



Management Team



Felipe Bayon

Chief Executive Officer



Jaime Caballero

Chief Financial Officer



Rodrigo **Dalle Fiore**

Chief Exploration & **Development Officer**



Martin **Terrado**

Chief Operating Officer



Maria Catalina Escobar

Shareholder Value & Capital Markets Director





8:30	Opening Remarks	
	Maria Catalina Escobar	
	Shareholder Value and Capital Markets Directo	

8:35 Built to Perform, Ready to Scale Felipe Bayon Chief Executive Officer

8:55 Maximizing our Assets' Potential Rodrigo Dalle Fiore Chief Exploration and Development Officer

9:25 World Class Execution: Safe, Reliable & Profitable Martin Terrado Chief Operating Officer

9:45 Building Enduring Value Jaime Caballero Chief Financial Officer

11:00

Close

10:10	Break	
10:15	Q&A	



Disclaimer

The information contained herein has been prepared by GeoPark solely for informational purposes. No representation or warranty, either expressed or implied, is provided in relation to the accuracy, completeness or reliability of the information contained herein and nothing shall be relied upon as a promise or representation as to performance of any investment or otherwise. The information in this presentation is current only as of the date on its cover. For any time after the cover date of this presentation, the information - including information concerning our business, financial condition, results of operations and prospects - may have changed.

This presentation includes forward-looking statements. Forward-looking statements can be identified by the use of forward-looking words such as "anticipate", "believe", "could", "expect", "should", "plan", "intend", "will", "estimate" and "potential," among others. Forward-looking statements that appear in a number of places in this presentation include, but are not limited to, statements regarding our intent, belief or current expectations, regarding various matters, including, production growth, the drilling campaign, dividends, operating expenses, future capital expenditure, debt, Adjusted EBITDA and free cash flow. Forward-looking statements are based on our management's beliefs and assumptions and on information currently available to our management. Such statements are subject to risks and uncertainties, and actual results may differ materially from those expressed or implied in the forward-looking statements due to various factors. Forward-looking statements speak only as of the date they are made, and GeoPark does not undertake any obligation to update them in light of new information or future developments or to release publicly any revisions to these statements in order to reflect later events or circumstances or to reflect the occurrence of unanticipated events.

This presentation includes forward-looking non-GAAP measures. The Company is unable to present a quantitative reconciliation of the expected Adjusted EBITDA because the Company cannot reliably predict certain of the necessary components, such as write-off of unsuccessful exploration efforts or impairment loss on non-financial assets, etc. Since free cash flow is calculated based on Adjusted EBITDA, for similar reasons, the Company does not provide a quantitative reconciliation of the expected free cash flow forecast.

Statements related to resources are deemed forward-looking statements as they involve, based on certain estimates and assumptions, the implied assessment that the resources will be discovered and can be profitably produced in the future. Specifically, forward-looking information contained herein regarding resources may include: estimated volumes and value of the Company's oil and gas resources and the ability to finance future development, as well as the conversion of a portion of resources into reserves.

The information included in this presentation regarding GeoPark's estimated quantities of proved, probable and possible reserves as of December 31, 2024; is derived, in part, from the reports prepared by DeGolyer and MacNaughton ("D&M"), independent reserves engineers. Certified reserves refer to net reserves independently evaluated by D&M. The reserves estimates in the reports prepared by D&M were prepared in accordance with the Petroleum Resource Management System Methodology (the "PRMS") approved in 2007 and revised in 2018 by the Society of Petroleum Engineers, the World Petroleum Council, the American Association of Petroleum Geologists, the Society of Petroleum Evaluation Engineers, the Society of Exploration Geophysicists, the Society of Petrophysicists and Well Log Analysts, and the European Association of Geoscientists & Engineers. PRMS proved reserves (1P) are estimated quantities of oil, condensate and natural gas from which there is geological and engineering data that demonstrate with reasonable certainty that they are recoverable in future years from known reservoirs under existing economic and operating conditions. PRMS probable reserves (2P) are those additional reserves which analysis of geoscience and engineering data indicates are less likely to be recoverable than probable reserves.

The accuracy of any resource estimate is a function of the quality of the available data and of engineering and geological interpretation. Results of drilling, testing and production that postdate the preparation of the estimates may justify revisions, some or all of which may be material. Accordingly, resource estimates are often different from the quantities of oil and gas that are ultimately recovered, and the timing and cost of those volumes that are recovered may vary from that assumed.

Reserves estimates prepared in accordance with PRMS guidelines.





Built to Perform, Ready to Scale

FELIPE BAYON
CHIEF EXECUTIVE OFFICER





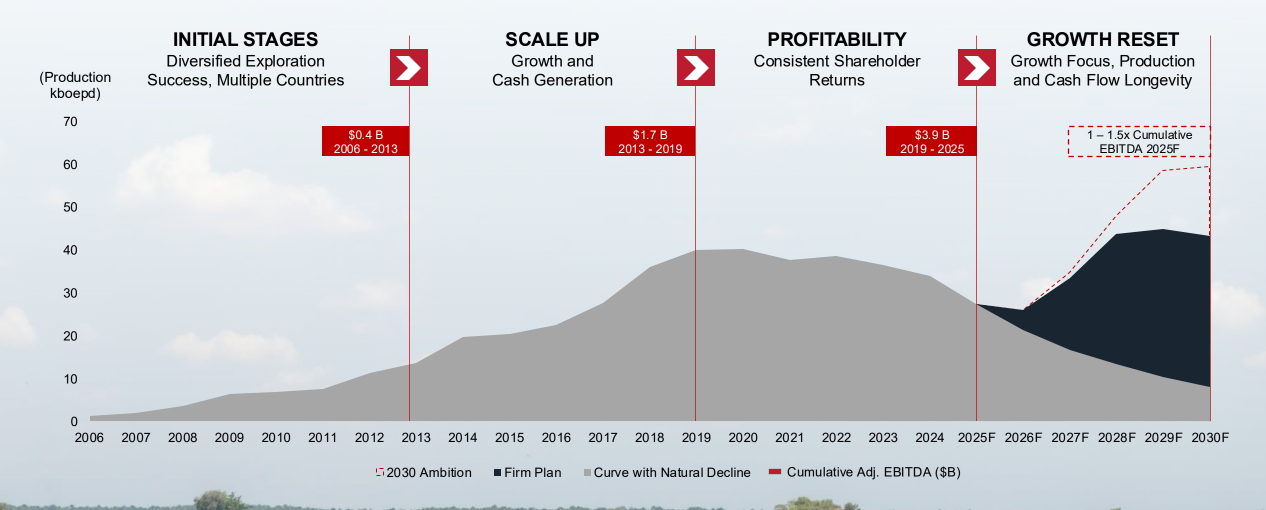


Returning to Growth





Building Enduring Value



Note

4. Brent Price Assumptions: 2025: \$68/BBL; 2026-2028F: \$68/BBL average; 2029-2030F: \$70/BBL average

^{1.} GeoPark was founded in 2002, first production in 2006.

^{2.} Firm Plan includes the figures for the Base Business as well as the recently acquired business in Vaca Muerta. Ambition includes potential additional assets/volumes.

