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	e of report (Date of earliest event reported): May	9, 2024
		HighPeak Energy, Inc. (Exact name of registrant as specified in its charte	er)
	Delaware (State or other jurisdiction of incorporation)	001-39464 (Commission File Number) 421 W. 3rd St., Suite 1000 Fort Worth, Texas 76102 (address of principal executive offices) (zip code (817) 850-9200 (Registrant's telephone number, including area co	
	eck the appropriate box below if the Form 8-K in visions:	is intended to simultaneously satisfy the filing oblig	gation of the registrant under any of the following
	Written communication pursuant to Rule 425	under the Securities Act (17 CFR 230.425)	
	Soliciting material pursuant to Rule 14a-12 un	nder the Exchange Act (17 CFR 240.14a-12)	
	Pre-commencement communications pursuan	t to Rule 14d-2(b) under the Exchange Act (17 CF	R 240.14d-2(b))
	Pre-commencements communications pursua	nt to Rule 13e-4(c) under the Exchange Act (17 CF	FR 240.13e-4(c))
Sec	eurities registered pursuant to Section 12(b) of the	he Act:	
	Title of Each Class	Trading Symbol(s)	Name of Each Exchange on Which Registered
	Common Stock Warrant	HPK HPKEW	The Nasdaq Stock Market LLC The Nasdaq Stock Market LLC
	icate by check mark whether the registrant is ar pter) or Rule 12b-2 of the Securities Exchange	n emerging growth company as defined in Rule 405 Act of 1934 (§240.12b-2 of this chapter).	of the Securities Act of 1933 (§230.405 of this
Em	erging growth company ⊠		
		mark if the registrant has elected not to use the expursuant to Section 13(a) of the Exchange Act.	tended transition period for complying with any new

Item 2.02 Results of Operations and Financial Condition.

On May 9, 2024, HighPeak Energy, Inc. (the "Company") posted an investor presentation on the Company's website, www.highpeakenergy.com, on the Presentations page under the News & Events tab within the Investors tab. A copy of the investor presentation is attached as Exhibit 99.1 to this Current Report on Form 8-K (this "Form 8-K").

Item 7.01 Regulation FD Disclosure.

The information in this Form 8-K, including Exhibit 99.1, 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 is not incorporated by reference into any filing under the Securities Act or the Exchange Act.

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits.

Exhibit	
Number	Description of Exhibit
99.1	<u>Investor Presentation dated May 2024.</u>
104	Cover Page Interactive Data File (embedded within the Inline XBRL document)
	2

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.

HIGHPEAK ENERGY, INC.

Date: May 9, 2024

By: /s/ Steven W. Tholen
Name: Steven W. Tholen
Title: Chief Financial Officer



Disclaimer



FORWARD-LOOKING STATEMENTS

FORWARD-LOCKING STATEMENTS
The information in this preventation and in any oral statements made in connection herewith contains forward-looking statements that hyolve risks and uncertainties. When used in or in connection with this document, the words "believes," "plans," "expects,"
"anticipates," "forecasts," "intends," "projects," "continue," "may," "will, "could," "should," "future," "potential," "estimate" or the negative of such terms and similar expressions as they relate to HighPeak Energy, Inc. ("HighPeak Energy" or the "Company") are intended to identify forward-looking statements, which are generally so thistorical in industry in which the Company's current expectations, assumptions, estimates and projections about the Company and the infustry in which the Company before the Energy of the Company is expected. The industry is the Energy of the Company is expected in the first control of the Energy of t a result of such risks and uncertainties.

a result of such risks and uncertainties.

In the state of such risks and uncertainties include, among other things, the results of the strategic review being undertaken by the Company's Board and the interest of prospective counterparties, the Company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's ability to realize the results conferently undertaken by the company's blank and the timing pressure on contract and the timing pressure on the ability to obtain any other perints and the timing pressure on the ability to obtain environmental and other perints and the timing pressure on experiment, repaired to perform the Company's drilling and operations, availability of transportation, processing, fractionation, refining and storage facilities, HighPeak Chengy, and and results of all pages and results of all pressures and results of all pressures and results of all pressures of highpeaks theregy, if any, and an architectures of highpeaks theregy, if any, and an architectures of highpeaks theregy, if any, and an architectures of highpeaks theregy, if any, and any architectures of highpeaks theregy, and any architectures are all pressures and results of a result of the company and the ability to add proved reserves in the future, the assumptions underlying forecasts, including forecasts, including the possible impacts of distract change, cylorescentric prists, and add of the relievable of the company and any architectures and results will not be materially adverse effect on it. Accordingly, no assurances

