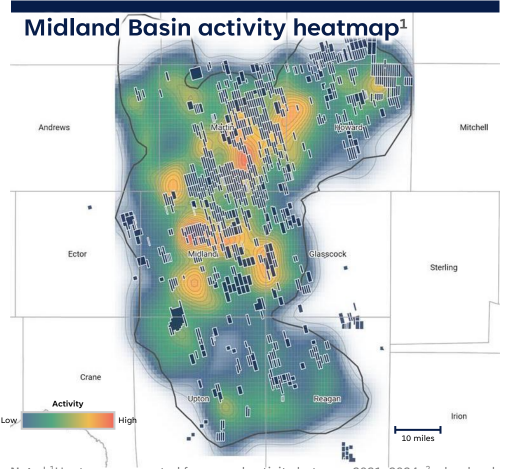
# Best Place to Find Oil....Is Where There is Oil.... Midland – Staggering Efficiency Gains

- Average lateral feet drilled per rig has increased by over 200% since 2015 and over 60% since 2019
- Efficiency gains are continuing with average feet drilled per rig improving by
   16% in 2024 over 2023
- 15 million lateral feet drilled in H1 2025 with average
   101 rigs annualized is a similar level of feet drilled to 2024....with ~10% fewer rigs





## Why Freehold Likes the US Positioned In Front of the Drill Bit



**Note** | <sup>1</sup>Heat map generated from spud activity between 2021-<sup>2</sup>2024; <sup>2</sup>cube development defined as 3 or more benches drilled from a single pad within a 1-year period from first spud

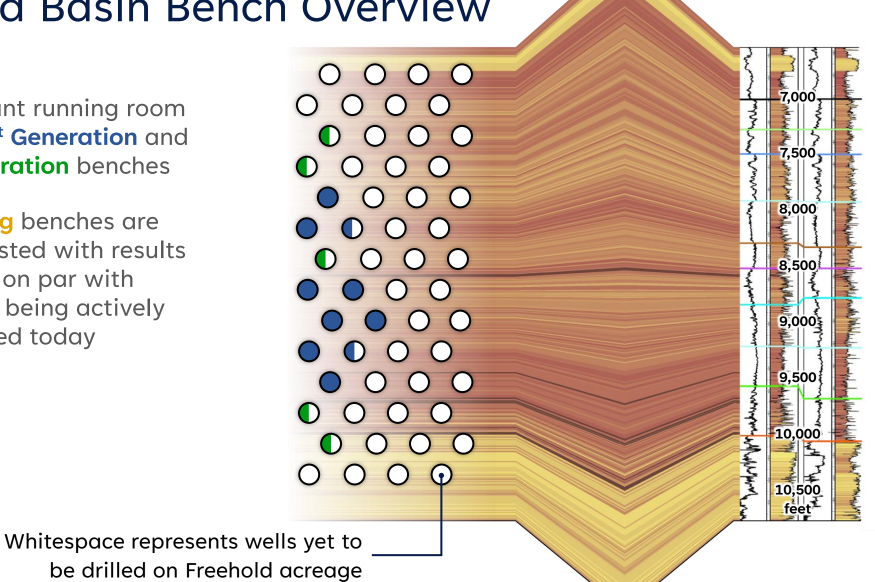
- Martin and Howard counties, where the majority of Freehold's acreage is positioned represents ~60% of Freehold's Midland production
- Operator completions have been primarily focused on cube development<sup>2</sup> projects, limiting parent-child interactions and maximizing recoveries
- ~32% of Freehold's Midland Basin acreage is undeveloped
- Freehold shares royalty lands with Viper Energy (Diamondback's drop-down royalty company) on 2/3<sup>rds</sup> of our Diamondback operated inventory; Freehold benefits should Diamondback prioritize development where Viper holds a royalty interest



### **Resource Expansion**

### Midland Basin Bench Overview

- Significant running room in the 1st Generation and **2**<sup>nd</sup> **Generation** benches
- **Emerging** benches are being tested with results thar are on par with benches being actively developed today