^{3.} Adj. EBITDA defined as profit (loss) for the period (determined as if IFRS 16 leases has not been adopted), before net finance results, income tax, depreciation, amortization, certain non-cash items such as impairments and write-offs of unsuccessful exploration efforts, accrual of share-based payment, unrealized result on commodity risk management contracts, geological and geophysical expenses allocated to capitalized projects, and other non-recurring events



Leveraging Core Strengths to Power the Future





SAFETY

Decades of Industry-Leading HSE



EFFICIENCY

Best-in-Class Cost Performance



RESILIENCE

Proven Ability to Operate Through Volatile Local and International Environments



STABILITY

Proven Creditworthiness and Access to Capital Markets



FOCUS

Selective, Disciplined, and Value-Driven Growth Vision



RIGHT PEOPLE

Diverse Senior Team with Strong Track Record and Global Experience



Safety, Prosperity, Employees, Environment and Community Development integrated value system, which defines:

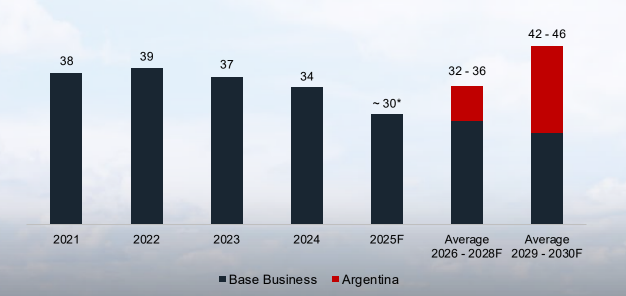
- · How we make decisions in the Company
- · How we have driven our continuous and sustainable growth for over 20 years

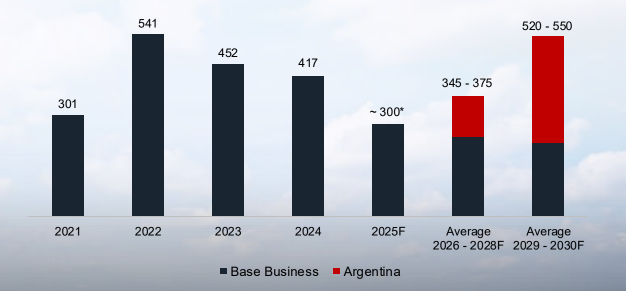


Growing Business Underpinned by Material Conventional and **Unconventional Assets in Colombia and Argentina**

PRODUCTION (KBOEPD)

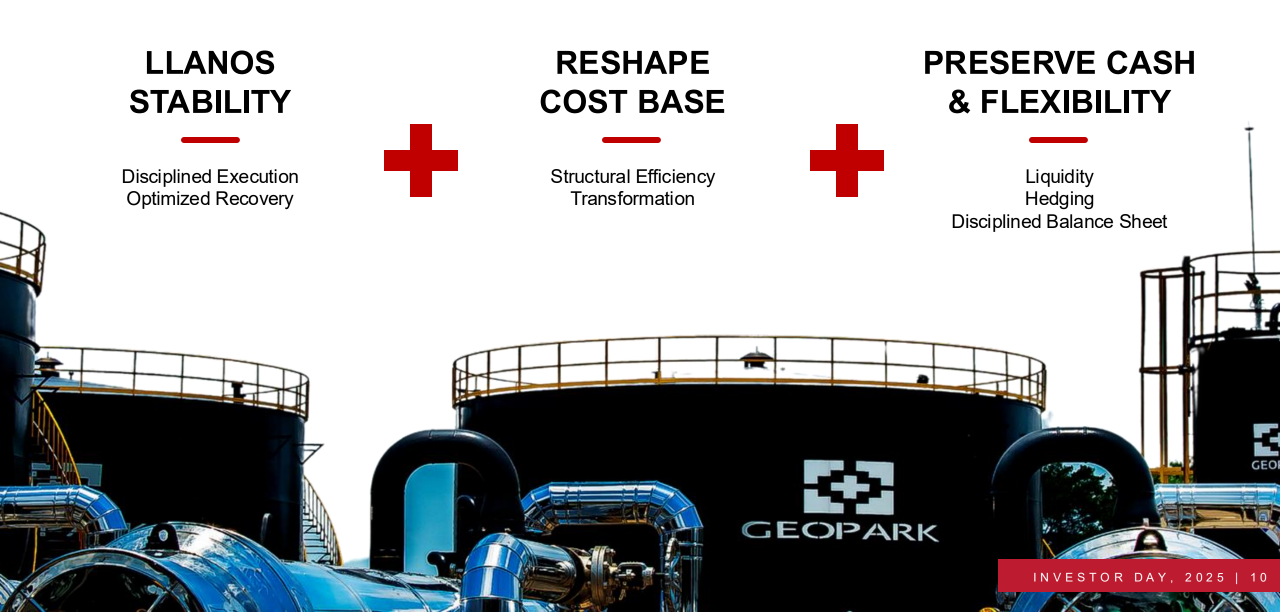
ADJUSTED EBITDA (\$ MM)







2025 Strategic Reset





Returning to Growth: Vaca Muerta as a Proven De-risked Opportunity for GeoPark

STRATEGIC FIT

Already Delivering Growth

5x Production Increase Since 2019

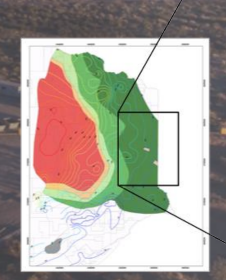
Infrastructure In Place

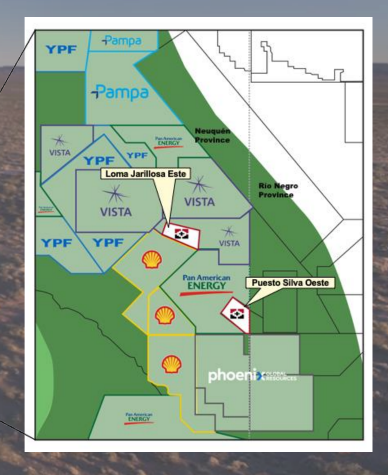
Pipelines, Refineries and Export Terminals Potential to Triple Again in Six Years

<10% Developed

Proven Ecosystem

Synergies and Optionality





Argentina: Transformational and Strategic in Our Long-Term Vision

TWO ATTRACTIVE OPERATED BLOCKS IN TOP NEIGHBORHOOD

LOMA JARILLOSA ESTE

- 6,054 acres
- 6 producing wells
- YTD Production: ~2,000 BOEPD*
- Unconventional Exploitation License to 2057

PUESTO SILVA OESTE

- 6,301 acres (gross)
- 1 producing well
- NEW Unconventional Exploitation License to 2060

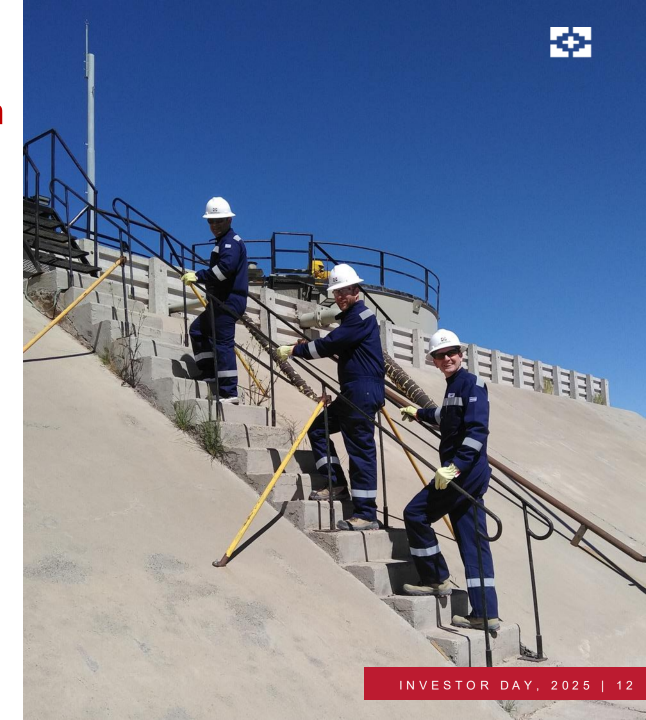
POTENTIAL OF +60 MMBOE RECOVERABLE RESOURCES & ~20,000 BOEPD BY 2028

2025 GEOPARK PRO FORMA** IMPACT:

	ACCRETIVE	CONSOLIDATED
1P RESERVE LIFE INDEX	+ 2 Y	~ 7 Y
2P RESERVES	+ 26 MMBOE	~ 110 MMBOE
PRODUCTION	+ 2 KBOEPD	~ 30 KBOEPD
ADJUSTED EBITDA	+ \$10 MM	~ 300 MM

^{*}YTD as of September 2025.

