### **UNITED STATES** SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

### **FORM 8-K**

### **CURRENT REPORT**

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): June 05, 2023

## PHX MINERALS INC.

(Exact name of Registrant as Specified in Its Charter)

Delaware (State or Other Jurisdiction of Incorporation)

001-31759 (Commission File Number)

73-1055775 (IRS Employer **Identification No.)** 

1320 South University Drive Suite 720 Fort Worth, Texas (Address of Principal Executive Offices)

76107 (Zip Code)

Registrant's Telephone Number, Including Area Code: (405) 948-1560

(Former Name or Former Address, if Changed Since Last Report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) 

Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) 

#### Securities registered pursuant to Section 12(b) of the Act:

	Trading	
Title of each class	Symbol(s)	Name of each exchange on which registered
Common Stock, \$0.01666 par value	PHX	New York Stock Exchange

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§ 230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§ 240.12b-2 of this chapter).

Emerging growth company  $\Box$ 

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.  $\Box$ 

#### Item 7.01 Regulation FD Disclosure.

On June 5, 2023, PHX Minerals Inc. (the "Company") posted an investor presentation to its website (at www.phxmin.com) under the "Investor Presentation" section of the "Investors" tab. The Company will use the investor presentation at the upcoming Stifel Cross Sector Conference to be held on June 7, 2023. A copy of the investor presentation is furnished as Exhibit 99.1 to this Current Report on Form 8-K and is incorporated in this Item 7.01 by reference.

The information in this Item 7.01 of this Current Report on Form 8-K, including the attached Exhibit 99.1, is being furnished pursuant to Item 7.01 and shall not be deemed to be "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liabilities of that section, and shall not be deemed to be incorporated by reference into any of the Company's filings under the Securities Act of 1933, as amended, or the Exchange Act, whether filed before or after the date hereof and regardless of any general incorporation language in such filings, except to the extent expressly set forth by specific reference in such a filing.

#### Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

#### Exhibit

No.	Description
99.1	Investor Presentation
104	Cover Page Interactive Data File (embedded within the Inline XBRL document)

### SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

### PHX Minerals Inc.

Date: June 5, 2023

By: /s/ Chad L. Stephens

Chad L. Stephens Chief Executive Officer

Exhibit 99.1





# Investor Presentation

Stifel Cross Sector Conference, June 2023



### Cautionary Statement Regarding Forward-Looking Statements

This presentation does not constitute an offer to sell, a solicitation of an offer to buy, or a recommendation to purchase any security of PHX Minerals Inc. ("PHX" or the "Company"). No offering of securities shall be made except by means of a prospectus meeting the requirements of Section 10 of the Securities Act of 1933, as amended, or an exemption therefrom.

#### Cautionary Statement Regarding Forward-Looking Statements

This presentation includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, included in this presentation that address activities, events or developments that the company expects, believes or anticipates will or may occur in the future are forward looking statements. The words "anticipates", "plans", "estimates", "believes", "expects", "intends", "will", "should", "may" and similar expressions may be used to identify forward-looking statements. Forward-looking statements may include, but are not limited to, statements relating to: our ability to execute our business strategies; the volatility of realized natural gas and oil prices; the level of production on our properties; estimates of quantities of natural gas, oil and NGL reserves and their values; general economic or industry conditions; legislation or regulatory requirements; conditions of the securities markets; our ability to raise capital; changes in accounting principles, policies or guidelines; financial or political instability; acts of war or terrorism; title defects in the properties in which we invest; and other economic, competitive, governmental, regulatory or technical factors affecting our properties. Such forward-looking statements are subject to a number of assumptions, risks and uncertainties, many of which are beyond the control of the Company. These forward-looking statements involve certain risks and uncertainties that could cause the results to differ materially from those expected by the Company's management. Information concerning these risks and other factors can be found in the Company's filings with the Securities and Exchange Commission, including its Annual Report on Form 10-K and Quarterly Reports on Form 10-Q, available on the Company's website or the SEC's website at www.sec.gov.

Readers are cautioned that any such statements are not guarantees of future performance and that actual results or developments may differ materially from those projected in the forward-looking statements. The forward-looking statements in this presentation are made as of the date hereof, and the Company does not undertake any obligation to update the forward-looking statements as a result of new information, future events or otherwise.

#### Use of Non-GAAP Financial Information

This presentation includes certain non-GAAP financial measures. Adjusted EBITDA is a supplemental non-GAAP measure that is used by management and external users of our financial statements, such as industry analysts, investors, lenders and rating agencies. PHX defines "Adjusted EBITDA" as earnings before interest, taxes, depreciation and amortization, or EBITDA, excluding unrealized gains (losses) on derivatives and gains (losses) on asset sales and including cash receipts from (payments on) off-market derivatives and restricted stock and deferred directors' expense. PHX references Adjusted EBITDA in this presentation because it recognizes that certain investors consider Adjusted EBITDA a useful means of measuring our ability to meet our debt service obligations and evaluating our financial performance. Adjusted EBITDA has limitations and should not be considered in isolation or as a substitute for net income, operating income, cash flow from operations or other consolidated income or cash flow data prepared in accordance with GAAP. Because not all companies use identical calculations, the Company's calculations of Adjusted EBITDA may not be comparable to similarly titled measures of other companies.

#### Oil and Gas Reserves

The SEC generally permits oil and gas companies, in filings made with the SEC, to disclose proved reserves, which are reserve estimates that geological and engineering data demonstrate with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions, and certain probable and possible reserves that meet the SEC's definitions for such terms. The Company discloses only estimated proved reserves in its filings with the SEC. The Company's estimated proved reserves as of September 30, 2022, referenced in this presentation were prepared by Cawley, Gillespie and Associates, Inc, an independent engineering firm, and comply with definitions promulgated by the SEC. Additional information on the Company's estimated proved reserves is contained in the Company's filings with the SEC.



### Overview

### PHX is a growth oriented mineral rights company focused on natural gas

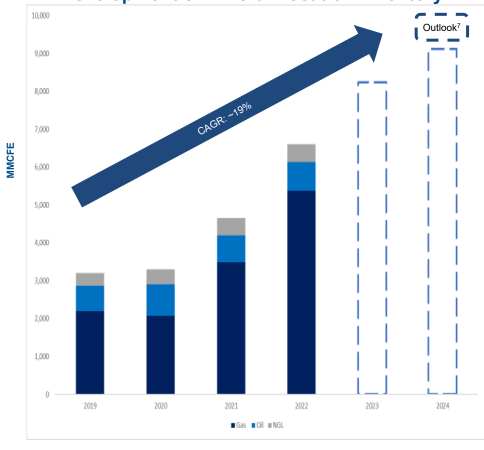
- In January of 2020, PHX Minerals began a dramatic company transformation:
  - New management / technical team deep industry experience
  - New corporate strategy minerals only from a "hybrid"
  - New company name from the former Panhandle Oil & Gas new name aligns with strategy
  - New banking relationship improved financial partner supporting acquisition strategy
- Former Company reserve footprint was scattered and consisted of both mature legacy nonop. working interest and royalty interest (~60% / 40% respectively when measured by proved reserve value)
  - No catalyst to provide predictable / sustainable volume or reserve growth
  - Commodity agnostic
- Since 2020, have high graded assets by divesting of virtually all of the material nonop. working interest assets and redeploying proceeds and free cash flow into mineral acquisition strategy
- Today, PHX is approximately 85% royalty volumes, 78% by proved reserves and 79% natural gas by volumes
- Transformation complete with sustainable model and balance sheet going forward



## **Company Snapshot**

Key Statistics \$ in millions	
Market Cap <sup>1</sup>	\$100.1
Enterprise Value <sup>2</sup>	\$124.9
Liquidity <sup>3</sup>	\$31.8
Dividend Yield <sup>4</sup>	3.32%
Leverage <sup>5</sup>	0.91x
2022 Adjusted EBITDA <sup>6</sup>	\$26.7
Q1 2023 Adjusted EBITDA <sup>6</sup>	\$7.7
2022 Discretionary Cash Flow Yield <sup>6</sup>	~25%
2022 ROCE <sup>6,8</sup>	~16%
Net Leased Royalty Acres <sup>9</sup>	91,225





- 2 Market Cap plus debt of \$26m minus cash on hand of \$1.2m as of 03/31/2023
- 3 Calculated as working capital (current assets less current liabilities excluding current derivatives) plus availability on the borrowing base as of 03/31/2023; See Non-GAAP reconciliation in Appendix
- 4 Based on \$0.09 annualized Dividend per share

5 Total Debt / TTM Adjusted EBITDA; See Non-GAAP Reconciliation in Appendix

6 See Non-GAAP reconciliation in Appendix

7 Based upon current growth trends

8 For fiscal year ended 09/30/2022

MINERALS 9 As of 3/31/2023; PHX also owns 167,603 unleased net royalty acres normalized to a 1/8<sup>th</sup> royalty

Source: Company information and Enverus

<sup>1</sup> Based on \$2.71 per share as of 04/28/2023 and 36.91m shares outstanding on a fully diluted basis as of 03/31/2023

## **Strategy Execution**

### Goals Set in early 2020

### **High Grade Asset Base**

- Grow royalty production (higher margin/lower cost)
- Improve line of sight development opportunities
- Exit working interest assets (higher cost/lower margin)
- Divest unleased non-producing minerals lacking scale and line of sight development

### Build a strong and sustainable balance sheet

• Improve balance sheet designed to withstand commodity price volatility

### Achievements Through March 31, 2023

- Total royalty volume growth since 2020: 150%<sup>1</sup>
- Mineral acquisitions completed: ~\$112 million
- Built a 10+ year inventory of line of sight development locations
- Working interest wellbores sold: ~1,380

>>>

Unleased non-producing mineral acres sold: ~24,600

- Reduced leverage: ~2.5x to ~1.00x (Debt / TTM Adjusted EBITDA<sup>2</sup>)
- Improved commercial bank lending terms and relationships
- Enhanced liquidity profile as a result of superior asset performance and more predictable development timing

### Become a consolidator in the mineral space

- Implement growth strategy that is balanced with appropriate debt management and dividend payout ratio
- Allocate capital to generate the best possible returns to shareholders

