CENT&URUS

CTA (TSXV); CTARF (OTC)

APRIL 2020



Forward Looking Statements/Information

CENTAURUS

Certain statements contained in this presentation of Centaurus Energy Inc. ("Centaurus" or the "Corporation") constitute forward-looking statements or information (collectively "forward-looking statements") within the meaning of the "safe harbour" provisions of applicable securities legislation. Forward-looking statements are typically identified by words such as "anticipate", "continue", "estimate", "expect", "forecast", "illustrative", "may", "will", "project", "could", "plan", "intend", "should", "believe", "outlook", "objective", "aim", "potential", "target", "seek", "budget", "predict", "might" and similar words and derivatives thereof suggesting future events or future performance. All statements other than statements of historical fact may be forward-looking statements. In addition, statements relating to "reserves" or "resources" are deemed to be forward-looking statements as they involve the implied assessment, based on certain estimates and assumptions, that the reserves or resources described exist in the quantities predicted or estimated and can be profitably produced in the future. In particular, this document contains, without limitation, forward-looking statements pertaining to the following: all details of, all projections of future activities related to, and all expectations of our performance and results as a result of executing Centaurus's short and long term plans, strategies and goals, and the benefits anticipated to accrue to Centaurus and its security holders as a result thereof; expected production levels; expected additional oil and gas plays that could provide opportunities to the Corporation's assets; the thickness of zones in Centaurus's inventory of drilling locations; the expected quality of the Corporation's assets and the probability of successful operations on such assets; the thickness of zones in Centaurus's sasets; the quality of infrastructure in the areas in which the Corporation sets; the thickness of zones in Centaurus's assets; the quality of infrastructure in the areas

With respect to forward-looking statements contained in this document, we have made assumptions regarding, among other things: the expected nature of and timing of operational activity; Centaurus's ability to execute on its short and long-term plans as described herein and the impact that the successful execution of such plan will have on Centaurus and its shareholders; the laws and regulations that Centaurus will be required to comply with, including laws and regulations relating to taxation, royalty regimes and environmental protection; future capital expenditure levels; future crude oil, natural gas liquids and natural gas prices and differentials between light, medium and heavy oil prices and Argentina, WTI and world oil prices; future crude oil, natural gas liquids and natural gas production; future debt levels; the cost of expanding Centaurus's property holdings and growing production; Centaurus's ability to obtain equipment in a timely manner to carry out exploration and development activities and the costs thereof; Centaurus's ability to market oil and natural gas successfully to current and new customers; the impact of increasing competition; Centaurus's ability to obtain financing on acceptable terms; and our ability to add production and reserves through Centaurus's development and exploitation activities. In addition, many of the forward-looking statements contained in this document are located proximate to assumptions that are specific to those forward-looking statements, and such assumptions should be taken into account when reading such forward-looking statements.

Although Centaurus believes that the expectations reflected in the forward-looking statements contained in this presentation, and the assumptions on which such forward-looking statements are made, are reasonable, there can be no assurance that such expectations will prove to be correct. Readers are cautioned not to place undue reliance on forward-looking statements included in this document, as there can be no assurance that the plans, intentions or expectations upon which the forward-looking statements are based will occur. By their nature, forward-looking statements involve numerous assumptions, known and unknown risks and uncertainties that contribute to the possibility that the predictions, forecasts, projections and other forward-looking statements will not occur, which may cause our actual performance and financial results in future periods to differ materially from any estimates or projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things: the possibility that Centaurus will not be able to successfully execute its short or long-term plan in part or in full, and the possibility that some or all of the benefits that Centaurus anticipates will accrue to it and its security holders as a result of the successful execution of such plans do not materialize; the impact of weather conditions on seasonal demand and Centaurus's ability to execute capital programs; risks inherent in oil and natural gas operations; uncertainties associated with estimating reserves and resources; competition for, among other things, capital, acquisitions of reserves, resources, undeveloped lands and skilled personnel; incorrect assessments of the value of acquisitions; geological, technical, drilling and processing problems; general economic and political conditions in Canada, the U.S., Argentina and globally, and in particular, the effect that those conditions have on commodity prices and Centaurus's access to capital; industry conditions, including fluctuations in the price of crude oil, natural gas liquids and natural gas, price differentials for crude oil produced in Argentina, as compared to other markets, and transportation restrictions; royalties payable in respect of oil and natural gas production and changes to government royalty frameworks; changes in government regulation of the oil and natural gas industry, including environmental regulation; fluctuations in foreign exchange or interest rates; unanticipated operating events or environmental events that can reduce production or cause production to be shut-in or delayed (including wild fires and flooding); failure to obtain regulatory, industry partner and other third-party consents and approvals when required, including for acquisitions, dispositions and mergers; failure to realize the anticipated benefits of dispositions, acquisitions, joint ventures and partnerships; changes in taxation and other laws and regulations that affect us and our security holders; the potential failure of counter-parties to honour their contractual obligations; and the other factors described under "Risk Factors" in our Annual Information Form, and described in our public filings available in Canada at www.sedar.com. Readers are cautioned that this list of risk factors should not be construed as exhaustive.