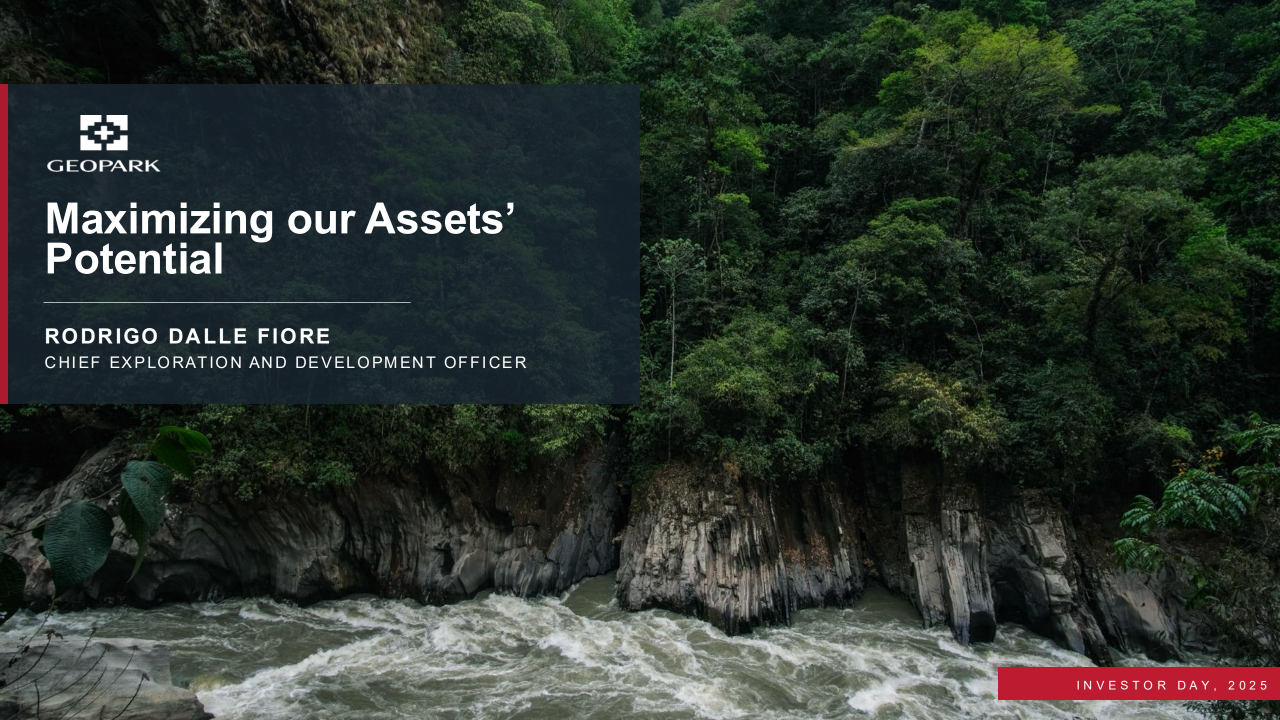
^{**}Includes Argentina full year pro forma. Actual results reported as of closing date (Oct 16, 2025) but economic impact of transaction as of Jan 1, 2025, to be reflected as customary purchase price adjustment.





Key Takeaways







Llanos Basin: Colombia's Leading and Proven Oil Play

PROVEN PETROLEUM SYSTEM

Giant Foreland Basin Multiple Reservoirs of Exceptional Quality

EXTENSIVE SUBSURFACE UPSIDE

Recovery Optimization and Near-Field Potential

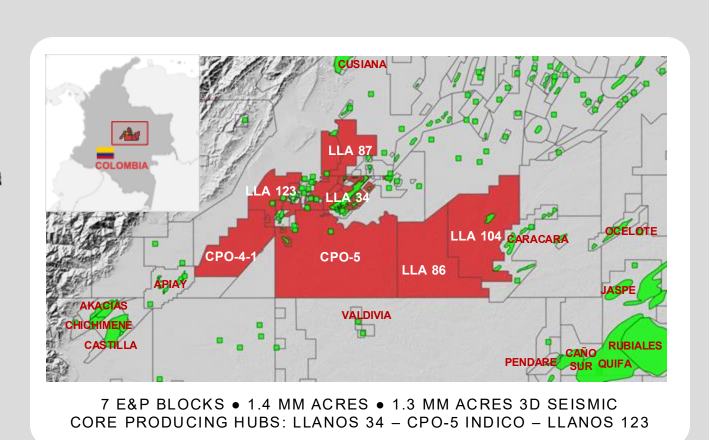
FULLY DEVELOPED INFRASTRUCTURE

Low-Cost Operations





Llanos Blocks: Strategically Positioned in the Heart of the Basin



UNLOCKING INCREMENTAL **RESERVES BY** PRODUCTION AND RECOVERY OPTIMIZATION

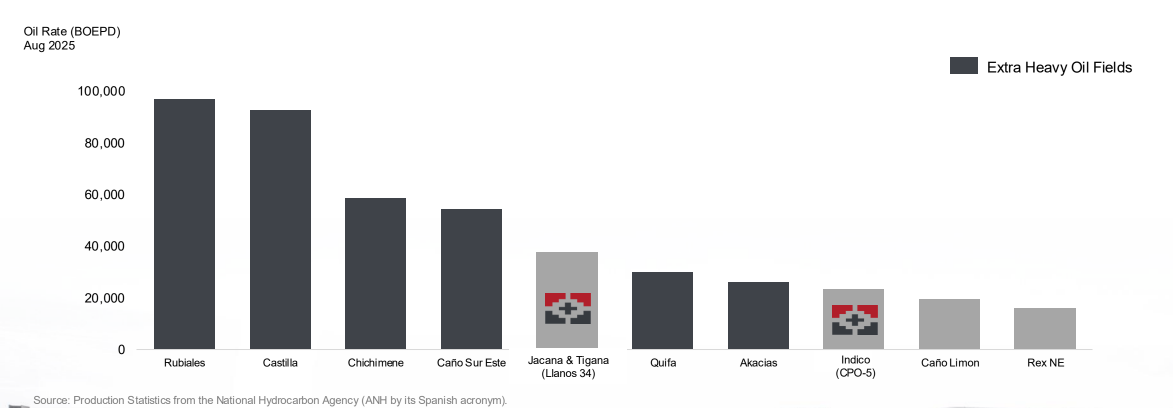
DELIVERING RESILIENT MARGINS THROUGH HIGH-EFFICIENCY OPERATIONS & COST DISCIPLINE

ACCELERATING NEAR-FIELD EXPLORATION

UNLOCKING GROWTH AND LONG-TERM VALUE **CREATION**



Llanos Basin: GeoPark's Assets Among Top 10 in the Basin







Focused Development Across Core Llanos Assets

LLANOS 34:

RECOVERY FACTOR

Infill Wells
Waterflooding
Workovers
Immature Areas
Polymers



CPO-5: PRODUCTION STABILITY & EXPLORATION UPSIDE

Reservoir & Water Management in Indico

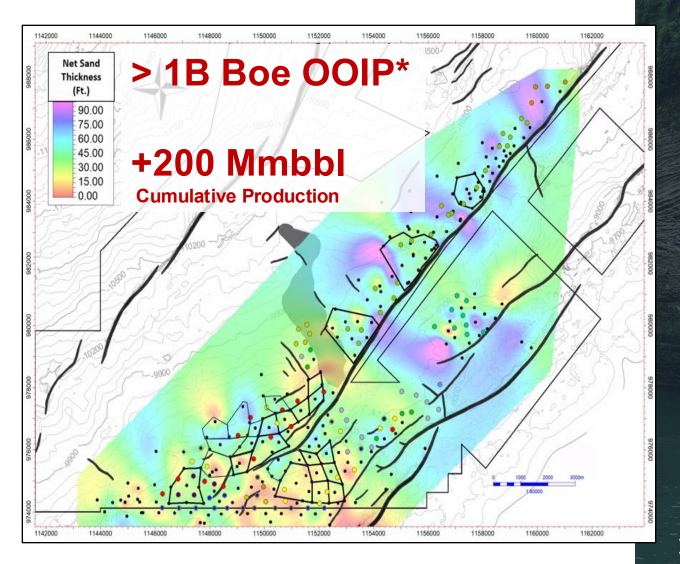


GREEN & NEAR FIELD

Development
Waterflooding
Near-Field Exploration

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Llanos 34: Proven Performance and Continuous Optimization