Clearfork

**Upper Spraberry** Middle Spraberry Jo Mill

**Lower Spraberry** 

Dean

Wolfcamp A

Wolfcamp B

Wolfcamp C

Wolfcamp D

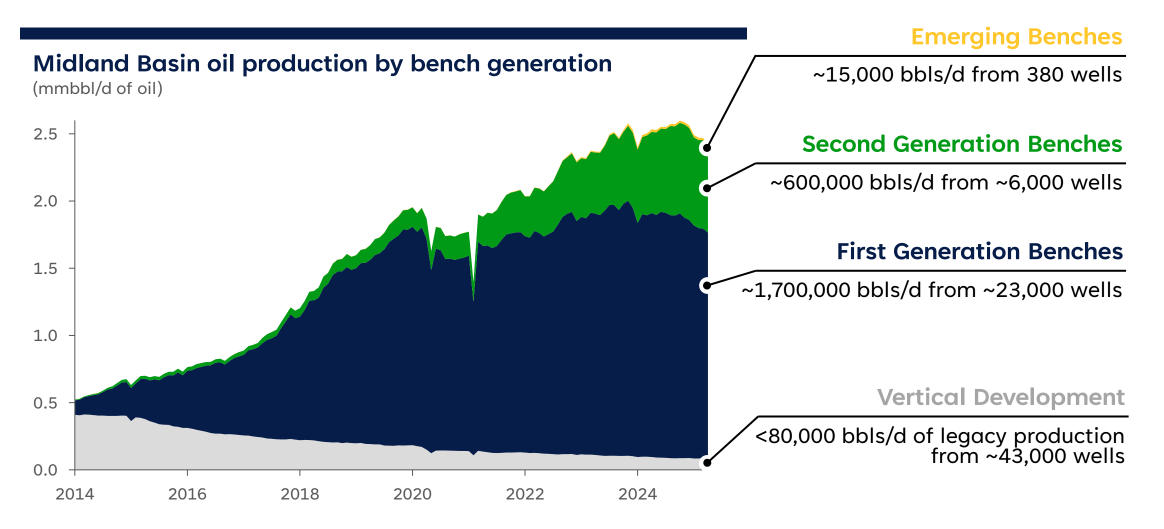
**Barnett** 

be drilled on Freehold acreage



### Resource Expansion

### Midland Production Evolution





### **Resource Expansion**

### Concentrated Footprint in the Core of the Eagle Ford

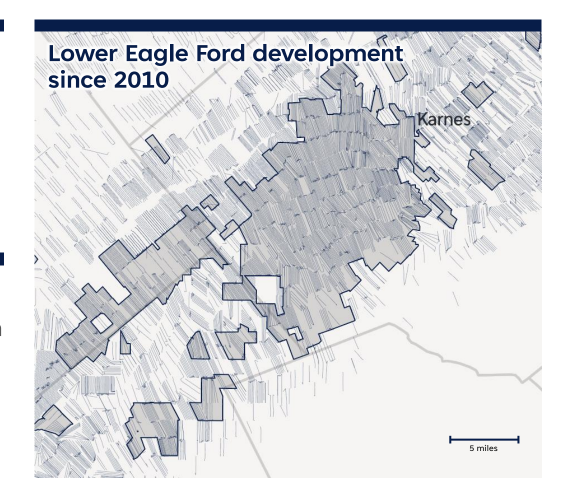
- 20 years<sup>1</sup> of prospective development inventory
- Freehold's inventory locations are split evenly between the Lower Eagle Ford and upper zones
- Freehold acreage mostly in core Karnes County

### Basin-wide horizontal wells drilled to date

Austin Chalk	~1,700
Upper Eagle Ford	~1,200
Lower Eagle Ford	~28,000

Exposure to quality operators with proven basin capabilities

~65% ConocoPhillips

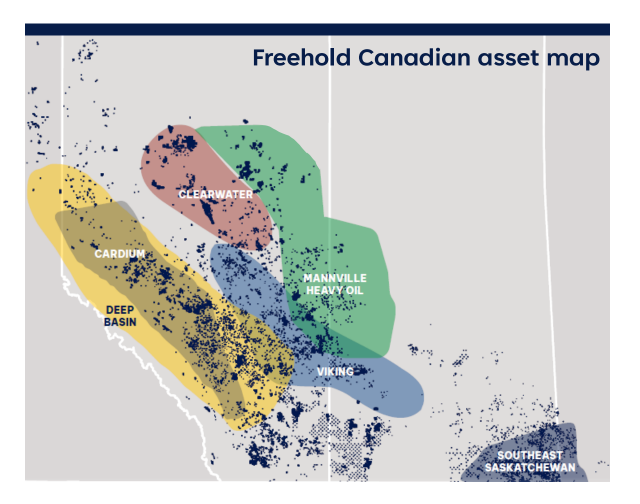


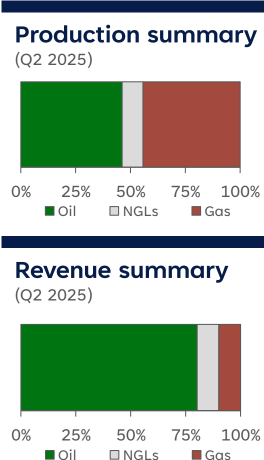






### Canadian Portfolio Overview





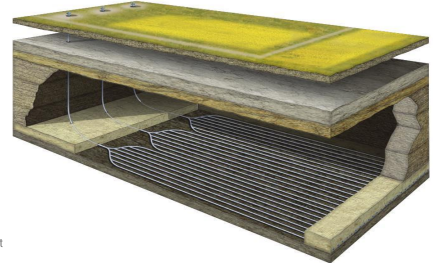
#### **Summary Q2 2025** (boe/d)

Viking 1,100 SE Sask 1,100 Heavy Oil 1,000 Clearwater 500 Cardium 925 Deep Basin 2,750 Mannville 825 Other 900 ~9,100 **Total** 

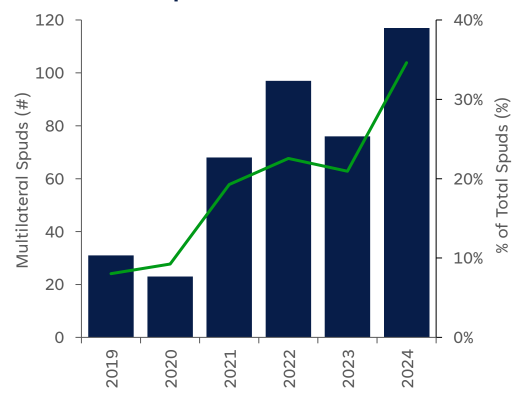


### What Freehold is Excited About Multilateral Adoption in Canada

- New technology continues to unlock substantial resource that may have been marginal under previous drilling techniques
- Exposure via the Clearwater and Mannville heavy oil fairway with ~0.8 million gross acres
- Multilaterals revitalizing **Southeast Saskatchewan light oil plays** where Freehold has 0.5 million gross acres (including 0.3 million mineral title acres)

