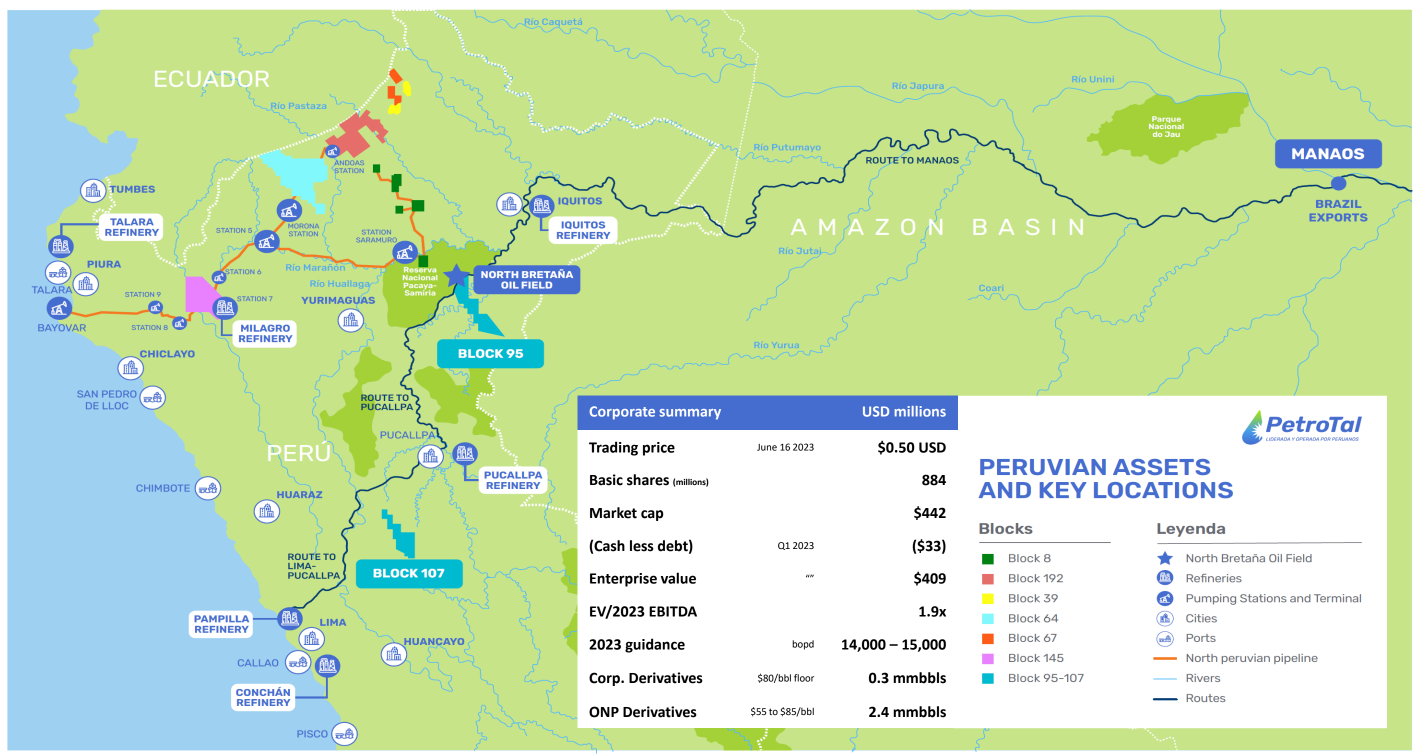


Investor Presentation

June 20 2023

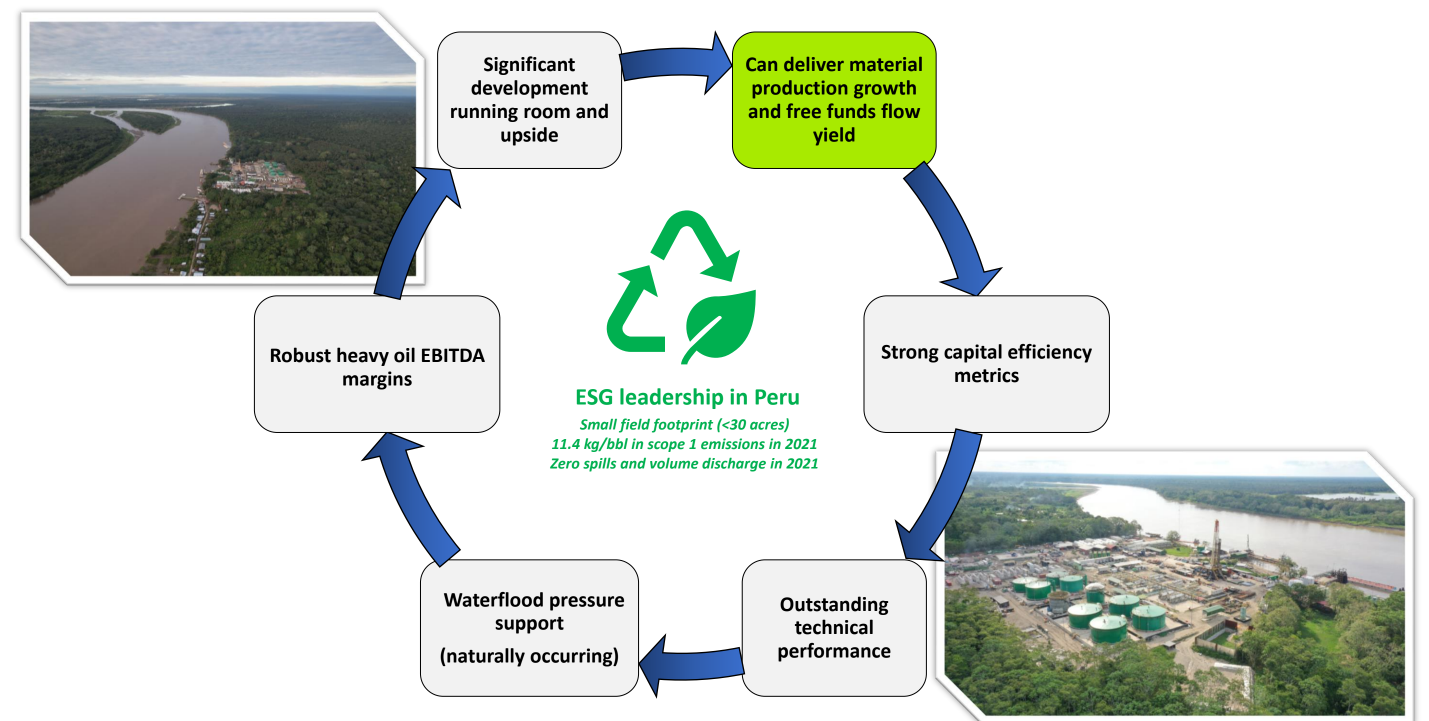


PetroTal overview

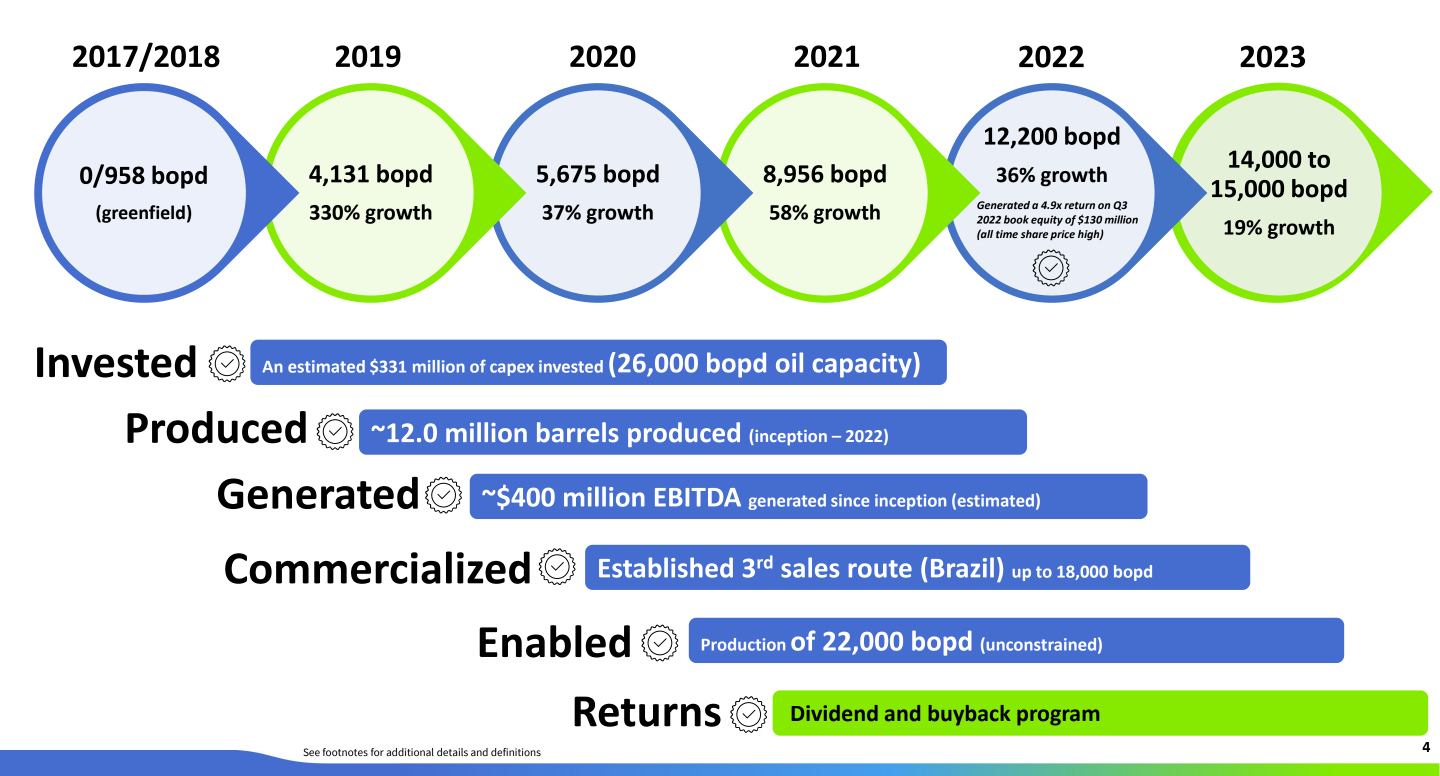


Company value proposition





Company history



2023 drilling schedule

2023 (in millions USD)	Jan	Feb	Mar	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec
Drilling capex		Q1 = \$22	2		Q2 = \$22			Q3 = \$10			Q4 = \$15	
Water disposal	X X	x x x		1								
14H			x x	x x	Â							
15H					x x	x x		À				
Rig move				WARDE TO ME				x x	X			
Workovers		Contraction of the second						x x	X			Ť
16H									х	x x	x x	
						·		l ion risked d ecks (seasor lity)				es
Erosion c	ontrol					·		tional \$56 r nal producti control		-		
L2 West P	latform					·	L2 West	Platform to	o be appr	oved in Q	2 2023	

Cal Martin

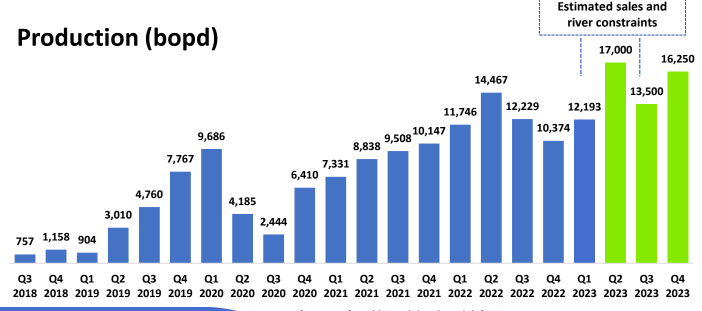
See footnotes for additional details and definitions

