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
	I	Date of report (Date of earliest event reported): Mar	rch 8, 2022
		HighPeak Energy, Inc. (Exact name of registrant as specified in its char	ter)
	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 cod	84-3533602 (IRS Employer Identification No.)
		(817) 850-9200 (Registrant's telephone number, including area co	ode)
	eck the appropriate box below if the Form 8 visions:	3-K is intended to simultaneously satisfy the filing obliq	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-1	2 under the Exchange Act (17 CFR 240.14a-12)	
	Pre-commencement communications purs	suant to Rule 14d-2(b) under the Exchange Act (17 CF)	R 240.14d-2(b))
	Pre-commencements communications pur	rsuant to Rule 13e-4(c) under the Exchange Act (17 CF	TR 240.13e-4(c))
Sec	curities registered pursuant to Section 12(b)	of the Act:	
_	Title of Each Class Common Stock Warrant	Trading Symbol(s) HPK HPKEW	Name of Each Exchange on Which Registered The Nasdaq Stock Market LLC The Nasdaq Stock Market LLC
	licate by check mark whether the registrant Rule 12b-2 of the Securities Exchange Act		of the Securities Act of 1933 (§230.405 of this chapter)
En	nerging growth company ⊠		
		heck mark if the registrant has elected not to use the exid pursuant to Section 13(a) of the Exchange Act. \Box	tended transition period for complying with any new or
_			
_			

Item 2.02 Results of Operations and Financial Condition.

On March 8, 2022, 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 10-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 March 8, 2022.</u>
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.

HIGHPEAK ENERGY, INC.

Date: March 8, 2022

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



DISCLAIMER



FORWARD-LOOKING STATEMENTS

The information in this presentation and in any oral statements made in connection herewith contains forward-looking statements that involve risks and uncertainties. When used in or in connection with this document, the words "believes," "plans," "expects," "anticipates," "forecasts," "intends," "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 not historical in nature. The forward-looking statements are based on the Company's current expectations, assumptions, estimates and projections about the Company and the industry in which the Company operates. Although the Company believes that the expectations and assumptions reflected in the forward-looking statements are reasonable as and when made, they involve risks and uncertainties that are difficult to predict and, in many cases, beyond the Company's control

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These risks and uncertainties include, among other things, volatility of commodity prices, product supply and demand, the impact of a widespread outbreak of an illness, such as the coronavirus disease 2029 (*COVID-19*) pandemic, on global and U.S. These risks and uncertainties include, among other things, volatility of commodity prices, product supply and demand, the impact of a widespread outbreak of an illness, such as the coronavirus disease 2019 ("COVID-15") pandemic, or global and U.S. economic activity, compessition, the ability to obtain environmental and other permits and the timing thereof, other government regulation or action, the ability to obtain a pervaision of an depotate agreements with third parties and an exposure agreement with third parties and an exposure agreement with parties and an exposure agreement such third parties and an exposure agreement such third parties and an exposure agreement such that parties of the provided of the

Reserve engineering is a process of estimating 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 or PV-10 value of oil and natural gas production in the future, as they are based on prices significantly higher than current

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 diffilling, testing and production and settinities may justify revisions of estimates that were made previously. If significant, such revisions could impact HighPeak's strategy and change step step strategy and change the schedule of any further production and development drilling. Accordingly, reserve estimates may differ significantly from the quantities of oil and natural gas that are ultimately recovered.

Unless otherwise indicated, reserve estimates shown herein are based on a reserve report as of December 31, 2021 prepared by Cavyley, Gillepie&, Associates, Inc., the Company's independent reserve engineering firm, and were prepared in accordance with current SEC rules and regulations regarding reserve reporting, except that commodity prices were based on specified management parameters, referred to herein as "flat" pricing, rather than SEC pricing guidelines. The flat prices used in preparing the reserve report were \$72.00 per Biol of oil and \$3.75 per MMBtu of natural gas, as compared to weighted average adjusted realized prices of \$66.56 per Biol for ill and \$3.580 per MMBtu that would have been used if the reserve report had been prepared using SEC pricing guidelines. HighPeak believes that the use of flat pricing provides useful information about its reserves, as the flat prices reflect what management believes to be reasonable assumptions as to future commodity prices over the productive lives of its properties. However, HighPeak cautions you that the flat pricing used in preparing the reserve report is not necessarily a projection of future oil and natural gas prices, and should be carefully considered in addition to, and not as a substitute for,

SEC prices, when considering HighPeak's oil, natural gas and NOL reserves.

