









Disclaimer

The information Profit and Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical facts, included in this document that address plans, activities, events, objectives, goals, strategies, or developments that the Company expects, believes or anticipates will or may occur in the future, such as those regarding the Company's financial position; liquidity; cash flows (including, but not limited to, Adjusted Free Cash Flow); anticipated financial and operating results; capital program and development and production plans; operations and business strategy; potential acquisition opportunities; reserves; hedging activities; capital expenditures; return of capital; our shareholder return model and the payment of any future dividends; future repurchases of stock or debt; our ESG strategy and initiation of new projects or business in connection therewith; capital investments, recovery factors and other guidance are forward-looking statements. The forward-looking statements in this document are based upon various assumptions, many of which are based, in turn, upon further assumptions. Although we believe that these assumptions were reasonable when made, these assumptions are inherently subject to significant uncertainties and contingencies which are difficult or impossible to predict and are beyond our control. Therefore, such forward-looking statements involve significant risks and uncertainties that could materially affect our expected results of operations, liquidity, cash flows and business prospects.

Berry cautions you that these forward-looking statements are subject to all of the other risks and uncertainties incident to the exploration for and development, production, gathering and sale of natural gas, NGLs and oil most of which are difficult to predict and many of which are beyond Berry's control. These risks include, but are not limited to, commodity price volatility; legislative and regulatory actions that may prevent, delay or otherwise restrict our ability to drill and develop our assets, including the implementation of additional requirements for the regulatory approval and permitting process; legislative and regulatory initiatives in California or our other areas of operation addressing climate change or other environmental concerns; investment in and development of competing or alternative energy sources; drilling, production and other operating risks; effects of competition; uncertainties inherent in estimating natural gas and oil reserves and in projecting future rates of production; our ability to replace our reserves through exploration and development activities; cash flow and access to capital; the timing and funding of development expenditures; environmental, health and safety risks; effects of hedging arrangements; potential shut-ins of production due to lack of downstream demand or storage capacity; the impact and duration of the ongoing COVID-19 pandemic on demand and pricing levels; the ability to effectively deploy our ESG strategy and risks associated with initiating new projects or business in connection therewith; overall domestic and global political and economic conditions; inflation levels, particularly the recent rise to historically high levels, and government efforts to reduce inflation, including increased interest rates; changes in tax laws; and the other risks described under the heading "Item 1A. Risk Factors" in the Company's Annual Report on Form 10-K for the year ended December 31, 2022.

The forward-looking statements in this presentation include management's projections of certain key operating and financial metrics. Material assumptions include but are not limited to a consistent and stable regulatory environment; the timely issuance of permits and approvals required to conduct our operations; access to and availability of drilling and completion equipment and other resources necessary for drilling, completing and operating wells; availability of capital; and access to third-party transportation and market takeaway infrastructure and our ability to sell oil and natural gas product to available markets. While Berry believes that these assumptions are reasonable and made in good faith in light of management's current expectations concerning future events, the estimates underlying these assumptions are inherently uncertain and speculative and are subject to significant risks and uncertainties which are difficult or impossible to predict and are beyond our control, including those discussed in this disclaimer. While Berry currently expects that its actual results will be within the ranges and guidance provided in this presentation, there will be differences between actual and projected results, and actual results may differ materially from those contained in these projections or any other forward-looking statement. Additionally, reported results should not be considered an indication of future performance.

You can typically identify forward-looking statements by words such as aim, anticipate, achievable, believe, budget, continue, could, effort, estimate, expect, forecast, goal, guidance, intend, likely, may, might, objective, outlook, plan, potential, predict, project, seek, should, target, will or would and other similar words that reflect the prospective nature of events or outcomes.

Any forward-looking statement speaks only as of the date on which such statement is made, and we undertake no responsibility to correct or update any forward-looking statement, whether as a result of new information, future events or otherwise except as required by applicable law. Investors are urged to consider carefully the disclosure in our filings with the Securities and Exchange Commission, available from us via our website or from the SEC's website at www.sec.gov.

