

Natural Gas Production & Oil Exploration in Turkiye

100 BCF Natural Gas Development Project October, 2023

CSE: TCF

Frankfurt: Z620

OTC: TRLED



Trillion Energy Akçakoca Gas Production Platform, SASB Gas Field, Black Sea, Turkiye

Disclaimers

Since forward-looking information addresses future events and conditions, by its very nature it involves inherent known and unknown risks and uncertainties which are beyond the control of Trillion. Actual results could differ materially from those currently anticipated due to a number of factors and risks. These factors and risks include, without limitation: the risk that the Offering will not be completed as anticipated or at all; volatility in market prices for oil and natural gas; the potential for the return of conditions that persisted during the recent global crisis and economic downturn; risks and liabilities inherent in oil and gas operations; uncertainties associated with estimating oil and natural gas reserves; geological, technical, drilling and processing problems; fluctuations in foreign exchange or interest rates and stock market volatility; changes in the laws or application thereof by the Government of Turkiye, including tax and environmental requirements; capital expenditure programs and the timing and method of financing thereof; the risk that the benefit derived from capital expenditure programs will not be as anticipated; unexpected decline rates in wells; wells not performing as expected; delays resulting from or inability to obtain required third party and regulatory approvals; ability the ability of Trillion to achieve drilling success consistent with management's expectations; inability to access gas transportation and processing infrastructure; operating costs; future production levels of the Trillion's assets; expected plans and costs of drilling; drilling inventory and presence of gas pools; projections of costs; supply and demand for oil and natural gas; expected levels of royalty rates, operating costs, general and administrative costs, cost of services and other costs and expenses; the effects of weather, catastrophes and public health crises, including the COIVD-19 pandemic; and such risks and uncertainties contained under the heading titled "Risk Factors" in the Prospectus. Readers are cautioned that the foregoing list of possible risks and uncertainties is not exhaustive. Although Trillion has

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Future-Oriented Financial Information

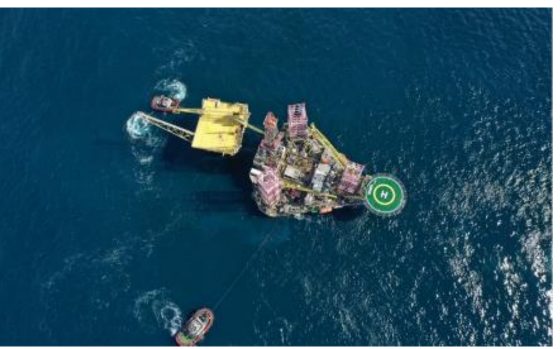
To the extent any forward-looking statement in this Presentation constitutes future-oriented financial information or financial outlook information (collectively, "FOFI") within the meaning of applicable securities laws, such information is used to provide information about management's current expectations and plans relating to the future development of Trillion's business. The reader is cautioned that this information may not be appropriate for any other purpose and the reader should not place undue reliance on such FOFI. FOFI, as with forward-looking information generally. is, without limitation, based on the assumptions and subject to the qualifications set out above under the heading "Forward-looking Information". The Company 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 securities 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

Market and Industry Data

Certain market, independent third party and industry data contained in this Presentation is based upon information from government or other independent industry publications and reports or based on estimates derived from such publications and reports. Government and industry publications and reports generally indicate that they have obtained their information from sources believed to be reliable, but none of the Company or any of its agents has conducted its own independent verification of such information. While the Company believes this data to be reliable, market and industry data is subject to variations and cannot be verified with complete certainty due to limits on the availability and reliability of raw data, the voluntary nature of the data gathering process and other limitations and uncertainties inherent in any statistical survey. None of the Company or any of its agents has independently verified any of the data from independent third party sources referred to in this Presentation or ascertained the underlying assumptions relied upon by such source.

Currency

References to dollars or "\$" are to U.S. dollars unless specified otherwise.