Estimated Ultimate Recoveries, or "EURs," refers to estimates of the sum of total gross remaining proved reserves per well as of a given date and cumulative production prior to such given date for developed wells. Original oil in place, or "OOIP" refers to gross volumes of Hydrocarbons without giving reflect to recovery efficiency or the economic viability of production. Neither EURs nor OOIP constitute or represent reserves as defined by the SEC and neither is intended to be representative of 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.

This presentation contains projections for HighPeak, including with respect to its operating margin, capital expenditures, drilling pace, average lateral lengths, production, operating expenses and well results. HighPeak's independent auditors have not This presentation contains projections for HighPeak, including with respect to its operating margin, capital expenditures, drilling pace, average lateral lengths, production, operating expenses and well results. HighPeak's independent auditors have not audited, reviewed, compiled, or performed any procedures with respect to the projections are formed assurance with respect to the projections are formed assurance with respect thereto for the purpose of this presentation. These projections are for illustrative purposes only and should not be relied upon as being necessary indicative of future results. The assumptions and estimates underlying the projected information are inherently uncertain and are subject to a wide variety of significant business, economic and competitive risks and uncertainties that could cause actual results to differ materially from those contained in the projected information. Even if HighPeak's assumptions and estimates are correct, projections are inherently uncertain due to a number of factors outside its control control of HighPeak's three performance or that studies exist will not differ materially from those presented in the projected information. Inclusion of the projected information in this presentation should not be regarded as a representation by any person that the results contained in the projected information will be achieved.

DISCLAIMER CONTINUED



USE OF NON-GAAP FINANCIAL MEASURES

This presentation includes non-GAAP financial measures, including EBITDAX, operating margin and PV-10. HighPeak believes these non-GAAP 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, against structure or tax status. HighPeak does not consider these non-GAAP measures in isolation or as alternatives to similar financial measures effectively evaluate to the similarly stitled measures of other companies.

HighPeak defines EBITDAX as net income before interest expense, income taxes, depreciation, depletion and amortization, exploration and other expenses, impairment and abandonment expenses, one-cash gains or losses on derivatives, stock-based compensation, gain on exchange of debt, gains and losses/from the sale of assets, transaction costs and nonrecurring workforce reduction severance payments. HighPeak's management believes EBITDAX is useful as it allows them to more effectively evaluate HighPeak's operating performance and compare the results of its operations from period to period and against its peers without regard to financing methods or capital structure. HighPeak excludes the items listed above from net income in arriving at EBITDAX because these amounts can vary substantially from company to company within the industry depending upon accounting methods and book values of assets, capital structures and the method by which the essets were acquired. HighPeak also presented EBITDAX on an "annualized" basis, which represents EBITDAX for a fiscal quarter annualized for a 12-month period as if EBITDAX for each fiscal quarter in such period to the quarter specified. HighPeak defines cash margin as realized price less lesse operating expenses, gathering, processing and transportation expenses and production taxes, on a per-8oe basis. HighPeak defines cash margin as realized price less lesse operating expenses, gathering processing and transportation expenses and production taxes, on a per-8oe basis. HighPeak defines unhedged as including the effects of derivatives and hedged as including the effects of derivatives. HighPeak defines per-10 as the present value of estimated future net revenues to be generated from the production of proved reserves, without giving effect to non-property related expenses, discounted at 10% per year before income taxes. For reconciliations of each such non-GAAP measure as presented herein to its most comparable measure prepared in accordance with GAAP, see the Appendix to this pres

INDUSTRY AND MARKET DATA

This presentation has been prepared by HighPeak and includes 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. Some data is also based on HighPeak's good faith estimates, which are derived from its review of internal sources as well as the independent sources described above. Although HighPeak believes these sources are reliable, they have not independently verified the information and cannot guarantee its accuracy and completeness.