HIGH-QUALITY
MULTI-RESERVOIR

RECOVERY OPTIMIZATION

DISCIPLINED DEVELOPMENT

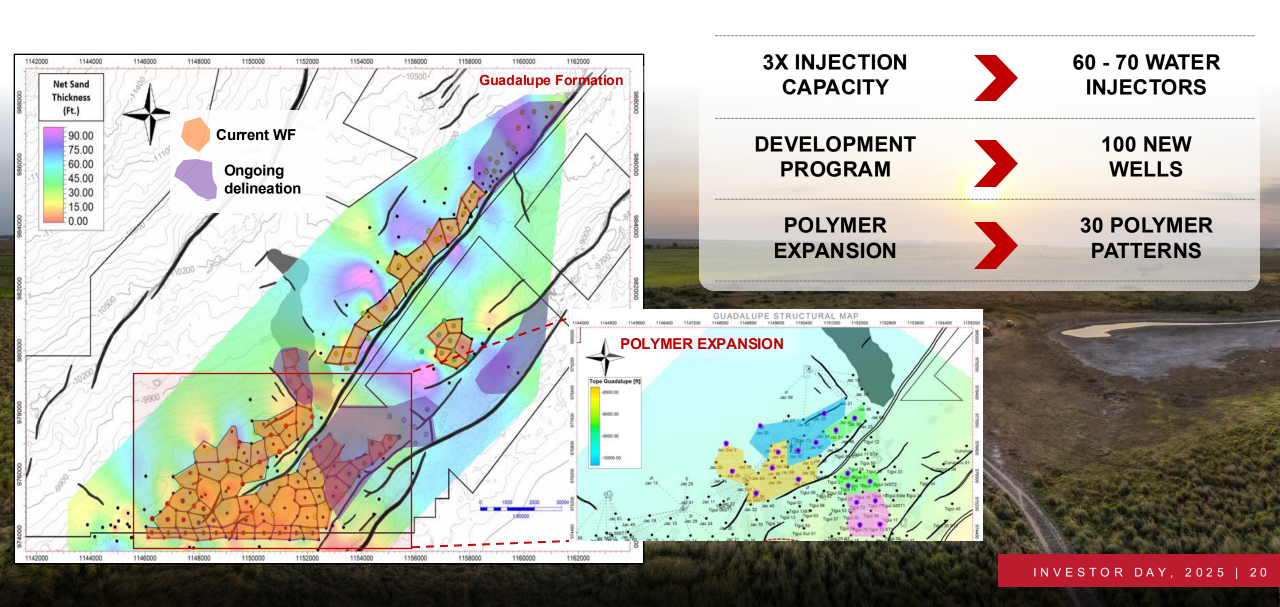
EXPANDING OPTIONALITY

NEXT PHASE: EOR** IMPLEMENTATION

*Original Oil in Place.
**EOR: Enhanced Oil Recovery.



Llanos 34: Scaling Enhanced Recovery





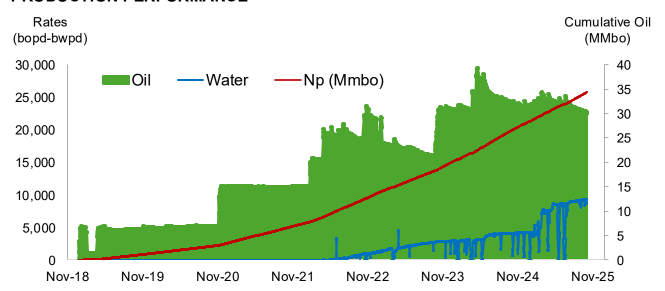
CPO-5 | Indico Field: Exceptional **Subsurface Quality**

WORLD-CLASS LIGHT OIL RESERVOIR

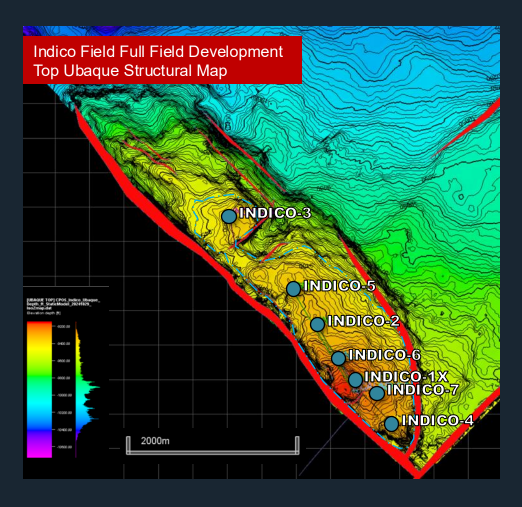
DISCIPLINED FIELD DEVELOPMENT SUCCESFULY COMPLETED

STRATEGIC WATER **MANAGEMENT**

PRODUCTION PERFORMANCE

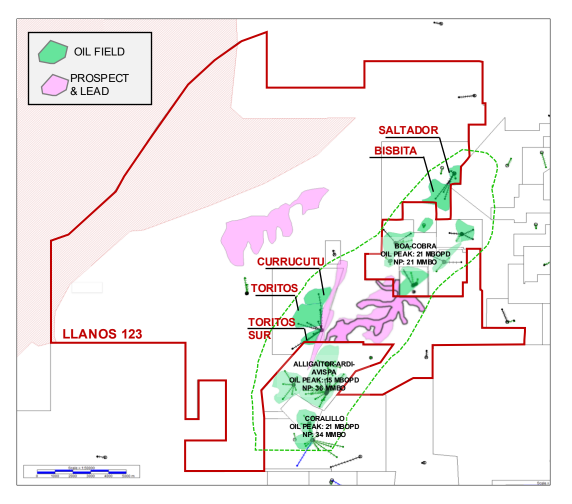


35 MMBO CUMULATIVE PRODUCTION



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Llanos 123: From Discovery to >5,000 boepd in 2 Years



STRATEGIC POSITIONING - HIGHLY PRODUCTIVE CORRIDOR

13 WELLS DRILLED

10 Producer Wells (77% Success Rate)

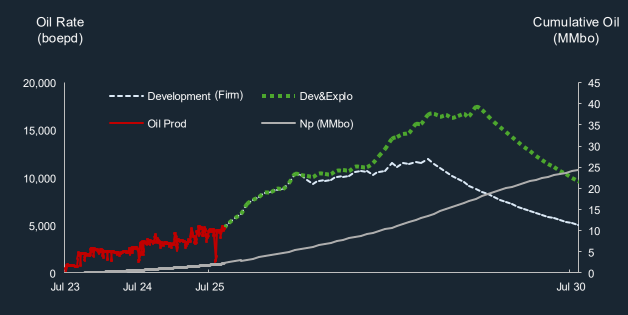
SUCCESSFUL SECONDARY RECOVERY

Delivering Reserve Growth and Higher Recovery Factors

40 WELLS TO BE DRILLED

Development & Exploration

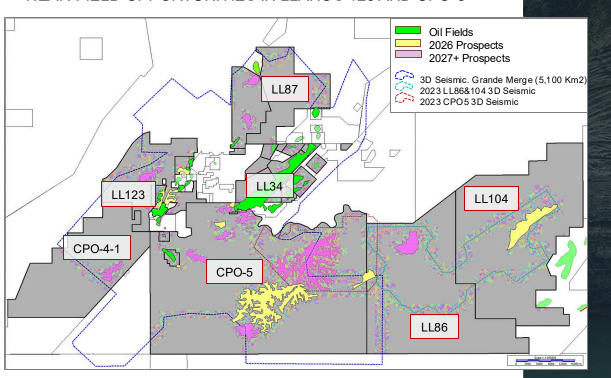
PRODUCTION PERFORMANCE



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Llanos Exploration: Low Risk, Low Cost, Higher Value, Extended Production

KEY PROJECTS: VENCEJO – PREDESTINACION – TIJERETA NEAR-FIELD OPPORTUNITIES IN LLANOS 123 AND CPO-5



MOST ACTIVE AND SUCCESSFUL EXPLORER IN THE BASIN (LAST 3 YEARS)