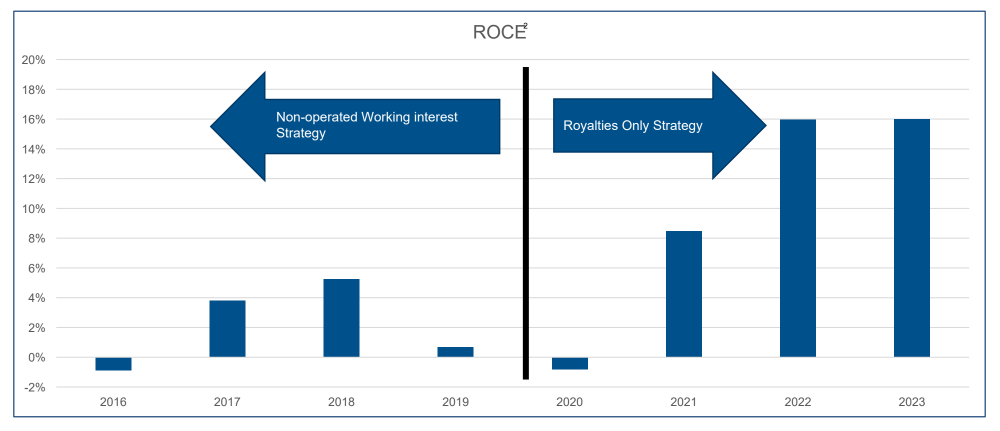
### Generate return on capital employed (ROCE)

- Mineral acquisition transactions completed: 61
- Focus on smaller acquisition in targeted areas: ~\$1.8 million average (generates higher returns with less competition)
- Generated ~16% ROCE<sup>2</sup> in 2022 up from ~0% in 2019 and 2020
- Return profile under royalty only strategy driven by new volumes associated with well conversions from acquisitions



## Improving Margins Driving Net Income & ROCE

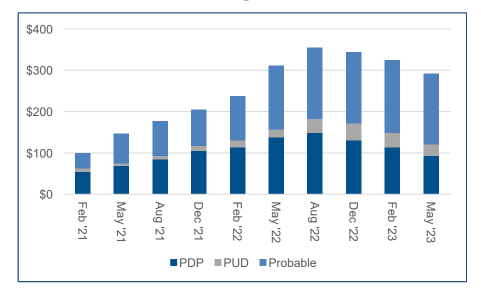
- The two key metrics used by PHX to measure the success of our royalties-only strategy and royalties acquisition program are:
  - Return on Capital Employed (ROCE)<sup>1</sup>
  - NAV per share measure (the PV-10 value of our proved and probable reserves)
- Balance sheet management and ample liquidity underpin our strategy in order to thrive across the various pricing cycles of the energy sector

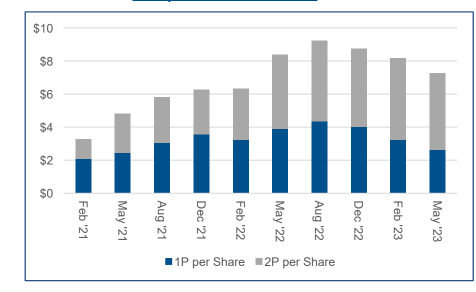




### Per Share NAV Continues to Grow

- NAV has consistently increased both on an absolute and per share basis (published in every corporate presentation since early 2021) since royalty-only strategy effort began under new management team
- Despite divesting of non-operated working interest, high grading assets with mineral acquisition program has grown PV10 value and increased NAV per share (net of debt)
- Below reserve value independently verified by DeGolyer & MacNaughton (2021) and Cawley, Gillespie and Associates, Inc (2022)
- Current asset base has lower risk and higher growth profile than the PHX pre-2020 legacy asset base





### Total 2P Reserve Value @ PV-10 (\$ millions)

NAV per Share Net of Debt

Next Twelve Month NYMEX strip for oil and natural gas as of date reserves analysis was compiled

	Feb '21	May '21	Aug '21	Dec '21	Feb '22	May '22	Aug '22	Dec '22	Feb '23	May'23
NTM Oil / Gas Prices	\$51.37 / \$2.78	\$61.03/ \$2.95	\$70.27 / \$4.02	\$74.53 / \$4.23	\$82.59 / \$4.76	\$93.39 / \$5.69	\$96.76 / \$7.44	\$75.77 / \$5.77	\$81.26 / \$3.57	\$74.97 / \$2.84



## Strong Per Unit Metrics Driven by Royalty Only Strategy

				Quarte	r E	nded	_	
	6/	30/2022	9/	30/2022	12	2/31/2022	3/3	81/2023
Gross wells converted to production		96		49		60		11
Net wells converted to production		0.25		0.22		0.26		0.4
Natural gas sold (Mcf)	1,	897,799	2,	047,614		1,669,320	1,	959,01
Oil sold (Bbls)		48,928		49,902		52,406		54,10
NGL sold (Bbls)		39,732		40,761		38,611		33,10
Total production sold (Mcfe)	2,	429,760	2,	,591,588	2	2,215,419	2,	482,27
% Royalty		66%		71%		73%		84
Gas Mcf sold - realized price before hedge settlements	\$	6.82	\$	7.61	\$	5.66	\$	3.5
Oil Bbls sold - realized price before hedge settlements	\$	105.23	\$	94.07	\$	82.52	\$	76.0
NGL Bbls sold - realized price before hedge settlements <sup>2</sup>	\$	36.76	\$	37.89	\$	28.77	\$	25.1
Gas Mcf sold - realized price after hedge settlements <sup>1</sup>	\$	4.32	\$	5.08	\$	4.02	\$	3.8
Oil Bbls sold - realized price after hedge settlements <sup>1</sup>	\$	60.18	\$	57.80	\$	62.03	\$	69.9
Total Mcfe sold - realized price before hedge settlements	\$	8.05	\$	8.42	\$	6.72	\$	4.7
Total Mcfe sold - realized price after hedge settlements <sup>1</sup>	\$	5.19	\$	5.72	\$	5.00	\$	4.8
Total cash expenses per Mcfe <sup>4</sup>	\$	2.31	\$	2.49	\$	2.60	\$	1.8
Net Income per Mcfe	\$	3.53	\$	3.53	\$	1.51	\$	3.8
Adjusted EBITDA margin per Mcfe - before hedge settlements <sup>3</sup>	\$	5.74	\$	5.93	\$	4.12	\$	2.8
Adjusted EBITDA margin per Mcfe - after hedge settlements <sup>1,3</sup>	\$	2.87	\$	3.23	\$	2.39	\$	2.9
Interest expense per Mcfe	\$	0.12	\$	0.18	\$	0.29	\$	0.2
Discretionary cash flow margin per Mcfe - before hedge settlements <sup>3</sup>	\$	5.62	\$	5.75	\$	3.83	\$	2.6
Discretionary cash flow margin per Mcfe - after hedge settlements <sup>1,3</sup>	\$	2.75	\$	3.05	\$	2.10	\$	2.7



3~ See Non-GAAP reconciliation of adjusted EBITDA and discretionary cash flow in Appendix

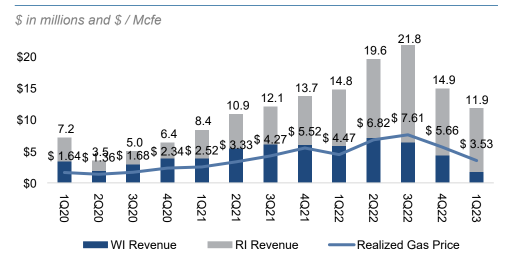
4 See next slide for cash expenses

## Strong Margins Driven by Royalty Only Strategy

\$	6/30/2022 12,473,416 7,088,152	9/30/2022 \$ 15,411,544		12/31/2022		3/31/2023
			\$	10.571.704	\$	40 400 744
\$	7,088,152	0 440 400		, ,	Ψ	10, 123, 741
\$		6,416,490		4,316,970		1,733,506
*	19,561,568	\$ 21,828,034	\$	14,888,674	\$	11,857,247
	(6,954,171)	(6,995,513)	1	(3,821,500)		256,676
	209, 329	17,350		34,482		313,150
\$	12,816,726	\$ 14,849,871	\$	11,101,656	\$	12,427,073
	900,807	961,148		1,015,981		545,767
	1,430,136	1,758,132		1,455,260		1,128,756
	925, 197	929,330		617,948		581,433
	2,303,281	2,745,980		2,568,317		2,347,322
	63,203	59,316		110, 134		83,555
\$	5,622,624	\$ 6,453,906	\$	5,767,640	\$	4,686,833
\$	7,194,102	\$ 8,395,965	\$	5,334,016	\$	7,740,240
	286,345	471,716		637,698		557,473
\$	6,907,757	\$ 7,924,249	\$	4,696,318	\$	7,182,767
	\$	<ul> <li>\$ 19,561,568</li> <li>(6,954,171) 209,329</li> <li>\$ 12,816,726</li> <li>900,807</li> <li>1,430,136</li> <li>925,197</li> <li>2,303,281</li> <li>63,203</li> <li>\$ 5,622,624</li> <li>\$ 7,194,102</li> <li>286,345</li> </ul>	\$ 19,561,568       \$ 21,828,034         (6,954,171)       (6,995,513)         209,329       17,350         \$ 12,816,726       \$ 14,849,871         900,807       961,148         1,430,136       1,758,132         925,197       929,330         2,303,281       2,745,980         63,203       59,316         \$ 5,622,624       \$ 6,453,906         \$ 7,194,102       \$ 8,395,965         286,345       471,716	\$ 19,561,568       \$ 21,828,034       \$         (6,954,171)       (6,995,513)       209,329       17,350         \$ 12,816,726       \$ 14,849,871       \$         900,807       961,148       \$         1,430,136       1,758,132       \$         925,197       929,330       \$         2,303,281       2,745,980       \$         63,203       59,316       \$         \$ 5,622,624       \$ 6,453,906       \$         286,345       471,716	\$ 19,561,568       \$ 21,828,034       \$ 14,888,674         (6,954,171)       (6,995,513)       (3,821,500)         209,329       17,350       34,482         \$ 12,816,726       \$ 14,849,871       \$ 11,101,656         900,807       961,148       1,015,981         1,430,136       1,758,132       1,455,260         925,197       929,330       617,948         2,303,281       2,745,980       2,568,317         63,203       59,316       110,134         \$ 5,622,624       \$ 6,453,906       \$ 5,334,016         286,345       471,716       637,698	\$ 19,561,568       \$ 21,828,034       \$ 14,888,674       \$         (6,954,171)       (6,995,513)       (3,821,500)         209,329       17,350       34,482         \$ 12,816,726       \$ 14,849,871       \$ 11,101,656       \$         900,807       961,148       1,015,981       \$         1,430,136       1,758,132       1,455,260       \$         925,197       929,330       617,948       \$         2,303,281       2,745,980       2,568,317       \$         63,203       59,316       110,134       \$         \$ 5,622,624       \$ 6,453,906       \$ 5,767,640       \$         286,345       471,716       637,698       \$