The forward-looking statements contained in this document speak only as of the date of this document. Except as expressly required by applicable securities laws, we do not undertake any obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. The forward-looking statements contained in this document are expressly qualified by this cautionary statement.

OVERVIEW

CENTAURUS

Centaurus holds properties in four provinces in Argentina where it has a dual prong strategy with a non-operated strategy in the Vaca Muerta play, and an operated strategy in its conventional production.

The company is implementing horizontal drilling and completions technology to develop high impact conventional and resource plays.

Focused Asset Base in Two Basins in Argentina

Balanced Asset Portfolio:

- Steady conventional production base
- Large upside potential from multiple unconventional plays, including prime Vaca Muerta acreage



NOROESTE BASIN





VALUE CREATION PRINCIPALS AND FOCUS ON SHAREHOLDER VALUE







Focus on areas in which we have experience and deep knowledge

Focus on Known Basins

Increase prospectivity by being on trend with known discoveries and in close proximity to producing fields



Overlooked Assets

Upside potential in overlooked conventional assetopportunities



Low Entry Cost

Manage capital commitments to minimize financing risk

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High Working Interests

High working interests and operatorship on conventional assets to control development



High Grade Exploration

Use patience, prudence and discipline to evaluate drilling opportunities and acquisitions



Joint Ventures

Manage capital exposure via joint ventures in unconventional acreage



High-Impact Exploration

Drill high impact exploration to power future reserve growth



Cash-Flow Focus

Develop cash-flow positive conventional assets to support unconventional non-operated positions



Cost Efficiency Focus

Focus on cost efficiencies to maximize netbacks and cash-flow to fund reinvestment

CENTAURUS

GROWTH PLAN

Efficient and Focused



3 Year Target 50% CAGR

Targeting efficient production growth through diversified assets well suited to Centaurus management.



Lean and Focused Management

- Restructuring in 2020 introduced Maglan team, long-time and involved shareholder
- Exclusively located in Argentina



Financial Footing Improving

- Access to project debt secured on favourable terms through deal Pan American Energy
- No formal debt (bank-debt, bonds) outstanding
- Capital commitments reduced while retaining shale exposure
- Farm-out opportunities being explored



Efficient Growth

- Introduction of Maglan team; value- and restructuring-oriented investor
- Cost and cash-flow conscious
- Company is exclusively focused in Argentina

EXECUTION

Leveraging Quality People & Assets

CENTAURUS

2018 Acquisition of Additional Producing Assets

- Complete acquisition of additional production asset(s) -100% interest in Palmar Largo (zero upfront cost)
- Reduction of commitments Divested \$4.0 million of decommissioning liabilities at El Vinalar -Renegotiated and extended \$24.7M incommitments at Puesto Morales
- Secure core shale asset concession terms 35 year concession granted of Coirion Amargo Sureste

2020

Increase Production

- Growth in Vaca Muerta pilot program in CASE
- Continue to improve financial position to fund operations and investment
- Implement development drilling investment on target conventional assets

-

2017

Restructure to Gain Efficiencies

- Maglan structures and negotiates Coiron Amargo Sur Este (CASE) JV with Pan American Energy (PAE)
- Secure CASE CapEx funding through PAE and test horizontal multi-stage frac concept
- Stabilize conventional production with workovers and recompletions
- Complete restructuring plan G&A and OpEx reduced

2019

De-risk Unconventional Assets

• Vaca Muerta pilot program in CASE

• Continue to improve financial position to fund investment

ALIGNMENT OF INTERESTS & COMMITMENT

An Experienced Management Team

Long-term History of Investment in the Company:

- Maglan Capital has a long history of investment in Centaurus, predating previous management team
- Maglan Capital has been Centaurus' largest investor for a number of years

Cost and cash-flow conscious:

• As value- and restructuring-oriented investors, management is focused on cost-reduction, cash-flow and being nimble

Argentina Experience:

• Since its initial investment in Centaurus, the principals of Maglan Capital have forged direct and deep ties to leaders in the energy industry in Argentina, politicians and regulatory personnel, and banking and legal professionals

FOCUS ON ARGENTINA

CENTAURUS

Focused Small-to-Mid-Cap Exposure



World-class Oil and Gas Resource:

Demonstrated by presence of super-majors and NOCs complemented by existing conventional production with significant infrastructure creates scalable opportunities to apply new technologies



Active Asset Deals Market:

Vaca Muerta shale investment may be creating opportunities for smaller companies to acquire conventional opportunities at reduced valuations



Royalties of 12% to 15%

Corporate Income Taxes being reduced from 35% in 2017 to 30% in 2018/19 and 25% from 2020



Gradualist economic and fiscal policies yielding mixed results

Attractive Investment Environment:

Continued inflation creates advantages as well as complexities: E.g. peso devaluation is expected to reduce operating and financing costs for Centaurus while its revenues are set in US\$

The increase in activity in oil and gas investment has put Argentina on the path to becoming a net energy exporter, further strengthening its balance of payments

Human Resources: Cost-efficient operating base in Buenos Aires with oil and gas professionals

RESERVES¹

Growing Liquids Reserves Volumes & Value

+105%

3P

17.9

8.7

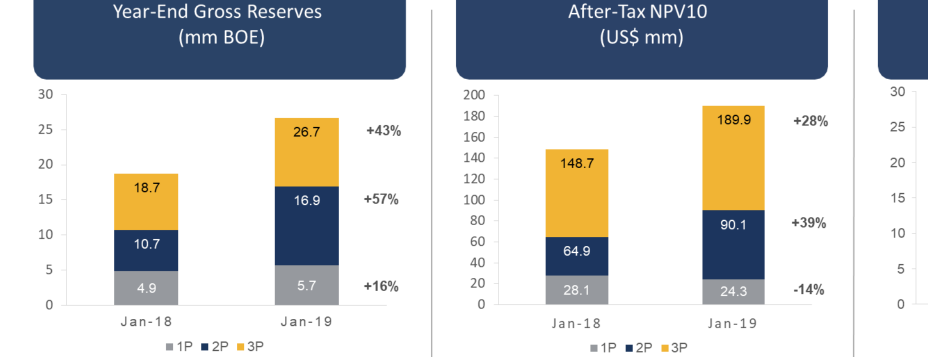


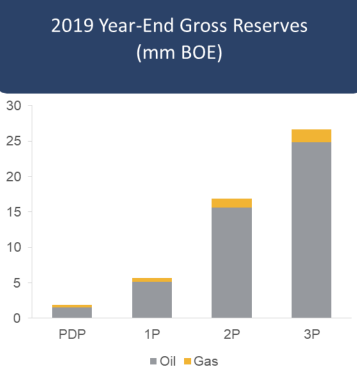
¹ Net to Centaurus' working interest, as per the independent reserve report prepared by GLJ Petroleum Consultants effective Dec. 31, 2019

RESERVES¹

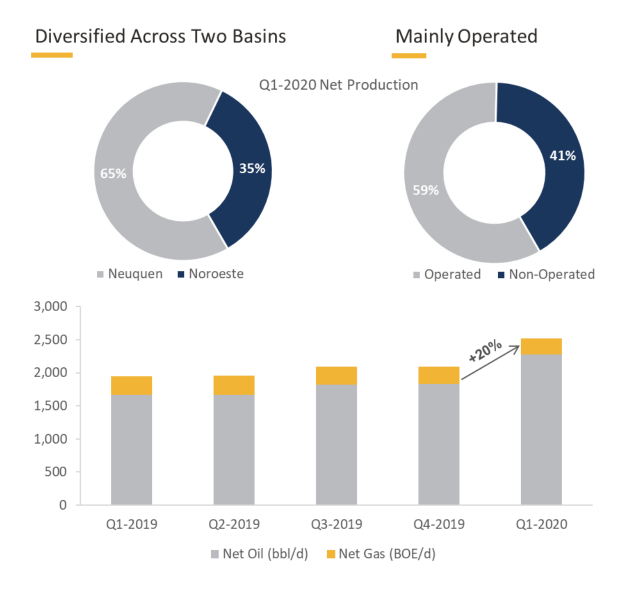
Growing Liquids Reserves Volumes & Value

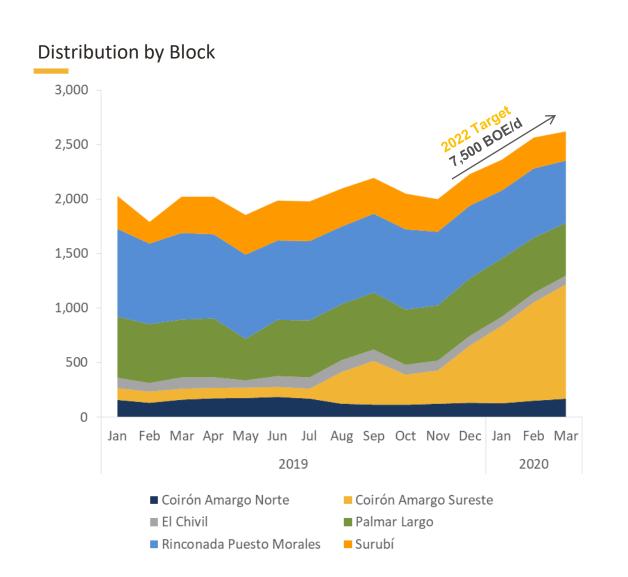
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PRODUCTION & GUIDANCE