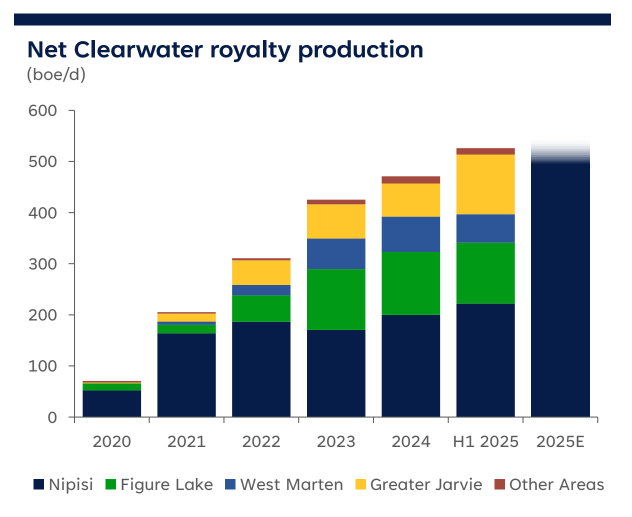


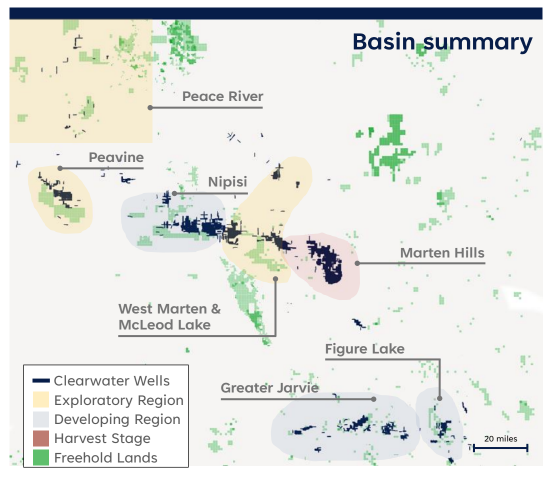
#### Multilateral Spuds on Freehold Lands





# Clearwater Developments Robust Position Across Multiple Exploration Plays

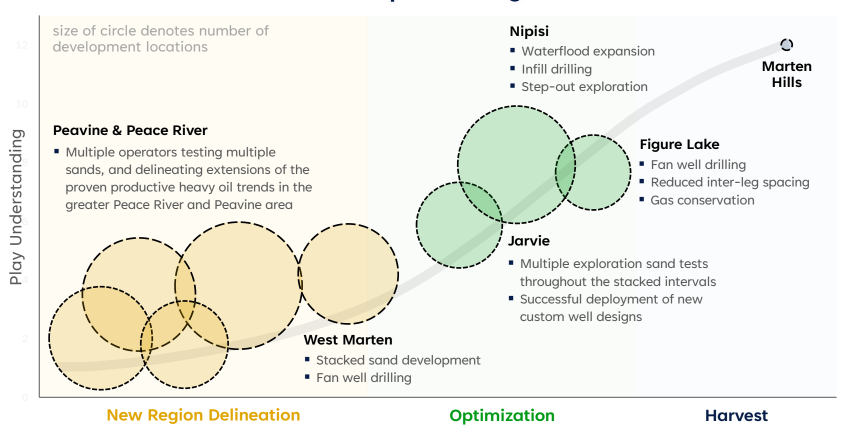






# Clearwater Developments Serious Exploration Potential

#### Freehold Clearwater asset development stage



- Continuous evaluation of new pools within the greater fairway
- Large regions still untested, with operators continuing to explore
- Freehold's Clearwater production under waterflood is ~20%
- Freehold's Clearwater acreage is more than 80% undeveloped



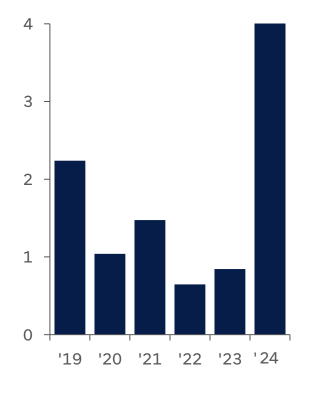
### **Early Innings of Mannville Growth for Freehold** The Mannville Cornerstone

### Mannville oil royalty volumes

(bbls/d)



### Mannville fairway net heavy oil wells spud



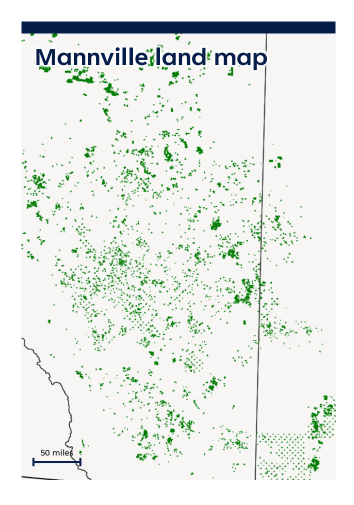
#### Mannville ownership stats

975,000 acres

1,825 heavy oil locations

3,575 other Mannville locations

Increasing licensing activity

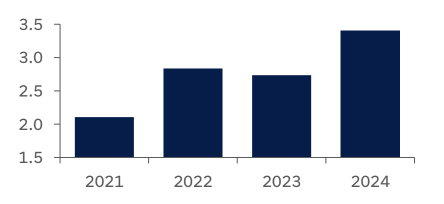




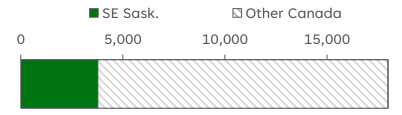
# Canadian Resource Expansion Southeast Saskatchewan Resurgence