### Royalty Cash Flow Driving Shareholder Value



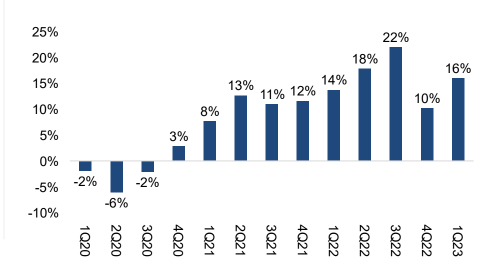
#### Oil & Gas Sales and Realized Natural Gas Price



#### Adjusted EBITDA<sup>1</sup>



#### **Return on Capital Employed<sup>3</sup>**



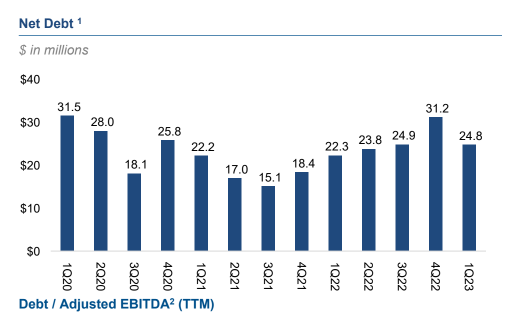
#### Source: Company filings ; All quarters are in Calendar Year

1 Calculated as net income excluding non-cash gain/loss on derivatives, income tax expense, interest expense, DD&A, non-cash impairments, non-cash G&A, gain(losses) on asset sales and cash receipts from/payments on off-market derivatives: See Non-GAAP reconciliation in Appendix

2 Pre-tax net income adjusted to exclude unrealized gain on derivatives, non-cash impairments, cash receipts from/payments on off-market derivatives and gains(losses) on asset sales; See Non-GAAP reconciliation in Appendix 3 Annualized EBIT excluding non-cash gain/loss on derivatives, non-cash impairments, non-cash G&A, cash receipts from/payments on off-market derivatives and gain(losses) on asset sales divided by average debt and equity during the quarter; See Non-GAAP reconciliation in Appendix 10



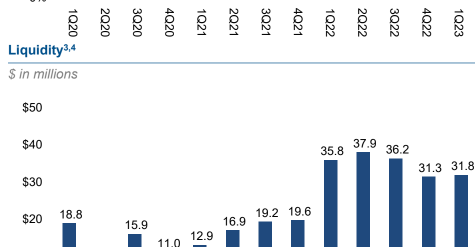
### Stable Balance Sheet & Ample Liquidity



2.9 3.0 2.7 2.4 2.3 2.0 2.0 1.5 1.3 1.2 1.2 1.2 1.1 1.1 0.9 1.0 0.0 4Q20 1Q20 2Q20 2Q21 3Q21 4Q21 4Q22 3Q20 1Q21 1Q22 2Q22 3Q22 1Q23

#### 94% 93% 90% 100% 80% 80% 71% 70% 67% 64% 63% 57% 57% 60% 52% 48% 40% 20% 0% 1Q23

#### Percentage Drawn on Credit Facility Advance Rate



2Q21

3Q21

4Q21

1Q22

2Q22

3Q22

4Q22

1Q23

Source: Company filings ; All quarters are in Calendar Year 1 Total debt less cash

2 Total Debt / Adjusted EBITDA; See Non-GAAP reconciliation in Appendix

MINERALS

3 Calculated as working capital (current assets less current liabilities excluding current derivatives) plus availability on the borrowing base; See Non-GAAP reconciliation in Appendix 4 Pro-forma liquidity for 1Q23 would be \$26.8m after borrowing base redetermination, effective 05/05/2023

\$10

\$0

1Q20

2Q20

3Q20

4Q20

1Q21

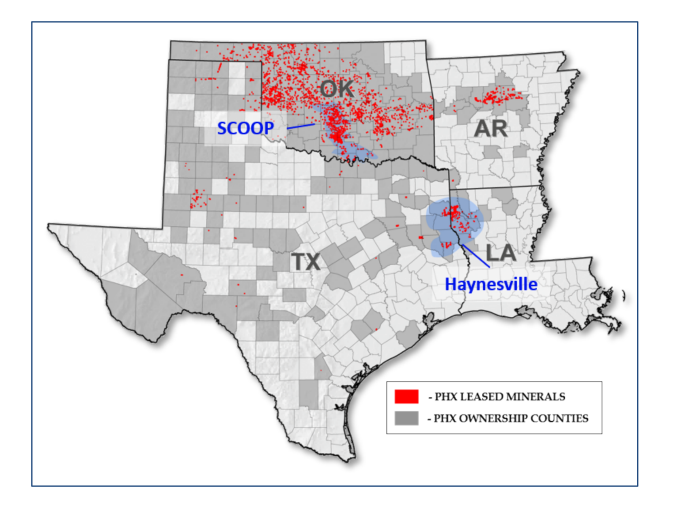
<sup>11</sup> 

## **PHX Operational Outlook**

	Cal. Year 2022 Actual	Cal. Q1 Actual	Cal. Year 2023 Outlook
Mineral & Royalty Production (Mmcfe)	6,613	2,094	7,400 – 8,600
Working Interest Production (Mmcfe)	3,084	388	1,200 – 1,400 <sup>1</sup>
Total Production (Mmcfe)	9,697	2,482	8,600 – 10,000
Percentage Natural Gas	78%	79%	80% - 85%
Transportation, Gathering & Marketing (per mcfe)	\$0.63	\$0.45	\$0.53 - \$0.58
Production Tax (as % of pre-hedge sales)	4.50%	4.90%	4.75% - 5.25%
LOE Expenses (on an absolute basis in 000's)	\$3,807	\$546	\$1,200 - \$1,400
Cash G&A (per mcfe) <sup>2</sup>	\$1.01	\$0.95	\$1.00 - \$1.07



## Focused in SCOOP and Haynesville



**Top Operators of PHX Minerals<sup>1</sup>** 





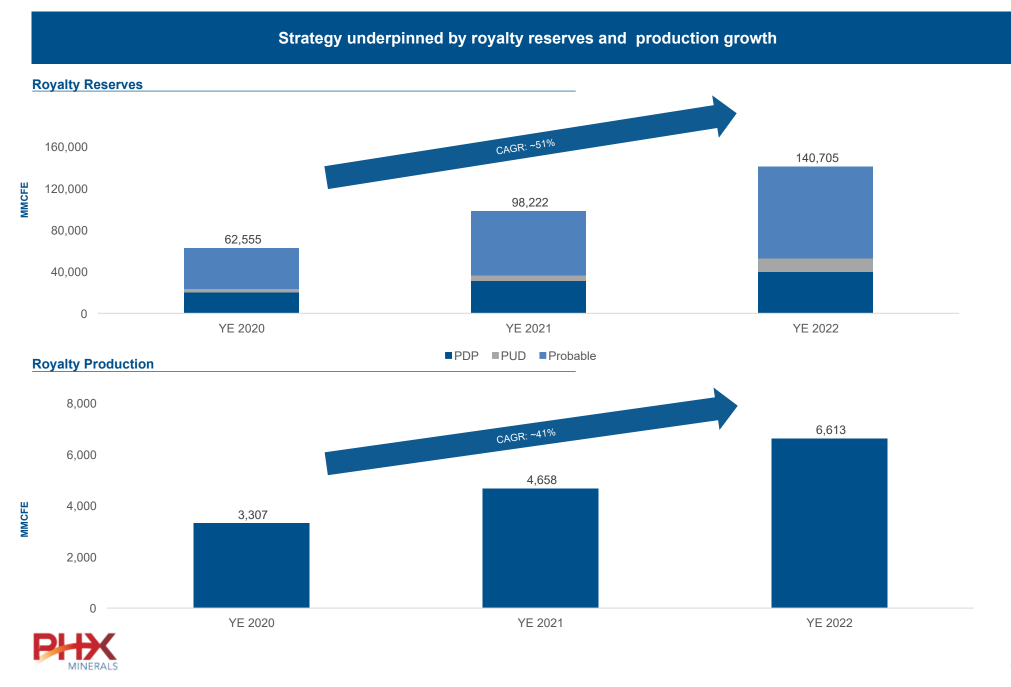






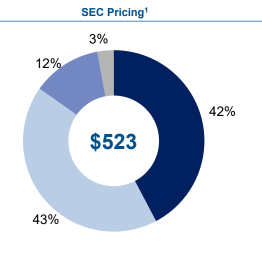


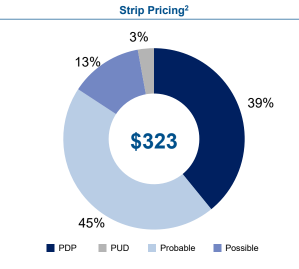
## **Royalty Reserve Growth**

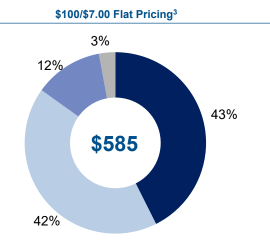


### **Reserves Value Summary**

December Category	PV-10 Value (\$mm)						
Reserve Category	SEC <sup>1</sup>	Strip <sup>2</sup>	\$100 / \$7.00 <sup>3</sup>				
PDP	\$164.9	\$93.0	\$186.0				
Drilling or Waiting on Completion	\$35.6	\$21.5	\$39.8				
Permits	\$11.3	\$6.8	\$12.7				
Total Proved Reserves	\$211.8	\$121.3	\$238.6				
Technical PUDs <sup>4</sup>	\$97.3	\$63.8	\$108.6				
PROB <sup>5</sup>	\$165.7	\$107.3	\$184.7				
POSS <sup>5</sup>	\$48.1	\$30.7	\$53.3				
Total 3P Reserves	\$523.0	\$323.1	\$585.2				
Proved PV-10 Per Share <sup>6</sup>	\$5.06	\$2.61	\$5.79				
2P PV-10 Per Share <sup>6</sup>	\$12.19	\$7.25	\$13.73				
3P PV-10 Per Share <sup>6</sup>	\$13.49	\$8.08	\$15.18				







1 3P Reserves per 9/30/2022 CGA YE22 report proforma acquisitions, divestitures, and activity as of 3/31/2023 at 3/31/2023 SEC price deck of \$89.40 per bbl of oil, \$38.55 per bbl of NGL, \$6.20 per mcf of gas (proved volume weighted average price)

2 3P Reserves per 9/30/2022 CGA YE22 report proforma acquisitions, divestitures, and activity as of 3/31/2023 at 3/31/2023 STRIP price of WTI/HH 2023: \$74.97/\$2.84, 2024: \$71.10/\$3.63, 2025: \$67.39/\$4.24, 2026: \$64.40/\$4.27, 2027: \$61.68/\$4.22, 2028: \$59.36/\$4.24, 2029: \$57.16/\$4.33, 2030: \$54.99/\$4.35, 2031: \$53.03/\$4.38, 2032: \$51.49/\$4.42, 2033: \$50.17/\$4.53, 2034: \$49.58/\$4.69, 2035+: \$49.58/\$4.90.