This presentation has been prepared by Berry and includes market data and other statistical information from sources believed by management to be reliable, including independent industry publications, government publications or other published independent sources. Some data is also based on Berry's good faith estimates, which are derived from its review of internal sources as well as the independent sources described above. Although Berry believes these sources are reliable, management has not independently verified the information and cannot guarantee its accuracy and completeness.

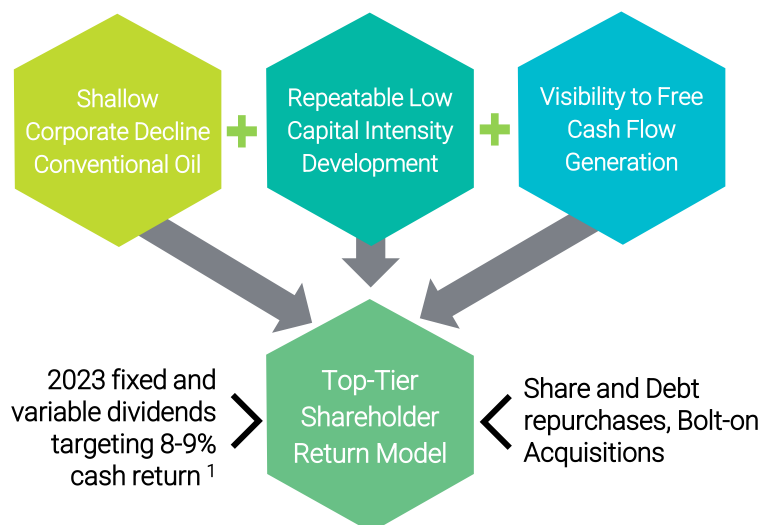
Proved Reserves and PV-10 based on year end reserves and SEC pricing of \$100.25 Brent and \$6.40 Henry Hub as of December 31, 2022

Reconciliation of Non-GAAP Measures to GAAP

Please see https://ir.bry.com/non-gaap-reconciliations-to-gaap for non-GAAP reconciliations to GAAP measures and additional important information.



Why BRY? Repeatable Results



Please see https://ir.bry.com/non-gaap-reconciliations-to-gaap for reconciliations to GAAP measures and additional important information.

1 Includes Fixed and Variable Dividends declared in 2022, but paid in 2022 & 2023



Enhanced Shareholder Return Model

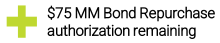


Fixed dividend for 2023 of \$0.48 per share¹ (double the 2022 annual total)

80/20

Allocating Adjusted Free Cash Flow¹:

- 80% Share Buybacks, Debt Reduction & Bolt-On Acq.
- 20% Variable Dividends (calculated quarterly)
 - \$200 MM Share buyback authorization remaining





Targeting annual high single digit cash dividend yield²

Please see https://ir.bry.com/non-gaap-reconciliations-to-gaap for reconciliations to GAAP measures and additional important information.

¹ Subject to board approval and amounts of cash variable dividend will be announced each quarter.

² Includes Fixed and Variable Dividends declared in 2023, but paid in 2023 & 2024