- Significant momentum in activity with >25% YoY increase in spuds on Freehold's acreage
- Dominant position with 525,000 gross acres of royalty lands (including 300,000 gross acres of mineral title land)
- Operators have continued to realize improved economics by drilling multilateral wells in light oil plays, accessing more of the reservoir, and eliminating risks associated with fracturing into water zones
- ~60% of Freehold's 2024 spuds are multilaterals targeting the Midale and Frobisher, these are higher value spuds compared to single legs
- 21% of our prospective inventory is in this exciting light oil play area

#### SE Sask. net drilled wells



#### **Canadian inventory breakdown**







### **Second Quarter 2025 Results**

		Q2-2025	Q1-2025	Q2-2024
WTI crude oil	US\$/bbl	\$63.74	\$71.42	\$80.57
Production	boe/d	16,584	16,248	15,221
<b>Liquids Production</b>	bbls/d (% liquids)	11,047 (67%)	10,635 (65%)	9,801 (64%)
Funds from operations	C\$ millions	\$57	\$68	\$60
Netback	C\$ per boe	\$42.68	\$53.01	\$49.44
Dividend payout ratio	%	78%	65%	68%
Gross wells drilled	Canada / US	45 / 226	92 / 230	65 / 209

## 16,584 boe/d Q2-2025 production average

- Liquids volume +4% quarter over quarter
- Total production +9% from Q2-2024

## 271 gross (1.7 net) wells drilled in Q2-2025

- Canadian gross drilling reflects spring break-up
- Gross locations drilled in the US was flat quarter over quarter

### Q2-2025 dividend payout ratio of 78%

- Decades of highly economic inventory supports current dividend yield of ~8.0%
- Dividend remains sustainable at oil and natural gas prices materially below current commodity price levels

### Net debt to trailing funds from operations of 1.1x

- Q2-2025 net debt of \$271 million
- Continue to maintain a conservative leverage profile



# Minerals and Royalties Represent a Simple Asset Class The Royalty Advantage



### High Margin Model

Operating Margin of 85% in H1-2025 with no operating or capital cost requirements to run the business



## Return of Capital

Consistent, sustainable dividend with >\$36/share or ~\$2.3 billion returned to shareholders since IPO



### Balance Sheet Strength

Capacity to fund future growth through credit facility



## Optionality & Scalability

Diversified across 6.1 million gross acres in Canada & 1.2 million gross drilling acres in US



### Portfolio Growth

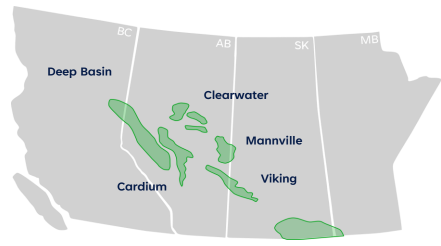
Adding exposure to high netback, high return core areas across North America



## Diversified Portfolio

~360 industry payors across eight states & five provinces with no payor representing >20% of revenue

## Q2-2025 Royalty Drilling



CE	C	المتعادية		
SE	Sas	katc	new	ar

CANADA	TOP CANADIAN PLAYS	
	GROSS WELLS	NET WELLS
Viking	1	0.0
SE Sask & Manitoba	10	0.4
Cardium	5	0.1
Mannville Heavy Oil	6	0.2
Clearwater	8	0.3
TOTAL CANADA	45	1.1

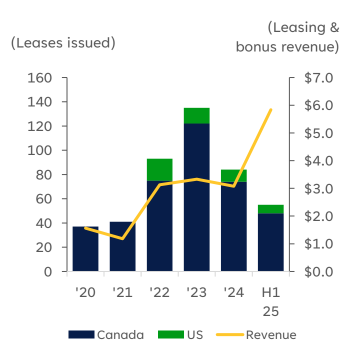


UNITED STATES	TOP US PLAYS		
	GROSS WELLS	NET WELLS	
Midland	148	0.3	
Eagle Ford	25	0.1	
Delaware	21	0.02	
TOTAL US	226	0.55	