2023 financial and operational guidance

Summary in USD millions	2020	2021	2022	2023
	actual	actual	Actual	Budget (Feb 2023)
Production (bopd)	5,674	8,965	12,200	~14,000 - 15,000
Brent (\$/bbl)	\$42	\$71	\$99	~\$85
Net operating income	\$29	\$105	\$274	\$256
G&A	(\$11)	(\$14)	(\$20)	(\$34) ⁽¹⁾
Net derivative impact/other	\$5	\$11	\$2	(\$2)
Pre Tax Adjusted EBITDA	\$23	\$102	\$256	\$220
Сарех	(\$42)	(\$82)	(\$94)	(\$125)
Accrued tax ⁽²⁾				(\$10)
Free funds flow (pre debt service) ⁽²⁾	(\$19)	\$20	\$162	\$85
Net debt (surplus)	32	55	(74)	N/A

⁽¹⁾ Includes \$7.2 million in social and community related G&A costs

⁽²⁾ Tax planning in Feb/Mar 2023 confirms a lower tax burden vs estimated at budget



2023 after tax free funds flow matrix (USD millions)

[Year	y sales (bopd)			
	10,500	12,500	14,500	16,500	18,500	20,500	22,500
\$110	\$94	\$128	\$162	\$195	\$226	\$254	\$283
\$105 _ဋ	\$83	\$115	\$146	\$178	\$206	\$233	\$260
\$105 Contracted average \$95 \$90	\$72	\$101	\$131	\$160	\$187	\$212	\$238
\$95 a	\$61	\$88	\$115	\$143	\$168	\$191	\$215
	\$49	\$75	\$100	\$125	\$148	\$170	\$192
\$85 Brent USD/bbl	\$38	\$62	\$85	\$108	\$129	\$149	\$170
\$80 <mark>\\</mark>	\$27	\$48	\$69	\$90	\$110	\$128	\$147
\$75 ^Č	\$16	\$35	\$54	\$72	\$90	\$108	\$125
\$70 🗸	\$5	\$22	\$38	\$55	\$71	\$87	\$102

In 2023 PetroTal can defer up to \$40 million of capex in these scenarios

Post development, maintenance Capex is \$25 million per year

Matrix assumes a \$125 million Capex program, 5% employee tax, 32% corporate tax, and 2.5% social trust royalty

Free cash flow matrix notes:

- Assumes a base run rate G&A range of approximately \$27 million plus \$7 million of social and community related G&A costs
- Assumes an estimated \$10 million in corporate tax and use of all loss carry forwards
- Also assumes no derivative true up impacts or deductible interest expenses

2023 budget highlights

- Average 2023 production of ~14,500 bopd (midpoint) assuming no ONP sales
- Adj. EBITDA at ~ \$220 million
- \$125 million of 2023 CAPEX includes:
 - Three new wells on production and one additional water disposal well (\$69 million)
 - L2 West platform (\$11 million)
 - Erosion mitigation (\$9 million)
 - Additional production and water handling equipment (\$36 million)

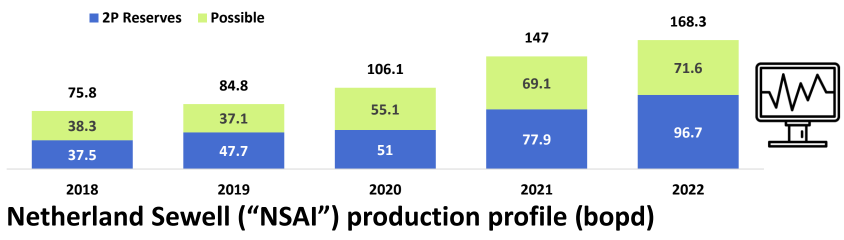
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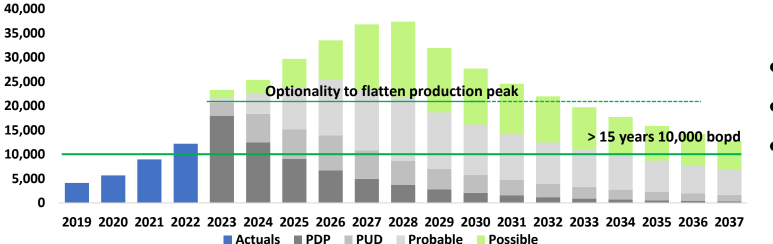
See footnotes for additional details and definitions

Bretaña reserves summary



Reserves summary (mmbbl)



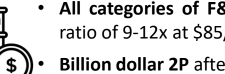


Key reserve metrics (USD millions)

Case	OOIP mmbbl	Reserves mmbbl	Recovery Factor	A-tax NPV(10)	F&D USD millions	F&D/bbl	Recycle Ratio (\$45/bbl netback)	
1P	329	46	17%	\$784 (\$0.9/share)	\$229	\$4.9	9x	<u>_[(0)</u>
2P	445	97	24%	\$1,509 (\$1.75/share)	\$404	\$4.2	11 x	
3P	632	168	28%	\$2,468 (\$2.86/share)	\$624	\$3.7	12x	
			See f	ootnotes for additional details	s and definitions			

- 2P and 3P recovery factors of 24% and 28%, delivered in four years from zero production
- Booked 2P well count at 29 wells allowing continuous multi ٠ year development programs
- 2022 2P EUR (ultimate recovery) now over 100 mmbbls ٠

- ~15 years of production > 10,000 bopd under 3P case
 - Peak production of 37,000 bopd plausible
 - Ability to flatten peak production into **multi year production** profile of 20,000 to 25,000 bopd



- All categories of F&D/bbl < \$5.0/bbl generating a recycle ratio of 9-12x at \$85/bbl Brent
- Billion dollar 2P after tax valuation
- Fundable 3P program out of existing cash flow

Development locations



580000

LEGEND:

OWC

BLOCK 95

126000

9424000

9422000

9418000

9414000

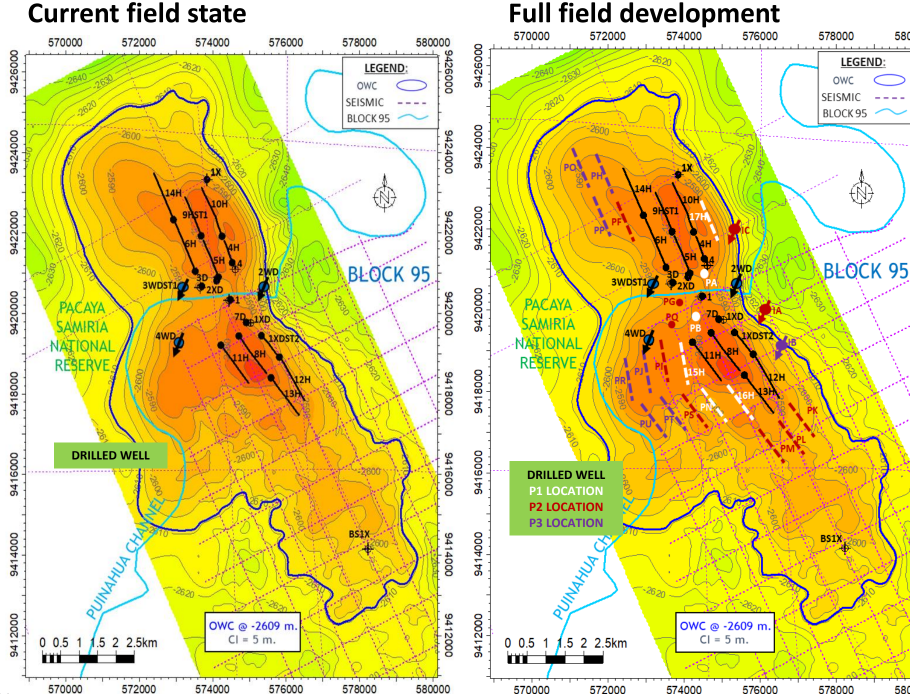
12000

580000

Technical characteristics

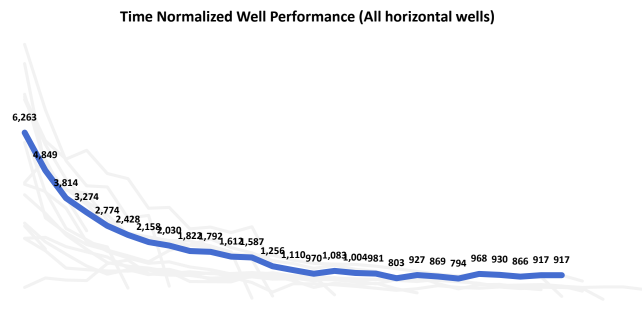
- Well defined four-way structure bounded by a reverse fault to the east – prolific geologic trap system
- Field size of 6,000 hectares (6,000 city blocks)
- Vivian reservoir Massive fluvial sands with ٠ excellent reservoir quality
 - Accountable for almost 70% of the oil production in the Marañón Basin in Peru
 - Strong aquifer support and water control using AICDs technology assures pressure maintenance and high volumes of oil recovery
- Analogous fields in the basin have recovery ٠ factors of 22-42% vs Bretaña at 24% - possible Bretaña upside recovery factor of incremental 10-25%
- 3P and 2P reserves case have 36 and 29 producing wells. Potential exists for further infill drilling and "proving up" probable and possible drilling locations

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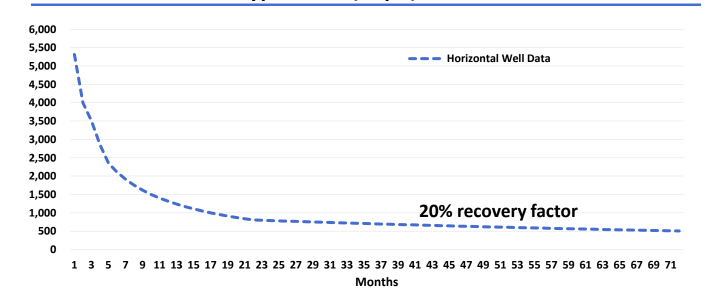


Type curve profile

PetroTal (actual) well data (bopd and normalized time to May 2023)



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Normalized Time (months) PetroTal 2P forecast type curve (bopd)