3 3P Reserves per 9/30/22 CGA YE22 report proforma acquisitions, divestitures, and activity as of 3/31/2023 at flat price deck of \$100.00 WTI /\$7.00 HH

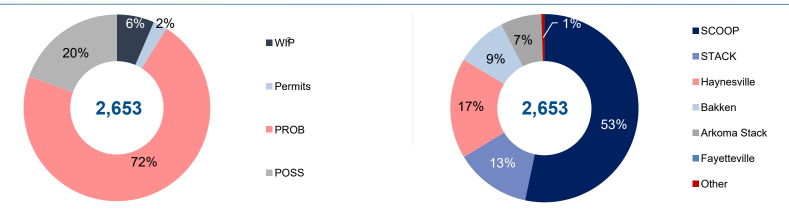
4 Technical PUDs, reviewed and approved by Cawley, Gillespie and Associates, Inc., share all technical merits of PUDs but development timing is uncertain. PHX Technical PUDs are most likely PUDs in their respective operator's reserve report. 5 Scheduled out approximately 10 years for PROB and 15 years for POSS

6 PV-10 less net debt of \$24.8 MM as of 3/31/2023 divided by total shares outstanding as of 3/31/2023

## Royalty Interest Inventory by Basin

	Gross			Undeveloped Locations <sup>1</sup>								
Sub-region	PDP Wells <sup>1</sup>	Net PDP Wells <sup>1</sup>	Gross Wells In Progress <sup>2</sup>	Net Wells in Progress <sup>3</sup>	Gross Permits	Net Permits <sup>3</sup>	Gross Technical PUDs <sup>4</sup>	Net Technical PUDs <sup>3,4,5</sup>	Gross PROB	Net PROB <sup>3,5</sup>	Gross POSS	Net POSS <sup>3,5</sup>
SCOOP	1,015	4.12	68	0.20	27	0.03	215	0.73	787	2.14	356	1.25
Haynesville	436	2.54	90	0.40	31	0.13	256	0.88	125	0.57	4	0.00
STACK	375	1.68	21	0.03	12	0.05	71	0.39	175	1.07	60	0.58
Bakken	623	1.79	9	0.00	3	0.00	66	0.24	132	0.83	9	0.15
Arkoma Stack	533	4.75	5	0.00	5	0.00	2	0.00	97	1.74	83	0.92
Fayetteville	1,058	6.36	0	0.00	0	0.00	0	0	0	0	0	0
Other	2,029	17.00	5	0.01	8	0.03	0	0	0	0	0	0
Total	6,069	38.24	198	0.65	86	0.24	610	2.25	1,316	6.35	512	2.90

#### **Gross Undeveloped Locations**





#### Note: 1 As of 03/31/2023

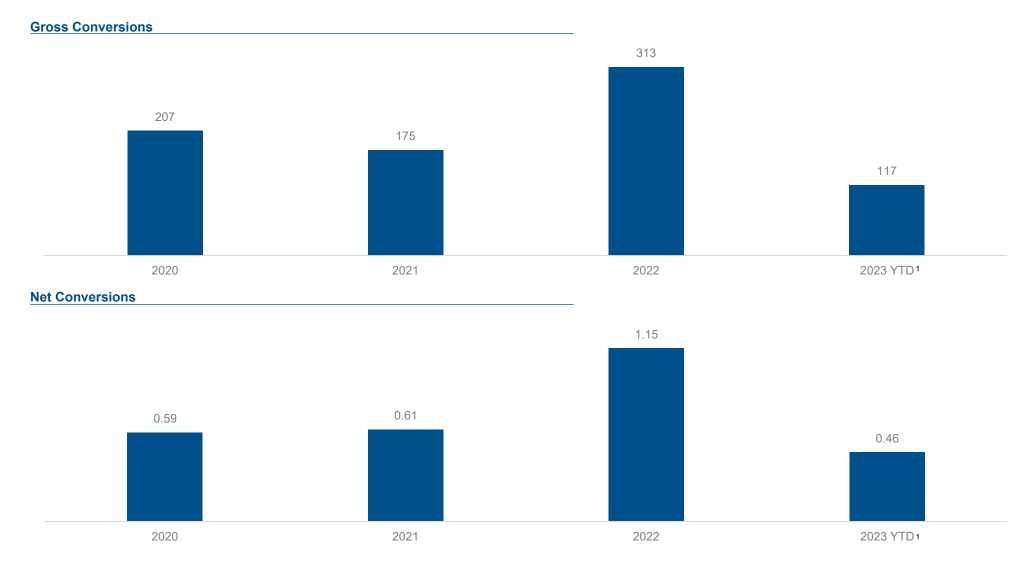
2 Wells in Progress includes wells currently being drilled and wells waiting on completion

3 Net interest on wells are internal estimates and subject to confirmation from operator

4 Technical PUDs, reviewed and approved by Cawley, Gillespie and Associates, Inc., share all technical merits of PUDs but development timing is uncertain. PHX Technical PUDs are most likely PUDs in their respective operator's reserve report. 5 Technical PUDs, PROB, and POSS net wells assume 10,000 ft. laterals

## Yearly Conversions To Producing Wells

### Strong drilling activity on our mineral assets post Covid has driven increase in royalty production volumes





## Quarterly Near Term Drilling Inventory

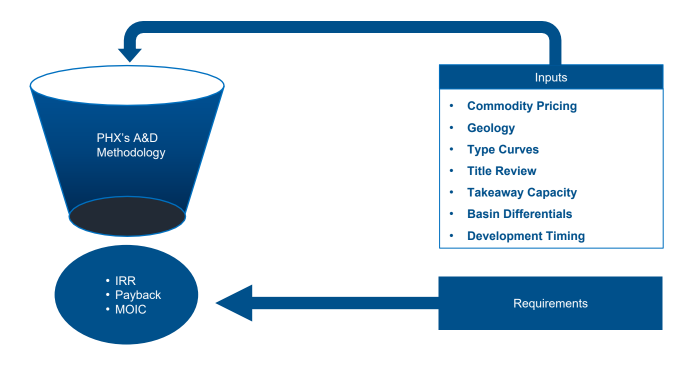
### Continuous replacement of wells in progress inventory will drive future royalty volume growth





## **Robust Acquisition Process**

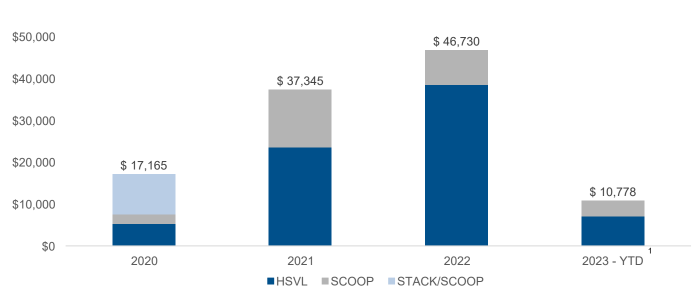
- PHX believes that being the aggregator of choice in our core areas is a key component of our strategy
  - Royalties, just like any other hydrocarbon asset class, are naturally depleting assets and reinvestment is required to maintain and grow cash flows over time
  - We target minerals in our core areas (SCOOP and Haynesville) with full analysis of geology and established type curves in order to minimize execution risk
  - Typical profile of acquisitions includes an already producing component as well as royalties that are either in the process of being developed (WIPs) or will be developed over time (locations) by reputable and creditworthy operators to minimize timing risk
  - Our acquisition program targets returns well in excess of our cost of capital (see ROCE) to drive increasing shareholder value





## **Acquisition Summary**

### Acquisitions by Basin by Year



### **Positioned For Growth Through Acquisitions**

- Total domestic US mineral market estimated at ~\$0.5 1 trillion<sup>(2)</sup>
  - Highly fragmented
  - Predominantly owned by private individuals
  - PHX well positioned to be one of the premier consolidators in our core areas
  - Focus on smaller deals increases opportunity set and potential

returns



- Targeting a mix of production, near term development opportunities via wells in progress and additional upside potential under high quality operators
- \$28.1M in acquisitions in SCOOP and \$74.2M in Haynesville since Q1 of 2020

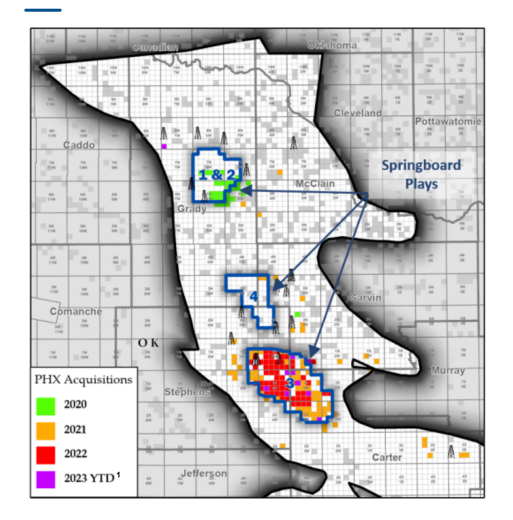
Total Public Company Enterprise Value<sup>(3)</sup>: 3%