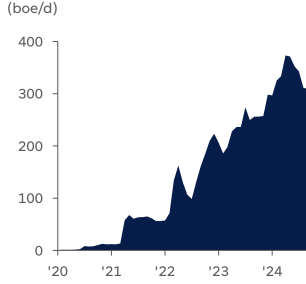


### Strong Leasing Activity in Canada and the US Deep Knowledge of our Land Base Drives Value

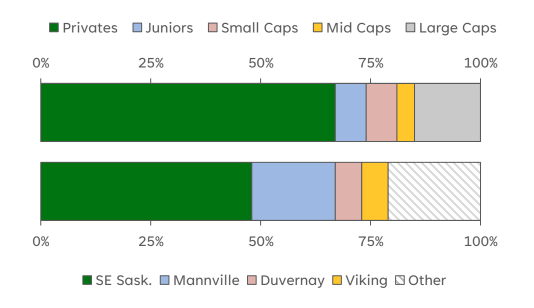
#### Number of leases issued per year



## Canadian production from leasing activity since 2020



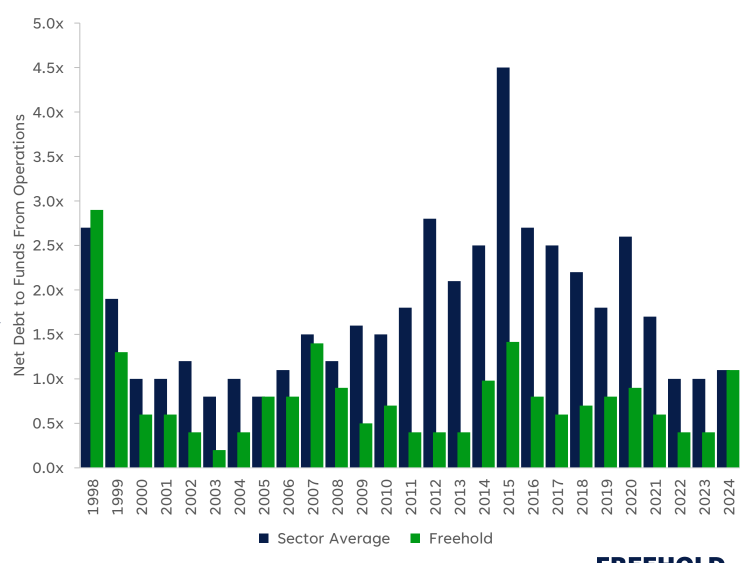
## Canadian leasing activity breakdown since 2020





### **Strong Balance Sheet**

- Freehold's net debt to trailing funds from operations is ~1.1x
- At current commodity price levels and dividend level, Freehold has capacity to pay down debt or pursue acquisitions with free funds from operations over and above current dividend levels
- Freehold has a revolving 3-year facility at \$430 million and a \$20 million operating facility
  - Credit agreement includes a permitted increase in the revolving facility to \$480 million subject to lenders' consent









#### **Non-GAAP Measures**

Within this presentation, references are made to terms commonly used as key performance indicators in the oil and gas industry. We believe that net revenue, cash costs, netback, dividend payout ratio, funds from operations per share and return on capital employed are useful non-GAAP financial measures or non-GAAP ratios for management and investors to analyze operating performance, financial leverage, and liquidity, and we use these terms to facilitate the understanding and comparability of Freehold's results of operations and financial position. However, these terms do not have any standardized meanings prescribed by the Canadian generally accepted accounting principles ("GAAP") and therefore may not be comparable with the calculations of similar measures for other entities.

Net revenue, which is calculated as revenues less ad valorem and production taxes (as incurred in the U.S. at the state level, largely Texas, which do not charge corporate income taxes but do assess flat tax rates on commodity revenues in addition to property tax assessments) details the net amount Freehold receives from its royalty payors, largely after state withholdings. Please refer to the table under the heading Netback and Cash Costs within our Management's Discussion and Analysis for the period ended June 30, 2025 ("Q2-2025 MD&A"), which is available under Freehold's profile on SEDAR+ at <a href="https://www.sedarplus.ca">www.sedarplus.ca</a>, for a quantitative calculation of net revenue as of June 30, 2025.

Cash costs, which is also calculated on a boe basis, is comprised of recurring cash-based costs, excluding taxes, reported on the statements of operations. For Freehold, cash costs are identified as royalty expense, operating expense, general and administrative expense, cash-based interest expense, cash-based management fees, and share based compensation payouts. Cash costs allow Freehold to benchmark how changes in its manageable cash-based cost structure compare against prior periods. Please refer to the table under the heading Netback and Cash Costs within our Q2-2025 MD&A for a quantitative calculation of cash costs as of June 30, 2025.

Netback, which is calculated on a boe basis, as average realized price less production and ad valorem taxes, operating expenses, G&A expense, cash-based interest charges, cash-based management fees and share based payouts, represents the per boe netback amount allowing Freehold to benchmark how changes in commodity pricing, net of production and ad valorem taxes, and its cash-based cost structure compare against prior periods. Please refer to the table under the heading Netback and Cash Costs within our Q2-2025 MD&A for a quantitative calculation of netback as of June 30, 2025.

Dividend payout ratios are often used for dividend paying companies in the oil and gas industry to identify dividend levels in relation to funds from operations that are also used to finance debt repayments and/or acquisition opportunities. Dividend payout ratio is calculated as dividends paid as a percentage of funds from operations. Please refer to the table under the heading Dividend Policy and Analysis – Dividend Payout Ratio within the Q2-2025 MD&A for discussion on this supplementary financial measure as of June 30, 2025.

Funds from operations per share, which is calculated as funds from operations divided by the weighted average shares outstanding, provides direction if changes in commodity prices, cash costs, and/or acquisitions were accretive on a per share basis. Please refer to the table under the heading Cash Flow from Operations and Funds from Operations within our Q2-2025 MD&A for discussion on this supplementary financial measure as of June 30, 2025.

Return on Capital Employed ("ROCE") is a non-GAAP ratio and is calculated as earnings before taxes divided by total shareholders' equity plus long-term debt. ROCE is a useful measure, and management uses this metric as it demonstrates the return that the Company achieves on the capital it employs in its business. Return on investment is a non-GAAP ratio and is calculated as Freehold's trailing twelve month net revenue as of May 31, 2025 from the US divided by total US acquisition cost of \$975 million). Return on investment is a useful measure, and management uses this metric as it demonstrates the return that the Company achieves on acquisitions.

