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This presentation contains "forward-looking" statements, as defined under Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, that are based on our management's beliefs and assumptions and on information currently available to management. Forward-looking statements include all statements other than statements of historical facts contained in this presentation, including statements regarding our distribution strategy, hedging strategy, future production and operations, financial position, including capital allocation, projected costs, management's objectives to manage leverage, resource potential, and potential developments and upsides. In some cases, you can identify forward-looking statements because they contain words such as "may," "assume," "forecast," "could," "should," "will," "plan," "believe," "anticipate," "increase", "support", "maximize", "execute", "provide", "intend," "estimate," "expect," "project," "budget" and similar expressions, although not all forward-looking statements contain such identifying words. Forward-looking statements are subject to known and unknown risks, uncertainties, assumptions and other factors including, but not limited to, those related to commodity price volatility; worldwide economic activity and our operations; uncertainties about our estimated oil, natural gas and NGL reserves. including the impact of commodity price declines on the economic producibility of such reserves, and in projecting future rates of production; the concentration of our operations in the Permian Basin, San Juan Basin, and the Williston Basin; lack of transportation and storage capacity as a result of oversupply, government regulations or other factors; lack of availability of drilling and production equipment and services; potential financial losses or earnings reductions resulting from our commodity price risk management program or any inability to manage our commodity risks; environmental, weather, drilling and other operating risks; regulatory changes; political and economic conditions and events in foreign oil and natural gas producing countries, and the other risks discussed in "Risk Factors" of the preliminary prospectus supplement, the Partnership's Annual Report on Form 10-K for the year ended December 31, 2024 and those set forth from time to time in other fillings with the SEC. New risks and uncertainties emerge from time to time, and it is not possible for our management to predict all risks and uncertainties that could have an impact on the forward-looking statements contained in this presentation. These and other factors may cause our actual results, performance or achievements to differ materially and adversely from those anticipated or implied by our forward-looking statements. Forward-looking statements represent our management's expectations and assumptions only as of the date of this presentation. We undertake no obligation to update any forward-looking statements for any reason after the date of this presentation to reflect events or circumstances after the date of this presentation or to reflect new information, actual results, revised expectations or the occurrence of unanticipated events, except as required by law. We may not actually achieve the plans, intentions, or expectations disclosed in our forward-looking statements, and you should not place undue reliance on our forward-looking statements.

The SEC generally permits oil and natural 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. References to the Partnership's estimated proved reserves and to the estimated proved reserves of the acquired assets are derived from the Partnership's reserve reports prepared by Cawley Gillespie & Associates, Inc., the Partnership's independent petroleum engineers. Reserve engineering is a process of estimating underground accumulations of oil and natural gas 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 reservoir engineers. In addition, the results of drilling, testing and production activities may justify revisions of estimates that were made previously. If significant, such revisions would change the schedule of any further production and development drilling. Accordingly, our reserve and PV-10 estimates may differ significantly from the quantities of oil, natural gas and NGLs that are ultimately recovered.

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TXO Partners – Unique MLP in Energy