HIGHPEAK ENERGY: CORE MIDLAND PURE-PLAY

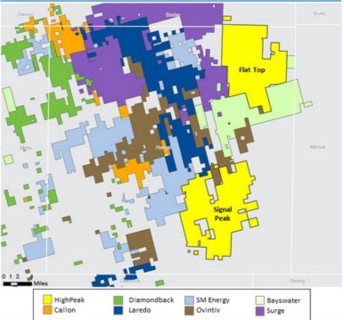
Northern Midland Basin Pure-Play Capitalized for Efficient Oil-Weighted Value Generation



Overview and Key Statistics

- Production 14.9 MBoe/d average in Q4/21
 - Oil cut of ~88% (95% liquids) in Q4/21
- YE 21 Acreage ~33,000 and ~30,000 net acres in Flat Top and Signal Peak areas located in the core of the Northern Midland Basin, respectively
- ~90% operated with averaged operated unit WI of ~88%; ~75% GNRI
- Acquisitions entered into multiple agreements to acquire various oil and gas properties contiguous to Flat Top for total consideration of up to 7.73mm shares and \$4mm in cash
 - ~9,500 net acres with production of ~2.5 MBoe/d and ~40 horizontal drilling locations
 - Acquired properties also include: 3 SWDs, infield produced fluid pipelines and rights to local non-potable water sourcing of ~35 MBbl/d
- YE 21 Well count 59 gross (47.4 net) producing horizontal wells
 - Additional 27 gross (23.0 net) horizontal wells⁽¹⁾ in various stages of drilling and completion that are expected to come online during the latter part of 1Q/22
- Industry-leading all-in-cost and full cycle economics with Q4/21 unhedged cash operating margin of \$60.26/Boe (2)
- Closed on the previously announced private placement of \$225mm 10.0% senior unsecured notes due 2024. Upon closing of the notes, HighPeak fully repaid its revolving credit facility





ource: Acreage map per Envir 3 At December 31, 2021

(2) Unhedged cash operating margin defined as unhedged realized prices less LOE, GF&T expenses and production and ad valorem taxe



Production	Q4 2021
Total production (MBoe)	1,369.0
Total production (MBoe/d)	14.9
Oil percentage	88%
Liquids percentage	95%
Realized Pricing	
Oil per Bbl	\$77.45
NGL per Bbl	\$41.02
Gas per Mcf	\$5.05
Total per Boe	\$72.07
Total per Boe (hedged)	\$67.50
Costs (per Boe)	
LOE	\$8.34
Production & Ad Valorem taxes	\$3.47
G&A (Cash)	\$2.81
Total cash costs	\$14.62
Cash margin	\$57.45
Cash margin (hedged)	\$52.88

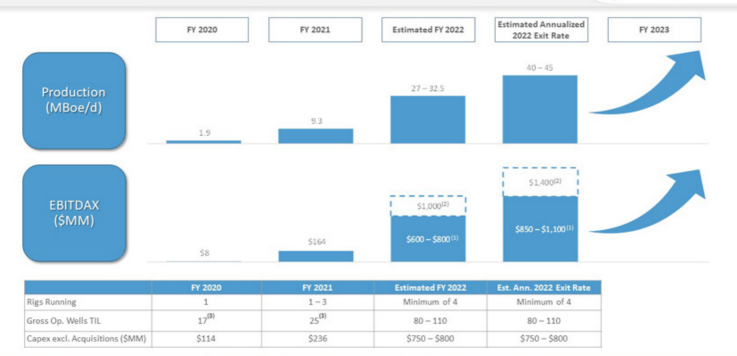
Earnings	Q4 2021
Net Income (\$MM)	\$37.0
GAAP Earnings (per diluted share)	\$0.35
EBITDAX (\$MM)	\$72.4
EBITDAX (per diluted share)	\$0.68
Other	
Capex (\$MM)	\$82.4
Rig Released / Turn in Line	15/3



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TRACK RECORD OF DELIVERING CAPITAL EFFICIENT OIL-WEIGHTED GROWTH TO CONTINUE





Reflects EBITDAX margins applied to mispoint of production guidance and midpoint of 2022 LDE, production taxes and G&A expense guidance per BOE assuming \$70–\$90 oil and flat \$3.75 gas.