FOCUSED VALUE-DRIVEN PORTFOLIO

DEEP BASIN KNOWLEDGE

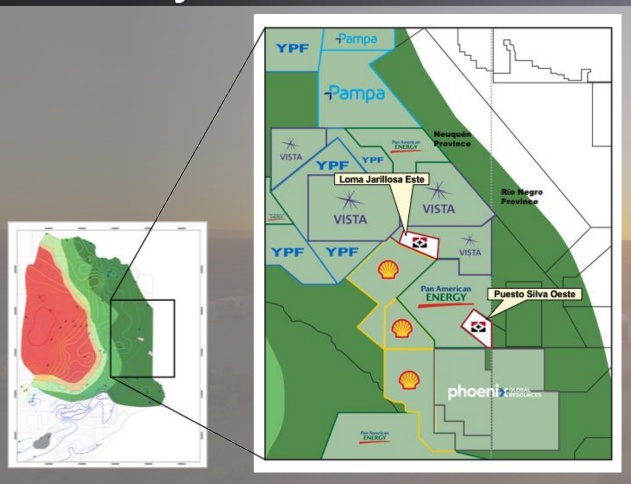
STRATEGIC BASIN POSITIONING

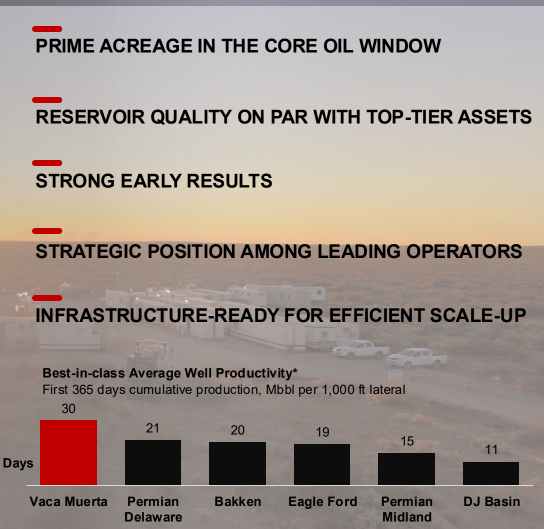
CAPITAL AND OPERATIONAL EFFICIENCY

RAPID MONETIZATION



Vaca Muerta: Positioned in the Core of a World-Class Shale Play

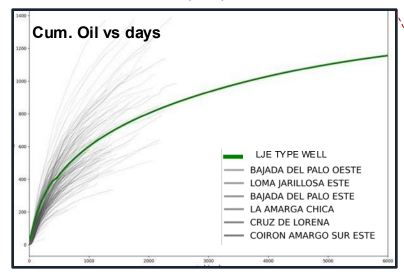


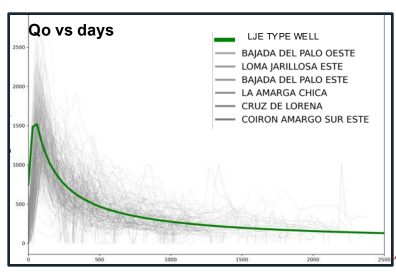


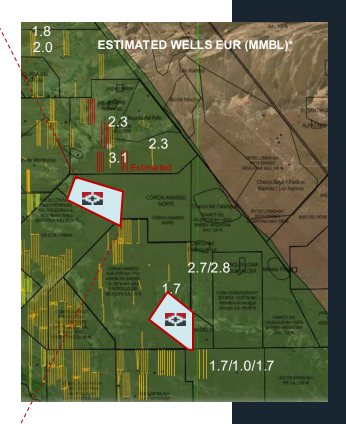


Vaca Muerta: Strategically Positioned in One of the Most Prolific Crude Oil Areas

LOMA JARILLOSA ESTE (LJE) – TYPE WELL VS NEIGHBORING WELLS*







ENCOURAGING RESULTS IN NEIGHBORING FIELDSExtends Frontier to the East

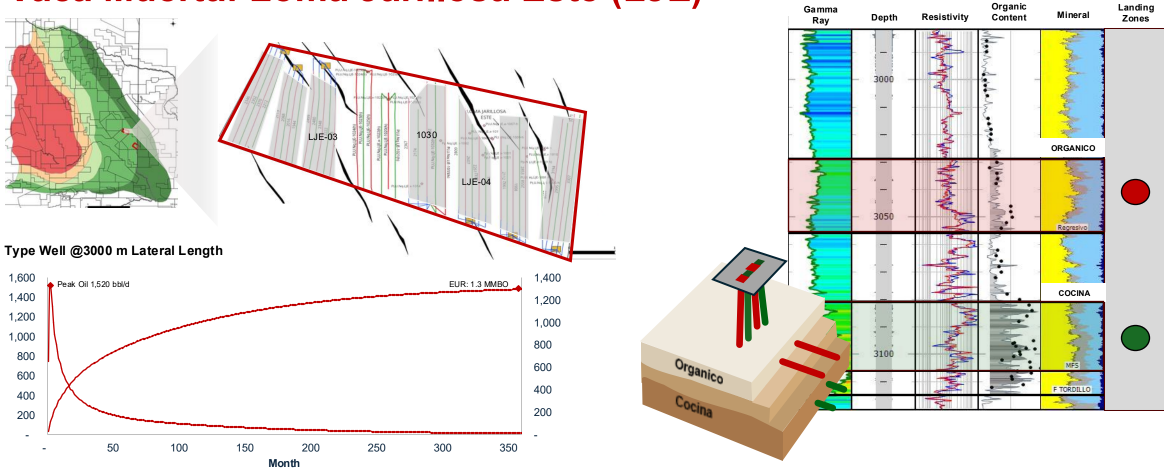
A STATISTICAL PLAY
with Evidence of Super Wells
+2 MMBO

TYPE WELL SHOULD INCLUDE PARENT-CHILD EFFECTS and Key Execution Risks

*Estimated EURs/well – Internal evaluation. Source: Production data from Secretaría de Energía, Argentina.



Vaca Muerta: Loma Jarillosa Este (LJE)



LJE INSIGHTS & HEADLINES

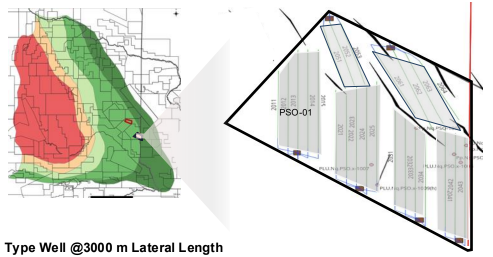
6,054 Acres Oil Production ~2,000 bopd (avg 2025 Q1-Q3) Two Landings (benches) Cocina + Organico Well Horizontal Length ~ 2,400 m

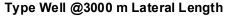
Up to 35-40 Total Wells ~40 MMBOE Recoverable Resources

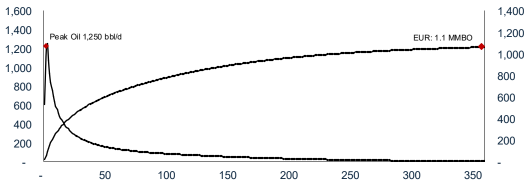
Well Type @3000 mts: 1.3 mmbo

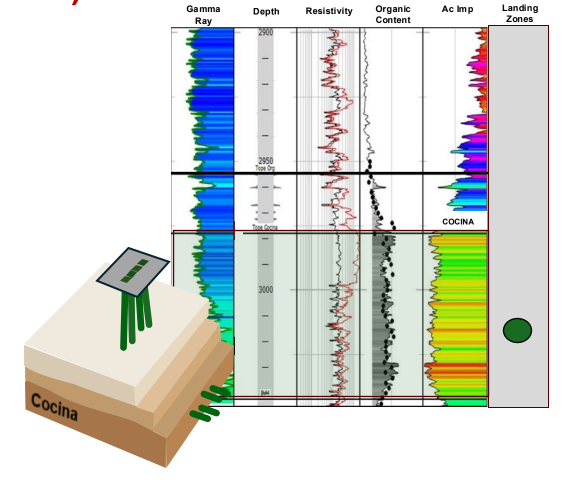


Vaca Muerta: Puesto Silva Oeste (PSO)









PSO INSIGHTS & HEADLINES*

6,301 Acres

Oil Production ~45 bopd (avg 2025 Q1- Q3)

One Landing (bench) Cocina

Well Horizontal Length ~ 2,700 m

Up to 20-25 Total Wells ~20 MMBOE Recoverable Resources

Well Type @3000 mts: 1.1 mmbo



Key Takeaways





COO PRESENTATION



Operational Excellence as a Core Differentiator



SAFETY

Deep-Rooted HS Culture



PRODUCTION

Reliable Delivery



OPERATIONS

Cost Discipline and Capital Efficiency



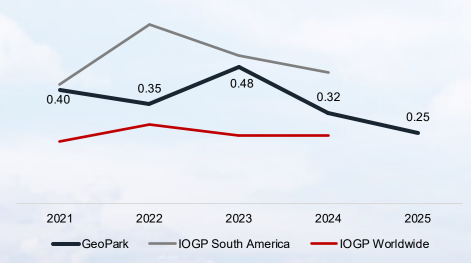
PEOPLE & INNOVATION

Challenge Status Quo Develop Workforce



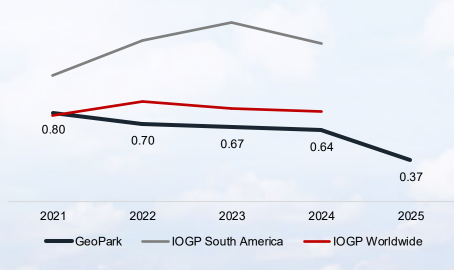
Industry-Leading Safety Performance

LOST TIME INCIDENT RATE



2024 LTIR - 30% Below South American Peers

TOTAL RECORDABLE INCIDENT RATE



2024 TRIR - 21% Below Global Average, Less Than Half South American Peers

ZERO Process Safety Tier 1 Events

(YTD; Most Recent June 2024)