Company Highlights

- 49% Interest in SASB Gas Field, Black Sea, Turkiye 323 BCF OGIP (100% interest)
- Development Program 2022 2025, targeting ~ 100 BCF
 - 5 wells drilled & 1 recompletion successfully
- completed in 2023 + 5 new sidetrack wells planned for 2024 – 20 + locations identified overall

Targeting 7.5mmcf/d production from existing six wells increasing to 12mmcf/d by end of '24 with 11 wells -all net to Trillion

Capitalization	CSE: TCF Frankfurt: Z620	OTCQB: TRLED
Share Price (Oct 02 '23)		CND \$1.07
Basic Shares Outstanding		77,935,465
Warrants @\$2.50		25,678,537
Options		1,860,000
F.D. Shares Outstanding		105,474,002
Basic Market Capitalization		CND \$ 83m
Convertible Debentures convertible @ \$3.00/share)***		5,000

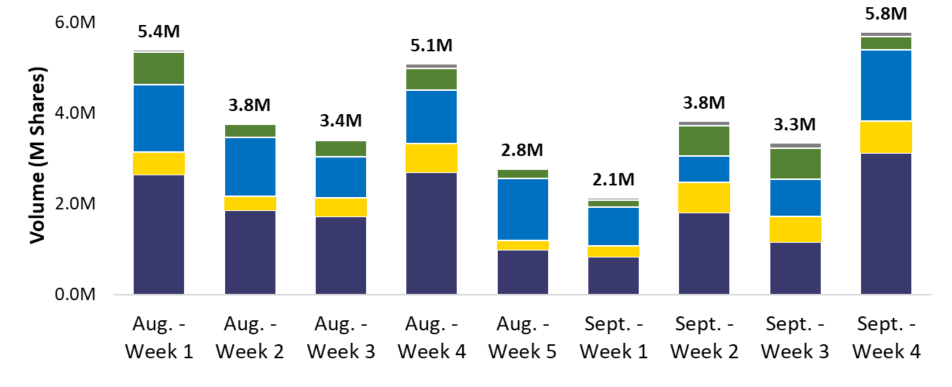
*Operator of drilling operations and work/drilling program; TPAO is operator for daily production activities

**See appendix for definitions. Management estimate for current 20+ well drilling program.



Royalty 12.5% Corp Tax 22.5%

3 high impact oil exploration blocks proximate to large recent discoveries (10,000-100,000 bopd) in S.E Turkey



High Natural Gas Prices ~ USD \$12.3/MCF (Oct, 2023)

\$600m infrastructure for turnkey gas production

Total Trading Volume - All Exchanges

CSE NEO ATS OTC Frankfurt



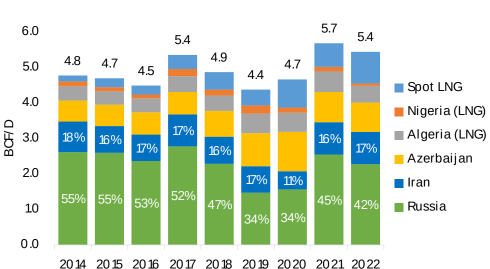
Turkiye Overview

USD\$12.33/MCF High Natural Gas Prices

Strong Demand for Natural Gas & Oil

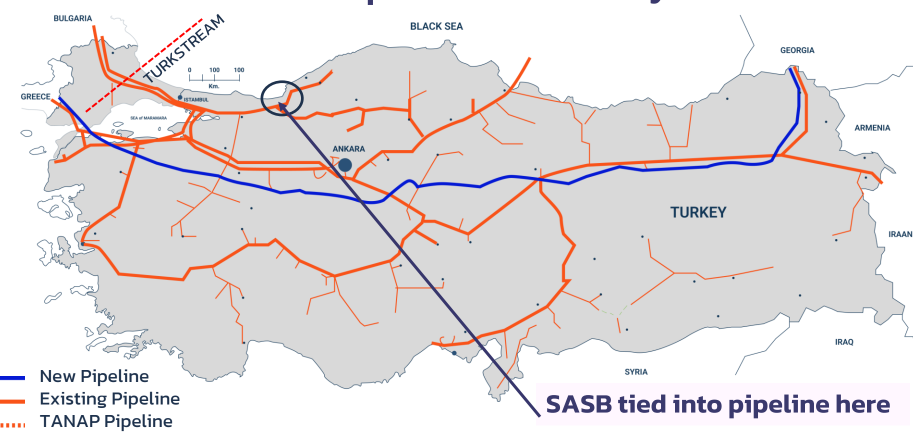
98% Imported Nat Gas 6.0 5.0 93% Imported Oil 4.0 D /10 3.0 18% 7th Largest Nat Gas 2.0 consumer in world -1.0 over 48 BCM/ year