ASSET OVERVIEW Multiple Blocks in Two Basins

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Block	W.I.	Operator	Net Acres	Province/Basin
Valle Morado ¹	97%	Centaurus	47,425	Salta/Noroeste
Santa Victoria ¹	100%	Centaurus	516,846	Salta/Noroeste
El Chivil	100%	Centaurus	30,394	Formosa/Noroeste
Surubi	85%	Centaurus	77,200	Formosa/Noroeste
Palmar Largo ³	100%	Centaurus	301,740	Formosa/Noroeste
Balbuena Este ³	14%	Centaurus	5,570	Salta/Noroeste
Curamhuele ¹	90%	Centaurus	50,613	Neuquén/Neuquén
Coiron Amargo N	35%	Vista Oil	9,309	Neuquén/Neuquén
Coiron Amargo SE	35%	PAE	19,704	Neuquén/Neuquén
Puesto Morales ²	100%	Centaurus	31,254	Rio Negro/Neuquén
Puesto Morales E	100%	Centaurus	1,532	Rio Negro/Neuquén
Rinconada Sur ²	100%	Centaurus	28,417	Rio Negro/Neuquén
Total Net Acres			1,120,000	
Total Gross Acres			1,229,000	

Notes:

¹ Currently non-producing properties with no reserves assigned

² Puesto Morales Este and Rinconada Sur combine to form 1 Block

³ Palmar Largo and Balbuena Este combine to form 1 Block

WHY ARGENTINA

A Unique Opportunity

Table 5. Top 10 countries with technically recoverableshale oil resources

Rank	Country	Shale oil (billion barrels)	
1	Russia	75	
2	U.S. ¹	58	(48)
3	China	32	
4	Argentina	27	
5	Libya	26	
6	Australia	18	
7	Venezuela	13	
8	Mexico	13	
9	Pakistan	9	
10	Canada	9	
	World Total	345	(335)

¹ EIA estimates used for ranking order. ARI estimates in parentheses.

Table 6. Top 10 countries with technically recoverableshale gas resources

Rank	Country	Shale gas (trillion cubic feet)	
1	China	1,115	
2	Argentina	802	
3	Algeria	707	
4	U.S. ¹	665	(1,161)
5	Canada	573	
6	Mexico	545	
7	Australia	437	
8	South Africa	390	
9	Russia	285	
10	Brazil	245	
	World Total	7,299	(7,795)

¹ EIA estimates used for ranking order. ARI estimates in parentheses.

Argentina has second largest technically recoverable shale gas resource in the world

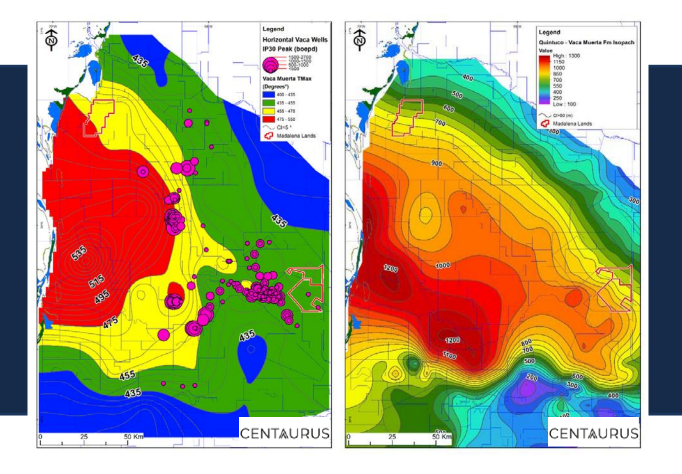
- Behind only China
- 1.2X greater than USA
- 1.4X greater than Canada

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VACA MUERTA

Exposure to one of the World's Largest Shale Plays¹

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Exposure to one of the World's Largest Shale Plays¹

- Thickness generally ranging from 100 metres to 500+ metres
- Progressively deeper & thicker from east to west in the basin
- The Vaca Muerta is oil prone at Coiron Amargo
- Centaurus expects the Vaca Muerta to be gas and condensate prone at Curamhuele