RESEAVE INFORMATION
Reserve engineering is a process of estimating the recovery of underground accumulations of hydrocarbons that cannot be measured in an exact way. The accuracy of any reserve estimate depends on the quality of available data, the interpretation of such data and price and cost assumptions made by reserve engineers. Reserves estimates included herein may not be indicative of the level of reserves of PV-10 value of oil and natural gas production in the future, as they are based on prices significantly higher than current commodity prices. In addition, the results of drilling, lesting and production activities may justify revisions of estimates that were made previously. If significantly, such revisions could impact high@exis's strategy and change the schedule of any further production and development drilling. Accordingly, reserve estimates may effer significantly from the quantities of oil and natural gas that are utilizately recovered.

Estimated Ultimate Recoveries, or "CURS," refers to estimates of the sum of total gross remaining reserves set well as of a given date and cumulative production prior to such given date for developed wells. "Resource" refers to gross volumes of hydrocarbons without giving effect to recovery efficiency or the consonic violatility of production. Neither CURs no resource constitute or representative oil anticipated future well results or aggregate production volumes. Each such metric is inherently more uncertain than proved reserve estimates prepared in accordance with SEC guidelines.

USE OF PROJECTIONS

Use Of PRODECTIONS.
The financial, operational, industry and market projections, estimates and targets in this presentation (including production, operating expenses, capital expenditures, CBITDAX and Free Cash Flow in fature periods) are based on assumptions that are inherently subject to significant uncertainties and contingencies, many of which are beyond the Cempany's control. The assumptions and estimates underlying the projected, expected or target results are inherently uncertain and are subject to a wide variety of significant bunks, economic, requisitory and connective projections, estimates and surgest, including assumptions, risks and uncertainties the subject to a subject to a projection and uncertainties that could cause and catal results to differ materially from those contained in the financial, operational, industry and market projections, estimates and strepts, including garden and uncertainties described in "Cautionary Note Regarding Forward Looking Statements" above. These projections are speculative and subject to the significant risks of not being actually realized by the Company, Projected results of the Company for 2024 are particularly socialistic to change. Actual results many vary materiality from their current projections, including for reasons beyond the Company's control. The projections are based on current expectations and available information as of the date of this release. The Company undertakes no duty to publicly update these projections except as required by law.

efficular, you should be aware that, unless otherwise indicated, projections shown herein are based on management's 'flat' commodity price parameters tather than SEC pricing guidelines or current NYMEX forward pricing. High/reak believes that the use of flat pricing rides useful information as the flat prices reflect about management believes to be reasonable assumptions as to future commod by price sover the projection periods shown. However, High/reak cautions you that the flat pricing used in preparing its projections is not searly a projection of flature of and natural gas prices, and should be carefully considered in addition to, and not as a substitute for, other commodity price assumptions held by third parties.

Disclaimer (Cont'd)



USC OF NON-GRAP FINANCIAL MEASURES
This presentation may include non-GRAP financial measures, including EBITOXX and adjusted EBITOXX, free cash flow, operating margin and anhedged cash operating margin, and PV-10. HighPeak believes these non-GRAP measures are useful because they allow HighPeak to more effectively evaluate its operating performance and compare the results of its operations from period to period and against its peers without regard to financing methods, capital structure or tax status. HighPeak does not consider these non-GRAP measures in tolation or as alternatives to similar financial measures determined in accordance with GRAP. HighPeak's computations of these non-GRAP financial measures may not be comparable to other similarity titled measures of other comparable.