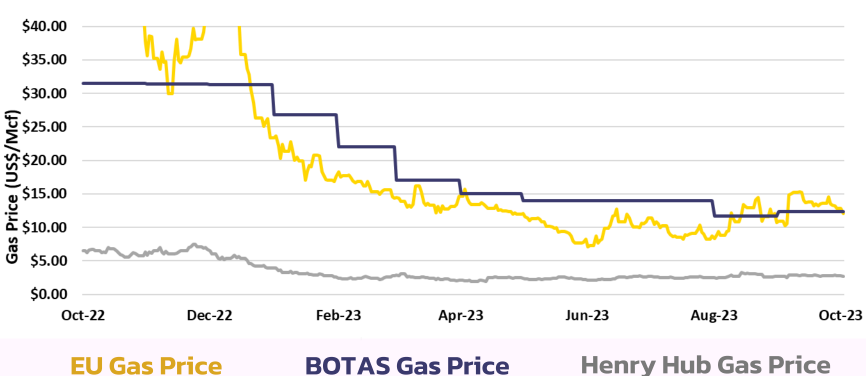
~60% of gas imports from Russia/Iran



Turkiye Import Volumes of Natural gas

National Natural Gas Pipeline Grid in Turkiye





- - corporate tax rate)

(Gas Price Oct. 2023)

Rapid economic and population growth drives demand

Population: 83 million people

5.5% GDP growth from 2002 - 2023

Excellent and stable fiscal regime (12.5% Royalty rate; 22%

BOTAS, a state company, owns and operates the national natural gas pipeline grid in Turkiye

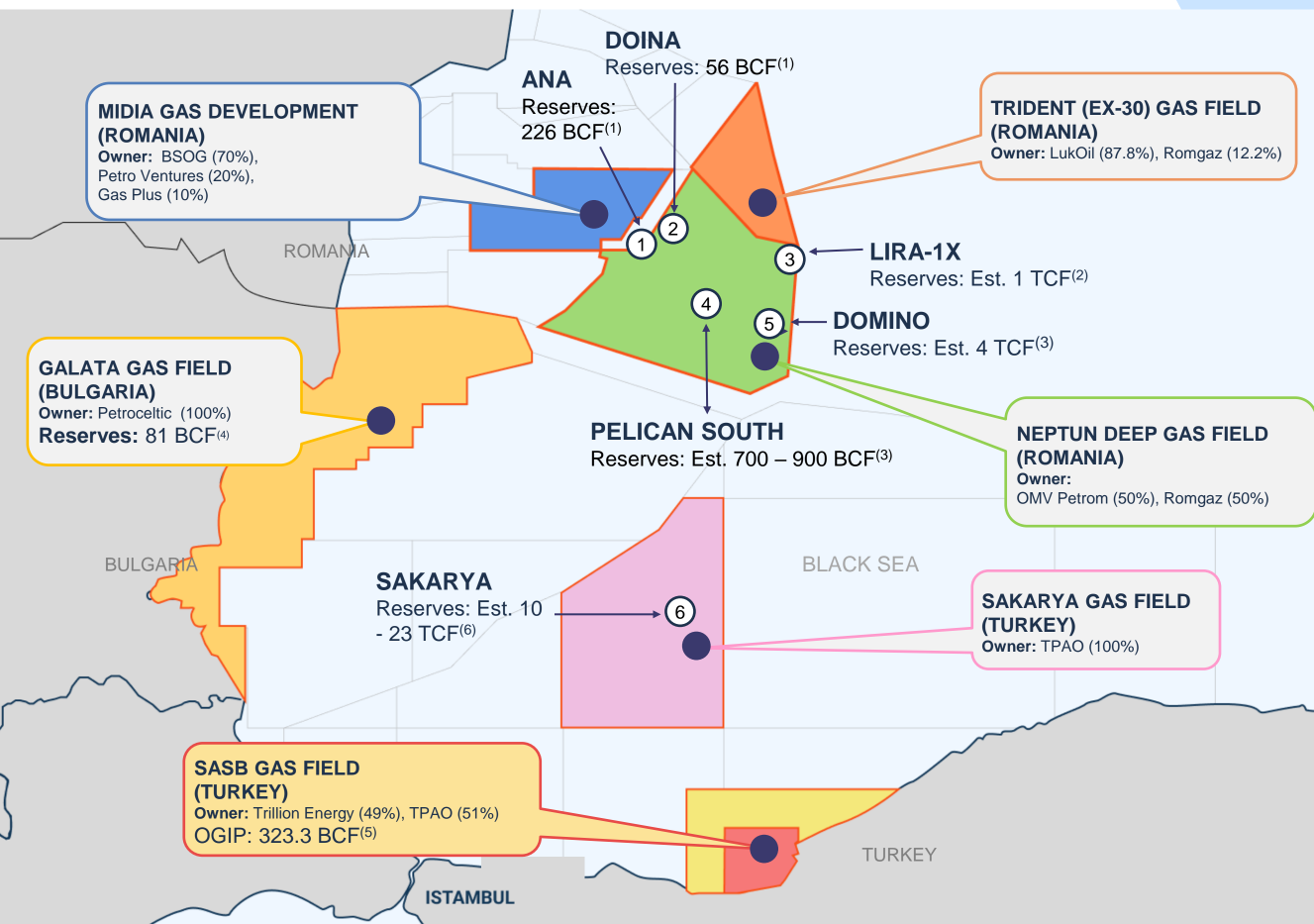
S&P Credit Rating: B with a stable outlook (9/30/22)