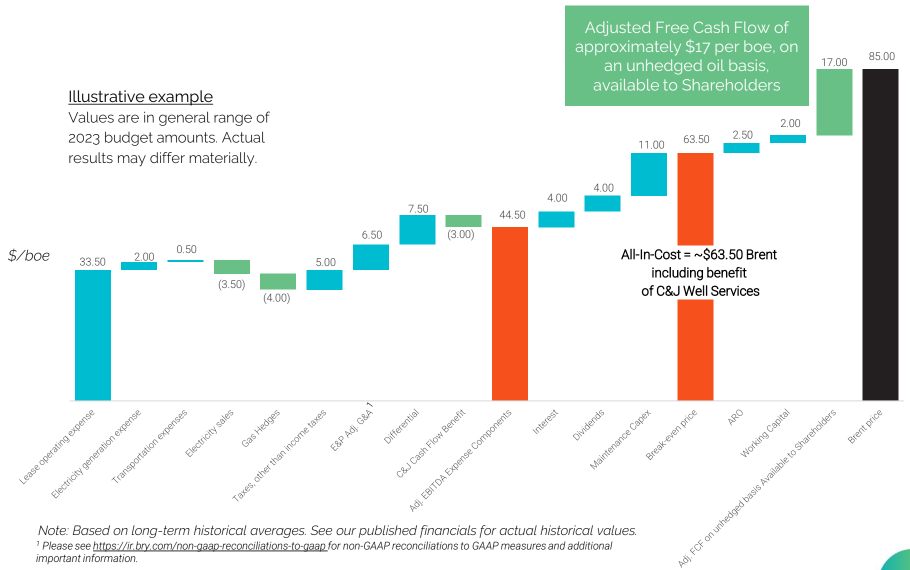


Our Strategy

Maximize shareholder value by generating sustainable free cash flow Pursue growth in C&J's Invest in the business P&A business in to maintain long-term California. value and achieve operational excellence bry **BERRY** CORPORATION Focus on accretive Aim to keep production essentially flat "bolt-on" additions to • Committed to top HSE help us grow or keep performance & full compliance production flat • Enhance corporate culture and Return capital through employee engagement our Shareholder Return Model

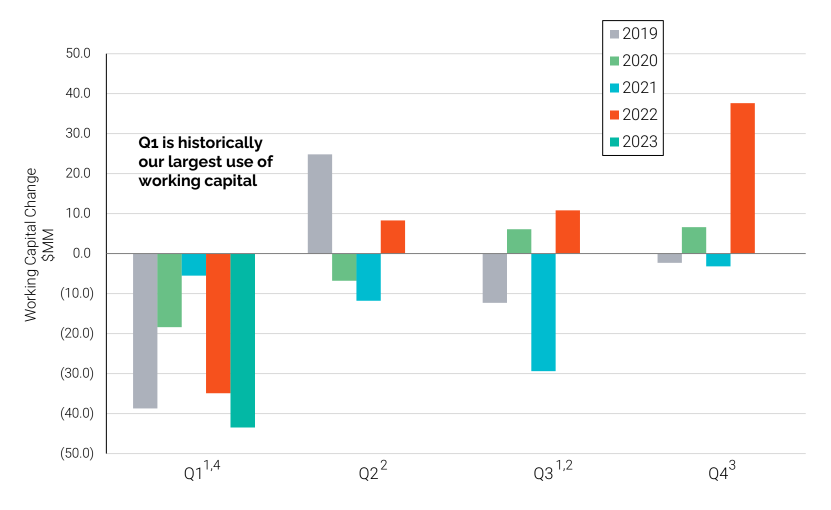


Adjusted Shareholder Return Illustrative Model





Quarter Over Quarter Working Capital Changes



¹ Each Q1 and Q3 period included semi-annual interest payments.

² Q2 & Q3 2021 included price increase impacting Accounts Receivable

³ Q4'22 includes higher AP build and AR reductions

⁴ Q1'23 includes higher working capital usage, higher annual royalty payment due to higher 2022 prices



Dynamic Shareholder Return Model Expects to Generate Substantial Returns

Based on Adjusted Free Cash Flow¹ Each Quarter – Began Q1 2023

80% targeted primarily to share buybacks and debt repurchases and bolt-on acquisitions²





80%

Share
Buybacks
and Debt
Repurchases,
Bolt-Ons

20%

Variable Dividends



20% in the form of Variable Dividends³

Payments of variable dividends will be calculated, announced and paid quarterly

\$200MM available for Share Buyback Program

^{*}Updated model effective with Q1 2023 results

¹ Adjusted Free Cash Flow = Cash Flow from Operations less fixed dividends and the capital needed to hold production flat.