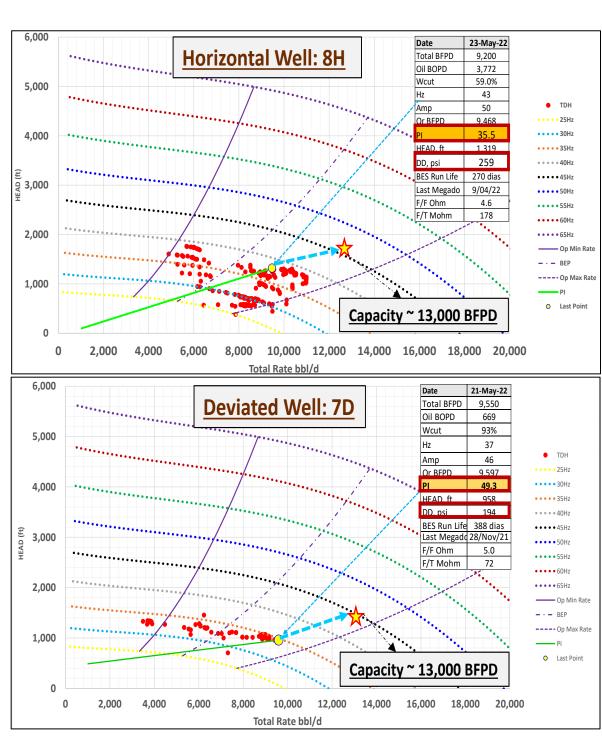
Well metrics

Summary	Horizontal	Estimated 2P Ave (NSAI)	Deviated
	(based on actual data)		(based on actual data)
IP 90 (bopd)	5,100	3,830	2,019
IP 180 (bopd)	3,700	3,000	1,652
IP 365 (bopd)	2,800	2,290	1,300
EUR (mmbbl)	N/A	4.5	N/A
Capex (\$ millions)	\$14-\$15	\$14	\$8-\$10
Capital intensity (180)	\$3,900	\$4,667	\$5,400
Payout (\$85 Brent)	45-60 days	150 days	45-60 days
Profit to investment ratio	N/A	>5x	N/A

Key highlights

- Actual portfolio average horizontal data would indicate over performance of NSAI 2P type curve. Horizontal portfolio has recycled back its investment 3.7x in ~12 months of normalized production time
- Technical team to forecast production using near 2P performance with additional risks applied
- Robust economics and payout ratios at current Brent levels to justify continued development of 2P/3P booked locations

Building a factory to process fluids



Water disposal and management are critical for long term strategy

Building a factory to process fluids is required because Bretaña will eventually produce crude oil with large water cuts

With 29 wells at an average 10,000 bfpd per well, Bretaña will process 290,000 bfpd:

- At a 10% oil cut, this is equivalent to 29,000 bopd
- At a 5% oil cut, this is equivalent to 14,500 bopd
- At a 3% oil cut, this is equivalent to 8,700 bopd

The above is possible due to:

- Bretaña's excellent well productivity
- Efficient use of AICD valves in horizontal wells to optimize oil and water production
- Optimum electro-submersible pump ("ESP") performance that allow us to maximize overall fluid production

The data to date shows that we can outperform due to:

- Well's high productivity index (PI > 30 bfpd/psi)
- Low pressure draw down (DD < 300 psi) that delays water channeling
- Observed draw down is less than 10% of reservoir pressure

The ESPs are:

- Working at low frequencies due to the wells' high PI's and motor loads of less than 50%
- Operating under optimum conditions according to the respective pump performance curves
- Expected to exceed 3 years of run life
- Able to lift 13,000 Bfpd, either from horizontal or deviated wells

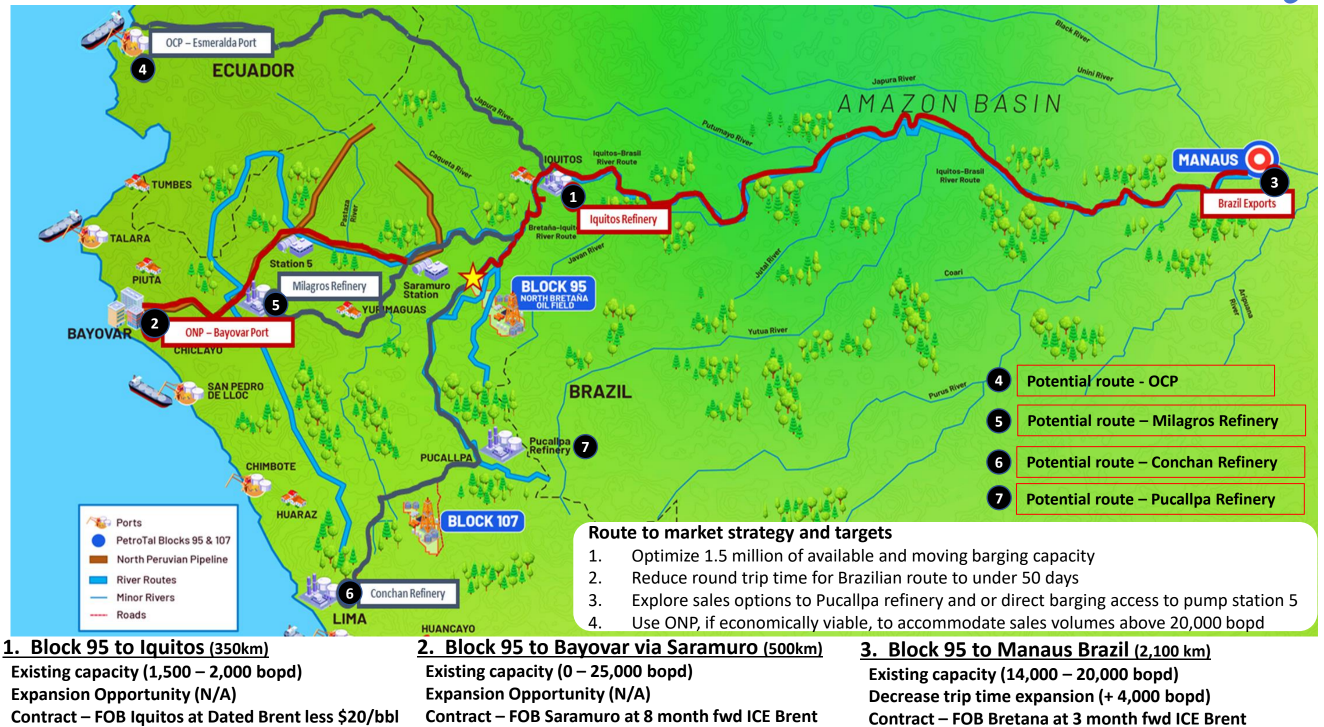
Bretaña could eventually lift 286,000 bfpd in the 2P case, and 377,000 bfpd; which at 10% oil cuts would produce 28,600 bopd and 37,700 bopd, respectively

Operational track record

		Initial max daily rate	Normalized production time	Cuml. Oil (May 23)) Payout	Cuml. NOI
Well 8H (\$12 million capex)	Initial Production Oct 2021	8,752 bopd	12.5 months	1.6 mmbbls	1.3 months	\$80 million
Well 9H (\$15 million capex)	Initial Production Jan 2022	9,357 bopd	12.1 months	1.2 mmbbls	1.5 months	\$60 million
Well 10H (\$12 million capex)	Initial Production Mar 2022	10,199 bopd	11.0 months	1.1 mmbbls	0.5 months	\$57 million
Well 11H (\$14 million capex)	Initial Production July 2022	10,603 bopd	7.1 months	1.1 mmbbls	0.8 months	\$53 million
Well 13H (\$14 million capex)	Initial Production Oct 2022	8,708 bopd	5.2 months	0.6 mmbbls	1.0 months	\$30 million
Well 12H (\$15 million capex)	Initial Production Dec 2022	7,600 bopd	3.8 months	0.5 mmbbls	2.0 months	\$22 million
~\$82 million invested	 77 : 					00 million red to date
	3.7x investment r no	rmalized proc	• •	r of total		

Three active commercial sales routes





Netback = \$46/bbl at \$85/bbl Brent

Netback = \$47/bbl at \$85/bbl Brent

Netback = \$50/bbl at \$85/bbl Brent

Netback contribution by sales route

Estimated netback by sales route at 14,500 bopd (\$/bbl) Netback Brazil Iquitos Saramuro Total EBITDA / bbl \$/bbl Summary \$/bbl \$/bbl \$/bbl \$/bbl \$67 \$62 Sales (bopd) 13,200 1,300 Not operating 14,500 \$58 \$87.0 **Contracted Brent** \$85.2 \$85.0 \$54 Differential (estimated) (\$8.0) (\$16.0) (\$9.4) \$50 Transportation (estimated) (\$16.0) (\$14.5) \$45 Royalties and social trust (\$6.0) (\$6.0) (\$6.0) 2023 Budget \$37 \$2.0 Diluent in sales _ \$0.2 \$33 \$55.0 \$67.0 Net Revenue \$55.5 Lifting (\$6.0) (\$6.0) (\$6.0) **Diluent** Cost (\$8.5) (\$0.6) **Barging Service** (\$4.0) (\$0.2) **Barging Diesel** (\$1.0) (\$0.1) **Barging Storage** (\$0.5) (\$0.1) _ \$47.0 Netback \$49.0 \$48.5 (\$5.5) (\$5.5) (\$5.5) G&A (assumes run rate Q4 2022 levels) \$110 \$105 \$100 \$95 \$90 \$85 \$80 \$75 \$70 **EBITDA** \$43.5 \$41.5 Approx \$40/bbl \$43.0 **Contracted Brent price (\$/bbl)**

Key highlights

- **Diluent not required** for Brazil shipments enhancing netback
- >50% EBITDA margins at \$85/bbl Brent
- 80% of every dollar increase in Brent falling to netback
- Table does not include potential one time inventory allocations into OPEX

EBITDA/bbl sensitivity at 14,500 bopd (\$/bbl)



ESG leadership











Carbon footprint 11.4 kg/bbl scope 1 in 2021



Commitment to giving back (Social Trust)

Transparently administered Unified addendum signed aligning government, PetroTal, community

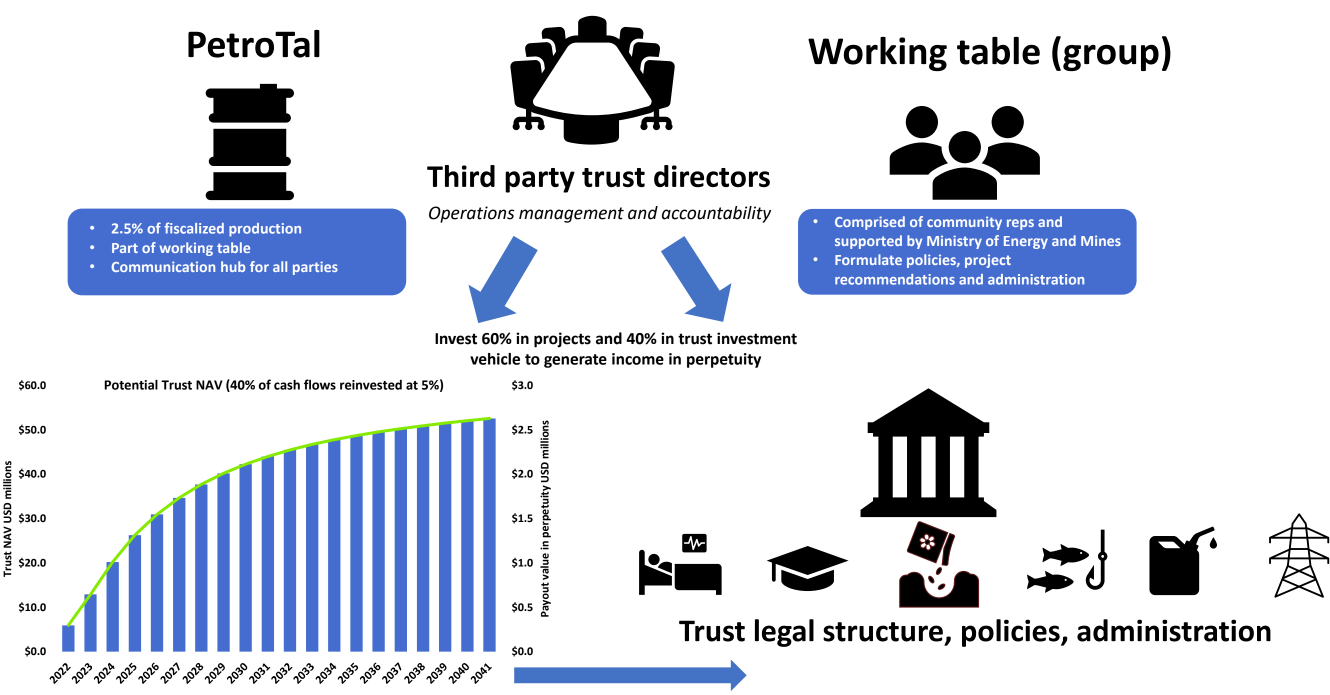
Preservation of Pacaya Samiria National Reserve \$3.5 million funding agreement for a 20 years monitoring study