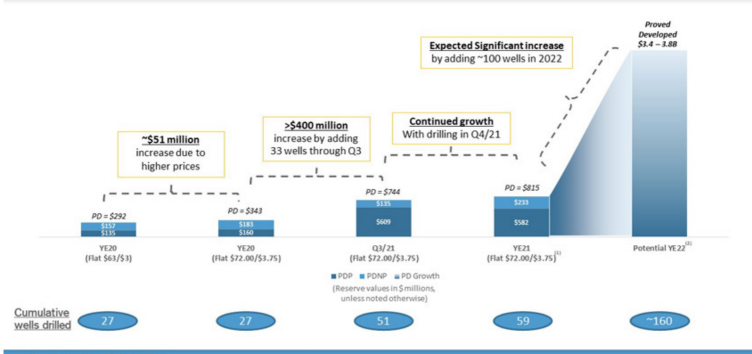
Based on mispoint of production guidance as \$110 oil and flat \$3.75 gas.

Includes 1 Salt-Water Disposal well.

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RAPID PROVED DEVELOPED RESERVES GROWTH





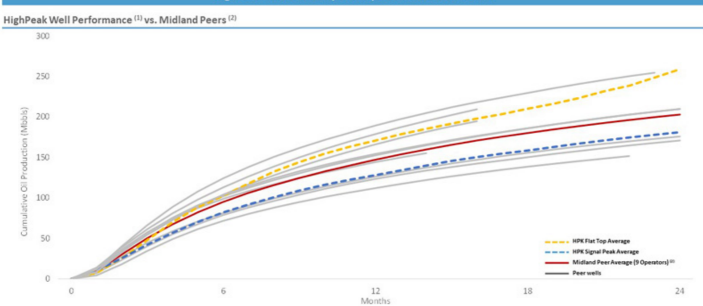
Based on year-end 2021 CGA reserve report.

Based on HPK internal estimates using roll-forward of year-end 2021 reserves to Dec. 31, 2022 using current oil price of \$110/861 & gas price of \$3.75/MM8t

MIDLAND BASIN PEER BENCHMARKING

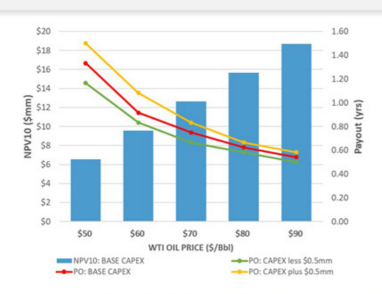






FLAT TOP DEVELOPMENT DELIVERS TOP TIER ECONOMICS(1)





Base Capital Economics			
	\$70/bbl	\$80/bbl	\$90/bbl
D,C,E&F Capital (\$mm)		\$6.93	
Gross IP365 (Boe/d)		509	
% oil		92%	
Oil EUR (Mbo)		701	
Gas EUR (Mmcf)		569	
Total EUR (Mboe)		795	
Reserves (% oil / % liquid)		84% / 94%	
F&D (\$/Boe)		\$11.05	
NPV10 (\$mm)	\$13	\$16	\$19
IRR	>120%	>160%	>200%
Recycle Ratio ²	4.8x	5.7x	6.7x
Payout (years) ³	0.8	0.6	0.5

Single well economics deliver quick payout & high NPV10 Low break-even oil price of ~\$28/bbl

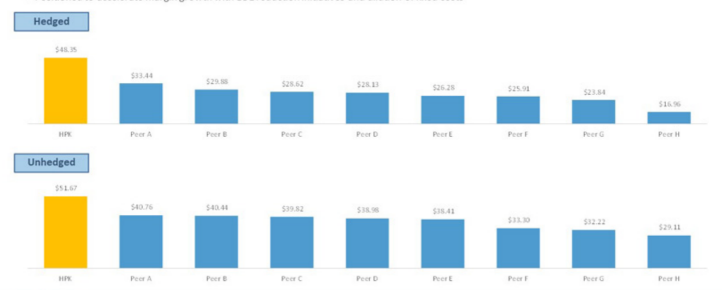
Single well economics based on average type curves from year-end 2021 reserve report for Lower Spraberry & Wolfcamp A for 12,500' laterals
 Reporte Rational rulated using 0.4/21 differentials & costs excluding 6.8.4 & bedging expenses.