VACA MUERTA SHALE

Play Trends Replicating Early US Shale Growth Rates



Rapidly Rising Production

2018-2019 Non-conventional production growth

 Oil
 Natural Gas

 +59%
 +71%



Vaca Muerta shale daily average production

VACA MUERTA

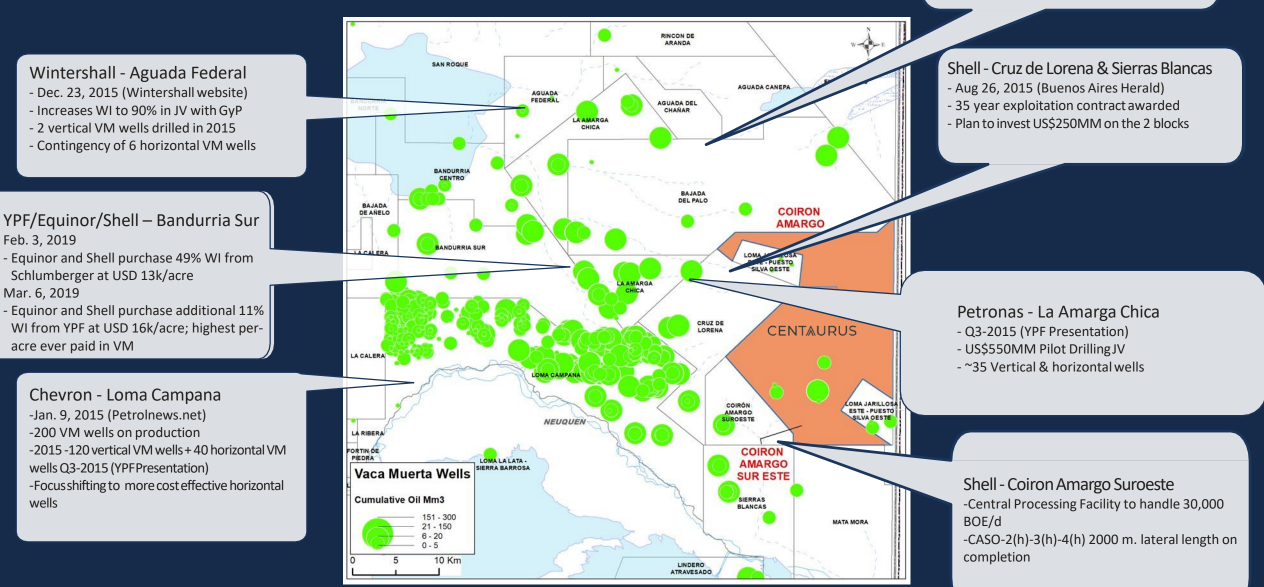
Feb. 3, 2019

Mar. 6, 2019

wells

Recent Developments in Southern Neuquen

Vista – Bajada Del Palo - Bajada del Palo Oeste 4 wells 2500 m lateral length started production



COIRON AMARGO SURE ESTE

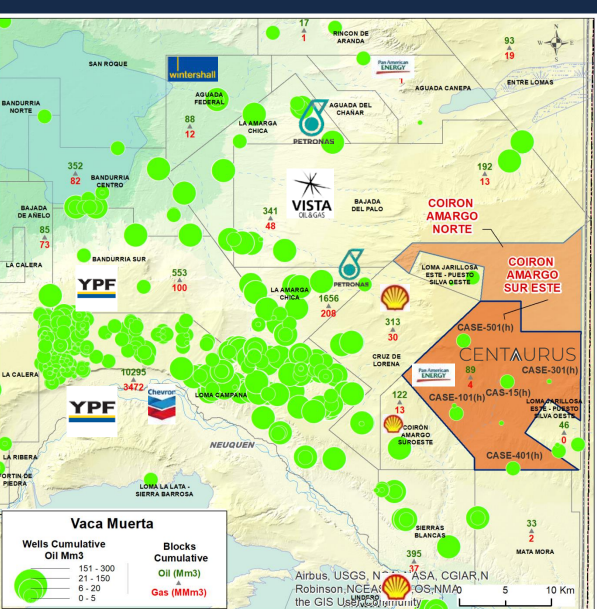
Vaca Muerta "Oil Sweet Spot" Position

Operated by Pan American Energy (PAE)

- Prime Vaca Muerta acreage Multi-well drilling and fracking program starting in 2019
- PAE is owned by Bridas and BP, and is Argentina's second-largest oil producer
- For Centaurus' CASE CapEx obligations, PAE has extended a limitedrecourse loan of \$40 million to Centaurus
- 35% WI Non-Operated 35 year unconventional concession with 8 well commitment (fully funded through PAE loan)

Results To-Date

- CAS.x-14 was completed in March 2018 with a 60-stage hydraulic stimulation of a 1,500 m lateral.
- Sept. 2019 **CASE 101(h)** 2,000 meters lateral, 3,160 depth; IP 30 1,020 bbl/d, 3,775 psi; IP 90 720 bbl/d, 2,975 psi
- Jan. 2020 **CASE 501(h)** 2,000 meters lateral, 3,100 depth; IP 30 1,003 bbl/d, 4,885 psi; IP 90 1,020 bbl/d, 3,995 psi
- Mar. 2020 CASE 401(h)- 2,000 meters lateral, 3,100 depth; IP 30 950 bbl/d, 4,600 psi
- Apr. 2020 CASE 301(h)- 1,900 meters lateral, 3,000 depth; IP 30 890 bbl/d, 4195 psi