Zero hydrocarbon oil spills in 2021



See the latest ESG report at www.petrotal-corp.com

PetroTal led solution to social equality



Invest 100% of the investment income in projects

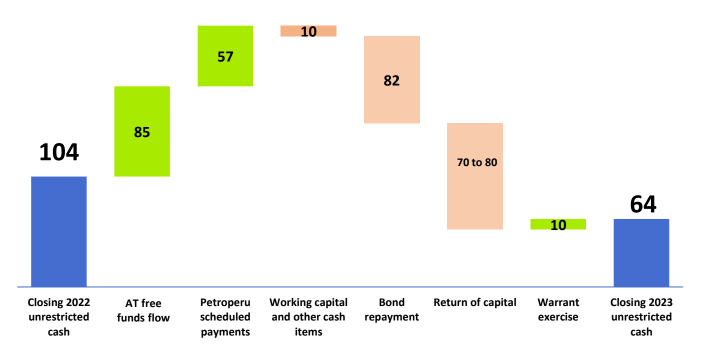
Financial summary



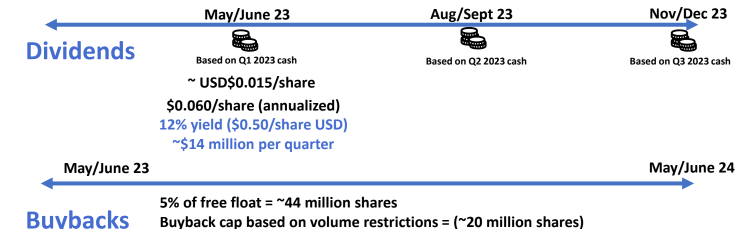
Financial summary (USD millions)

Key financial figures	2018	2019	2020	2021	2022	2023 estimate
Total Cash	26.3	21.1	9.1	74.5	120.0	~64.0
Adjusted net debt (surplus)	(27.4)	10.4	31.9	55.3	(74.2)	(100.0)
NOI	5.1	41.9	28.9	104.9	273.5	256.0
G&A	(6.1)	(10.7)	(10.7)	(14.3)	(20.0)	(34.0)
EBITDA (NOI – G&A)	(1.0)	31.2	18.2	90.6	253.5	222.0
Net debt / EBITDA	N/A	0.3x	1.8x	0.61x	N/A	N/A

2023 estimated cash sources and uses (USD millions)



Announced return of capital program



Estimated amount of buybacks over next 12 months = ~20-25 million shares ~\$12 million per year (2-3% of market capitalization)

Key highlights

- Currently debt free
- Reinstated dividend and buyback plan
- Low decommissioning liability from low well count and small field footprint
- Ability to flex accounts payable and use vendor financing
- Robust 2022 return on capital employed metrics at 47%
- ~\$60-\$80 million (annualized) returning to shareholders starting in May 2023

Short term strategy



Debt free balance sheet

- Management philosophy of being **debt free near top of the pricing cycle**
- Derisks balance sheet long term
- Maximizes free funds flow to investors at top of pricing cycle
- Allows PetroTal to source debt (if needed) near bottom of pricing cycle



Execution of 2P & 3P development plans in core area

- Production growth levels driven by type curve performance at a ~3-4 well per year run rate with peak production estimated in 2026
- no overcapitalization needed
- Includes derisking route to sale markets and managing social protesting
- Operational focus on processing fluids, drilling wells, disposing of water



Return significant free cash flow to shareholders

- Provided a structured and accretive share buyback program
- Will augment returns to shareholders with **quarterly and or special dividends** that can be maintained through lower pricing cycle points with lower share count



Extend development life of PetroTal's assets

- Extend drillable development life years to maintain > 25,000 bopd for 10-15 years
- Accomplished through Bretaña booked location expansion, low-risk exploration, and or accretive M&A that meets investment grade return hurdles and diversifies offtake risk



Long term strategy





Achieve appropriate Bretaña production plateau with a stable sales strategy

- Done via consistently drilling 3-4 wells per year with little to no social related downtime
- Post production plateau, maintain a production level that **optimizes infrastructure**
- Be the gold standard in Peru for operational excellence as Peru's largest oil producer
- Solve for a commercially simple sales strategy that allows for unconstrained production levels



Materially meet or exceed ESG targets in Bretaña

- Realization and completion of material carbon offset projects
- Biodiversity related projects for preservation of the National Reserve Pacaya Samiria
- Management and funding of PetroTal's social trust with **economic development focus** in Puinahua



Return free cash flow to shareholders

• Significant return of capital to shareholders via buybacks and or dividends

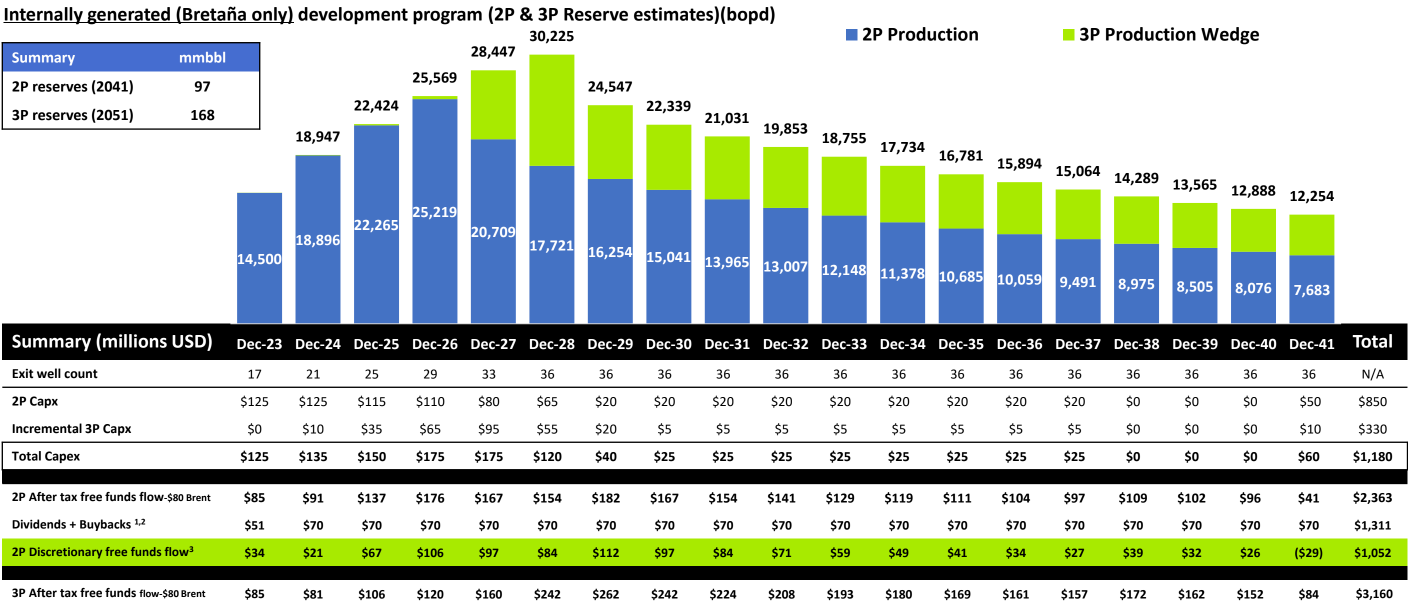


Optimize cost structure and operating synergies

- Make continued investments in field infrastructure projects that **lower operating costs** in an environmentally friendly way (diluent, power, and fuel focused)
- Target 20% to 30% OPEX reductions post production plateau in Bretaña via technology scaling



Long term internal production profile @\$80/bbl Brent



• Approximately \$1 billion in 2P discretionary after tax free funds flow available to Company after returning \$70 million/year to shareholders

Approximately \$1.9 billion in 3P discretionary free funds flow available to Company after returning \$70 million/year to shareholders

Analysis includes ongoing capital spending over and above reserve report estimates

• \$70 million annual return of capital fundable down to \$58/bbl and \$62/bbl Brent for 3P and 2P cases respectively

¹ Under a 2P development plan, \$70 million return of capital per year is sustainable at a \$27/bbl netback (~\$62/bbl Brent) for next 18 years

² Under a 3P development plan, \$70 million return of capital per year is sustainable at a \$24/bbl netback (~\$58/bbl Brent) for next 18 years

³ Discretionary free funds flow is 2P after tax free funds flow less dividends and buybacks

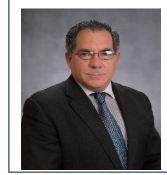
Appendix



Senior management



Experienced and seasoned management team



Manolo Zúñiga – Director, President & Chief Executive Officer

- Native Peruvian with >30 years of experience in petroleum engineering
- Started career with Occidental Petroleum Corp ("Occidental") in Bakersfield & Block 192 in Peru
- Founder and former CEO of BPZ Energy
- Helped shape policies promoting oil investments in Peru, including the current long-term test regulation



Doug Urch – Executive Vice President & Chief Financial Officer

- Previously Executive Vice President, Finance and Chief Financial Officer of Bankers Petroleum Ltd
- Chartered Professional Accountant (CPA) and a designated member of the Institute of Corporate Directors (ICD)
- Director of PetroTal since inception and was Chairman of the Board from June 2018 until November 2019



Dewi Jones – Vice President, Exploration and Development

- Over 35 years of Latin American oil and gas experience with focus on designing and executing exploration & production programs including bringing new
 discoveries to initial production
- Multiple senior technical and management level roles with Occidental and Repsol, focussed on developing and exploring assets across Latin America
- Former CEO of CGX Energy



Jose Contreras – Senior Vice President, Operations

- Over 25 years experience managing complex oil production and technical operations
- Various executive roles ranging from guiding international safety, security, and sustainability performance for projects and drilling; ensuring safe and efficient
 upstream and midstream onshore operations
- Mr. Contreras holds a Bachelor of Science in Chemical Engineering from the Universidad Central de Venezuela and a Master of Science in Petroleum Engineering and Project Development from the Institut Français du Pétrole

Board of directors



Highly experienced governance¹

Mark McComiskey – (Non-Executive Director and Chairman)

- Partner of Avaio capital with a focus on energy and digital infrastructure
- Founding Partner of Vanwall Capital and Managing Partner of Prostar Capital
- Former Principal of Clayton, Dubilier & Rice, Inc. and an associate at the law firm of Debevoise & Plimpton, LLP

Roger Tucker – (Non-Executive Director)

- Over 30 years working as a senior executive in the Energy Sector
- Work history in multinational major oil and gas companies, independent E&Ps and private equity investing

Eleanor Barker – (Non-Executive Director)

- President of Barker Oil Strategies since 2017
- Formerly worked in industry for Esso and Gulf Canada
- Former Oil and Gas Investment Analyst for over 30 years

Gavin Wilson – (Non-Executive Director)