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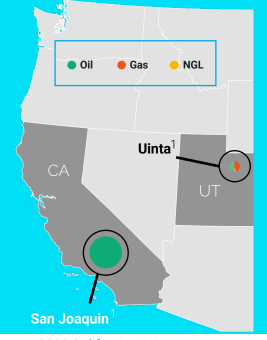
² Current board authorization up to \$200 MM for share buybacks and \$75MM in bond repurchases

³ Amounts of cash variable dividend will be calculated and announced each quarter, subject to board approval

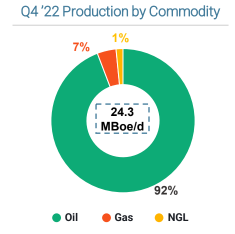


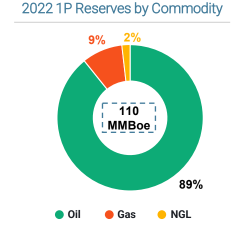
Operational Overview

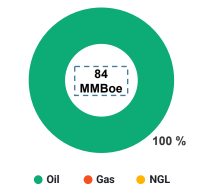
- Conventional properties in California & Utah
- California Q1 production of 19,900 boe/d
- Long production history and operational control
 - ✓ Shallow decline curves with highly predictable production profiles
 - ✓ Low-risk development opportunities
 - San Joaquin Basin is one of the most prolific oil basins in the world
- Extensive inventory of high-return drilling locations >9,800 locations identified
 - ✓ Over 30 years² of identified future drilling locations
- High average working interest (97%) and net revenue interest (88%) at Q1 2023
- Largely held-by-production acreage (92%), including 91% of California at Q1 2023
- Brent-influenced oil pricing dynamics in California



2022 California 1P Reserves by Commodity





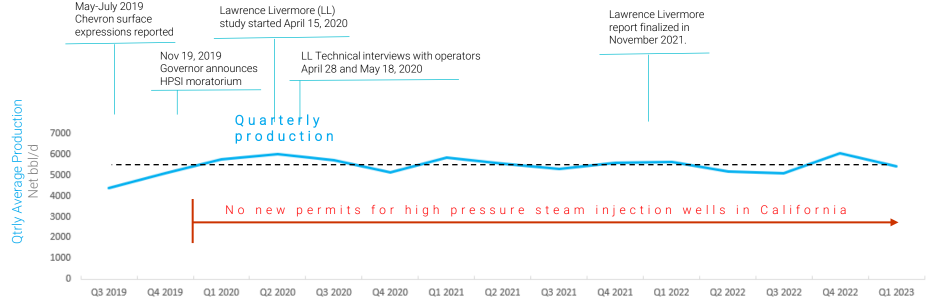


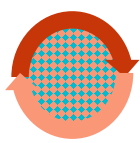
¹ Bubble size implies PV-10 value of reserves.

² Based on 2022 development pace, and management's expectations.



Thermal Diatomite Asset Continues to Perform





Berry has successfully managed the thermal energy (steam chest) within its thermal diatomite reservoirs in California and has maintained consistent production levels in the years following the Nov. 2019 moratorium on new high pressure steam injection (HPSI) permits. Berry is also currently testing horizontal wells in this reservoir that utilize existing thermal energy around the well bores to maintain production as it awaits final resolution by CalGEM of the moratorium using data from the final Lawrence Livermore report.

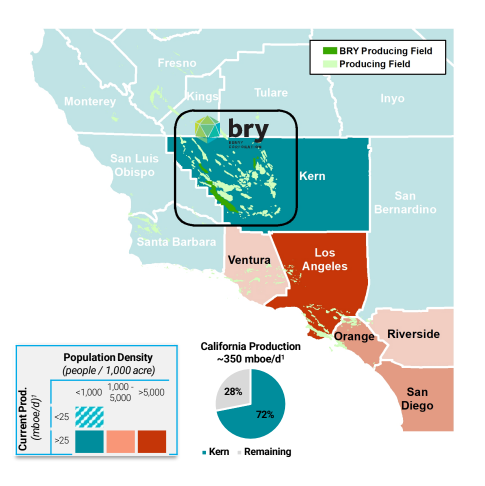


California Assets: 100% Kern County



Kern County advantages to Berry

- ✓ Low population density vs L.A. County
- ✓ Rural operational settings (minimal setback impact)
- ✓ Lower operating costs vs other CA basins
- ✓ Large portion of local population works in oil industry
- ✓ Active energy operations means no shortages of services/supplies
- ✓ Abundant oil takeaway capacity/pipeline infrastructure to major refining areas in LA and SF Bay area, as well as access to a natural gas pipeline for the gas we use in our operations