Payout is from first production



EBITDA margins for the 12 months ended 12/31/21 (\$/Boe)⁽¹⁾

- Strong oil-weighted margins
- Positioned to accelerate margin growth with LOE reduction initiatives and dilution of fixed costs



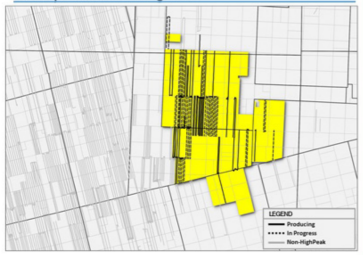
Source: Public filings.

BBITDA and production for the 32 months ended 32/33/25 based on 4023 figures as filled. Peers include CREV, CFE, ESTE, FANG, UP, MTDB, PIO and SM. BBITDA calculation for peers reflects. Adjusted BBITDA And reflect period size closed and presented by each respective company and not further adjusted by High Peak, Hedging amounts reflect can be interested and presented by each respective the margins based on BBITDA and production for the Pornoths endedly-90/30/21.

OPERATIONS UPDATE

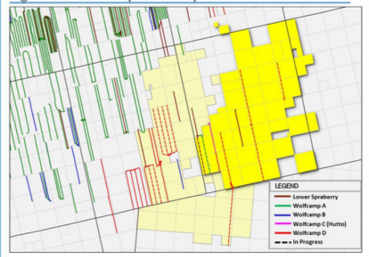


Flat Top - Manufacturing mode



- $\blacksquare \ \ \textbf{Co-development} \ \text{of Wolfcamp A} \ \text{and Lower Spraberry utilizing multi-well pads}$
- Water infrastructure servicing production and capital programs
- Power infrastructure substation fully constructed, anticipated to be commissioned in Q2
- Crude oil takeaway in-field gathering system is currently under construction
- Natural gas takeaway expansion of low-pressure system in progress; Phase1 is operational

Signal Peak - Initial pad development



- Delineation across acreage in progress
 - Active drilling/completion program in 2022 will further define WC D, WC A and LS zones
 - New WC D well results in the area continue to be positive / exciting
- Infrastructure design and implementation commencing in 2022

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ESG AND SUSTAINABILITY STRATEGY





- √ Q4 Recycled 58% of Frac fluids
- √ Increasing access to local non-potable water
- √ 100% of stim fluid needs for one frac crew in Flat Top –
 recycled and non-potable



- √ Flat Top substation constructed 2Q Est. commission
- √ 13 MW Solar farm project estimated online 3Q



- ✓ Local sand mine partnership operational Est. 3Q
 - Sand availability and reduced trucking



- Oil gathering and gas gathering systems under construction
 - > Trucking and emissions reduction



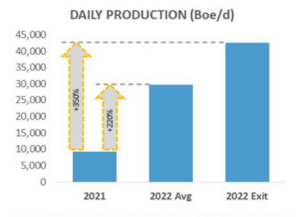
✓ Zero employee safety incidents





2022 4 Rig Outlook

	4	1-RIG
	Low	High
Production		
Average Rate (Boe/d)	27,000	- 32,500
Exit Rate (Boe/d)	40,000	- 45,000
Capex (\$ millions)		
Capital Expenditures, D,C,E & F	\$715	- \$760
Capital Expenditures, Land/Infra/Other	\$35	- \$40
Capital Expenditures, Total	\$750	- \$800
Unit Measures (\$/Boe)		
Lease Operating Expenses	\$5.00	- \$5.50
Production Taxes	\$4.25	- \$5.00
General & Administrative	\$1.00	- \$1.50
Total Cash Costs	\$10.25	\$12.00
Gross Operated Wells Online		
Total (wells)	80	- 110
Flat Top (%)	60%	- 75%
Signal Peak (%)	25%	- 40%
Realized Pricing and Differentials ⁽¹⁾	Pct	Diff
Oil	82%	-\$0.40 WT
Gas	7%	25% HH
NGL.	11%	50% WTI





 $\label{eq:continuous} \textbf{(1)} \qquad \textbf{Gathering, Processing and Transportation deducts included in realized prices.}$

LIQUIDITY and FINANCIAL OVERVIEW

Overview



■ Closed on the previously announced private placement of \$225mm 10.0% senior unsecured notes due 2024. Simultaneously with the closing the notes, HighPeak fully repaid its revolving credit facility