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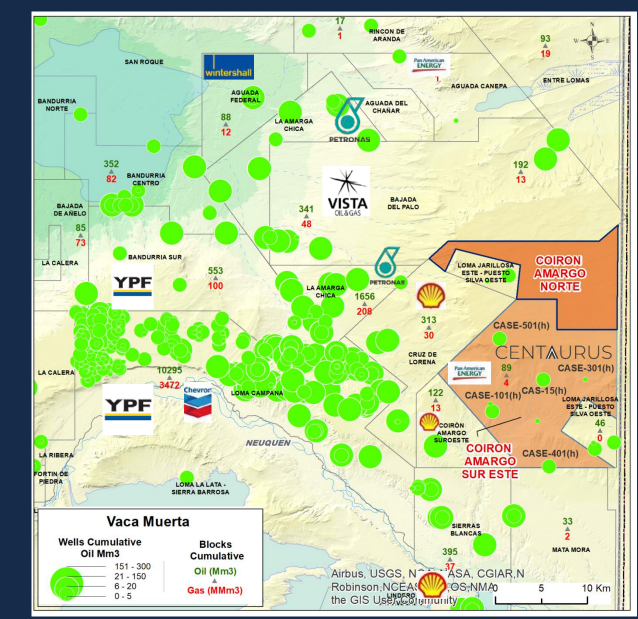
COIRON AMARGO NORTE

Vaca Muerta "Oil Sweet Spot" Position

Operated by Vista Oil & Gas

- Conventional : Light Oil Production from historic drilling of Sierras Blancas Formation, Ongoing Development of conventional gas
- Unconventional: Long-term Vaca Muerta Upside potential
- 35% WI Non-Operated conventional exploitation concession until 2038 with no remaining commitments

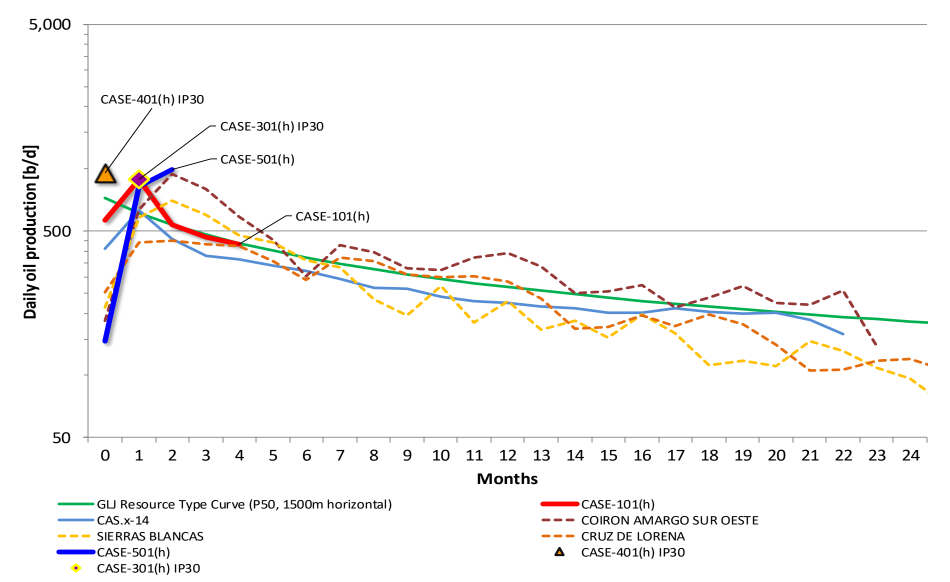
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VACA MUERTA SHALE-CORE AREA

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CASE & Area Well Results



Source: Except for the GLJ Resource Type Curve, all data shown is from Argentine Secretaria de Energia de la Nacion (CAP IV)

CURAMHUELE

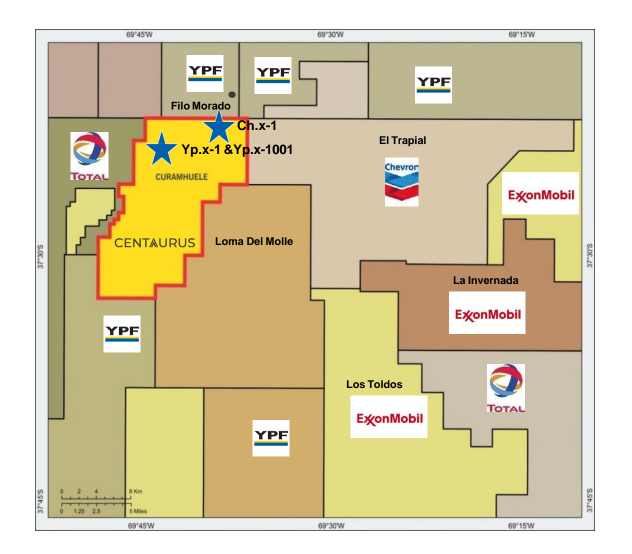
Exploration Block – Stacked Resource Pays

Chevron Offset Activity:

• Chevron is planning an 8 well appraisal program in 2018 in El Trapial adjacent to Curamhuele with an estimated capex investment of \$200 million (S&P Platts)

Opportunities:

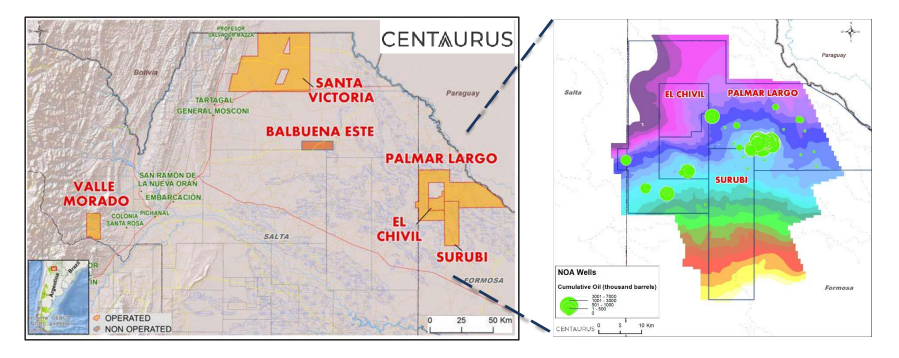
- Lower Agrio shale Light oil
- Mulichinco tight sand Gas and NGLs
- Vaca Muerta shale Gas and NGLs
- Well logs and tests on two key wells
 - Ch.x-1 Lower Agrio oil test @ 3,000 3,200m
 - Yp.x-1 Mulichinco gas and NGLs test @ 3,700
 - Yp.x-1001 Commingled Lower Agrio & Mulichinco test @ 3,800m
- Farm-out potential options under evaluation



NOROESTE BASIN

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Operated Conventional Production





Palmar Largo - (100% Operated - Oil Producing):17 wells have cumulative production of > 45 MMBbls

Surubi - (85% Operated – Oil Producing): Proa-2 well has produced > 1.5 MM Bbls in 5 years

El Chivil - (100% Operated – Oil Producing): Geological features similar to Surubi field

Santa Victoria - (100% Operated): Gas Exploration

Valle Morado - (96.6% Operated): Significant structure with historical gas production

LEADERSHIP

David D. Tawil - Director, Interim CEO

Mr. David Tawil is a co-founder of Maglan Capital, an event-driven fund, and has served as President since its founding in 2009. Prior to founding Maglan Capital, Mr. Tawil was an investment banker with Credit Suisse, where he served as Director of Leveraged Finance. Before joining Credit Suisse, Mr. Tawil was an attorney with Davis Polk & Wardwell, specializing in corporate restructuring. He began his legal career as an associate at Skadden, Arps. David is a frequent contributor to the Wall Street Journal, The Financial Times, Bloomberg, the New York Times, Reuters, CNBC, Bloomberg, and Fox Business. Also, he is an instructor for Moody's and Fitch on topics including financial and credit analysis, securities regulation, and risk management. David has served as an expert witness in securities-related criminal trials and civil contract disputes. Mr. Tawil earned a BS degree in Business Management, graduating magna cum laude, from Yeshiva University, and he earned a JD degree from the University of Michigan Law School.

Steven Azarbad- Director, Interim CFO

Mr. Steven Azarbad is a Co-Founder of Maglan Capital and has served as Chief Investment Officer since its founding in 2009. Prior to founding Maglan Capital, he was an investment banker with Credit Suisse, where he served as Director of Leveraged Finance. Before joining Credit Suisse, Mr. Azarbad was an attorney with Weil, Gotshal & Manges, specializing in bankruptcy and restructuring. Before joining Weil, Gotshal & Manges, he clerked for The Honorable Mary F. Walrath, in the United States Bankruptcy Court for the District of Delaware. He began his legal career as an associate at Skadden, Arps. Mr. Azarbad earned a BS in Accounting from Brooklyn College of the City University of New York, and he earned a JD from Brooklyn Law School.

Ruben Etcheverry - Director

Mr. A. Ruben Etcheverry was the Chief Executive Officer and Chairman of the Board of Gas y Petróleo de Neuquén S.A. (GyP) from its foundation in 2008 to 2013. GyP is the oil & gas provincial company and the holder of all provincial petroleum and gas concessions. He is currently a recognized advisor on energy matters for various private companies and organizations. Mr. Etcheverry has more than 25 years experience in the energy sector.

Steven Balsam- Director

Mr. Steven Balsam is Vice President and Chief Compliance Officer at Ber Tov Capital Corporation, an exempt market dealer based in Toronto that advises high net worth clients regarding tax-efficient structured flow-through investments in resource companies. At Ber Tov, Steven oversees the firm's compliance with securities laws and regulatory requirements and leads due diligence efforts for the firm's investments. Before joining Ber Tov, Steven served as a portfolio manager at Manito Investment Management where he co-managed Manitou's North American equities portfolio. Prior thereto, Steven worked as an attorney in New York for four years, specializing in taxation and litigation. Steven received his law degree from Harvard Law School in 1998 and his bachelor's degree from Yeshiva University in 1995. He attained the Chartered Financial Analyst (CFA) designation in 2006.