Owners of long-lived legacy properties with strong cash flows



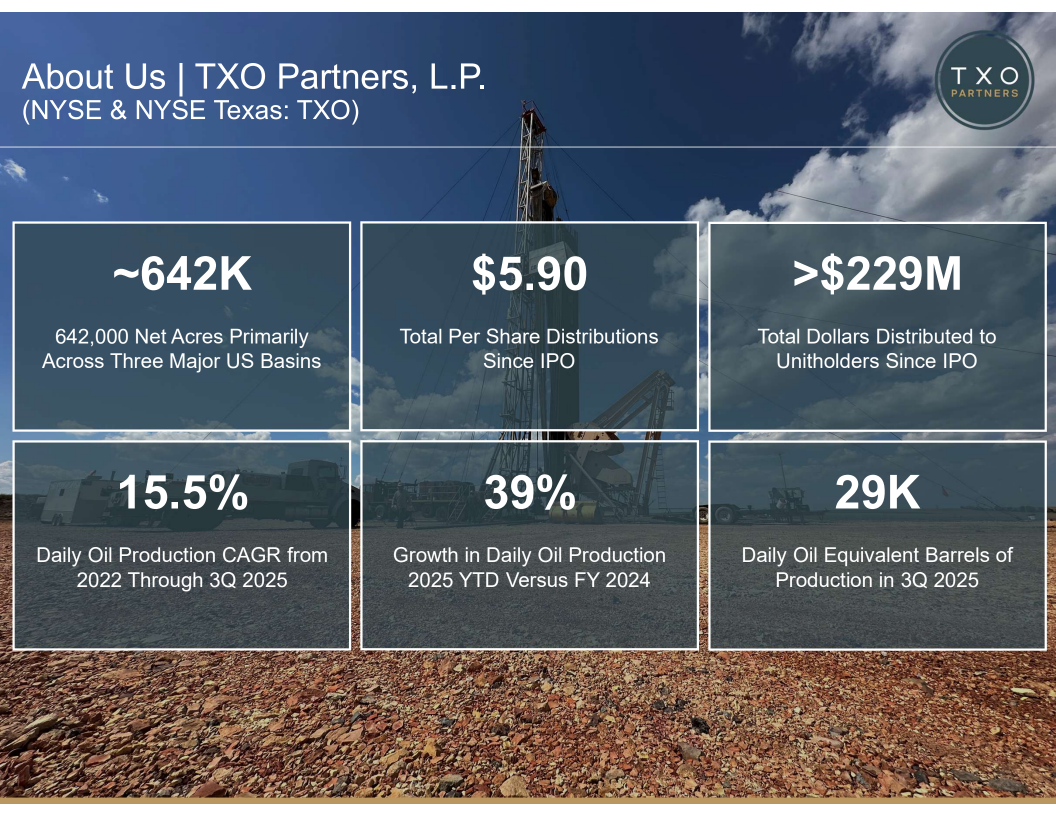
Vision for long-term production and distribution model



Building value with the "right assets" over time



Management, board, and significant owners are aligned as owners with ~31%⁽¹⁾ of the units

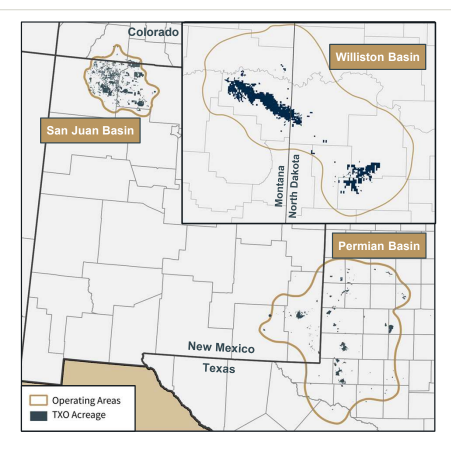


Introduction to TXO Partners



Low-decline assets allow the Company to distribute a substantial portion of its cash flow from operations

- TXO is a yield-oriented independent oil and natural gas company headquartered in Fort Worth, TX with ~1,300,000 gross acres and ~642,000 net acres primarily across three premier oil and gas basins
- TXO operates in development plays with proven assets
- Low decline rates combined with low-risk conventional development provides managed growth with lower capital expenditures
 - Across its legacy assets, TXO has an average 9% base decline rate while TXO's recently acquired Williston Basin assets have a 18% base decline rate⁽¹⁾



Asset Acquisition Timeline



TXO Operates in High Impact Basins



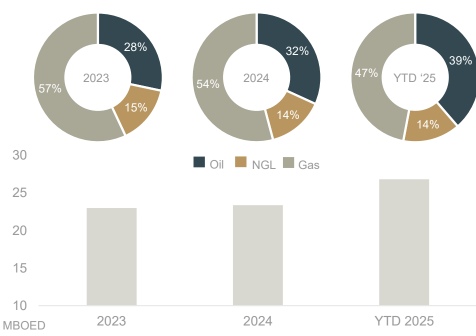


Focused on three prolific US basins

Exposure to a balance of oil and natural gas inventory provides capital allocation flexibility

Conventional Base + Unconventional Upside

Portfolio underpinned by shallow decline conventional production with unconventional growth upsides