HighPeak defines CBITDAX as net income before interest expense, income taxes, depreciation, depletion and amortization, exploration and other expenses, impairment and abandonment expenses, non-cash gains or losses on derivatives, stock-based compensation, gain on exchange of deat, gains and losses from the sale of assets, transaction costs and nonecurring workdonce reduction severance payments. HighPeak defines Adjusted EBITDAX excluding cash GBA expenses. HighPeak couldes the items blood above from metallicence in anything at EBITDAX consume these amonates any any assistantially from company to company to company to the results of the operations and book visible and transactions could be which the assets were exquired. HighPeak defore some time amonates are any substantially from company to company to company within the indiatry depending soon accounting extensions and book visibles and the method of which the assets were exquired. HighPeak above from metallized in the present EBITDAX on a "annualized" basis, which represents EBITDAX or a fixed quarter in such period was equal to the quarter several expenses, and interest and transportation expenses and administrative expenses and production taxes, on a periodic production ta

In the case of non-GAAP financial measures presented for future periods, HighPeak advises that it is unable to provide reconciliations of such measures without unreasonable efforts. Accordingly, such measures should be considered in light of the fact that no GAAP measure of performance or liquidity is available as a point of comparison to such non-GAAP measures.

INDUSTRY AND MARKET DATA

This presentation has been prepared by HighPeak and may include market data and other statistical information from sources believed by HighPeak to be reliable, including independent industry publications, governmental publications or other published independent sources are reliable, slave based on HighPeak believes these sources are reliable, they have not independently verified the Information and cannot guarantee its accuracy and completeness.



Disciplined

Operations

- 2 rig cadence in current pricing environment
- Drive down LOE through efficient operations
- Maintenance capex to hold 2023 production

Strengthen

Balance Sheet

- Free cash flow generation
- Prioritize debt reduction

Maximize

Shareholder Value

- Increased quarterly dividend payout to \$0.04/share
- Opportunistic share repurchases
- Acquire inventory rich acreage
- Strategic alternatives opportunities

First Quarter 2024 Company Highlights



Operational

Production average: 49.7 MBoe/d

√ Flat with Q4'23

Lease Operating Expenses⁽²⁾: \$6.30/Boe

√ 16% decrease Q/Q

Unhedged Cash Margin \$52.68/Boe

√ >65% above peer average

Financial

EBITDAX⁽³⁾: \$233.3 Million
 Free Cash Flow⁽⁴⁾: \$48.0 Million

1.07x

√ 42% increase Q/Q

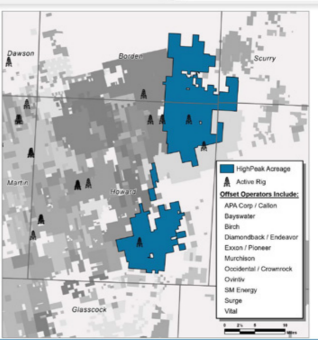
Net Debt / Q1'24 LQA EBITDAX:

Shareholder Value

- Reduced long-term debt by \$30.0 million
- Increased quarterly dividend 60% to \$0.04/share
- Repurchased 565k shares in Q1

Net acrenge and map as of 3/30/24.
 (Of excluding produces expenses.

(I) EXTERN is non-CARF formulal mensure. See appendix for reconstitution.

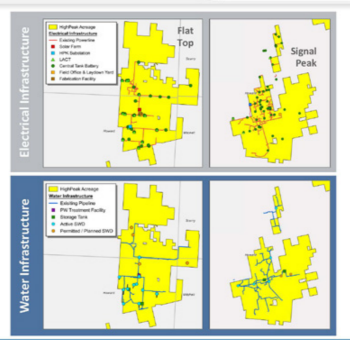


Infrastructure for Life of Field Development

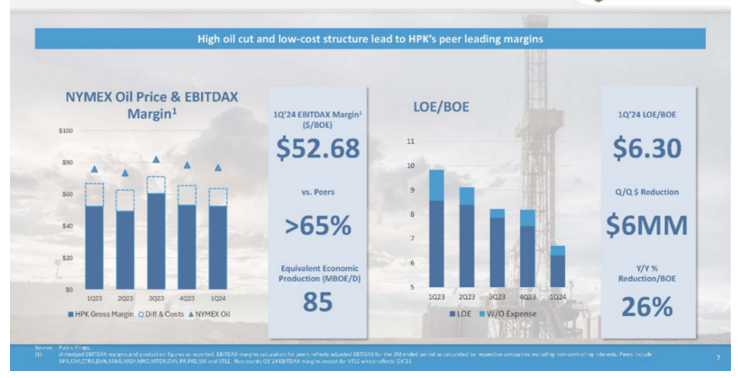




- Electrical infrastructure reduces costs and carbon emissions and increases reliability
- Central tank battery configuration is state-of-the-art, scalable and efficient
- Comprehensive, low-cost produced water system enhances disposal capabilities and provides recycled frac fluid
- Locally sourced high quality frac sand reduces costs and carbon footprint