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Barrels of Oil Equivalent

All calculations converting natural gas to barrels of oil equivalent ("boe") have been made using a conversion ratio of six thousand cubic feet (six "Mcf") of natural gas to one barrel of oil, unless otherwise stated. The use of boe may be misleading, particularly if used in isolation, as the conversion ratio of six Mcf of natural gas to one barrel of oil is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead. Given that the value ratio based on the current price of crude oil as compared to natural gas is significantly different from the energy equivalency of 6:1, utilizing a conversion on a 6:1 basis may be misleading as an indication of value. Analogous Information

Certain information in this document may constitute "analogous information" as defined in National Instrument 51-101 – Standards of Disclosure for Oil and Gas Activities ("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 prospective lands held by Centaurus and production information related to wells that are believed to be on trend with Centaurus's properties. Such information has been obtained from government sources, regulatory agencies or other industry participants. Management of Centaurus believes the information may be relevant to help define the reservoir characteristics in which Centaurus may hold an interest and such information has been presented to help demonstrate the basis for Centaurus's business plans and strategies. However, to Centaurus's knowledge, such analogous information Handbook and Centaurus is unable to confirm that the analogous information as prepared by a qualified reserves evaluator or auditor. Centaurus 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 Centaurus 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 Centaurus and there is no certainty that the reservoir data and economics information for the lands held or to be held by Centaurus and there is no certainty that the reservoir data and economics information for the lands held or to be held by Centaurus and there is no certainty that the reservoir data and economics information for the lands held or to be held by Centaurus and there is no certainty that the reservoir data and economics information for the lands held or to be held by Centaurus will be similar to the information presented herein. The reader

is cautioned that the data relied upon by Centaurus may be in error and/or may not be analogous to such lands to be held by Centaurus. 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 Centaurus. In addition, the Vaca Muerta shale is an unconventional 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.

Financial Outlook

Any financial outlook or future oriented financial information in this presentation, as defined by applicable securities legislation, was approved by management of Centaurus on 29 August 2017. Such financial outlook or future oriented financial information is provided for the purpose of providing information about management's current expectations and plans relating to the future. Readers are cautioned that reliance on such information may not be appropriate for other purposes. Non-GAAP Measures

In this presentation, management uses certain key performance indicators and industry benchmarks such as cash flow and operating netbacks to analyze financial and operating performance. Management feels that these key performance indicators and benchmarks are key measures of profitability for Centaurus and provide investors with information that is commonly used by other oil and gas companies. These key performance indicators and benchmarks as presented do not have any standardized meaning prescribed by Canadian generally accepted accounting principles and therefore may not be comparable with the calculation of similar measures for other entities. For additional information on the use of these measures please see Centaurus's Management's Discussion and Analysis at www.sedar.com.

Unbooked Drilling Locations

This document refers to unbooked drilling locations. Unbooked locations are estimates based on Centaurus's prospective acreage and an assumption as to the number of wells that can be drilled per section based on industry practice. Unbooked locations do not have attributed reserves. Unbooked locations as disclosed herein have been identified by for the purposes of estimating Contingent Resources and have been identified based on evaluation of applicable geologic, seismic and engineering information. There is no certainty that Centaurus will drill all unbooked drilling locations and if drilled there is no certainty that such locations will result in additional oil and gas reserves or production. The drilling locations on which the Company actually drill wells will ultimately depend upon the availability of capital, regulatory approvals, seasonal restrictions, oil and natural gas prices, costs, actual drilling locations are farther away from existing wells in relative close proximity to such unbooked drilling locations, some of other unbooked drilling locations are farther away from existing wells wells will be drilled in such locations and if drilled there is more uncertainty that such locations and if drilled there is more uncertainty whether wells will be drilled in such locations and if drilled there is more uncertainty that such wells will result in additional oil and gas reserves or production.

Information Regarding Disclosure on Reserves and Resources

The reserve and resource estimates contained herein are estimates only and there is no guarantee that the estimated reserves or resources will be recovered. Volumes of reserves and resources have been presented based on a company interest basis which includes Centaurus's royalty interests without deducting royalties payable by the Company. Certain volumes are arithmetic sums of multiple estimates of Contingent and Prospective Resources, which statistical principles indicate may be misleading as to volumes that may actually be recovered. Readers should give attention to the estimates of individual classes of resources and appreciate the differing probabilities of recovery associated with each class as explained herein. The estimates of reserves and resources for individual properties may not reflect the same confidence level as estimates of reserves and resources for all properties, due to the effects of aggregation. Where discussed herein "NPV 10%" 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 resource evaluators represent the fair market value of the reserves, nor should it be assumed that Centaurus'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. There is no certainty that it will be commercially viable to produce any portion of the resources referred to in this presentation. In the case of undiscovered, resources, there is no certainty that it will be commercially viable to produce any portion of the resources referred to in this presentation.

Well test results should be considered as preliminary and not necessarily indicative of long-term performance or of ultimate recovery. Neither a pressure transient analysis nor a well-test interpretation has been carried out on the well test data contained herein and therefore the data contained herein should be considered to be preliminary until such analysis or interpretation has been done.

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