- Investment Manager for Meridian
- Former founder & manager of RAB Energy & RAB Octane listed investment funds

Jon Harris – (Non-Executive Director)

- Current CEO of Gulf Keystone Petroleum
- Over 30 years senior leadership experience in international E&P Companies
- Masters of Engineering in Fuel and Energy from the University of Leeds, UK

Manolo Zúñiga – (Director, President and CEO)

• See bio on slide 21

Extensive facility investments in place

Significant scalable infrastructure in place

- Investment of >\$100 million achieves processing capacity of ~26,000 bopd
- Full field Environmental Impact Assessment (EIA) approved for continued development
 - Common well pad minimizes footprint (11 hectares, 27 acres) and increases efficiencies
 - Facility riverside location simplifies logistics
- Can execute an alternative paced 2P program with current infrastructure and additional water disposal
- Power generation fuelled by crude oil instead of diesel resulted in +\$100 million NPV(10)

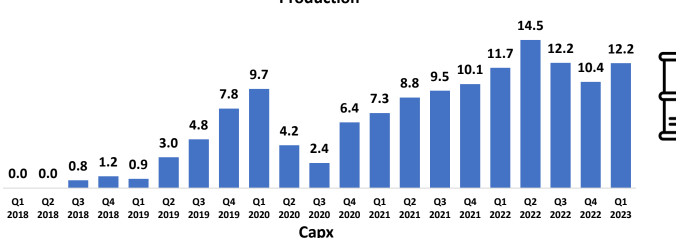
Build history from 2018 - 2022

Capacity Stage	Incremental Oil bopd	Incremental Water bwpd
Long-Term Testing Facility	8,000	9,000
Central Processing Facility #1	8,000	41,000
Central Processing Facility #2	8,000 - 10,000	50,000
Total	Up to 26,000	100,000

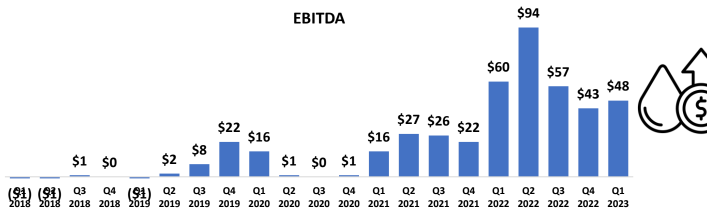




Financial performance







Production



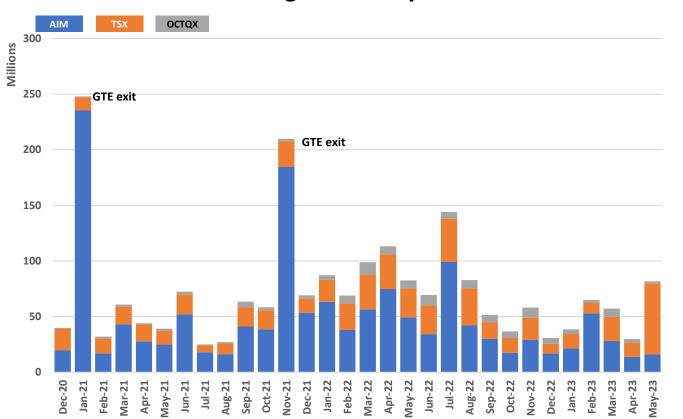
- 7 straight quarters of production growth from Q4 2020 until Q2 2022
- **Record daily production** of ~26,000 bopd achieved in spring 2022

- ~\$365 million in Capex spent since inception to generate 26,000 bopd run rate production capacity
- Acquired value of 26,000 bopd would be > \$1.0 billion (NPV10)
- Low full cycle capital intensity since inception of < \$11,000 per flowing bbl
- Strong well economics (payouts 30-60 days on \$14 million/well)

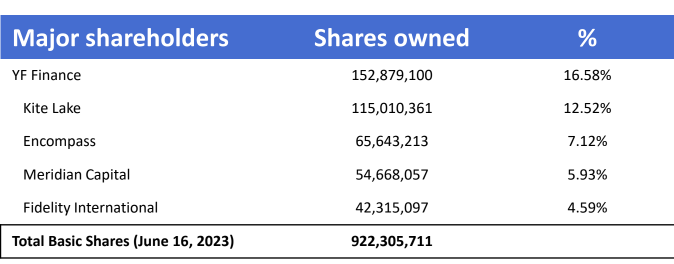
- Nearly \$450 million in cumulative EBITDA generated through Q1 2023
- Top tier EBITDA/bbl metrics for a heavy to medium oil producer peer group
- Operating leverage that allows free funds flow to scale with Brent and production increases

Share price and trading summary

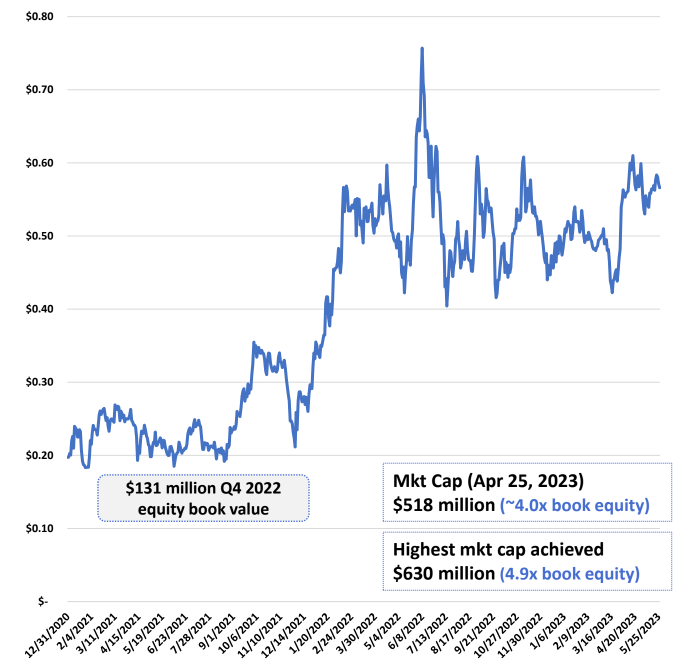




Tal and Ptal total trading volume by month (millions of shares)



PetroTal share price history (USD/share)



See footnotes for additional details and definitions

Peruvian operating landscape



BBB/BBB+/Baa1 stable outlook (Fitch/S&P/Moody's)

- \$4 billion in new notes issued late in 2020
- Country risk rating (EMBIG) of 143, the lowest in all Latin America

Rule of law - concession contracts

- Supreme decree governed contracts carrying through regime changes
- International arbitration resolution

Energy friendly fiscal policy

- · Second largest mining sector in the world
- Growing E&P sector with credible oil service companies in country (Baker Hughes, Petrex, Schlumberger)

Favourable royalty rates and social profit sharing

- ~7% at 20,000 bopd with no price scaling + 2.5% social trust payment
- The Peruvian govt. recently announced a \$1.7 billion six-year plan to benefit local communities

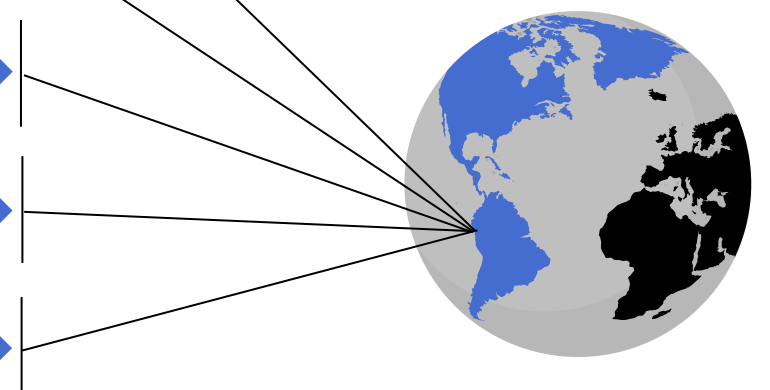
Robust quality/sales economics

- Differentials range on heavy oil at \$2-\$5/bbl
- In country refining capacity to materially increase to over 90,000 bopd in 2022

Talara Refinery (upgrade completed)



- \$5 billion upgrade completed in April 2022
- Materially increasing in country demand for crude and pipeline stability
- Attracting international project capital
- Creating associated commercial opportunities for local producers



Osheki-Kametza technical overview (Block 107)



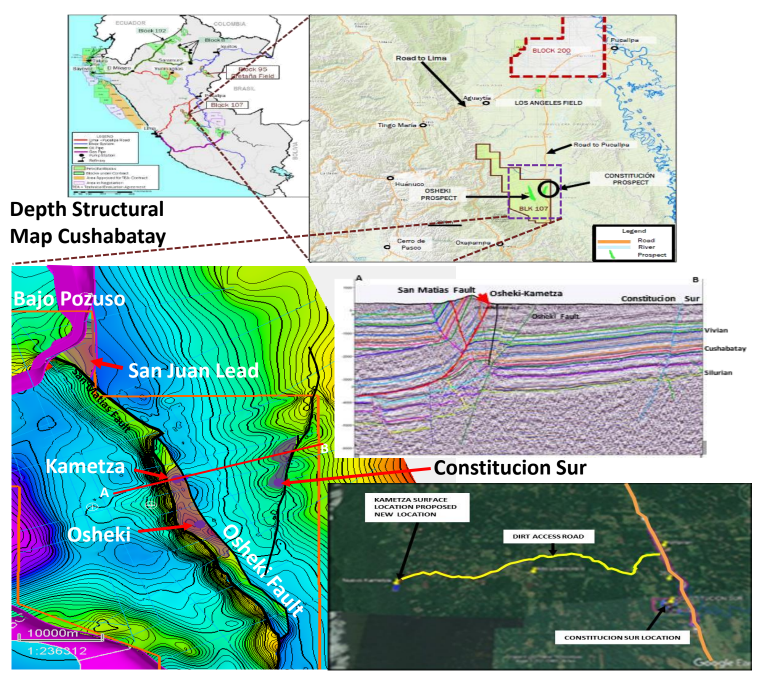
Osheki-Kametza development concept

- 100% owned and operated block with > 252,000 hectares (> 622,000 acres), located in the Ucayali basin
- 3D geologic model supports Cretaceous reservoirs with oil charge from high quality Permian source rocks
- Two drillable prospects identified on 2-D seismic
 - Osheki-Kametza prospect
 - Constitución Sur prospect
- Recent reinterpretation of the seismic has shown that the Osheki prospect has two main structural culminations. To the south Osheki and to the north Kametza with a more accessible surface location.
- Due to smoother topography and dirt road access from main road to the Kametza surface location, the Osheki-Kametza prospect can now be drilled at an estimated cost of \$28 million rather than the \$40 million required to drill the Osheki surface location. Drilling costs for Constitución Sur are \$22 million (NPV neutral with tax benefits utilized by Block 95 if dry hole)
- Exploration commitment to drill two exploration wells extended to 2024
- Petrotal will seek a farmout partner for the commitment wells or for longer term development after drilling the first well. Gran Tierra Energy has a 20% back-in interest in the block

Technical summary

Unrisked prospects	risked prospects Best estimate (mmbbl)		Pg (%)		
Osheki-Kametza	278.4	534.2	21 - 28		
Constitución Sur	31.6	31.6 68.5			
Unrisked leads	Best estimate (mmbbl)	Mean (mm	bbl)		
Bajo Pozuzo	259.0	1,016.5			
Lead A	20.1	39.0			
San Juan	72.9	147.4			
Total	662.0	1,805.6	6		