ZERO Motor Vehicle Collisions

(YTD; Most Recent June 2023)



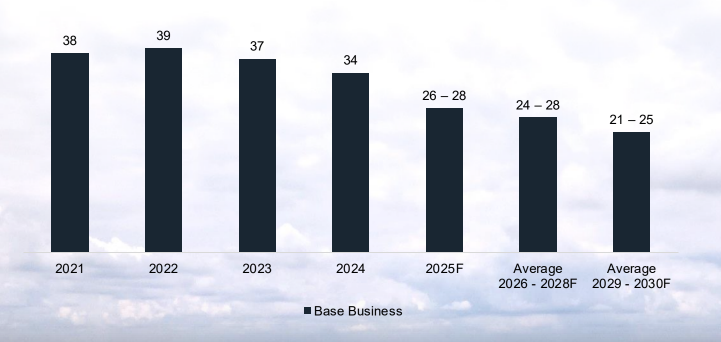
(YTD; Most Recent July 2022)



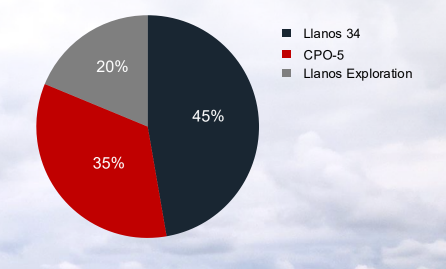


Managing Production Decline in the Base Business

PRODUCTION (KBOEPD)



AVERAGE CAPEX* 2026 - 2030F

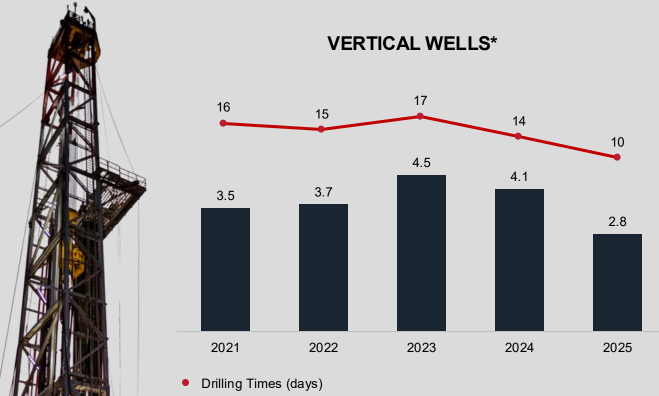


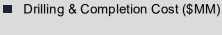
3 - 4 Rig Program **180 - 230**Wells
(2026 - 2030F)

70 - 75Workovers



Capital Efficiency in Llanos 34 Through Technology and **Innovation**





New **Generation Rig**



Quicker **Mobilizations**



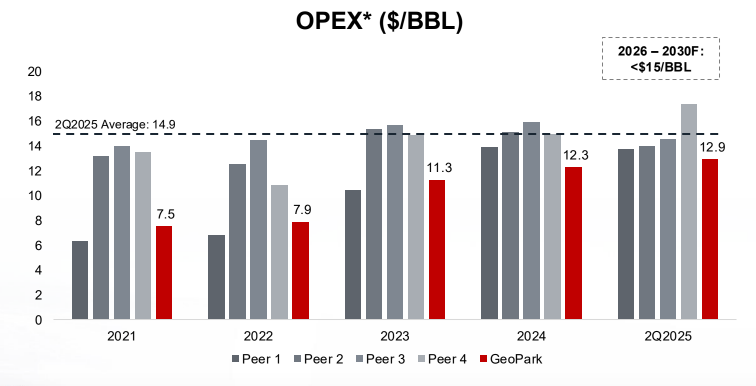




HORIZONTAL WELLS



Excelling at Cost Management in Colombia



Continuous "Can Do Better" Mindset

Innovative Actions

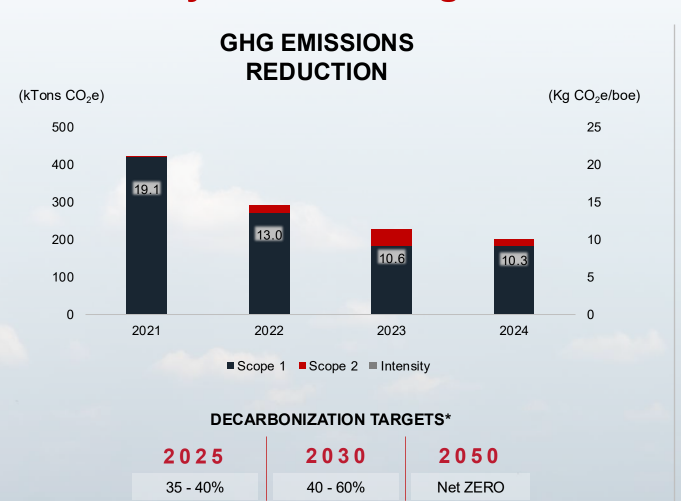
- Water Decanter
- Water Shut Off WOs
- Generation from Solar and Captured Gas

Well Service Costs 30% Lower vs Peers (4Q2024 Benchmark)

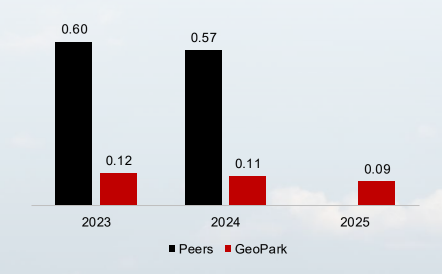




Efficiency Gains Driving Lower Emissions and Water Use



FRESH WATER USAGE INTENSITY (BBL/BOE)



Zero Surface
Water Withdrawals
and Discharges
(Since 2021)

+1,000 Days
Without
Recordable
Spills

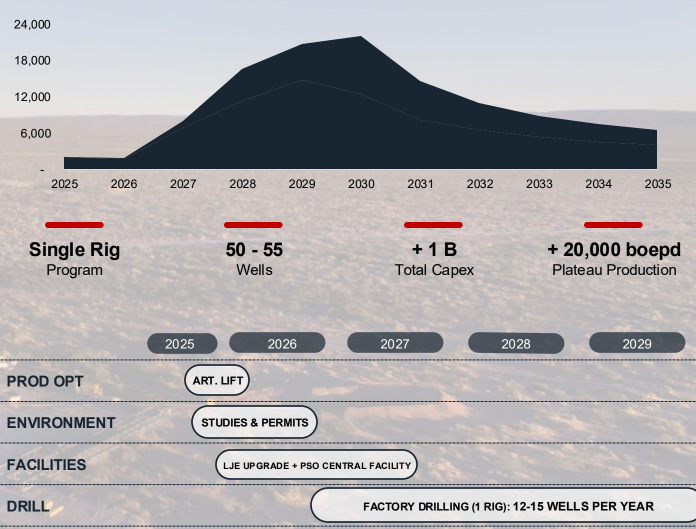
38% Reduction
Water Used
in Drilling
(2025 vs 2024)

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Vaca Muerta: The Road to 20,000 boepd



PRODUCTION (BOEPD)