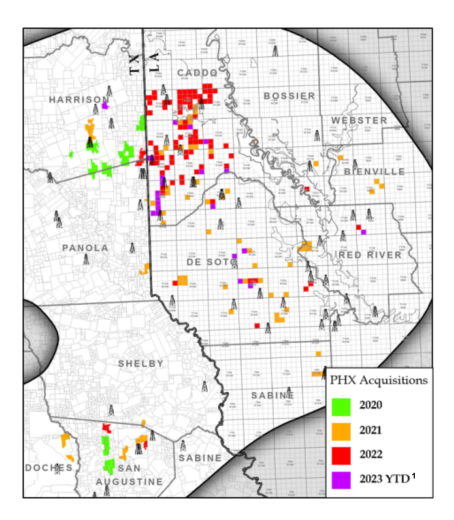
Market Opportunity Midpoint <sup>(1)</sup>: 97%



<sup>1</sup> As of 03/31/2023 2 Midpoint of market size estimate range. Based on production data from EIA and spot price as of 03/31/2021. Assumes 20% of royalties are on Federal lands and there is an average royalty burden of 18.75%. Assumes a 10x multiple on cash flows to derive total market size. Excludes NGL value and overriding royalty interests 3 Enterprise values of PHX, DMCP, KRP, BSM, STR and VNOM as of 03/31/2023

## **Acquisition History**





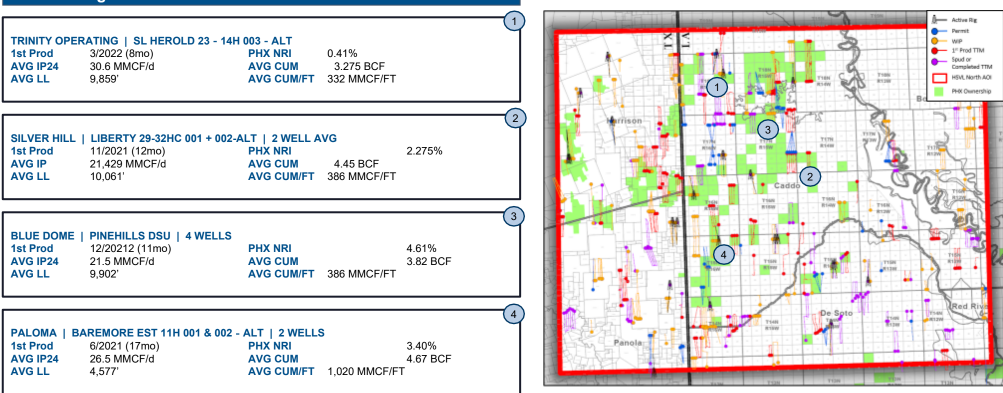
All acreage currently owned in the Haynesville and predominately all acreage currently owned in Springboard III area of interest was acquired under current management team's guidance



### North Haynesville Update

- Operators are drilling 3-5 wells per unit, and a positive indication of near term volumes and cashflows
- Since 2019, core development areas have been extended as new completion designs have lowered breakevens
- Key Operators: Aethon, Trinity, Chesapeake, Silverhill, Blue Dome and Paloma
- PHX North Haynesville Ownership<sup>1</sup>: 5,333 NRA
- Gross Wells In Progress<sup>2</sup>: 62
- Gross Active Permits<sup>3</sup>: 18
- Gross Active Rigs<sup>4</sup>: 23

### PHX New High NRI Units

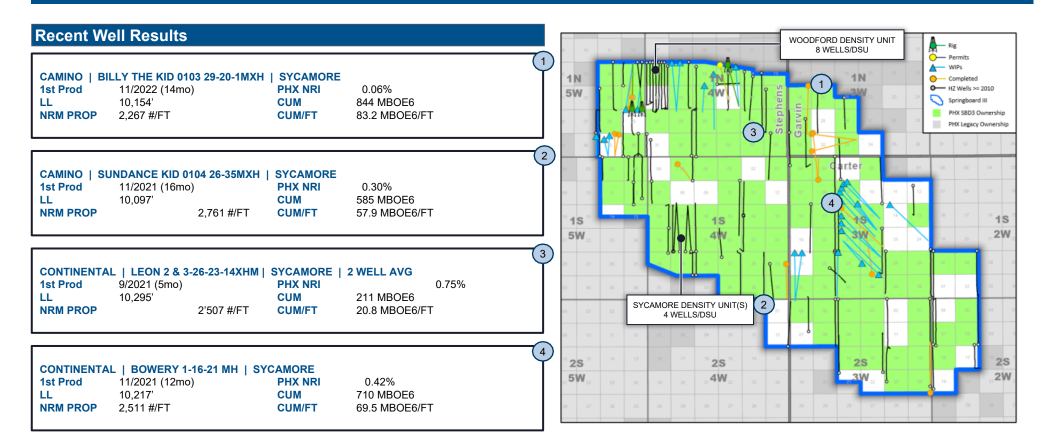




Source: Company info and Enverus 1 As of 03/31/2023 2 Wells in Progress includes wells currently being drilled and wells waiting on completion 3 Active natural gas and oil horizontal permits filed 4 Data from Enverus as of 04/10/2023

## Springboard III Update

- Highest resource in-place per DSU in the midcontinent, co-developing the Mississippian Sycamore & the Woodford Shale
- Operators starting to infill existing DSUs; Early results suggest very little to no Parent-Child degradation
- PHX Springboard III Ownership1: 3,426 NRA
- Gross Wells In Progress<sup>2</sup>: 33
- Gross Active Permits<sup>3</sup>: 3
- Gross Active Rigs<sup>4</sup>: 3

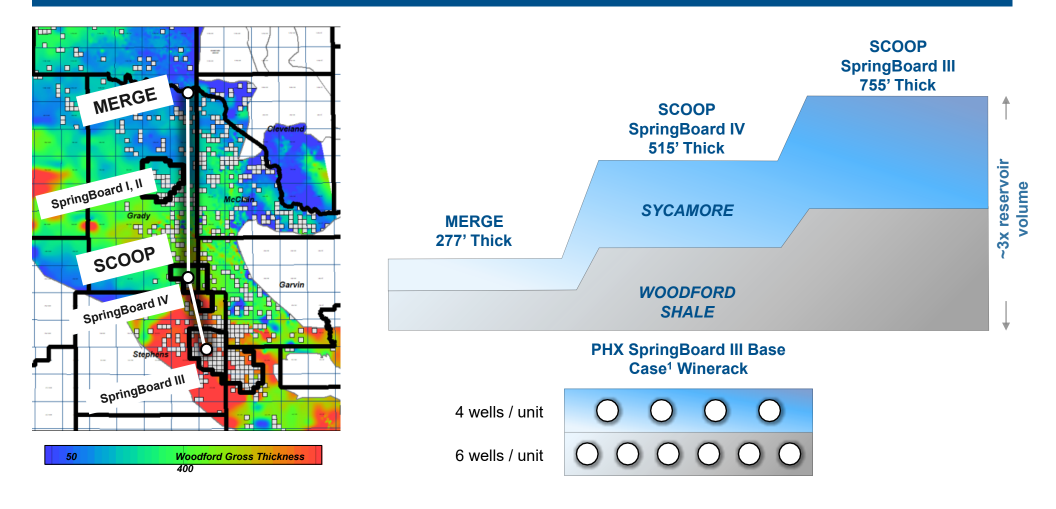




Source: Company info and Enverus 1 As of 03/31/2023 2 Wells in Progress includes wells currently being drilled and wells waiting on completion 3 Active natural gas and oil horizontal permits filed 4 Data from Enverus as of 04/10/2023

## **SCOOP Springboard Plays**

- Springboard III, just like Springboard IV (Core SCOOP), has >3X the hydrocarbons in-place compared to the MERGE
- Sycamore & Woodford produces super-rich gas (~1,350 BTU) with minimal produced water





## **Company Leadership**

Management Team	Title	Years with Company	Experience
Chad Stephens	President, CEO and Board Director	5	<ul> <li>CEO for PHX since 2019</li> <li>SVP –Corporate Development of Range Resources for 30 years until retiring in 2018</li> <li>B.A. in Finance and Land Management from University of Texas</li> </ul>
Ralph D'Amico	Senior Vice President, CFO	4	<ul> <li>CFO for PHX since 2020</li> <li>20 years of investment banking experience</li> <li>Bachelor's in Finance from University of Maryland; MBA from George Washington University</li> </ul>
Chad True	V.P. of Accounting	3	<ul> <li>&gt;14 years of accounting experience</li> <li>Audit and accounting positions with Grant Thornton LP, Tiptop Oil &amp; Gas and Wexford Capital LP</li> <li>B.S. and Masters in Accounting from Oklahoma State University</li> </ul>
Danielle Mezo	V.P. of Engineering	3	<ul> <li>&gt;13 years reservoir engineer experience</li> <li>Reservoir engineer, acquisitions, and corporate planning positions at SandRidge Energy</li> <li>B.S. in Petroleum Engineering from University of Oklahoma and licensed Professional Engineer</li> </ul>
Carl Vandervoort	V.P. of Geology	3	<ul> <li>&gt;14 years experience, recently managed a buy-side consulting company for private equity groups and portfolio companies</li> <li>Exploration Manager for Zenergy, Inc., an Apollo Management portfolio company</li> <li>B.S. in Chemistry from University of Texas; M.S. in Geophysics at University of Oklahoma</li> </ul>
Kenna Clapp	V.P. of Land	3	<ul> <li>&gt;13 years of land experience</li> <li>Various land positions with Chesapeake Energy in Haynesville, Eagleford, Mid-Continent and Barnett shales</li> <li>B.S. in Accounting and Finance from Oklahoma State University; JD from Oklahoma City University</li> </ul>

Board of Directors	Title	Years with Company	Experience
Mark T. Behrman	Chairman	5	<ul> <li>CEO of LSB Industries, Inc. since 2018</li> <li>Managing Director and Head of Investment Banking of the Industrial and Energy Practices of Sterne Agee from 2007 to 2014</li> <li>MBA in Finance from Hofstra University and B.S. in Accounting, Minor in Finance from Binghamton University</li> </ul>
Glen A. Brown	Director	2	<ul> <li>SVP – Exploration for Continental Resources from 2015 through 2017</li> <li>Exploration manager for EOG Resources Midcontinent from 1991 through 2003</li> <li>Bachelor's in Geology from State University of New York; Master's in Geology from New Mexico State University in Las Cruces</li> </ul>
Lee M. Canaan	Director	7	<ul> <li>Founder and portfolio manager of Braeburn Capital Partners, LLC</li> <li>Board member for EQT Corporation and Aethon Energy, LLC</li> <li>Bachelor's in Geological Sciences from USC, Master's in Geophysics from UT-Austin, and MBA in Finance from Wharton</li> </ul>
Peter B. Delaney	Director	4	<ul> <li>Principal with Tequesta Capital Partners since 2016</li> <li>Chairman and CEO of OGE Energy Corporation from 2007 through 2015</li> </ul>
Steven L. Packebush	Director	1	<ul> <li>Founder and partner in Elevar Partners, LLC</li> <li>President of Koch Ag &amp; Energy Solutions upon his retirement in 2018 after 30 years with the company</li> <li>Bachelor's in agricultural economics from Kansas State</li> </ul>
John H. Pinkerton	Director	2	<ul> <li>CEO of Range Resources Corporation from 1992 through 2012</li> <li>Executive Chairman and Chairman of Board of Directors for Encino Energy from 2017 through 2022</li> <li>B.A. in Business Administration from Texas Christian University; Master's from the University of Texas at Arlington</li> </ul>