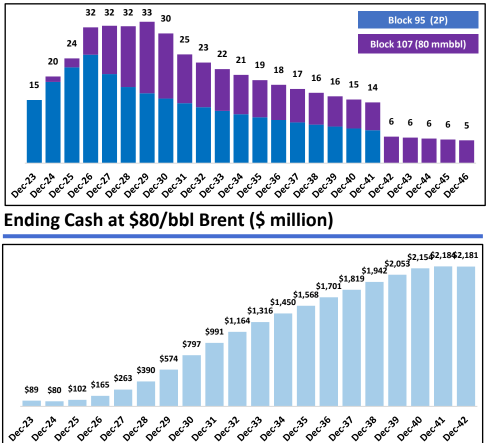
Location and structure map



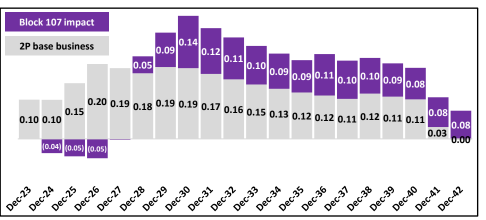
Profiling 2P Bretana and Block 107 (100% WI View @\$80/bbl Brent)



Production profile (kbopd)



Free funds flow accretion at \$80/bbl Brent (\$/share)



Financial Metrics, Returns, Funding Gaps

Summary		5 YR	\$/bbl	10 YR	\$/bbl	15 YR	\$/bbl	30 YR	\$/bbl
Oil produced	mmbbl	45		97		133		176 (80 Block 107)	
Well count	-	42		56		56		56	
Ave production	Bopd	24,136		26,645		24,246		16,063	
EBITDA	millions	\$1,856	\$41	\$4,191	\$43	\$5,824	\$44	\$7,788	\$44
Тах	0	(\$446)	(\$10)	(\$1,029)	(\$11)	(\$1,482)	(\$11)	(\$2,150)	(\$12)
Other	0	\$30	\$1	\$30	\$0	\$30	\$0	\$30	\$0
Funds flow	0	\$1,440	\$32	\$3,192	\$33	\$4,372	\$33	\$5,668	\$32
Сарех	0	(\$904)	(\$20)	(\$1,414)	(\$14)	(\$1,600)	(\$12)	(\$1,660)	(\$9)
Change in debt	0	(\$80)	(\$2)	(\$80)	(\$1)	(\$80)	(\$1)	(\$80)	(\$0)
Change in equity	U	\$8	\$0	\$8	\$0	\$8	\$0	\$8	\$0
Dividends	U	(\$264)	(\$6)	(\$544)	(\$6)	(\$824)	(\$6)	(\$1,104)	(\$6)
Buybacks	0	(\$58)	(\$1)	(\$118)	(\$1)	(\$178)	(\$1)	(\$238)	(\$1)
Change in cash	0	\$143		\$1,044		\$1,699		\$2,595	
Ending cash	0	\$263		\$1,164		\$1,819		\$2,714	
Free funds flow	0	\$457	\$10	\$1,698	\$17	\$2,693	\$20	\$3,929	\$22

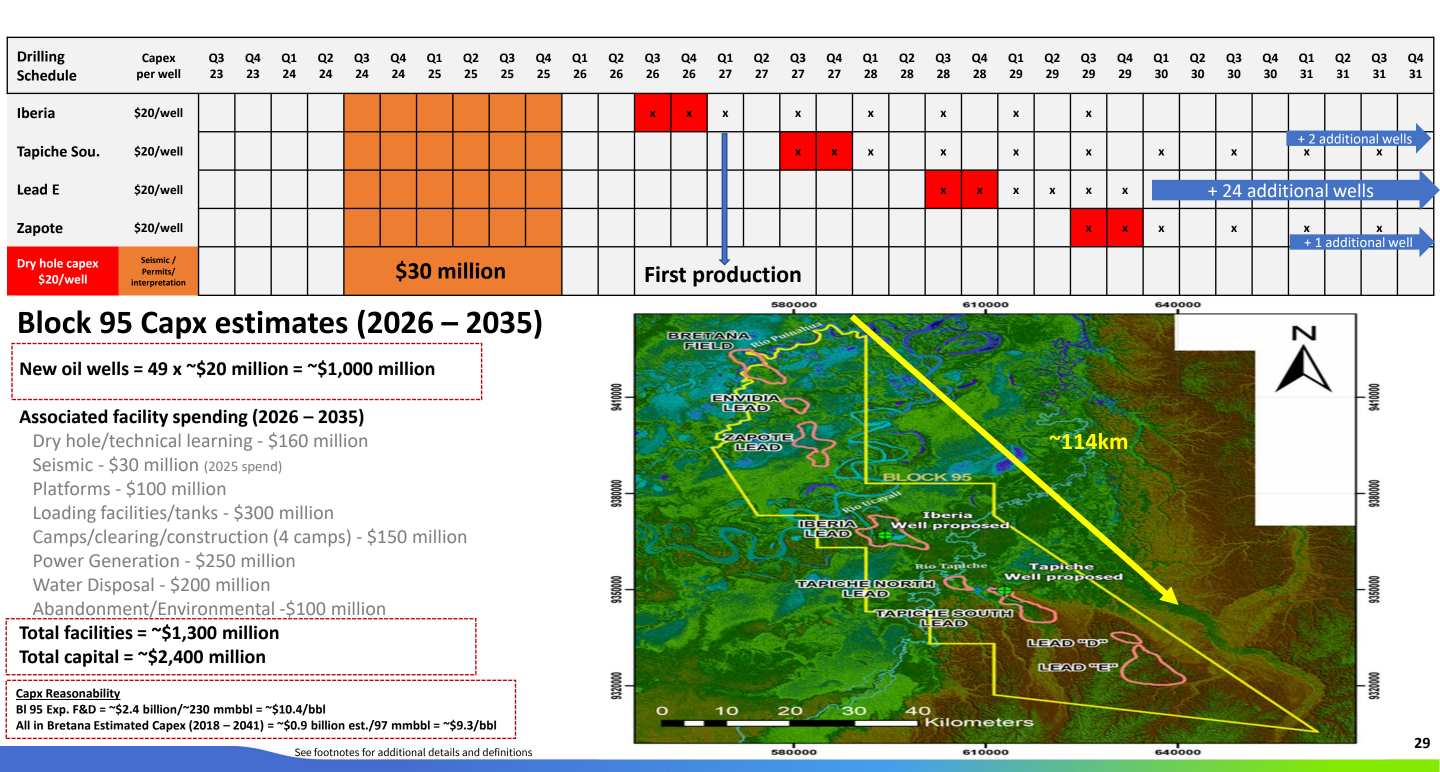
(Free funds flow = Funds flow less capex less change in debt)

Key highlights

- Minimum cash levels acceptable under \$80/bbl Brent scenario
- Total ending cash in 2032 of ~1.2 billion (after estimated dividend and buyback program)

See footnotes for additional details and definitions After tax free funds flow accretion neutral in mid 2029

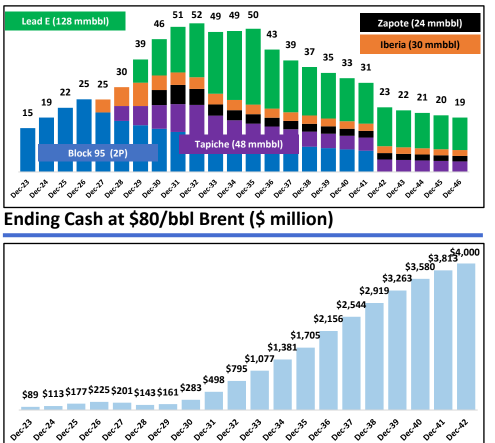
Bl 95 expansion risked spending profile and timeline



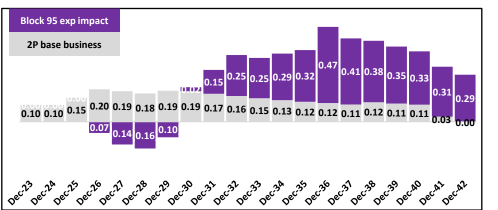
Profiling Bretana and Bl 95 expansion (100% WI View @ \$80/bbl Brent)

PetroTal

Production profile (kbopd)



Free funds flow accretion at \$80/bbl Brent (\$/share)



Financial Metrics, Returns, Funding Gaps

Summary		5 YR	\$/bbl	10 YR	\$/bbl	15 YR	\$/bbl	30 YR	\$/bbl
Oil produced	mmbbl	39		119		203		327 (230-Block 95 exp)	
Well count		31	- -	66		78		78	
Ave production	Bopd	21,070		32,572		37,057		29,832	
EBITDA	millions	\$1,631	\$42	\$4,997	\$42	\$8,628	\$43	\$14,230	\$44
Тах	0	(\$388)	(\$10)	(\$1,133)	(\$10)	(\$1,958)	(\$10)	(\$3,642)	(\$11)
Other	0	\$30	\$1	\$30	\$0	\$30	\$0	\$30	\$0
Funds flow	0	\$1,273	\$32	\$3,895	\$33	\$6,701	\$33	\$10,619	\$32
Сарех	0	(\$798)	(\$20)	(\$2,485)	(\$21)	(\$3,203)	(\$16)	(\$3,263)	(\$10)
Change in debt	0	(\$80)	(\$2)	(\$80)	(\$1)	(\$80)	(\$0)	(\$80)	(\$0)
Change in equity	0	\$8	\$0	\$8	\$0	\$8	\$0	\$8	\$0
Dividends	0	(\$264)	(\$7)	(\$544)	(\$5)	(\$824)	(\$4)	(\$1,104)	(\$3)
Buybacks	0	(\$58)	(\$1)	(\$118)	(\$1)	(\$178)	(\$1)	(\$238)	(\$1)
Change in cash	0	\$81		\$675		\$2,424		\$5,942	
Ending cash	0	\$201		\$795		\$2,544		\$6,062	
Free funds flow	0	\$395	\$10	\$1,329	\$11	\$3,418	\$17	\$7,276	\$22

(Free funds flow = Funds flow less capex less change in debt)