Key Takeaways

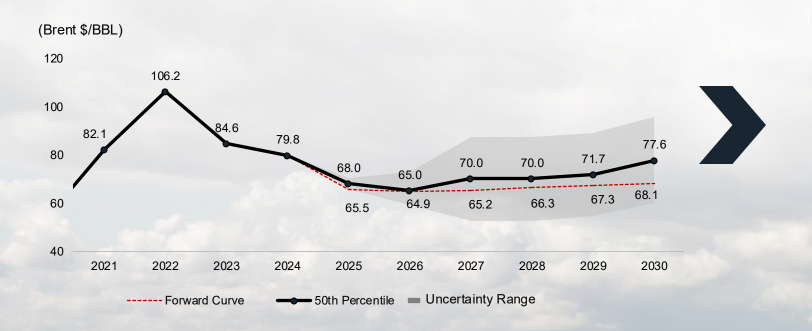






Prepared for Uncertain Market Conditions

BRENT OUTLOOK IS AT THE CORE OF OUR STRATEGY



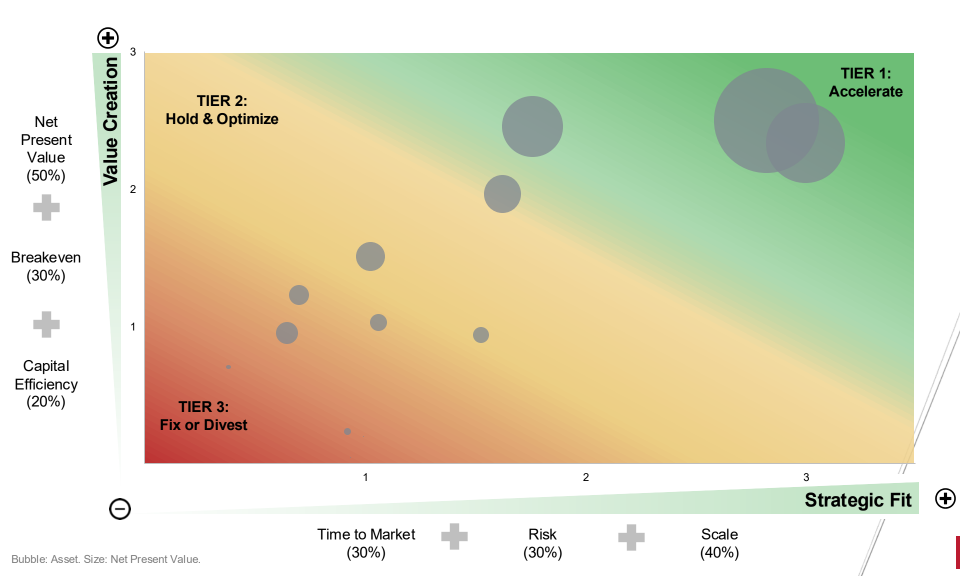
GEOPARK'S RESPONSE

- 1. Value-Driven Capital Allocation
- 2. Cost Discipline
- 3. Strong Balance Sheet
- 4. Systematic Hedging
- 5. Commercial Delivery

DISCIPLINE & INNOVATION TODAY BUILD FLEXIBILITY AND RESILIENCE FOR TOMORROW



Competitive Capital Allocation Drives Focus and Value Delivery

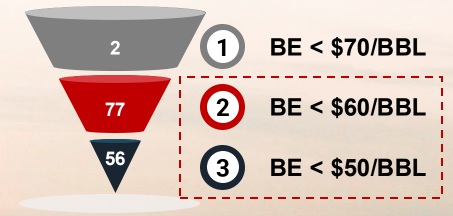






Resilient Portfolio Across Price Scenarios





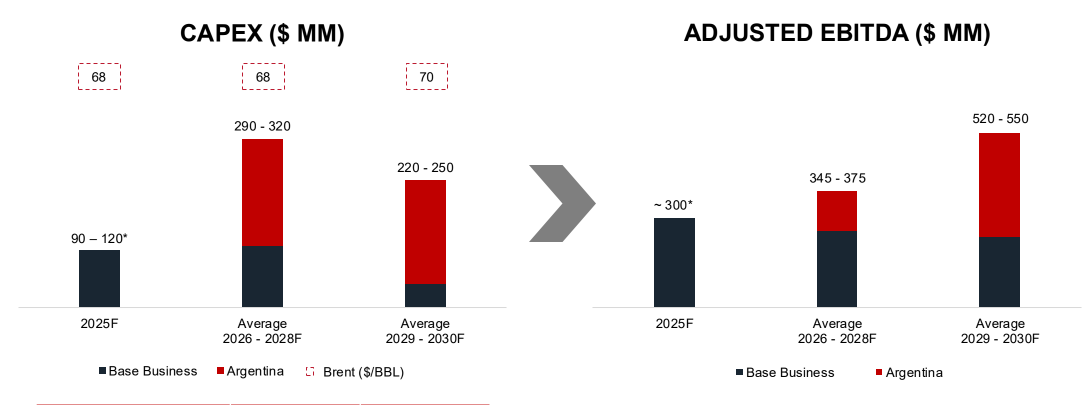
% PRODUCTION VS BREAKEVEN



~ 99% OF PRODUCTION RESILIENT AT BREAKEVEN < \$60/BBL



Vaca Muerta Underpins Growing Value and Returns



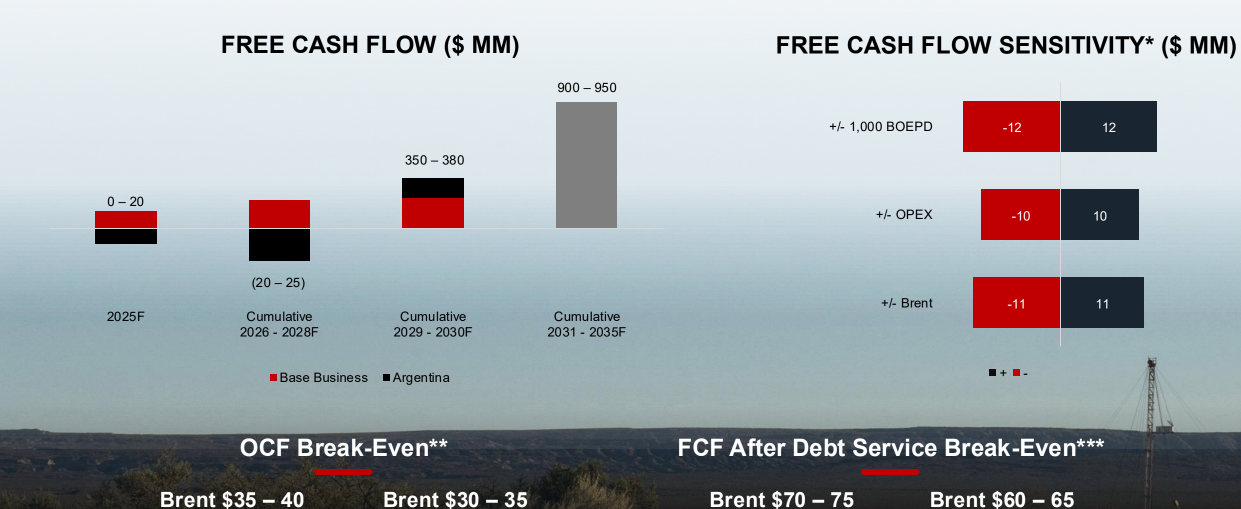
	2025F	2026 – 2030F
CAPEX/BBL (\$/BBL)	8 – 12	18 – 22
ADJ. EBITDA/BBL (\$/BBL)	26 – 30	28 – 32
ADJ. EBITDA MARGIN (%)	55 – 60	55 – 60
ROACE** (%)	18 – 22	22 – 26

SUPPORTED BY A LEAN STRUCTURE G&A***: \$4.0/BBL 2026 - 2030F

*Includes Argentina full year proforma. Actual results reported as of closing date (Oct 16, 2025) but economic impact of transaction as of Jan 1, 2025, to be reflected as customary purchase price adjustment. **ROACE: Last twelve-month operating profit divided by average capital employed. Capital employed is calculated as total assets minus current liabilities and adjusted for excess cash. Excess cash corresponds to the portion of cash and cash equivalents that exceeds the amount required to cover current liabilities with current assets. *** G&A includes administrative expenses and geological and geophysical expenses, excluding certain non-cash items, such as accrual of share-based payment, geological and geophysical expenses allocated to capitalized projects and IFRS 16 adjustment, which are excluded from the Adjusted EBITDA calculation; calculated over produced barrel. Note: Brent Price Assumptions: 2025; \$68/BBL; 2026-2028F; \$68/BBL average; 2029-2030F; \$70/BBL average



Transformational Cash Generation Post Investment Peak



(2026 - 2028F)

*Changes in Free Cash Flow for changes of +/- \$1/BBL Brent, +/- \$1/BBL OPEX and +/1 1,000 boepd.