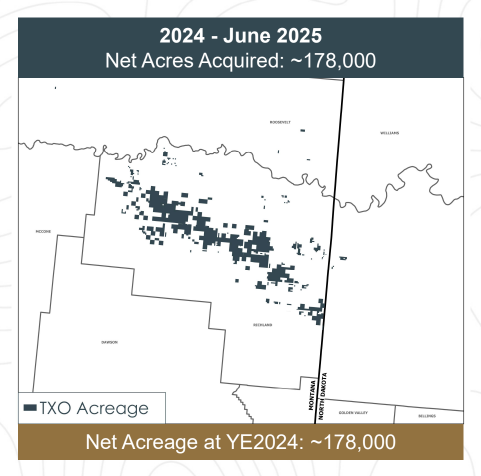


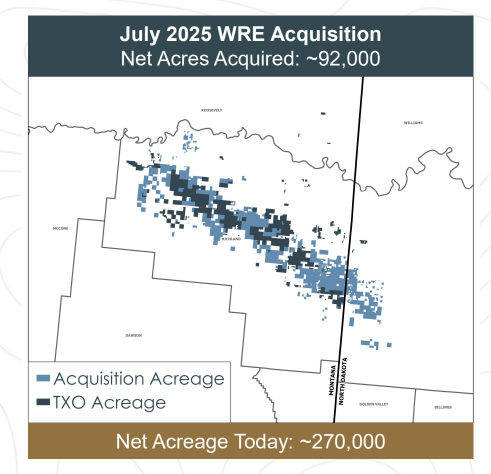
Williston Basin



Return to the Williston Basin and Elm Coulee Field in 2024 with further consolidation in 2025

- Expands opportunity for extended reach laterals and re-frac applications
- Enhances oil share of TXO's portfolio
- Significantly improves our operating efficiency with low lifting costs





San Juan Basin – Mancos Shale Play



58,500

TXO Net Acres in Mancos Play

3,250

Net Acres in Phase I Development

6%

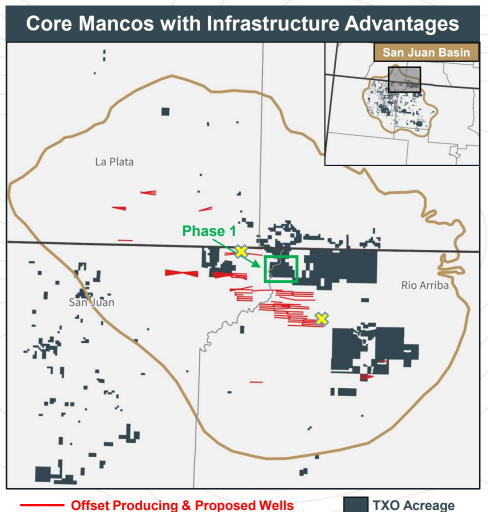
Phase I as a percentage of TXO total

Offset operators current gas rig count in basin⁽¹⁾

Within a prime target area, TXO has water rights, company owned surface & SWD, and optionality for key gas gathering systems

Future

Exploring potential development, joint venture, farmout, and other monetization



TXO Acreage



Public Filings.

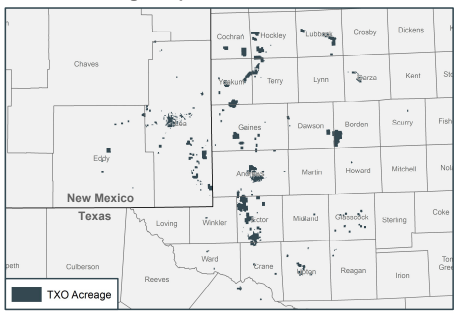
Permian Basin



Diverse Permian asset base provides exposure to the premier onshore US oil and gas basin

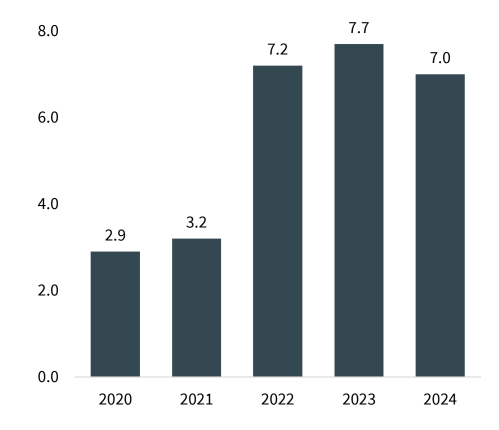
- Prolific upside opportunities are available through infill drilling, waterflood expansion, CO2 floods, and recompletions
- Net acres: ~77,000
- 2024 production: 7.0 MBoe/d (84% oil, 97% liquids)
- Base decline rate⁽¹⁾: ~6%

Permian Acreage Map



Production (MBoe/d)