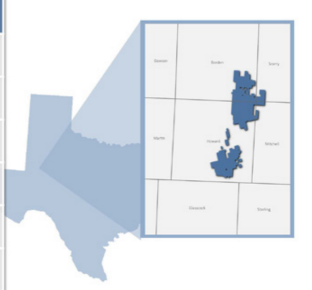








Target Zone	Locations ¹	Rig Years	
L. Spraberry	350	14.6	
Wolfcamp A	356	14.8	
Wolfcamp B	477	19.9	
Wolfcamp D	535	26.8	
Upside ²	919	38.3	
Total	>2,600	>114	



a well-count as of 6/15/0009 3 Individes Middle Sprathern: XI MSC and Willhamp













Rig Released Wells

	1Q24			
	Gross Net			
OP	19	17.8		
Non-Op	6	0.3		
Total	25	18.1		
SWD	0 0.0			

In Progress

	As of 03/31/2024		
	Gross	Net	
OP	21	19.9	
Non-Op	9	0.6	
Total	30	20.5	
SWD	1	1.0	

Turned in Line

	1Q24				
	Gross Net				
OP	12	12.0			
Non-Op	0	0.0			
Total	12 12.0				





Hedges as of May 1, 2024



	OIL SV	VAPS	OIL P	UTS	OIL COLLARS					MID-CUSH BA	SIS SWAP	
	VOL (Mbbl)	Price	VOL (Mbbl)	Price	VOL (Mbbl)	Low	High		Daily (bopd)	VOL (Mbbl)	Price
2024/Q2	364	\$84.00	1,274	\$60.41	501	\$69.73	\$95.00				2,275	\$1.12
2024/Q3	368	\$84.00	1,288	\$60.41	138	\$69.00	\$95.00				2,300	\$1.12
2024/Q4	506	\$76.37	184	\$58.00	975	\$65.68	\$90.32	Avg Swap	Avg Put	Avg Collar	2,300	\$1.12
2024	1,238	\$80.88	2,746	\$60.25	1,614	\$67.22	\$92.17	4,502	9,985	5,868	6,875	\$1.12
2025/Q1	495	\$76.37	180	\$58.00	720	\$65.00	\$90.00	22%	49%	29%		
2025/Q2	501	\$76.37	182	\$58.00	637	\$65.00	\$90.08					
2025/Q3	276	\$75.85	184	\$58.00	644	\$65.00	\$90.08					
2025/Q4								Avg Swap	Avg Put	Avg Collar		
2025	1,272	\$76.26	546	\$58.00	2,001	\$65.00	\$90.05	3,484	1,496	5,482		
								33%	14%	52%		

Hedges as of May 1, 2024

Q1 2024 Summary



Production	1Q'24
Total sales volumes (MBoe)	4,525.3
Total daily sales volumes (MBoe/d)	49.7
Oil percentage	80%
Liquids percentage	91%
Realized Pricing	
Oil per Bbl	\$77.65
NGL per Bbl	\$24.94
Gas per Mcf	\$1.33
Total per Boe (excluding derivatives)	\$63.59
Total per Boe (including derivatives)	\$62.45
Costs (per Boe)	
LOE	\$6.30
Workover expenses	\$0.39
Production & Ad Valorem taxes	\$3.18
G&A (Cash)	\$1.04
Total cash costs	\$10.91
Cash margin (excluding derivatives)	\$52.68
Cash margin (including derivatives)	\$51.54

Earnings	10'24
EBITDAX (\$MM)	\$233.3
Free Cash Flow (\$MM)	\$48.0
Other	
Capex (\$MM) ⁽¹⁾	\$147.8
Rig Released / Turn in Line (2)	19 / 12

(1) Excludes acquisitions.
(2) Rig Released / Turn in Line includes grass operated wells.