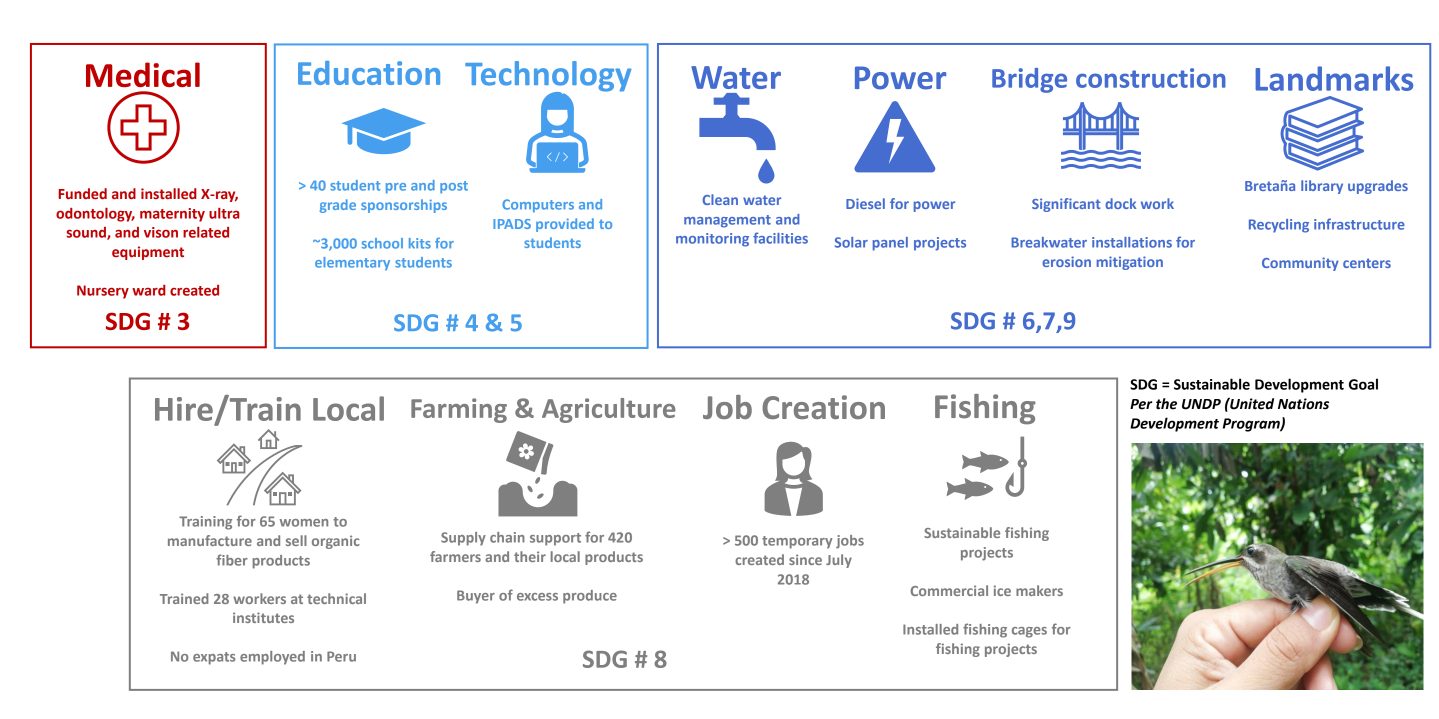
Key highlights

• Minimum cash levels acceptable under \$80/bbl Brent scenario

Total ending cash in 2030 of ~280 million (after estimated dividend and buyback program)
 After tax free funds flow accretion neutral in mid 2033

See footnotes for additional details and definitions A

PetroTal facilitates community empowerment



Footnotes



- 1. Market capitalization as at June 16, 2023 using a 1.34 CAD/USD exchange rate
- 2. Cash less debt = Total cash less short and long term debt and lease liabilities
- 3. NSAI Reserves statement effective date December 31, 2022
- 4. Reflects contracted offtake of 1,300-2,000 bopd
- 5. PetroTal also holds a 100% WI in the high impact exploration onshore Block 107
- 6. See disclaimers Non Gaap financial measures

Slide 3 / 14

1. Source – 2021 Sustainability Report

Slide 4

1. Production quoted in bopd is average for the year indicated

Slide 5

- 1. Drilling schedule subject to changes based on field operating conditions
- 2. Dates are estimated
- 3. "Start date" refers to the start of drilling

Slide 6

- 1. See disclaimers Non GAAP financial measures
- 2. Sales to Iquitos and Brazil assumed at 2,000 and 12,500 bopd respectively. No sales assumed to ONP in 2023
- 3. Net Operating Income ("NOI") = Revenue less differentials, transportation fees, commercial fees, royalties, and operating costs
- 4. After tax free funds flow defined as Adjusted EBITDA less tax less capex before any debt service or other cash costs (see disclaimers Non Gaap financial measures)
- 5. Tax includes mandatory 5% employee tax
- 6. Net true-up revenue and derivative impact not included in after tax free cash flow matrix. After tax free cash flow matrix assumes a run rate Capex of \$125 million per year (see table notes)

Slide 7

- 1. All reserve report references are per NSAI Reserves statement effective December 31, 2022. Recovery factors include historical production on top of estimate reserves (ultimate recovery)
- 2. NSAI reserve production profile does not reflect management's forecast and or budgeted production

Slide 8

- 1. Per the NSAI Reserves statement effective date 31 December 2022
- 2. AICD Autonomous Inflow Control Devices

Slide 10

1. Fluid and production figures are management estimates and performance is not guaranteed



Footnotes



Slide 9/11

- 1. Normalized time adds all hours of well operations together as if the wells were producing continuously to eliminate the impact of social and technical downtime
- 2. Cumulative NOI (net operating income) (see disclaimers Non Gaap financial measures) is estimated based on financial statement netbacks at approximately the time of operation

Slide 12

- 1. With CPF-2, Bretaña has 90k bbl of crude storage
- 2. Up to eighteen barges available between 10k and 30k bbls capacity to supply ONP and Iquitos refinery
- 3. Iquitos and Brazil offtake capacity markets are on a monthly basis, thus allowing for maximum recurring sales of 22,000 bopd of average production assuming no issues at the Puinahua Channel or in the field (normal river levels

Slide 13

- 1. Average Brent assumed at. Brazil commercial contract specifies Brent + 3 month pricing. Saramuro commercial contract specifies Brent + 8 month pricing (data not shown because not operational)
- 2. Production allocations by sales route are estimated and subject to material change depending on market conditions
- 3. Differential is estimated
- 4. EBITDA defined as Netback less G&A (See disclaimers non gaap financial measures)
- 5. 2023 G&A includes additional employee headcount
- 6. See disclaimers Non Gaap financial measures

Slide 14

1. SDG refers to the United Nation's 17 goals for sustainable development (www.sdgs.un.org/goals)

Slide 15

- 1. Social trust accrued payments are now being booking into royalties in the Company's financial statements
- 2. Trust NAV is estimated based on management internal forecast and does not represent actual trust capital allocation policies

Slide 16

- 1. Short and long term debt includes all liabilities excluding decommissioning
- 2. Net debt (see slide 2 footnotes) (not used for covenant purposes)
- 3. See disclaimers Non Gaap financial measures
- 4. ROC indicates return of capital program
- 5. ROCE = Return of capital employed (EBIT / (Total Assets Current Liabilities))
- 6. Dividends and buybacks are subject o TSX approvals and economic viability

Slide 17 & 18

1. Return of capital program subject to BOD approval and economic viability

Slide 19

- 1. Management internal forecast subject to change at any time for
- 2. Forecast has additional capital over and above the Dec 31, 2022 NSAI Reserve Report
- 3. Assumes 3P case goes until 2051 (License extension)
- 4. Assumes 2P case ends in 2041 (no License extension)

Footnotes



Slide 23

1. Includes associated infrastructure spending to CPF-2, such as power generation using crude oil as feedstock that helps lower lifting costs

2. When considering the Dec 31, 2022 3P volumes in the reserve report, additional injection capacity equipment is required

Slide 24

1. See disclaimers (Non Gaap financial measures)

Slide 25

1. 2022 E&Y Peru Investment Guide. (Chile 147, Colombia 210, Brazil 255 country risk ratings)

Slide 26

1. Shareholders per June 16 2023 (AIM rule 26 per PetroTal website)

2. Trading data source per TSX, OTC QX and AIM ending May 2023

3. On Nov 26, 2021 GTE sold an aggregate of 137,093,750 common shares in PetroTal

Slide 27-30

1. Production, capex, and cash flow profiles are internal management estimates and have not been confirmed or reviewed by a third party reserve evaluator. They are subject to change at any time

2. See disclaimers (Non Gaap financial measures)

3. Assumes license contract ends in 2041 but is extended for Block 95 and 107 expansion opportunities

Disclaimers



Forward-Looking Information

Certain information included in this presentation constitutes forward-looking information under applicable securities legislation. Forward-looking information typically contains statements with words such as "anticipate", "propect", "propect"

The forward-looking information is based on certain key expectations and assumptions made by the Company, including, but not limited to, expectations and assumptions concerning the ability of existing infrastructure to deliver production and the anticipated capital expenditures associated therewith, reservoir characteristics, recovery factor, exploration upside, prevailing commodity prices and the actual prices received for PetroTal's products, the availability and performance of drilling rigs, facilities, pipelines, equipment, other oilfield services and skilled labor, royalty regimes and exchange rates, the application of regulatory and licensing requirements, the accuracy of PetroTal's geological interpretation of its drilling and land opportunities, current legislation, receipt of required regulatory approval, the success of future drilling and development activities, the performance of new wells, the Company's growth strategy, general economic conditions, prevailing commodity prices and future debt and equity financings. Although the Company believes that the expectations and assumptions on which the forward-looking statements are based are reasonable, undue reliance should not be placed on the forward-looking statements because the Company can give no assurance that they will prove to be correct. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which have been used.

Since forward-looking statements address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated due to a number of factors and risks. These include, but are not limited to, stock market volatility, risks associated with the oil and gas industry in general (e.g., operational risks in development, exploration, production and transportation; delays or changes in plans with respect to exploration or development projects or capital expenditures; the uncertainty of reserve and resource estimates; the uncertainty of estimates and projections relating to production, costs and expenses, and health, safety, environmental and regulatory risks), commodity price and exchange rate fluctuations, actions of OPEC and OPEC+ members, legal, political and economic instability in Peru, access to transportation routes and markets for the Company's production, changes in plans with respect to exploration or development projects or capital expenditures. In addition, the Company cautions that current global uncertainty with respect to the spread of the COVID-19 virus and its effect on the broader global economy may have a significant negative effect on the Company. While the precise impact of the COVID-19 virus on the Company remains unknown, rapid spread of the COVID-19 virus may continue to have a material adverse effect on global economic activity, and may continue to result in volatility and disruption to global supply chains, operations, mobility of people and the financial markets, which could affect interest rates, credit risk, inflation, business, financial conditions, results of operations and other factors relevant to the Company. Please refer to the risk factors identified in the Company's most recent annual information form and management's discussion and analysis which are available on SEDAR at www.sedar.com. Forward-looking information is based on current expectations, estimates and projections that involve a

Financial Outlook

This presentation contains future-oriented financial information and financial outlook information (collectively, "FOFI") about PetroTal's prospective results of operations, production, enterprise value, payout of wells, CAPEX, net debt, cash flow, EV/cash flow, free cash flow after debt service, capital efficiency, balance sheet strength, netbacks, EBITDA, net debt to annualized EBITDA, NPV-10, EUR, operating costs, break-even Brent oil price, royalties, corporate tax, tax pools and components thereof, all of which are subject to the same assumptions, risk factors, limitations and qualifications as set forth in the above paragraphs and the assumption outlined in the Non-GAAP measures section below. FOFI contained in this presentation was approved by management as of the date of this presentation and was provided for the purpose of providing further information about PetroTal's anticipated future business operations. PetroTal disclaims any intention or obligation to update or revise any FOFI contained in this presentation, whether as a result of new information, future events or otherwise, unless required pursuant to applicable law. Readers are cautioned that the FOFI contained in this presentation should not be used for purposes other than for which it is disclosed herein.

Forward looking CAPEX and OPEX assumptions in this presentation are consistent with the NSAI Reserve Report as at Dec 31, 2022 and current historical operating results to date, however, the timing and pace of the development plan has been adjusted from the NSAI Report to align with management's internal view on commodity price and liquidity. Management may create and post alternative development cases at their discretion and label them internal.

Disclaimers (continued)

Oil and Gas Advisories

Crude Oil. All references to "oil" or "crude oil" production, revenue or sales mean "heavy crude oil" as defined in National Instrument 51-101 – Standards of Disclosure for Oil and Gas Activities ("NI 51-101"). Brent refers to Intercontinental Exchange "ICE" Brent.