The 2025 financial metrics within this presentation are unaudited and have been presented for illustrative purposes only. The actual financial metrics and results of operations may differ significantly from the amounts reflected herein due to a variety of factors. The unaudited financial metrics represent management's estimates based on information available as of the date hereof and are subject to change as additional information becomes available and analyses are performed.

For further information related to these non-GAAP terms, including reconciliations to the most directly comparable GAAP terms, see our Q1-2025 MD&A, which is available under Freehold's profile on SEDAR+ at www.sedarplus.ca.

#### **General Disclaimer and Cautionary Statement**

Monetary references in this presentation are in Canadian dollars unless otherwise noted. This presentation has not been prepared in connection with the sale of securities and is not an offering memorandum and should not be relied upon as such. This presentation does not constitute an offer to sell or a solicitation of an offer to purchase any security in any jurisdiction.

#### Third Party Information and Public Information

This presentation contains information regarding lands and interests from which Freehold Royalties Ltd. ("Freehold", "FRU", the "Corporation", "us", "we" or "our") collects or may in the future collect royalties and associated revenues. It also contains information relating to historical operations conducted by exploration and production enterprises. Except where otherwise stated, the disclosure in this presentation relating to the royalty lands and operations on such lands is based on information publicly disclosed by the operators of such lands and information/ data available in the public domain as at July 28, 2025. More current information may be available, or may become available from time to time, in subsequent public disclosure documents including Freehold's disclosure on SEDAR+ (www.sedarplus.ca) and our website (www.freeholdroyalties.com). Although certain of this information has been independently verified by Freehold, as a royalty owner, Freehold may not have complete, current and accurate information relating to the royalty lands described in this presentation. Additionally, Freehold may, from time to time, receive operating, technical and financial information from operators on the royalty lands, which it is not permitted to disclose to the public. Freehold is dependent on operators on the royalty lands and their qualified persons to provide information to Freehold or on publicly available information to prepare required disclosure pertaining to the royalty lands and generally has limited ability to independently verify such information. Although Freehold does not have any knowledge that such information may not be accurate, there can be no assurance that such third-party information is complete or accurate. Some information publicly reported by operators may relate to a larger property than the area covered by Freehold's royalty interests often cover only a portion of the publicly reported reserves and production of the property.

#### **Advisory Relating to Forward-Looking Information**

This presentation offers and assessment of Freehold's future plans and operations as at July 28, 2025 and contains "forward-looking information" and "forward-looking statements" within the meaning of applicable securities laws legislations. All statements, other than statements of historical fact included in this presentation, which address activities, events or developments that Freehold expects or anticipates to occur in the future, are forward-looking statements. Forward-looking statements often, but not always, contain terms such as may, will, should, anticipate, expect, is expected, continue, estimate, believe, project, forecast, budgets, scheduled, estimates, predicts, intends, aims, believes, plan, intend, target, outlook, focus, could and similar words suggesting future outcomes or statements regarding an outlook.

More particularly, this presentation, contains, without limitation, forward-looking statements pertaining to the following: Freehold's business plans; statements with respect to future events or future performance; Freehold's belief it has decades of inventory to sustain and grow cash flows and the dividend; Freehold's belief that it has approximately 30-40 years of inventory development upside, including ~40 years of drilling inventory in Freehold's Canadian plays, and ~30 years of drilling inventory in Freehold's US plays; our expectation that 1 in 3 wells drilled in the Midland Basin will be drilled on lands that Freehold has an interest in; that Freehold will continue to have increased exposure to the best plays and concentrated under the best operators; Freehold's expectations that it will achieve a targeted dividend payout ratio of approximately 60% that is supported throughout the commodity cycle down to ~\$US50s WTI; that Freehold is poised for oil growth; forecasted 2025 production per share; forecasted 2025 cash flow per boe; Freehold's belief that consistent production growth per share leads to funds from operations and dividend growth for shareholders leads to outperformance of the energy index; that multilateral technologies will continue to unlock substantial resources that may have been marginal under previous drilling techniques; that multilaterals are revitalizing SE Saskatchewan light oil plays; that Freehold's balanced return of capital policy provides a robust dividend yield, and cash flow for reinvestment, while capital invested into production growth generates sizable returns; that our dividend is sustainable through commodity cycles; that Freehold will continue to execute accretive deals to grow the business, and the bottom line; that our monthly dividend of 9 cents per share will continue to be supported to ~US\$50/bbl WTI; expectation that returns continue to grow as Freehold grows; expectations of 2026E WTI breakeven pricing; that new technology continues to unlock substantial resource in Canada; that we expect around 20 years of prospective development inventory in Eagle Ford; our strategy to create, enhance and deliver value to our shareholders; our belief that Freehold's royalty assets provide significant value upside to our shareholders; 2025 forecast production and net royalty revenue from the assets acquired pursuant to Freehold's strategic December 2024 Midland basin acquisition; the expectation that the lands acquired pursuant to Freehold's strategic Midland basin acquisition are positioned to benefit from "cube development"; the expectation that cube development maximizes productivity and reserve recovery; the expectation that there is significant running room in the 1st generation and 2nd generation benches in the Midland basin; the prospective development inventory in the Eagle Ford; the expected oil growth from Mannville Heavy Oil, Clearwater, SE Saskatchewan, and Midland; expected basin production throughout Canada and the US in 2025; the expected ability to fund future growth through Freehold's credit facility; the expectation that at current commodity price levels and dividend level, Freehold has capacity to pay down debt or pursue acquisitions with free funds from operations over and above current dividend levels; the future drilling locations and future development upside identified on our royalty lands; our expectation to achieve total payback on pre-2024 acquisitions in 2026; that operators will continue to realize improved economics by drilling multilateral wells in light oil plays, accessing more of the reservoir; that Freehold's low cost structure provides robust funds from operations to support dividend; that Freehold's returns from acquisitions will continue to be substantially above the cost of capital; our 2025 production guidance range of 15,800-17,000 boe/d; our expectation of impacts of various sensitivities on exchange rates, commodity prices and production on FFO; our expectation Freehold is exposed to oil growth in both Canada and the US; our expectation that in 2025, Freehold expects its liquid weighting to be 66% - an increase from 64% in 2024 adding ~3% more FFO/share;