Non-GAAP Financial Measures Reconciliations



Reconciliation of Net Income to EBITDAX

(in thousands)	Quarter Ended
	31-Mar-24
Net income	\$6,438
Interest expense	43,634
Interest and other income	(2,392)
Income tax expense	2,297
Depletion, depreciation and amortization	130,850
Accretion of discount	239
Exploration and abandonment expense	498
Stock based compensation	3,798
Derivative-related noncash activity	47,895
Other expense	1
EBITDAX	\$233,258

Unhedged Cash Operating Margin Reconciliation

(in thousands, except per Boe amounts)	Quarter Ended		
	31-Mar-24		
Oil, NGL and natural gas sales (including deducts)	\$287,764		
Less: Lease operating expenses	(28,511)		
Less: Workover expenses	(1,760)		
Less: Production & ad valorem taxes	(14,402)		
Cash Operating Margin	243,091		
Less: Cash G&A	(4,685)		
Cash Margin	\$238,406		
Divided by: Production (MBoe)	4,525.3		
Cash Operating Margin per Boe, excluding the effects of derivatives	\$53.72		
Cash Margin per Boe, excluding the effects of derivatives	\$52.68		

Non-GAAP Financial Measures Reconciliations



Free Cash Flow Reconciliation

(in thousands)		Quarters Ended				
	30-Sep-23	31-Dec-23	31-Mar-24			
Net cash provided by operating activities	\$158,066	\$234,647	\$171,439			
Changes in operating assets and liabilities	78,837	(31,731)	24,249			
Capital expenditures, excluding acquisitions	(161,695)	(169,192)	(147,698)			
Free Cash Flow	\$75,208	\$33,724	\$47,990			

Net Debt

(in thousands)	As of
	31-Mar-24
Long-term debt	\$ 1,170
Cash and cash equivalents	(173)
Net debt	\$ 997

2023 Reserve Replacement Computations

(in thousands, except percentages)	Year Ended		
	31-Dec-23		
Proved Reserves, beginning of year	122,958		
Extensions, discoveries and revisions	49,055		
Purchase of reserves-in-place	171		
Sales of reserves-in-place	(1,387)		
Production	(16,635)		
Proved Reserves, end of year	154,162		
Reserve Replacement:			
With the drill bit	295%		
With the drill bit and acquisitions	296%		

Proved Developed Reserves will Continue an Upward Trajectory



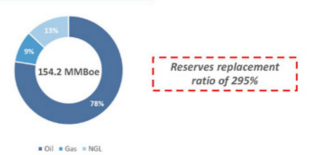
Year-End 2023 Proved Reserves⁽¹⁾

	Net Proved Reserves						
	Oil	Gas	NGL		% of	%	
Reserve Category	(MBbI)	(MMcf)	(MBbI)	Total (MBoe)	Total Proved	Liquids	PV-10 (\$MM)
Proved Developed Producing (PDP)	54,033	50,783	11,649	74,146	48%	89%	\$1,921
Proved Developed Non-Producing (PDNP)	4,598	1,889	534	5,446	4%	94%	\$141
Total Proved Developed Reserves	58,631	52,672	12,183	79,592	52%	89%	\$2,061
Proved Undeveloped (PUD)	60,923	34,400	7,913	74,569	48%	92%	\$823
Total Proved Reserves	119,554	87,071	20,096	154,162	100%	91%	\$2,884

Net Reserves (MMBoe)



High Liquids Percentage



1) Year and reserves por third party reserve report prepared by Cewley Gillespie & Associates. Assumes effective date of 01- Jan for YE. SEC Pricing. YE21: \$66.56/bol & \$3.598/mid. YE22: \$93.67/bol & \$6.358/mid. YE23: \$78.22/bol & \$2.637/mid.



\$1.2B Term Loan



- Proceeds paid off prior debt and enhanced liquidity
- Extended debt maturities to September 2026
- -Strengthened the capital structure
- Secured financing certainty and removed risks of borrowing base redetermination and/or bank availability
- Provides flexibility to pay down debt without penalty utilizing free cash flow
- Quarterly amortization of \$30MM

\$100MM Super Priority RCF

- Revolving Credit Facility closed November 1, 2023





Production (MBoe/d)	2024		
Average production rate	43 - 47		

Capex (\$mm)	2024	
Net Operated Wells TIL	55 - 60	
Average Lateral Length	~12,000'	
Capital Expenditures D,C,E&F	\$450 - \$525	
Capital Expenditures, Infra/Other	\$50 - \$60	
Total Capital Expenditures ⁽¹⁾	\$500 - \$585	
Average Rigs	2	
Average Frac Crews	1	

Unit Measures (\$/Boe)	2024		
Lease Operating Expenses	\$7.50 - \$8.50		
General and Administrative	\$1.00 - \$1.20		

D (bit description type).