## Analyst Coverage

Firm	Analyst	Contact
Stifel Nicolaus	Derrick Whitfield	whitfieldd@stifel.com
Northland Securities	Donovan Schafer	dschafer@northlandcapitalmarkets.com
Alliance Global Partners	Jeff Grampp	jgrampp@allianceg.com
Seaport Global Securities	Nicholas Pope	npope@seaportrp.com







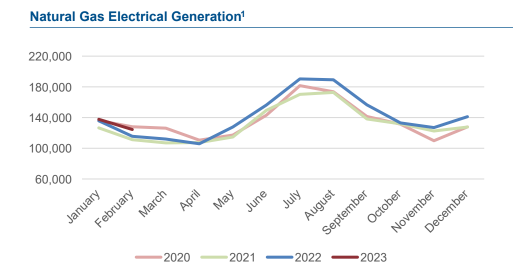
### **Current Hedge Position**

	Gas Swa	aps			Gas	Collars	5		<b>Total Gas Protection</b>
	Volume		Price	Volume	F	loor	С	eiling	Volume
2Q'23	330,000	\$	3.29	240,000	\$	3.42	\$	6.62	570,000
3Q'23	570,000	\$	3.19	285,000	\$	3.39	\$	6.52	855,000
4Q'23	430,000	\$	3.31	135,000	\$	3.28	\$	5.98	565,000
2023	1,330,000	\$	3.25	660,000	\$	3.38	\$	6.44	1,990,000
1Q'24	-	\$	-	480,000	\$	4.22	\$	7.54	480,000
2Q'24	30,000	\$	3.21	275,000	\$	3.50	\$	4.70	305,000
3Q'24	300,000	\$	3.47	-	\$	-	\$	-	300,000
4Q'24	100,000	\$	3.47	-	\$	-	\$	-	100,000
2024	430,000	\$	3.45	755,000	\$	3.96	\$	6.51	1,185,000
	<u>Oil Swa</u>	<b>ips</b>			<u>Oil</u>	Collars			<b>Total Oil Protection</b>
	Volume		Price	Volume	F	loor	C	eiling	Volume
2Q'23	9,500	\$	74.91	5,000	\$	75.00	\$	96.00	14,500
3Q'23	14,250	\$	74.91	-	\$	-	\$	-	14,250
4Q'23	14,250	\$	74.91	-	\$	-	\$	-	14,250
2023	38,000	\$	74.91	5,000	\$	75.00	\$	96.00	43,000
1Q'24	-	\$	-	10,250	\$	63.97	\$	76.24	10,250
2Q'24	-	\$	-	6,600	\$	63.45	\$	76.11	6,600
3Q'24	-	\$	-	4,950	\$	65.00	\$	76.50	4,950
4Q'24	-	\$	-	1,650	\$	65.00	\$	76.50	1,650
2024		\$		23,450	\$	64.11		76.28	23,450

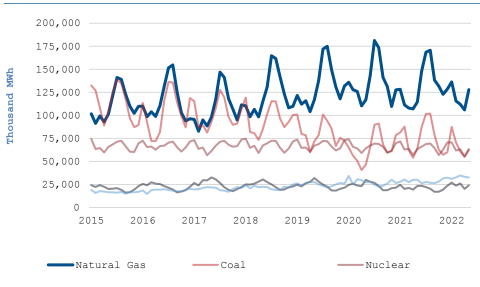
Mix of collars and swaps designed to provide upside exposure while protecting downside risk

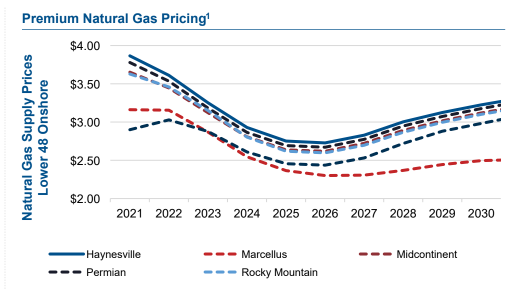


### Natural Gas – Demand

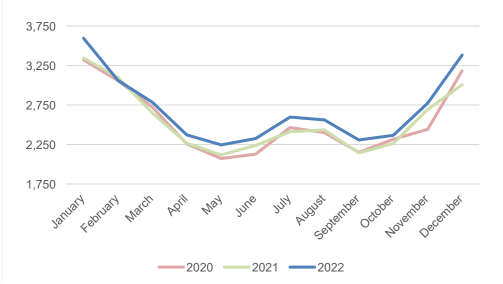


### Monthly Electrical Generation by Fuel Type<sup>1</sup>





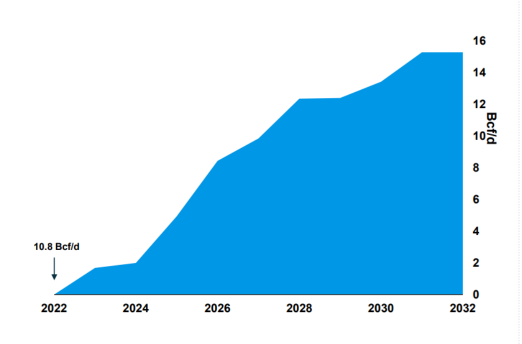
#### Natural Gas Consumption<sup>1</sup>





## Natural Gas – LNG

### Forecasted U.S. Export Annual Volume Growth<sup>1</sup>



#### Bcf/d<sup>2</sup> **Project Name Project Name** Bcf/d<sup>2</sup> Awaiting FID Operational Sabine Pass Trains 1-6 4.6 Cameron Train 4 1.4 Cove Point 0.8 Delfin 1.8 Corpus Christi Trains 1-3 2.4 Driftwood 3.9 Cameron Trains 1-3 2.1 Elba Island 0.4 Freeport Train 4 0.7 \*Freeport Trains 1-3 2.1 Gulf LNG 1.5 Operational/Commissioning Lake Charles 2.3 Calcasieu Pass Trains 1-18 1.7 Magnolia 1.2 Plaquemines Phase 2 2.0 Under construction Golden Pass Trains 1-3 2.6 Port Arthur Trains 1-2 1.9 Plaquemines Phase 1 1.9 **Rio Grande** 3.6 Corpus Christi Stage III 1.6 Texas LNG 0.6 20.8 Bcf/d 20.1 Bcf/d Possible LNG export Operational or projects awaiting FID in execution

Large Scale Approved Liquefaction Facilities <sup>1,2</sup>

### **Surging LNG Demand**

- Current LNG export capacity is fully committed
- Additional capacity of 6.1 Bcf/d is currently under construction and is expected to come online by 2025
- LNG provides producers the opportunity to supply gas to premium markets across the globe



## Portfolio Overview by Basin

	Scoop	Haynesville	Bakken	Stack	Arkoma	Fayetteville	Other	Total
Production Mix Oil NGL Gas	28% 54% 18%	100%	19% 13% 68%	12% 62% 26%	3% 97%	100%	29% 56% 15%	13% 8% 79%
Net Production (MMcfe/d) <sup>1,2</sup>	2.68	12.74	2.18	3.42	2.21	1.11	3.24	27.58
Leased Net Royalty Acres <sup>1</sup>	8,782	7,321	3,963	6,782	9,939	8,394	46,044	91,225 <sup>6</sup>
Permits on File <sup>1</sup>	27	31	3	12	5	-	8	86
Rigs Running on PHX Acreage <sup>3</sup>	8	15	0	2	-	-	1	26
Rigs Running Within 2.5 miles of PHX Acreage <sup>3</sup>	18	40	5	18	1	-	13	95
	Continental	A E T H O N 🍂	4	devon	BLACKBEARD	FLYWHEEL E N E R G Y	MEWBOURNE	Continental
Top Operators	eogresources		ConocoPhillips	Marathon Oil	Calyx nergy III, uc			CHESAPEAKE ENERGY
	Citation	CHESAPEAKE ENERGY		Continențal		MERIT ENERGY	M	eogresources
	ENERGY	SILVERHILL ENERGY PARTNERS	<u>GRAYSON MILL</u>			MERTI ENERUT	BR	

PHX

1 As of Quarter ended 03/31/2023

2 Includes both royalty and working interest production
3 Provided by Enverus as of 04/10/2023
4 As of 03/31/2023, as determined by wells currently being drilled, wells waiting on completion, and permits
5 As of 03/31/2023, as determined by wells on production
6 PHX also owns 167,603 unleased net royalty acres normalized to a 1/8<sup>th</sup> royalty.