- Substantial pro forma liquidity of \$225mm
- Subsequent to FY 2021 close, entered into a series of agreements to acquire various oil and gas properties contiguous to Flat Top for total consideration of up to 7.73mm shares and \$4mm in cash
- \blacksquare Target Net Debt:EBITDAX < 1.0x in go-forward development plan

Net Debt/EBITDAX(1)

(\$MM)	As Reported 12/31/21
Cash and cash equivalents	\$35
Revolving credit facility due 2024	100
Total Debt	\$100
Net Debt	\$65
Market value of equity as of (3/3/22)	2,082
Enterprise Value	\$2,147
Liquidity (pro forma for Senior Notes)	\$225
Operating statistics:	
Q4/21 annualized EBITDAX	\$290
YE21 PDP PV-10 ⁽²⁾	\$582
YE21 1P PV-10 ⁽²⁾	1,498
Selected credit coverage statistics:	
Net Debt /	
Q4/21 annualized EBITDAX	0.2x
YE21 PDP PV-10 / Total Debt	5.8x
YE21 1P PV-10 / Total Debt	15.0
YE21 PDP PV-10 / Net Debt	8.9x
YE21 1P PV-10 / Net Debt	23.0

Ample debt coverage available

Calculated as YE21 Net Debt divided by annualized Q4/21 EBITDAX. See slide 21 for calculation of Net Debt and EBITDAX.

Reserves per year-end 2021 CGA reserve report: assumes year-end 2021 effective date: based on flat \$72,00 oil / \$3.75 gas or ice deck.





Responsible Growth — Continuing efficient production growth. May increase rig count if market conditions warrant



Strong Balance Sheet — Increased liquidity from recent notes offering. Go forward development plan targets Net Debt:EBITDAX < 1.0x



Operational Excellence — Maintain focus on capital and operational efficiency



Attractive Product Mix - >90% liquids drive high margins



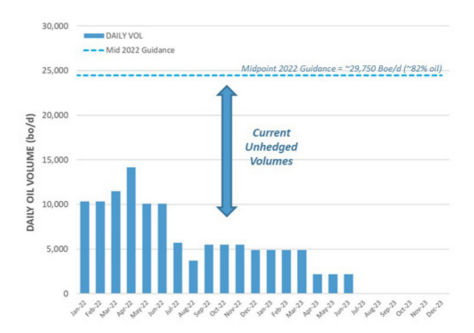




Summary

- Average volumes of ~8,082 Bo/d hedged in 2022 at average price of \$71.27/bbl
- Hedged volumes reflect < 35% of projected 2022 oil volumes

	VOL (MBbl)	Price
2022-Q1	966.4	\$69.26
2022-Q2	1,039.8	\$71.96
2022-Q3	456.4	\$75.15
2022-Q4	487.4	\$70.14
2023-Q1	441.0	\$70.05
2023-Q2	200.2	\$57.22



(1) Current hedges as of March 7*, 2022.

HIGHPEAK YEAR-END 2021 PROVED RESERVES

Flat \$72.00 Oil / \$3.75 Gas - Year-End 2021 CGA Reserve Report

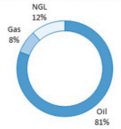


Year-End 2021 Proved Reserves

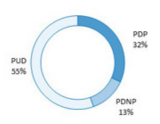
	Net Proved Reserves						
	Oil	Gas	NGL	Total	% of	%	
Reserve Category	(MBbl)	(MMcf)	(MBbl)	(MBoe)	Total	Liquids	PV-10 (\$MM)
Proved Developed Producing (PDP)	15,819	11,500	2,773	20,509	32%	91%	\$582
Proved Developed Non-Producing (PDNP)	6,909	3,235	796	8,244	13%	93%	\$233
Total Proved Developed Reserves	22,728	14,735	3,569	28,753	45%	91%	\$815
Proved Undeveloped (PUD)	29,321	15,513	3,854	35,761	55%	93%	\$682
Total Proved Reserves	52,049	30,248	7,423	64,514	100%	92%	\$1,498

Category is wholly inclusive of operational^[1] DUCs expected to be completed by Q1/22