Reserves Disclosure. The reserve estimates contained herein were derived from a reserves assessment and evaluation prepared by Netherland Sewell & Associates, Inc. ("NSAI"), a qualified independent reserves evaluator, with an effective date of December 31, 2022 (the "NSAI Reserves Report"). The NSAI Reserves Report has been prepared in accordance with definitions, standards and procedures contained in NI 51-101 and the Canadian Oil and Gas Evaluation Handbook (the "COGE Handbook"). The reserve estimates contained herein are estimates only and there is no guarantee that the estimated reserves will be recovered. Volumes of reserves have been presented based on a company interest. Readers should give attention to the estimates of individual classes of reserves and appreciate the differing probabilities of recovery associated with each category as explained herein. The estimates of reserves for individual properties may not reflect the same confidence level as estimates of reserves for all properties, due to the effects of aggregation.

Resources Disclosure. The prospective resource estimates contained herein were derived from a resource assessment and evaluation prepared by NSAI, a qualified independent reserves evaluator, with an effective date of June 30, 2020 (the "NSAI Resources Report"). The NSAI Resources Report has been prepared in accordance with definitions, standards and procedures contained in NI 51-101 and the COGE Handbook. Prospective resources are the quantities of petroleum estimated, as of a given date, to be potentially recoverable from undiscovered accumulations by application of future development projects. All of the prospective resources have been classified as light oil with a gravity of 46 degrees API. There is uncertainty that it will be commercially viable to produce any portion of the resources in the event that it is discovered. "Unrisked Prospective Resources" are 100% of the volumes estimated to be recoverable from the field in this presentation are estimates only and there is no guarantee that the estimated prospective resources will be discovered. If discovered, there is no certainty that it will be commercially viable to produce any portion of the prospective resources are also subject to uncertainty that it will be commercially viable to produce any portion of the prospective resources will be discovered. If discovered, there is no certainty that it will be commercially viable to produce any portion of the prospective resources are also subject to uncertainty that it will be commercially or any portion of the prospective resources are also subject to uncertainty fast interpreting such information which is currently available, but such estimates are also subject to uncertainty fast invite and the lack of sufficient exploration drilling, the prospective resources estimated herein cannot be classified as contingent resources or reserves. The quantities that might actually be recovered, should here be classified and developed, may differ significantly from the estimates herein. The prospective resources estimat

Reserve Categories. Reserves are classified according to the degree of certainty associated with the estimates. Proved reserves (1P) are those reserves that can be estimated with a high degree of certainty to be recoverable. It is likely that the actual remaining quantities recovered will exceed the estimated proved reserves. Probable reserves (2P) are those additional reserves that are less certain to be recovered than proved reserves. It is equally likely that the actual remaining quantities recovered will be greater or less than the sum of the estimated proved plus probable reserves. Possible reserves (3P) are those additional reserves that are less certain to be recovered than probable reserves. It is unlikely that the actual remaining quantities recovered will exceed the sum of the estimated proved plus probable reserves.

Resource Categories. Prospective resources are classified according to the degree of certainty associated with the estimates. The following classification of prospective resources used in the presentation: Low Estimate (or 1C) means there is at least a 90 percent probability (P90) that the quantities actually recovered will equal or exceed the low estimate. Best Estimate (or 2C) means there is at least a 50 percent probability (P50) that the quantities actually recovered will equal or exceed the low estimate. High Estimate (or 3C) means there is at least a 10 percent probability (P10) that the quantities actually recovered will equal or exceed the high estimate.

BOE Disclosure. The term barrels of oil equivalent ("BOE") may be misleading, particularly if used in isolation. A BOE conversion ratio of six thousand cubic feet per barrel (6Mcf/bbl) of natural gas to barrels of oil equivalence is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead. All BOE conversions in the report are derived from converting gas to oil in the ratio mix of six thousand cubic feet of gas to one barrel of oil.

Disclaimers (continued)

PetroTal

Analogous Information. Certain information in this document may constitute "analogous information" as defined in NI 51-101, including, but not limited to, information relating to areas, wells and/or operations that are in geographical proximity to or on-trend with lands held by PetroTal and production information related to wells that are believed to be on trend with PetroTal's properties. Such information has been obtained from government sources, regulatory agencies or other industry participants. Management of PetroTal believes the information may be relevant to help define the reservoir characteristics in which PetroTal may hold an interest and such information has been presented to help demonstrate the basis for PetroTal's business plans and strategies.

However, to PetroTal's knowledge, such analogous information has not been prepared in accordance with NI 51-101 and the COGE Handbook and PetroTal is unable to confirm that the analogous information was prepared by a qualified reserves evaluator or auditor. PetroTal has no way of verifying the accuracy of such information. There is no certainty that the results of the analogous information or inferred thereby will be achieved by PetroTal and such information should not be construed as an estimate of future production levels. Such information is also not an estimate of the reserves or resources attributable to lands held or to be held by PetroTal and there is no certainty that the information presented herein. The reader is cautioned that the data relied upon by PetroTal may be in error and/or may not be analogous to such lands to be held by PetroTal.

Initial Production Rates. Any references in this document to test rates, flow rates, initial and/or final raw test or production rates, early production, test volumes and/or "flush" production rates are useful in confirming the presence of hydrocarbons, however, such rates are not necessarily indicative of long-term performance or of ultimate recovery. Such rates may also include recovered "load" fluids used in well completion stimulation. Readers are cautioned not to place reliance on such rates in calculating the aggregate production for PetroTal. In addition, the resource play which may be subject to high initial decline rates. Such rates may be estimated based on other third party estimates or limited data available at this time and are not determinative of the rates at which such wells will continue production and decline thereafter.

Type Curves. Certain type curves disclosure presented herein represent estimates of the production decline and ultimate volumes expected to be recovered from wells over the life of the well. The type curves represent what management thinks an average well will achieve. Individual wells may be higher or lower but over a larger number of wells, management expects the average to come out to the type curve. Over time type curves can and will change based on achieving more production history on older wells or more recent completion information on newer wells.

OOIP Disclosure. The term original-oil-in-place ("OOIP") is equivalent to total petroleum initially-in-place ("TPIIP"). TPIIP, as defined in the COGE Handbook, is that quantity of petroleum that is estimated to exist in naturally occurring accumulations. It includes that quantity of petroleum that is estimated, as of a given date, to be contained in known accumulations, prior to production, plus those estimated quantities in accumulations yet to be discovered. A portion of the TPIIP is considered undiscovered and there is no certainty that any portion of such undiscovered resources will be discovered. If discovered, there is no certainty that it will be commercially viable to produce any portion of such undiscovered resources. With respect to the portion of the TPIIP that is considered discovered resources, there is no certainty that it will be commercially viable to produce any portion of the estimated volumes of TPIIP will never be recovered.

US Disclaimer. This presentation is not an offer of the securities for sale in the United States. The securities have not been registered under the U.S. Securities Act of 1933, as amended, and may not be offered or sold in the United States absent registration or an exemption from registration. This presentation shall not constitute an offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any state in which such offer, solicitation or sale would be unlawful.

Mean Estimate. Represents the arithmetic average of the expected recoverable volume. It is the most accurate single point representation of the volume distribution.

All figures in US dollars unless otherwise denoted.

Disclaimers (continued)



Non-GAAP Financial Measures, Oil and Gas Metrics and Other Key Performance Indicators

This presentation contains certain financial measures, as described below, which do not have standardized meanings prescribed by generally accepted accounting principles ("GAAP"). In addition, this presentation contains metrics commonly used in the oil and natural gas industry and other key performance indicators ("KPI"), financial and non-financial, that do not have standardized meanings under the applicable securities legislation. As these non-GAAP financial measures and KPI are commonly used in the oil and gas industry, the Company believes that their inclusion is useful to investors. The reader is cautioned that these amounts may not be directly comparable to measures for other companies where similar terminology is used. It should not be assumed that the future net revenues estimated by PetroTal's independent reserves evaluators represent the fair market value of the reserves, nor should it be assumed that PetroTal's internally estimated value of its undeveloped land holdings or any estimates referred to herein from third parties represent the fair market value of the lands. These terms have been calculated by management and do not have a standardized meaning and may not be comparable to similar measures presented by other companies, and therefore should not be used to make such comparisons. Management uses these oil and gas metrics for its own performance measurements and to provide shareholders with measures to compare PetroTal's operations over time. Readers are cautioned that the information provided by these metrics, or that can be derived from the metrics presented in this presentation, should not be relied upon for investment or other purposes. "Operating netback" is calculated by dividing net operating income by barrels sold in the corresponding period. The Company considers operating netbacks to be a key measure as they demonstrate Company's profitability relative to current commodity prices. "NPV-10" or similar expressions represents the net present value (net of capex) of net income discounted at 10%, with net income reflecting the indicated oil, liquids and natural gas prices and IP rate, less internal estimates of operating costs and royalties. "Net debt" means long term debt plus derivative obligation plus accounts payable less total cash and accounts receivables." Enterprise value" is calculated as the market capitalization of the Company plus net debt, where market capitalization is defined as the total number of shares outstanding multiplied by the price per share at a given point in time. "EBITDA" means net operating cash flow less G&A. "CAPEX" means capital expenditures. "IP" means the initial production from a well for a set unit of time. "Capital efficiency" is CAPEX divided by production rate (bopd). "EUR" means estimated ultimate recovery, an approximation of the quantity of oil or gas that is potentially recoverable or has already been recovered from a reserve or well. EUR is not a defined term within the COGE Handbook and therefore any reference to EUR in this presentation is not deemed to be reported under the requirements of NI 51-101. Readers are cautioned that there is no certainty that the Company will ultimately recover the estimated quantity of oil or gas from such reserves or wells. "FDC" means future development costs. "F&D" means finding and development costs, calculated as the sum of capital expenditures incurred in the period and the change in FDC required to develop reserves. "Operating cash flow" is revenue less rovalties less field operating expenses (field netback). "Free cash" or "free funds flow" defined as Adjusted EBITDA before minus CAPEX. "Yield" means free funds flow per year as a percentage of market capitalization. "Half-cycle" means CAPEX related to drilling, completion, and equipping. "Mid-cycle" means half-cycle CAPEX plus costs to acquire land/leases. "IRR" is the internal rate of return, the discount rate required to arrive at an NPV equal to zero. Rates of return set forth in this presentation are for illustrative purposes. There is no guarantee that such rates of return will be achieved in the future. "Recycle ratio" is calculated as operating netback divided by F&D and is a measure for evaluating the effectiveness of the Company's re-investment program. "Sustaining CAPEX" is the estimated capital required to bring on new production which offsets the natural decline of the existing production and keeps the year-over-year production flat.

Abbreviations

Bbl	Barrel	API	an indication of the specific gravity of crude oil measured on the American Petroleum Institute gravity scale. Liquid petroleum with a specified gravity of 28° API or higher is generally referred to as light crude oil					
bopd	barrel of oil per day	Free Funds Flow	Adjusted EBITDA less CAPEX or as defined in footnotes					
k bopd	Thousand barrel of oil per day	FFO	Funds flow from operations					
F&D	Finding and development costs	Adj. EBITDA	Earnings before interest, taxes, depreciation, amortization, and after derivative adjustments	EBITDA is Adj. EBITDA prior to derivative impacts				
NIBD	Net interest bearing debt	Ha	Hectares					
		PDP	Proved Developed Producing Reserves					
Mmbbl	Million barrels of oil	1P	Proved Reserves					
NGL	Natural gas liquids	2P	Proved + Probable Reserves					
bbo	Billion barrels of oil	3P	Proved + Probable + Possible Reserves					