our expectation to continue as we see growth in oil weighted plays like Midland, Mannville Stack, Clearwater and SE Saskatchewan – in addition to growth through value enhancing acquisitions; our expectation there will be increased licensing activity in the Mannville; estimated future drilling locations in the Mannville, SE Saskatchewan and the Clearwater; estimated 2025 royalty production from the Clearwater; our expectation that Freehold's oil growth will continue to far outpace broader WCSB oil growth; our expectation that Freehold's growth will continue to be driven mainly by expanding into the US and higher weighting towards Mannville and Clearwater heavy oil; and our expectation regarding prospective development inventory in the Eagle Ford. In addition, statements (including data in tables) relating to reserves and resources are forward-looking statements, as they involve implied assessment, based on certain estimates and assumptions, and no assurance can be given that the estimates and assumptions are accurate and that such reserves and resources will be realized. Such forward-looking statements reflect management's current beliefs and are based on information currently available to management.

Forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause the actual results, performance or achievements of Freehold to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Our actual results could differ materially from those anticipated in these forward-looking statements because of many future results, performance or achievements expressed or implied by the forward-looking statements. Our actual results could differ materially from those anticipated in these forward-looking statements because of many future results, performance or achievements expressed or implied by the forward-looking statements. Our actual results could differ materially from those anticipated in these forward-looking statements because of many future results, included the forward-looking statements our actual results (and the actual results) and commodity prices; future expressed or implication; the cost of the ongoing Middle-East conflicts, Russia-Ukraine war (and any associated sanctions) and actions taken by OPEC+ on the global economy and commodity prices; geopolitical instability; political instability; industry conditions; volatility of commodity prices; future production levels; future production and supply chain shortages on the operations of our industry partners and royalty payors, as well as on demand and commodity prices; risks and impacts of tariffs (or other retaliatory trade measures) imposed by Canada or the U.S. (or other countries) on exports and/or industry partners and royalty payors to and imports of tariffs (or other retaliatory trade measures) imposed by Canada or the U.S. (or other countries) on exports and/or industry payors and our avoid payors to and our acquisition; the cost of developing and expanding our assets; our ability and the ability of our industry payors to obtain equipment in a timely manner to carry out development activities; the impact of competition; the cost of dev

The statements contained in this presentation are based upon assumptions management believes to be reasonable, including, without limitation: the ongoing operation of the properties in which Freehold holds a royalty interest by the owners or operators of such properties in a manner consistent with good oilfield practices and all applicable regulations; the availability of capital to such operators to further develop such properties; the accuracy of public statements and disclosures made by the operators on the royalty lands; no material adverse change in the market prices of the commodities that underlie the asset portfolio; no material changes to existing tax treatment; no adverse development in respect of any significant property in which Freehold holds a royalty interest; the accuracy of publicy disclosed expectations for the development of underlying properties that are not yet in production; integration of acquired assets; the accuracy of assumptions and information used in Freehold's internal assessments of its royalty lands and the prospectivity thereof, including with respect to acquired assets; the absence of any other factors that could cause actions, events or results to differ from those anticipated, estimated or intended; future commodity prices; future expenditure levels; future production levels; future exchange rates; future tax rates and tariff rates; future legislation; the cost of developing and producing our assets; our ability and the ability of our lessees to obtain equipment in a timely manner to carry out development activities; the interpretation and implementation of tax legislation; our ability to market our oil and gas successfully to current and new customers; our expectation for the consumption of crude oil and natural gas; our expectation for industry drilling levels; our expectations regarding completion of drilled wells; assumptions as to expected performance of current and future wells drilled by our royalty payors; our ability to obtain financing on acceptable terms; shut-in p

Freehold cannot assure investors that actual results will be consistent with these forward-looking statements. Accordingly, investors should not place undue reliance on forward-looking statements due to the inherent uncertainty therein. To the extent any guidance or forward-looking statements herein constitute a financial outlook, they are included herein to provide readers with an understanding of management's plans and assumptions for budgeting purposes and readers are cautioned that the information may not be appropriate for other purposes.

Risks are described in more detail in Freehold's AIF for year ended December 31, 2024, which is available under Freehold's profile on SEDAR+ at <a href="www.sedarplus.ca">www.sedarplus.ca</a>. The forward-looking statements contained in this presentation are expressly qualified by this cautionary statement and speak only as of the date of this presentation. Our policy for updating forward-looking statements is to update our key operating assumptions quarterly and, except as required by law, we do not undertake to update any other forward-looking statements.