### **Definition of a Mineral Interest**

### Minerals

- Perpetual real-property interests that grant hydrocarbon ownership under a tract of land
- Surface and mineral ownership have been negotiated in most cases over the decades
- Surface owners cannot legally prevent the development of minerals under most circumstances
- Represent the right to drill, and produce hydrocarbon or lease that right to third parties for an upfront payment and a negotiated percentage of production revenues

### ORRIs

- Overriding royalty interests
- Royalty interests that burden the working interests of a lease
- Right to receive a fixed, cost-free percentage of production revenue (term limited to life of leasehold estate)

### **Illustrative Mineral Revenue Generation**

#### 3 2 **PHX Issues a Lease Unleased Minerals** Leased Minerals Lease Termination > PHX receives an upfront cash ➤ 100% owned by PHX **Revenue Share** $\succ$ Upon termination of a lease, bonus payment and ▶ PHX: 20-25% all future development rights customarily a 20-25% royalty > Operator: 75-80% revert to PHX to explore or on production revenues lease again > In return. PHX delivers the Cost Share right to explore and develop ▶ PHX: 0% Process starts again from with the operator bearing Operator: 100% step 1 100% of costs for a specified lease term

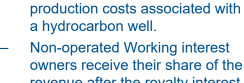


## **Royalty Interests Versus Working Interests**

### PHX believes that royalty assets provide a higher risk adjusted return compared to working interest assets

#### **Illustrative Margin Comparison Working Interest Royalty** Mcfe Revenue \$3.00 Mcfe Revenue \$3.00 Royalty owner's volumes Less: Royalty Burden (\$0.60)<sup>(1)</sup> Less: LOE come from working interest Less: LOE (\$1.00) royalty burden Less: Taxes (\$0.15) (\$0.15) Less: Taxes Less: Transportation (\$0.20)(2) Less: Transportation (\$0.25) Cash Margin (\$) \$2.65 Cash Margin (\$) \$1.00 Cash Margin (%) 88.0% Cash Margin (%) 33.0%

- A mineral interest is real property that entitles the owner to all the rights associated with hydrocarbons below the surface in perpetuity.
- A royalty interest is created from a mineral interest and entitles the owner to receive a certain percentage of the gross revenue generated from the sales of the hydrocarbons without incurring development and operating costs.



Non-operated Working interest

percent of the development and

ownership bears one hundred

revenue after the royalty interest owners are paid.



## Royalty Interests Have Less Risk Than Working Interests

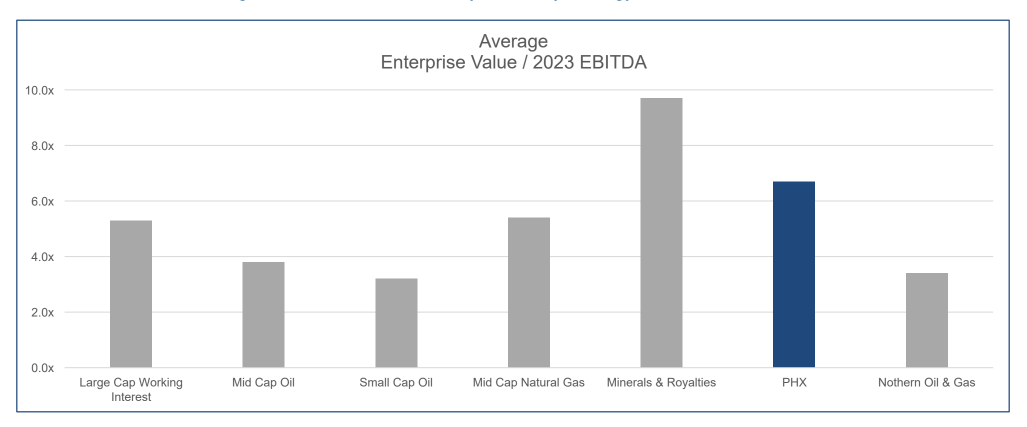
- Both royalties and non-operated working interest asset classes have the same exposure to pricing cycles, however,
- Royalty assets have fewer risks when compared to other hydrocarbon asset classes
  - The biggest risk associated with royalties is the lack of control over development timing
- Non-operated working interest assets have similar timing uncertainty as royalty owners
- Non-operated working interest assumes all cost to operate the well
  - Royalty owners are not subject to lease operating expenses, SG&A overhead or workover expenses





### Royalty Interests Trade At Higher Multiples Than Working Interests

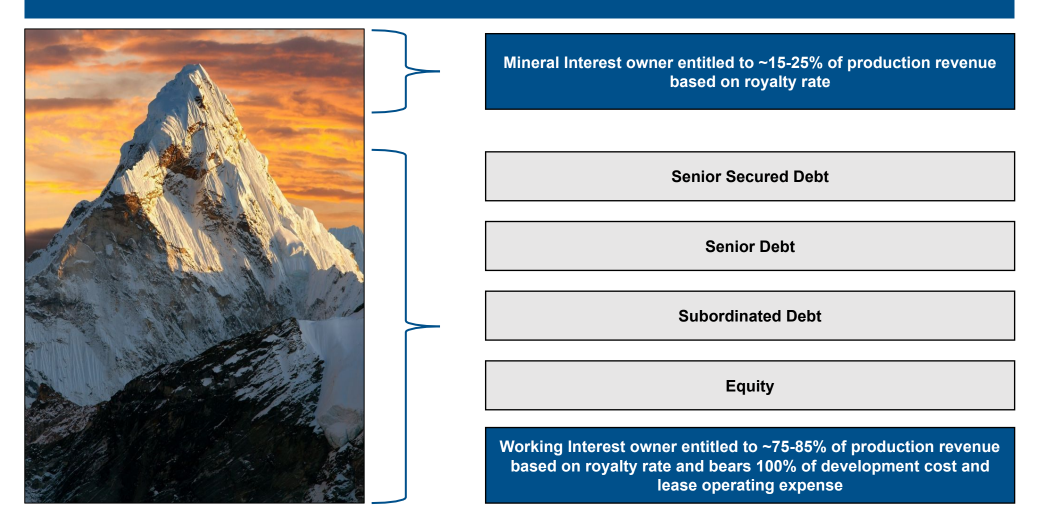
- Investors value working interest and royalty companies differently in the public markets
- Royalty companies trade at a premium to working interest companies primarily due to lower risk and lower capital intensity of the business
- Over time, PHX believes it should see an increase of its Enterprise Value / EBITDA ratio (adjusted for size) as the market recognizes the success of the royalties-only strategy





### Minerals are Real Property

Mineral and royalty interests are generally considered by law to be real property interests and are thus afforded additional protections under bankruptcy law





	Quarter ended												
(\$ in millions)	Mar.31, 2020	Jun.30, 2020	Sept.30, 2020	Dec. 31, 2020	Mar.31, 2021	Jun.30, 2021	Sept.30, 2021	Dec. 31, 2021	Mar.31, 2022	Jun.30, 2022	Sept.30, 2022	Dec. 31, 2022	Mar.31, 2023
Net Income	(\$20.5)	(\$3.6)	(\$1.8)	(\$0.6)	(\$0.5)	(\$1.4)	(\$3.8)	\$6.7	(\$4.0)	\$8.6	\$9.2	\$3.3	\$9.6
(+) Unrealized (Gains) Losses on Derivatives	(3.4)	2.5	2.4	0.9	2.1	4.5	(3.1)	(4.6)	11.8	(3.3)	(1.6)	(6.3)	(3.2)
(+) Income Tax Expense	(7.0)	(0.9)	(0.7)	(0.1)	(0.2)	(0.8)	0.5	0.8	0.0	1.0	2.4	1.0	3.1
(+) Impairment	29.5	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.1	0.0
(+) Cash Receipts from/Payments on Off-Market Derivatives	0.0	0.0	0.0	0.0	0.0	0.0	8.8	(2.7)	(2.5)	(1.3)	(1.1)	(0.9)	(0.4)
(-) Gains (Losses) on Asset Sales	(0.0)	(0.0)	0.7	0.0	0.0	0.0	0.2	(2.1)	2.3	0.7	3.6	0.9	4.4
Adjusted Pre-Tax Net Income	(\$1.3)	(\$1.5)	(\$0.8)	\$0.2	\$1.4	\$2.3	\$2.2	\$2.3	\$3.0	\$4.3	\$5.3	\$2.3	\$4.7

(\$ in millions)	Mar.31, 2020	Jun.30, 2020	Sept.30, 2020	Dec. 31, 2020	Mar.31, 2021	Jun.30, 2021	Quarter endec Sept.30, 2021	1 Dec. 31, 2021	Mar.31, 2022	Jun.30, 2022	Sept.30, 2022	Dec. 31, 2022	Mar.31, 2023
Net Income	(\$20.5)	(\$3.6)	(\$1.8)	(\$0.6)	(\$0.5)	(\$1.4)	(\$3.8)	\$6.7	(\$4.0)	\$8.6	\$9.2	\$3.3	\$9.6
(+) Unrealized Gain on Derivatives	(3.4)	2.5	2.4	0.9	2.1	4.5	(3.1)	(4.6)	11.8	(3.3)	(1.6)	(6.3)	(3.2)
(+) Income Tax Expense	(7.0)	(0.9)	(0.7)	(0.1)	(0.2)	(0.8)	0.5	0.8	0.0	1.0	2.4	1.0	3.1
(+) Interest Expense	0.3	0.2	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.3	0.5	0.6	0.6
(+) DD&A	3.4	2.5	2.5	2.3	1.8	2.1	1.6	1.6	2.1	2.0	1.6	1.8	1.9
(+) Impairment	29.5	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.1	0.0
(+) Cash Receipts from/Payments on Off-Market Derivatives	0.0	0.0	0.0	0.0	0.0	0.0	8.8	(2.7)	(2.5)	(1.3)	(1.1)	(0.9)	(0.4)
(+) Restricted Stock and Deferred Director's Exp	0.4	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.5	0.6	1.0	0.6	0.6
(-) Gains (Losses) on Asset Sales	(0.0)	(0.0)	0.7	0.0	0.0	0.0	0.2	(2.1)	2.3	0.7	3.6	0.9	4.4
Adjusted EBITDA	\$2.8	\$1.3	\$2.2	\$2.9	\$3.6	\$5.0	\$4.2	\$4.4	\$5.8	\$7.2	\$8.4	\$5.3	\$7.7
(-) Interest Expense	0.3	0.2	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.3	0.5	0.6	0.6
Discretionary Cash Flow	\$2.4	\$1.1	\$1.9	\$2.6	\$3.3	\$4.8	\$4.0	\$4.2	\$5.6	\$6.9	\$7.9	\$4.7	\$7.1
Adjusted EBITDA	2.8	1.3	2.2	2.9	3.6	5.0	4.2	4.4	5.8	7.2	8.4	5.3	7.7
(-) DD&A	3.4	2.5	2.5	2.3	1.8	2.1	1.6	1.6	2.1	2.0	1.6	1.8	1.9
EBIT	(\$0.6)	(\$1.1)	(\$0.3)	\$0.7	\$1.8	\$2.9	\$2.7	\$2.8	\$3.7	\$5.2	\$6.9	\$3.5	\$5.9
Annualized EBIT	(\$2.4)	(\$4.5)	(\$1.3)	\$2.6	\$7.2	\$11.5	\$10.8	\$11.3	\$14.8	\$20.8	\$27.5	\$14.0	\$23.4
Starting Debt	35.0	32.0	30.0	28.8	27.0	23.5	19.9	17.5	20.0	24.0	28.3	28.3	33.3
Ending Debt	32.0	30.0	28.8	27.0	23.5	19.9	17.5	20.0	24.0	28.3	28.3	33.3	26.0
Average Debt	\$33.5	\$31.0	\$29.4	\$27.9	\$25.3	\$21.7	\$18.7	\$18.8	\$22.0	\$26.2	\$28.3	\$30.8	\$29.7
Starting Shareholders Equity	80.1	60.5	56.5	63.0	62.3	61.7	75.3	78.7	88.3	84.7	98.0	107.8	110.1
Ending Shareholders Equity	60.5	56.5	63.0	62.3	61.7	75.3	78.7	88.3	84.7	98.0	107.8	110.1	120.2
Average Shareholders Equity	\$70.3	\$58.5	\$59.7	\$62.7	\$62.0	\$68.5	\$77.0	\$83.5	\$86.5	\$91.4	\$102.9	\$108.9	\$115.2
Total Capital	\$103.8	\$89.5	\$89.1	\$90.5	\$87.3	\$90.2	\$95.7	\$102.3	\$108.5	\$117.5	\$131.2	\$139.7	\$144.8
ROCE	-2%	-6%	-2%	3%	8%	13%	11%	12%	14%	18%	22%	10%	16%