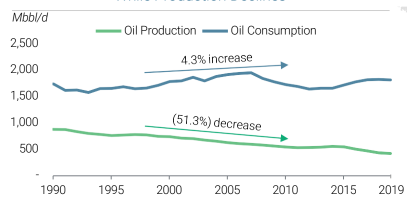
Kern County receives substantial economic support from the oil & gas industry, and for 2022-2023 the industry represents 5 of the top 10 levied taxpayers¹



Exposure to Attractive West Region Pricing Dynamics

BRY sells into a structurally advantaged market with premium oil pricing

California Oil Demand Remains Stable While Production Declines



Robust demand for refined products

No oil pipelines connecting the West to the rest of the US

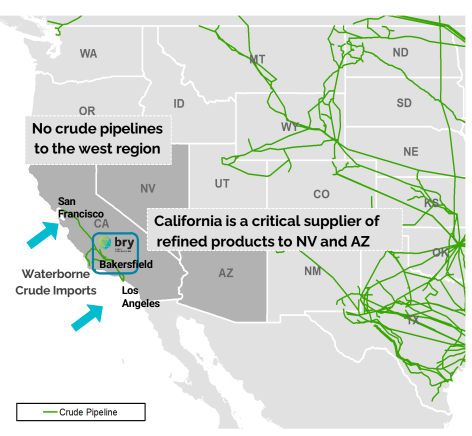
California is the second-largest consumer of all petroleum products combined in the US¹

California consumes ~3x in-state production²

amornia consumes - ox in state production

Unconstrained Offtake

BRY delivers oil via pipeline from Kern County to major refining hubs in Los Angeles, the Bay Area, and Bakersfield



Source: California Energy Commission, EIA, CalGEM, Enverus, and Bloomberg.

¹ According to EIA 2018-2019 international petroleum and other liquids information. ² Reflective of 2018-2019 public data.



BRY is a Solution Provider for the Energy Transition Today

BRY is a solution provider for the energy transition and environmental goals of the state today

	bry Initiative	Broader Application
Reduce Fugitive Emissions	Acquired C&J Well Services –BRY is working on a project to reduce ~8% of total emissions by retrofitting tanks in UT	In 2022, permanently sealed 2,800+ idle wells for operators throughout California, with a 2023 target of ~2,500
Increase Water Conservation	Currently treat and reuse produced water	Become a water provider for community and agriculture
Pursue CCS Opportunities	Negotiating agreement for some of BRY's total GHG emissions	Prepared to be a fast follower and capitalize on attractive CCS economics once business model is de-risked
Emissions Measuring Initiative	Planning to roll out measuring of CO ₂ , methane, and other emissions directly at the site	Will provide BRY with key data to develop optimal emissions reduction strategies
Field Power Solar Generation	Active installation of solar grid at our Hill Property (Kern County, CA) to be operational in 2023 (also evaluating Poso Creek asset)	Will provide BRY with solar generated electricity for its field operations



C&J Well Services Offers Cash Flow and Orphan/Idle Well Solution

In 2021, BRY acquired C&J's California wells services, adding established cash flow and paving the way for BRY to become a leader in California's well abandonment and fugitive emission reduction efforts

Well Services Key Capabilities



Well Services Water Logistics

Completion & Remedial

- Expertise in well intervention services using workover rigs and coil tubing units
- Provides fluid transportation, well maintenance servicing and rental equipment for portable storage tanks
- Specialized services and equipment used for specialized well servicing operations

Established Cash Flow



Fugitive Emissions Solution

Strong Earnings	√ ~\$25 MM annual EBITDA with long history of stable cash flow
Strong Customer Base	√ 95% of revenue from three largest operators in California by production
High Market Share	✓ One of the largest in California

Large Market Potential

- ~\$6 bn associated with idle well management¹
- ✓ ~35% Market Share for C&J

High Volume Well P&A Program

- √ Targeting ~2,500+ wells per year
- Equivalent to taking > 4,500 cars and trucks off the road

Source: BRY Management and company filings.