10.0



Financial Strategies



TXO's financial profile supports substantial free cash flow

High Margin and Efficient Capital Program	 Full-year development costs are budgeted to increase to ~\$65MM
Attractive Structure	TXO's capital strategy is particularly well suited for a Master Limited Partnership, allowing distributions to go straight to unitholders, avoiding double taxation
Variable Distribution Policy	 Distributions will return significant capital back to unitholders, with a policy to deliver all available cash to unitholders⁽¹⁾
Strong Balance Sheet	 Post Williston Basin acquisitions, TXO expects to manage to a ~1.0x Net Debt / Adjusted EBITDAX⁽¹⁾ multiple, delivering returns to our unitholders
Hedging Profile	TXO's hedging profile will follow an opportunistic strategy

Upstream MLP Comparison



Our management team structured TXO as a "new and improved" MLP

Element	Prior Upstream MLPs	ТХО	
Leverage	Relied heavily on debt to fund projects and acquisitions	Expect to maintain a prudent leverage ratio	
Shale Exposure	Generally focused on unconventional plays	Focused on conventional plays	
Maintenance Capex	Yes	No ⁽¹⁾	
Promote / IDRs	Yes	No	
Fixed Minimum Distributions	Yes	No	
Long-Term Hedge Program	Fixed long-term policies	Opportunistic hedging program	

Hedge Profile Summary As of 9/30/25



	Crude Oil		
		WAVG NYMEX	
Production Period	BBIs per Day	Price per BBI	
October 2025 - December 2025	10,000	\$	64.63
January 2026 - June 2026	7,000	\$	64.81
July 2026 - September 2026	5,000	\$	64.53
October 2026 - December 2026	3,375	\$	60.96
January 2027 - December 2027	3,000	\$	62.01

Natural Gas Liquids - Ethane				
		WAVG NGL OPIS		
Production Period	Gallons per Day	Price per BBI		
January 2027 - March 2027	14,700	\$	0.29	

Natural Gas - Henry Hub				
			WAVG NYMEX	
Production Period	MMBtu per Day		Price per BBI	
October 2025 - March 2026	50,000	\$		3.21
April 2026 - September 2026	35,000	\$		3.25
October 2026 - December 2026	42,500	\$		3.90
January 2027 - March 2027	42,500	\$		4.36
April 2027 - December 2027	32,500	\$		3.76

	Natural Gas - EPSJB		
		WAVG Sell Basis	
Production Period	MMBtu per Day	Price per MMBtu	
October 2025 - December 2025	50,000	\$	(0.01)

Proven Pathway to Success

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- Top-tier management with significant industry experience in acquiring and exploiting conventional oil and natural gas properties in multiple resource plays and basins
- Management team owns significant stake in the business with strong alignment of incentives with investors

TXO has delivered results to investors via its long-lived, conventional asset base and stable production, underpinned by flat decline rates, a testament to the company's commitment to its strategy post-IPO

With many conventional wells and a large volume of proved reserves,
 TXO's low-decline production profile is a leader in the industry

Demonstrated strategic excellence and industry-leading ability to source, integrate, and optimize acquisitions across multiple basins

- Management has completed hundreds of acquisitions worth over \$15 billion
- TXO's management team has continued to employ their successful strategy of acquiring and exploiting quality acreage across the Lower 48

Maintained commitment to a conservatively capitalized balance sheet, ensuring a robust liquidity profile and financial flexibility

- TXO has maintained low levels of leverage throughout multiple acquisitions, ensuring that unitholders remain the primary recipients of TXO's cash flow
- Prudent and opportunistic hedging program to deliver consistent returns to investors and protect the balance sheet





Key Investment Considerations





Focused on high impact basins for development and growth



Durable long-term distributions



Judicious, low-risk capital spending



Captured resource potential to build value per unit

Experienced and Personally Invested Management Team with an Extensive Track Record of Value Creation







Bob Simpson
Chairman of the Board
Of Directors



Brent Clum

Co-Chief Executive Officer,
CFO, Director



Co-Chief Executive Officer, Director



Scott Agosta
Chief Accounting Officer



Keith Hutton

Executive Vice President,
Director

Prior Experience













Education











Other Background Information

- 45+ years of experience in the oil and gas industry
- Designated as "Top Business Graduate of the 1970s" by Baylor University
- 20+ years of experience in the oil and gas industry and 13 years of experience in the financial industry
- 12 years as Finance and Audit Committee Chair for Texas Rangers
- 35+ years of experience in energy and corporate work
- Career of working in international and domestic energy production operations
- 35+ years of accounting experience, including 23 years of experience in the oil and gas industry, having worked at large public energy firms and with a Big 4 accounting
- 40+ years of experience in the oil and gas industry
- Named Distinguished Graduate of Texas A&M University Petroleum Engineering Department