#### Advisory Relating to Presentation of Oil and Natural Gas Reserves, Revenue and Production Information

This presentation contains information relating to crude oil, natural gas and NGL reserves and other information prepared in accordance with the requirements of Canadian securities laws in effect in Canada. The estimates of net reserves have been evaluated by our independent qualified reserves evaluators, Trimble Engineering Associates Ltd. ("Trimble") and RSC Group Inc. ("Ryder Scott"), in accordance with National Instrument 51-101 – Standards of Disclosure for Oil and Gas Activities ("NI 51-101") and the Canadian Oil and Gas Evaluation Handbook ("COGE Handbook") effective as of the relevant date noted with respect to such estimates herein using the report dated effective December 31, 2024 prepared by Trimble evaluating the oil, natural gas, natural gas liquids and sulfur reserves attributable to the Canadian assets of the Corporation as at December 31, 2024 ("Trimble Report"), and the report dated December 31, 2024 prepared by Ryder Scott evaluating the oil, natural gas, natural gas liquids and sulfur reserves attributable to the U.S. assets of the Corporation as at December 31, 2024 ("Ryder Scott Report"), respectively.

#### Advisory relating to Development Locations and Associated Undiscounted Values

In this presentation, Freehold has presented an analysis of the Freehold's prospective drilling locations and associated undiscounted value of its royalty lands. The potential drilling locations and associated undiscounted value has been internally prepared by Freehold utilizing the assumptions and methodology on page 20 and 21 of Freehold's 2024 Asset Book, which is available on Freehold's website at www.freeholdroyalties.com. The development locations and the values presented as the associated undiscounted value in this presentation are not intended, and should not be construed, to represent a forecast of the wells that will be drilled or an estimate of reserves or resources or the value associated with reserves or resources. The development locations and the values presented have been presented to help investors understand management's assumptions utilized in determining areas of potential growth as well as part of the analysis utilized by management in assessing its potential royalty acquisitions; however, such development locations and associated value are not determinative of the actual wells that will be drilled on Freehold's royalty lands, the reserves or resources associated with the actual wells drilled or the value of such reserves or resources that will actually be recovered from Freehold's royalty lands. It is highly probable that the actual wells drilled on Freehold's royalty lands and the associated undiscounted values will be greater or less than the development locations and the associated undiscounted value. There are more risks and uncertainties associated with the development locations and the associated undiscounted value presented herein than there would be with an estimate of reserves or resources or the drilling locations or wells associated with such an estimate of reserves or resources. The risks associated with the analysis of the development locations and the associated undiscounted value presented herein include, but are not limited to, the risk that the operators will not have availability of capital to further develop such properties; the accuracy of public statements and disclosures made by the operators on the royalty lands; the risk that no resources will be discovered in areas where Freehold has assumed there are resources for the purpose of analyzing the potential development locations; the risk that if resources are discovered that they will not be recoverable; the risk that the character and quality of the reservoir will not be as good as in greas where there are existing wells; the risk that the actual performance of wells will not achieve the same performance as projected in the type curves used for estimating the associated undiscounted value; the risk that a material adverse change in the market price of the commodities that underlie the asset portfolio will affect future drilling and the value of any resources recovered; the risk that regulatory approvals will not be received for the development of such royalty lands; the risk that no operators will be willing or able to lease and develop the royalty lands; and the absence of any other factors that could cause actions, events or results to differ from those anticipated, estimated or intended. In addition many of the risks set out under the heading "Risk Factors" of the AIF for the year ended December 31, 2024 which is available under Freehold's profile on SEDAR+ at www.sedarplus.ca. are relevant to the disclosure of the development locations and the associated undiscounted value presented herein.

#### Advisory Related to Analogous Information

Certain information in this presentation may constitute "analogous information" as defined in NI 51-101 with respect to the certain drilling results, number of wells drilled, or offset well production from other producers with operations that are in geographical proximity to or believed to be on-trend with Freehold's interests in certain geographical areas in which it operates, and related recovery factors have been resented in this presentation for certain areas or formations that Freehold has royalty interests and such estimates of volumes and recovery factors. Such information has been based on publicly available information and Freehold has not independently verified the information. Such estimates have not been prepared in accordance with NI 51-101 or the COGE Book and Freehold cannot confirm that such estimates have been prepared by a qualified reserves evaluator. In some instances Freehold utilized documents including Canadian Discovery Digest and other sources of publicly available information. Management of Freehold believes the information is relevant to help demonstrate the basis for Freehold's belief in the value and future potential of the royalty lands relating to such areas or formations and to show some of the underlying assumptions for Freehold's business plans and strategies; however, such "analogous information" is not intended to represent an estimate of the quantity, value or recovery factors associated with Freehold's royalty lands in such areas or formations. There is no certainty that the results of the analogous information or inferred thereby will be achieved by Freehold and such information should not be construed as an estimate of future production levels, reserves or the actual characteristics and quality of Freehold's assets.



#### Conversion of Natural Gas to Barrels of Oil Equivalent (boe)

To provide a single unit of production for analytical purposes, natural gas production and reserves volumes are converted mathematically to equivalent barrels of oil ("boe"). We use the industry-accepted standard conversion of six thousand cubic feet of natural gas to one barrel of oil (6 Mcf = 1 barrel). The 6:1 boe ratio is based on an energy equivalency conversion method primarily applicable at the burner tip. It does not represent a value equivalency at the wellhead and is not based on either energy content or current prices. While the boe ratio is useful for comparative measures, it does not accurately reflect individual product values and might be misleading, particularly if used in isolation. As well, given that the value ratio, based on the current price of crude oil to natural gas, is significantly different from the 6:1 energy equivalency ratio, using a 6:1 conversion ratio may be misleading as an indication of value.