¹ Times/Public Integrity analysis of state data provided to S&T council (LA Times, Feb 2020).



Bry Core Values We are Powered by Our Principles





Reconciliation of Non-GAAP Measures

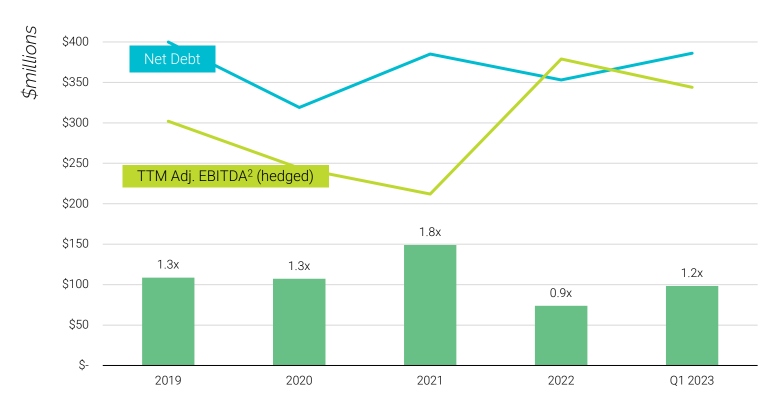
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Appendix



Maintain Low Leverage Profile

 We consistently manage to a prudent and attractive long-term leverage profile of below 2.0x.¹



^{1.} Leverage: Net Debt / TTM Adj. EBITDA (Net Debt = Debt - Cash on hand at quarter end); Debt = \$400mm Sr. Notes due 2026.

^{2.} Please see https://ir.bry.com/non-gaap-reconciliations-to-gaap for non-GAAP reconciliations to GAAP measures and additional important information.

May 2023



Proved Reserves

YE 2022 Results - DeGolyer and MacNaughton View of Assets

Total Berry Reserve Reconciliation

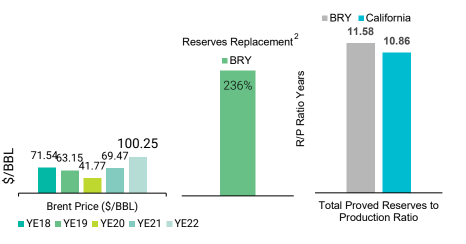
111 26 98 (10)Production Sales Extensions **Purchases** 12/31/2021 Revisions 12/31/2022

Pricing

2022 Replacement Metrics

935

■ PUD ■ Remaining Inventory



Reserve Highlights

- Total proved reserves PV₁₀ of \$2.6 B¹ predominately in California's oil rich basins
- Strong inventory base with continued focus on portfolio optimization
- Reserve replacement ratio of 236%

Est. Drilling Locations¹ 2022 Reserves & Value

PV10



California
 Rockies

Reserves

¹ Please see https://ir.bry.com/non-gaap-reconciliations-to-gaap for non-GAAP reconciliations to GAAP measures and additional important information.

² Additions (Revisions + Extensions + Purchases) / Production. Based on year end reserves and SEC pricing as of December 31, 2022. See disclosures on page 1 for additional information and assumptions.

May 2023



Hedging Update: Oil

as of 4/30/2023

	Q2 2023	Q3 2023	Q4 2023	FY 2024	FY 2025	FY 2026
Brent - Crude Oil production						
Swaps						
Hedged volume (bbls)	1,387,750	1,211,717	1,196,000	3,412,817	99,337	9,518
Weighted-average price (\$/bbl)	\$77.01	\$76.26	\$76.18	\$76.07	\$71.55	\$71.55
Sold Calls						
Hedged volume (bbls)	364,000	368,000	368,000	1,098,000	2,486,127	472,500
Weighted-average price (\$/bbl)	\$106.00	\$106.00	\$106.00	\$105.00	\$91.11	\$82.21
Purchased Puts (net) ¹						
Hedged volume (bbls)	546,000	552,000	552,000	1,281,000	2,486,127	472,500
Weighted-average price (\$/bbl)	\$50.00	\$50.00	\$50.00	\$50.00	\$58.53	\$60.00
Sold Puts (net) ¹						
Hedged volume (bbls)	132,668	184,000	154,116	183,000	-	-
Weighted-average price (\$/bbl)	\$40.00	\$40.00	\$40.00	\$40.00	-	-

¹ Purchased puts and sold puts with the same strike price have been presented on a net basis.