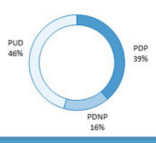
Proved Net Reserves by Commodity



Proved Net Reserves by Category



Proved PV-10 by Category



SEC PRICING: CGA YEAR-END 2021 PROVED RESERVES(1)

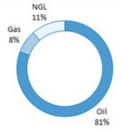


Year-End 2021 Proved Reserves

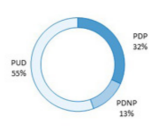
	Net Proved Reserves						
	Oil	Gas	NGL	Total	% of	%	
Reserve Category	(MBbl)	(MMcf)	(MBbl)	(MBoe)	Total	Liquids	PV-10 (\$MM)
Proved Developed Producing (PDP)	15,726	11,389	2,747	20,371	32%	91%	\$531
Proved Developed Non-Producing (PDNP)	6,884	3,222	793	8,214	13%	93%	\$211
Total Proved Developed Reserves	22,610	14,611	3,540	28,585	45%	91%	\$742
Proved Undeveloped (PUD)	29,215	15,450	3,838	35,628	55%	93%	\$596
Total Proved Reserves	51,825	30,061	7,378	64,213	100%	92%	\$1,338

Category is wholly inclusive of operational^[2] DUCs expected to be completed by Q1/22

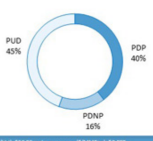
Proved Net Reserves by Commodity



Proved Net Reserves by Category



Proved PV-10 by Category



Reserves per highheads year-and 2021 third party reserve report propried by Cawley Gillespie & Associates ("CGA"), Assumes effective date of January 2022; based on SEC pricing—average on (5/bbl): 560 56 and average gas (5/MMBtu): \$3.906. Operational DUCS are expected to be certain we within mornets to be being drilled.



Reconciliation of Net Income to EBITDAX

Unhedged Cash Operating Margin Reconciliation

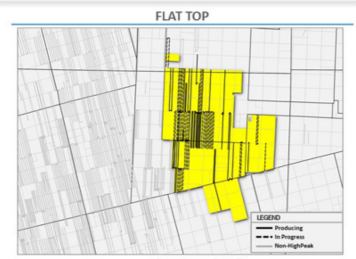
Calculation of Net Debt

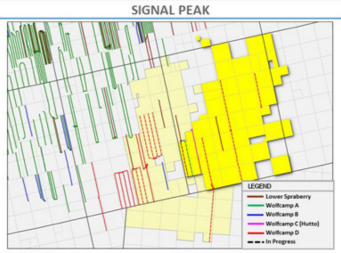
(in thousands)	Three Months Ended		
	31-0	Dec-21	
Net income	\$	37,025	
Interest expense		1,331	
Income tax expense		12,224	
Depletion, depreciation and amortization		21,464	
Accretion on asset retirement obligation		51	
Exploration and abandonment expense		407	
Stock based compensation		3,782	
Derivative-related noncash activity		(3,935)	
Other expense		40	
EBITDAX	\$	72,389	

(in thousands)	Three Months Ended		
	31-	Dec-21	
O'l MCl - d - t - d - t - d - d - d - d - d - d			
Oil, NGL and natural gas sales (including deducts)	\$	98,665	
Less: lease operating expenses		(11,424)	
Less: production & ad valorem taxes		(4,756)	
Cash Operating Margin	\$	82,485	
Divided by: Production (Mboe)		1,369.03	
Cash Operating Margin per Boe, excluding effects of derivatives	;	\$ 60.26	

(in millions)		As of					
	30-Se	p-21	31-0	ec-21			
Total debt	\$	95	\$	100			
Less: total cash on hand		(12)		(35)			
Net Debt	\$	83	\$	65			







	Rig Released Wells				Turned In Line			In Progress		
	4Q21		FY2021		4Q21		FY2021		As of December 31, 2021	
F1000	Gross	Net	Gross	Net	Gross	Net	Gross	Net	Gross	Net
OP	15	14	39	34	3	2	24	23	27	23
NONOP	2	1	5	2	5	2	5	2	0	0
TOTAL	17	15	44	36	8	4	29	25	27	23
SWD	0	0	1	1					1	1