							TTM ended						
(\$ in millions)	Mar.31, 2020	Jun.30,2020	Sept.30,2020	Dec.31,2020	Mar.31, 2021	Jun.30, 2021	Sept.30, 2021	Dec.31,2021	Mar.31, 2022	Jun.30, 2022	Sept.30, 2022	Dec.31,2022	Mar.31, 2023
NetIncome	(\$70.1)	(\$78.3)	(\$24.0)	(\$26.4)	(\$6.5)	(\$4.3)	(\$6.2)	\$1.1	(\$2.5)	\$7.5	\$20.4	\$17.1	\$30.6
(+) Unrealized (Gains) Losses on Derivatives	(3.4)	1.0	32	2.3	7.8	9.8	4.3	(1.1)	8.6	0.8	2.3	0.6	(14.4)
(+) IncomeTaxExpense	(23.7)	(25.8)	(8.3)	(86)	(18)	(18)	(0.7)	0.2	0.4	22	4.2	4.4	7.5
(+)InterestExpense	1.7	1.4	13	12	1.1	1.1	1.0	0.9	0.8	0.9	12	16	2.0
(+) D D & A	17.1	15.2	11.3	10.6	0.0	8.7	7.7	7.1	7.4	7.3	7.3	75	7.3
(+) Impairment	10.6.4	106.7	29.9	29.9	0.4	0.0	0.1	0.1	0.1	0.0	0.0	6.1	6.1
(+) Cash Receipts from / Paymentson Off-Market													
Derivatives	0.0	0.0	0.0	0.0	0.0	0.0	8.8	6.1	3.6	2.3	(75)	(5.7)	(36)
(+) Restricted Stock and Deferred Director's Exp	1.1	1.0	1.0	0.9	0.7	0.9	1.0	12	1.4	1.7	2.4	26	2.8
( · ) Gains (Losses) on Asset Sales	12.9	8.9	4.0	0.7	0.7	0.8	0.3	(18)	0.5	1.1	4.4	75	9.6
Adjusted EBITD A TTM	\$ 16.2	\$12.4	\$ 10 .5	\$9.2	\$ 10.0	\$13.7	\$ 15 .7	\$17.2	\$19.5	\$21.6	\$25.8	\$26.7	\$28.7
Total D ebt	32.0	30.0	28.8	27.0	23.5	19.9	17.5	20.0	24.0	28.3	28.3	33.3	26.0
Debt / Adjusted EBITD A TTM	2.0	2.4	2.7	2.9	2.3	1.5	11	12	1.2	13	11	12	0.9

	Quarter ended												
(\$ in millions)	Mar.31, 2020	Jun.30,2020	Sept.30,2020	Dec.31,2020	Mar.31, 2021	Jun.30, 2021	Sept.30, 2021	Dec.31,2021	Mar.31, 2022	Jun.30,2022	Sept.30,2022	Dec.31,2022	Mar.31, 2023
Borrowing Base	45.0	32.0	31.0	30.0	29.4	28.5	27.5	32.0	50.0	50.0	50.0	50.0	50.0
Debt	32.0	30.0	28.8	27.0	23.5	19.9	17.5	20.0	24.0	28.3	28.3	33.3	26.0
Borrowing Availability	\$ 13.0	\$2.0	\$2.2	\$3.0	\$5.9	\$8.6	\$ 10.0	\$12.0	\$26.0	\$21.7	\$21.7	\$ 16.7	\$24.0
Current Assets	12.1	82	17.8	10.0	9.2	10.9	12.2	10.9	12.3	18.4	17.9	19.9	12.3
(-) CurrentDerivative Assets	4 2	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
Current Liabilites	(2.1)	(42)	(4.5)	(3.1)	(52)	(9.4)	( 15 .1)	(9.7)	(17.3)	(12.4)	( 11.3)	(6.8)	(2.4)
(·) CurrentDerivative Liabilities	0.0	0.0	(0.3)	(12)	(3.0)	(6.8)	( 12.1)	(6.4)	(14.8)	(10.2)	(7.9)	(15)	0.0
W orking Capital	\$5.8	\$2.1	\$ 13.6	\$8.0	\$7.0	\$8.3	\$9.2	\$7.6	\$9.8	\$ 16 .2	\$ 14.5	\$ 14.6	\$7.8
Liquidity	\$ 18 .8	\$4.1	\$ 15 .9	\$1L0	\$ 12.9	\$ 16 .9	\$ 19 .2	\$19.6	\$35.8	\$37.9	\$36.2	\$313	\$31.8



(\$ in millions)	Year Ended Sept. 30, 2016	Year Ended Sept. 30, 2017	Year Ended Sept. 30, 2018	Year Ended Sept. 30, 2019	Year Ended Sept. 30, 2020	Year Ended Sept. 30, 2021	Year Ended Sept. 30, 2022
Net Income	\$(10.3)	\$3.5	\$14.6	(\$40.7)	(\$24.0)	(\$6.2)	\$20.4
(+) Unrealized Gain on Derivatives	4.6	(0.9)	3.9	(5.9)	3.2	4.3	2.3
(+) Income Tax Expense	(7.7)	0.7	(12.7)	(13.5)	(8.3)	(0.7)	4.2
(+) Interest Expense	1.3	1.3	1.7	2.0	1.3	1.0	1.2
(+) DD&A	24.5	18.4	18.4	18.2	11.3	7.7	7.3
(+) Impairment	12.0	0.7	0.0	76.8	29.9	0.1	0.0
(+) Cash Receipts from/Payments on Off-Market Derivatives	0.0	0.0	0.0	0.0	0.0	8.8	(7.5)
(+) Restricted Stock and Deferred Director's Exp	1.1	1.0	1.0	1.0	1.0	1.0	2.4
(-) Gains (Losses) on Asset Sales	2.7	(0.1)	(0.7)	18.7	4.0	0.3	4.4
Adjusted EBITDA	\$22.9	\$24.7	\$27.6	\$19.2	\$10.5	\$15.7	\$25.8
(-) DD&A	24.5	18.4	18.4	18.2	11.3	7.7	7.3
EBIT	(\$1.6)	\$6.3	\$9.2	\$1.0	(\$0.8)	\$8.0	\$18.5
Starting Debt	65.0	44.5	52.2	51.0	35.4	28.8	17.5
Ending Debt	44.5	52.2	51.0	35.4	28.8	17.5	28.3
Average Debt	\$54.8	\$48.4	\$51.6	\$43.2	\$32.1	\$23.1	\$22.9
Starting Shareholders Equity	127.0	115.2	116.7	128.8	79.3	63.0	78.7
Ending Shareholders Equity	115.2	116.7	128.8	79.3	63.0	78.7	107.8
Average Shareholders Equity	\$121.1	\$115.9	\$122.7	\$104.0	\$71.2	\$70.9	\$93.2
Total Capital	\$175.8	\$164.3	\$174.3	\$147.2	\$103.2	\$94.0	\$116.1
ROCE	(1%)	4%	5%	1%	(1%)	9%	16%



			Yearended		
(\$ in m illions)	Dec. 31, 2018	Dec. 31, 2019	De c . 31, 2020	Dec. 31, 2021	Dec. 31, 2022
Net Incom e	\$13.6	(\$516)	(\$26.4)	\$11	\$17.1
(+) Unrealized Gain on Derivatives	(3.1)	2.0	2.3	( 11)	0.6
(+) Incom e Tax Expense	3.5	(16.8)	(8.6)	0.2	4.4
(+) Interest Expense	19	1.8	12	0.9	1.6
(+) DD&A	16.9	17.3	10.6	7.1	7.5
(+) Im pairment	0.0	76.8	29.9	0.1	6.1
(+) Cash Receipts from / Paym ents on Off- Market Derivatives	0.0	0.0	0.0	6.1	(5.7)
(+) Restricted Stock and Deferred Director's Exp	0.9	1.0	0.9	12	2.6
(-) Gains (Losses) on Asset Sales	8.7	12.9	0.7	(18)	7.5
Adjusted EBITDA	\$25.0	\$ 17.6	\$9.2	\$ 17.4	\$26.7
(-) Interest Expense	1.9	1.8	12	0.9	1.6
Discretionary Cash Flow	\$23.1	\$ 15.8	\$8.0	\$16.5	\$25.1

	Quarter Ended Jun. 30, 2022	Quarter Ended Sept. 30, 2022	Quarter Ended Dec. 31, 2022	Quarter Ended Mar. 31, 2023
General and administrative	2,877,614	3,783,159	3,137,401	2,981,909
(-) Restricted stock and deferred director's expense	574,333	1,037,179	569,084	634,587
Cash general and administrative	\$ 2,303,281	\$ 2,745,980	\$ 2,568,317	\$ 2,347,322
		6	م	
Gain/(loss) on Derivatives	ې (2,387,226)	ې (4,298,614)	ې 3,347,002	ې 3,802,820
(-) Unrealized gain/(loss) on derivatives	3,282,921	1,639,703	6,265,041	3,172,399
(+) Off-market derivative settlements	(1,284,024)	(1,057,196)	(903,461)	(373,745)
Total derivative settlements	\$ (6,954,171)	\$ (6,995,513)	\$ (3,821,500)	\$ 256,676