Hedging Update: Fuel Gas

as of 4/30/2023

	Q2 2023	Q3 2023	Q4 2023	FY 2024	FY 2025
Henry Hub - Natural Gas Purchases					
Consumer Collars					
Hedged volume (mmbtu)	1,820,000	-	-	-	-
Weighted-average price (\$/mmbtu)	\$4.00/ \$2.75	_	-	-	-
NWPL Rockies - Natural Gas purchases (FBNPM1 Index)					
Swaps					
Hedged volume (mmbtu)	3,640,000	3,680,000	3,680,000	7,320,000	6,080,000
Weighted-average price (\$/mmbtu)	\$5.34	\$5.34	\$5.34	\$4.27	\$4.27
Gas Basis Differentials					
NWPL/HH - Natural Gas Purchases					
Hedged volume (mmbtu)	-	-	610,000	-	-
Weighted-average price (\$/mmbtu)	-	-	\$1.12	-	
	May 2000				



Key Company Highlights

Capital Expenditures

New Wells Drilled
Including Sidetracks

Production Mboe/d

Adjusted EBITDA1

Q1 2023

\$21mm

Includes \$1 MM for C&J

17 100% California development

24.3

93% Oil 82% California

\$59mm

Q4 2022

\$50mm

22

25.8

93% Oil

32% California

\$78mm



Status of 2023-2024 CA Legislation

BILL NUMBER (SPONSOR)	DATE INTRODUCED	STATUS	POTENTIAL IMPACT TO BERRY
SB 253 (Wiener) – Climate Corporate Data Responsibility Act: Requires corporations with more than \$1 billion in annual gross revenues to annually, publicly report Scope 1, 2 and 3 GHG emissions	1/30/23	Next hearing in Senate Appropriations on 5/1	Minimal
SB 261 (Stern) – Greenhouse gases: Climate-related financial risk: Requires any corporation with total annual revenues in excess of \$500M, to prepare a climate-related financial risk report disclosing these risks and detailing measures adopted to reduce the risks disclosed.	1/30/23	Next hearing in Senate Appropriations on 5/1	Moderate
SBX1 2 (Skinner) –Transportation fuels: Maximum gross gasoline refining margin - Authorizes the CA Energy Commission to set a gross maximum gasoline refining margin and develop penalties for refiners that go beyond that margin. Expands data reporting requirements to include copies of all contracts or agreements entered into by producers.	12/5/22	Signed by the Governor on 3/28; Takes effect 6/26	Moderate
SB 556 (Gonzalez) Oil and gas wells: health protection zones- civil liability - Anyone who has lived 24 months within a health protection zone and is diagnosed with respiratory ailments or cancer or suffers a pre-term or high-risk pregnancy can hold oil and gas operators, and board members liable as if they were the causes: civil liability between \$250,000 - \$1 million per person diagnosed.	3/22/23	Passed out of Senate Judiciary Comm. on 4/25; next to Senate Appropriations	Moderate
AB 1167 (Carrillo) - Oil and gas: acquisition: bonding requirements - Prohibits the use of blanket bonds when a well is acquired by a new owner/operator.	2/16/23	Referred to Asm. Appropriations Comm.	Moderate
AB 631 (Hart) - Oil and gas: enforcement: penalties – Imposes additional and more stringent administrative reporting requirements on oil and gas operators that would significantly increase civil and criminal penalties, including imprisonment for second or subsequent violations	3/12/23	Passed out of Asm. Judiciary Comm. on 4/25; next to Asm. Appropriations	Minimal

Notes:

SB – Senate Bill AB – Assembly Bill

ANR – Assembly Natural Resources