INVESTOR DAY, 2025 | 43

(2029 - 2030F)

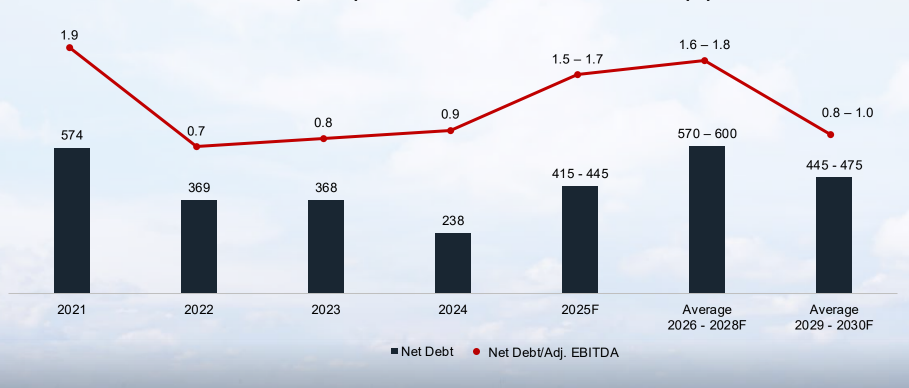
(2029 - 2030F)

(2026 - 2028F)



Solid Balance Sheet and Funding Capacity

NET DEBT (\$MM) - NET DEBT/ADJ. EBITDA* (X)



Diversified

Funding Sources

Low Refinancing Risk

1P Reserve Life of 7Y > 4Y Average Debt Maturity

+\$2.5 B Raised

Since 2010. ~15Y Track Record on Capital Markets

B+ Rating

Underscores Strong Financial Profile**

Strong Self-Funding ~ 70% of Total CAPEX to 2030

Price Resilient
Peak <= 3.0x at \$55/BBL

*Net Debt = Financial Debt minus Cash and cash equivalents.

**Potential Upside from Vaca Muerta acquisition given higher production and reserves.

Note: Brent Price Assumptions: 2025: \$68/BBL; 2026-2028F: \$68/BBL average; 2029-2030F: \$70/BBL average.



Proactive Hedging Program to Deliver Predictability

CLEAR GOALS ROBUST METHODOLOGY

DISCIPLINED EXECUTION

TRACK RECORD

Protect Cash Flow

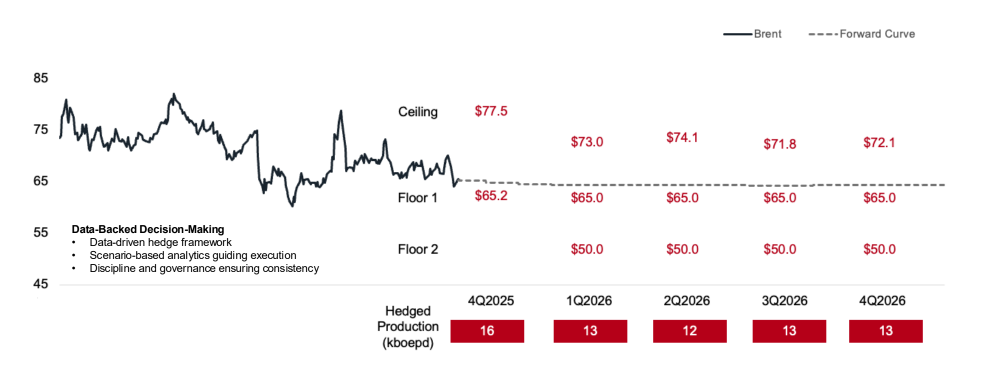
CAPEX: \$120 - \$315 MM Debt Service: \$45 - \$55 MM **Risk-Adjusted Hedge Design**

25+ Top Notch Forecasting Sources

Structured and Layered Execution

9 ISDAs in Place: Robust Credit Access **Consistent Market Performance**

Cost-Efficient Structures with Upside Participation Hedge Gains: +\$6.1 MM YTD; +\$28 MM MtM

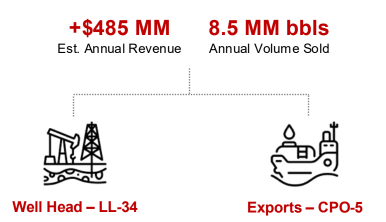






Balanced Domestic and Export Strategy ___

Dual-Channel Marketing Approach



2025 - 2030F

Commercial Discounts -\$8.0 - 9.0/BBL

Commercial Netback* \$52 - 58/BBL

Resilient Logistics: Ensuring uninterrupted sales and stable revenue

Dynamic Marketing Mix: Maximizing realized prices and cash margins

Integrated Commercial Model: Enhancing capital efficiency and

long-term value creation

ODC **Pipeline** Coveñas Port Vasconia Ocensa **Pipeline** Porvenir Cusiana Monterrey Jaguey **ODCA Pipeline** LLANOS 87 ODL **Pipeline Tigana** Jacana LLANOS 123 **Palmeras Rubiales** CPO-5



Leveraging Vaca Muerta's Expanding Midstream Capacity





PHASE 1: OPERATIONAL CONTINUITY (2025 - 1H2026):

- Sell at well-head and/or
- Trucking to nearby treatment facilities



PHASE 2: RAMP-UP (3Q2026 - 3Q2027)

 Leverage existing neighboring infrastructure



PHASE 3: AUTONOMY IN MIDSTREAM ECOSYSTEM (3Q2027 Onwards):

 Integration into main pipeline/export system: Oldelval + Duplicar + VMOS

Indicative Commercial Netbacks* @ \$65/bbl

2025

2026 - 2028F

2029 - 2030F

\$40 - \$50/BBL

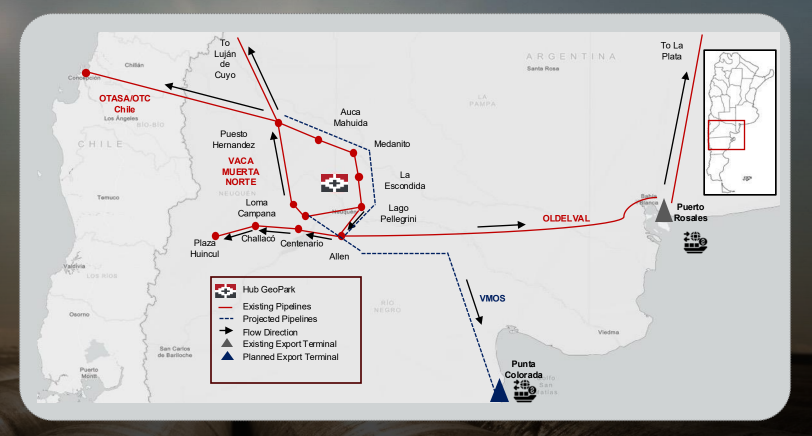
\$50 - \$55/BBL

~ \$55/BBL

EVACUATION SECURITY

PHASED APPROACH

DIVERSIFIED MARKET ACCESS

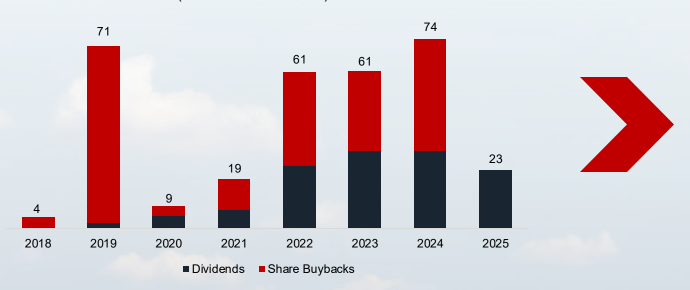




Ongoing Commitment to Shareholder Returns

PROVEN TRACK RECORD

(Cash Distribution \$MM)



+\$320 MM

Distributed Between Dividends and Share Buybacks

Renewed Growth Trajectory + Potential

Long-term Shareholder Value and Capital Efficiency

Heightened Investment Needs

Vaca Muerta Development Program

\$6.0 MM Twelve-Month Dividend Distribution

\$1.5 MM Per Quarter (Starting 3Q2025)

Dividend Suspension

As Early as 3Q2026, in Line With Growing Capex Intensity



Key Takeaways





Why GeoPark



Vaca Muerta and Llanos: Focused Portfolio Matching GeoPark's Value Delivery Capabilities



Clear Growth Trajectory



Proven Track
Record and
Financial
Discipline



Proven
Commitment to
Shareholder
Returns



Senior Team with Ample Global Experience