G2O and NATO Country





Black Sea Natural Gas Discoveries



The Black Sea is a key strategic area to regional energy future

Atlantic Council

"Why the Black Sea could emerge as the world's next great energy **Battle Ground**"



"Turkey Claims Black Sea Gas **Reserves Worth \$1 Trillion"**

- 1) Source: www.blackseaog.com
- 2) Source: https://www.lukoil.com/PressCenter/Pressreleases/Pressrelease?rid=508 <u>64</u>
- 3) Source: S&P Global: Commodity Insights E&P activity in the Romanian and Bulgarian waters of the Black Sea, Oct. 2017.
- 4) Source: https://www.offshore-technology.com/projects/galata-field/
- 5) Source: Trillion Energy GLJ Report, Reserves and Prospective Resources (Risked)
- 6) Source: https://www.reuters.com/business/energy/turkeys-natural-gasfound-black-sea-now-comes-710-bcm-erdogan-2022-12-26/



Reserves & Resources

SASB Gas Field Reserves & Resources*

OGIP* = 323 BCF (100% interest)

- 189 BCF -100% interest (60% Recovery)
- 93 BCF Net to Trillion (60% Recovery)

Natural Gas Reserves @ Jan 2023*

- P2 63.3 BCF* 315% (increase from 20.1 BCF @ Dec 2021)
- P3 110.3 BCF* 351% (increase from 31.4 BCF @ Dec 2021)

P2 NPV10 = USD \$548m** (up 667% from USD82.1m @ Dec 2021)

Prospective Natural Gas Resources

• 28 BCF Recoverable Prospective Resources (23 BCF @ Dec 2021) *

*See Appendix for Glossary of Oil and gas terms (page 17). All figures presented in accordance with COGEH standards. Reserves and resources represent Trillion's 49% interest at SASB conventional natural gas resources. *See Trillion's Form 51-101F1 effective January 31, 2023 for third party reserve estimates. ** NPV 10 values assumes pricing as at December 31, 2023, *** Future work programs include unrisked prospective resources and which are management estimates based on preliminary seismic data which is being reprocessed this year. Recovery factor used ranges between 57-70%.

Cendere Oil Field

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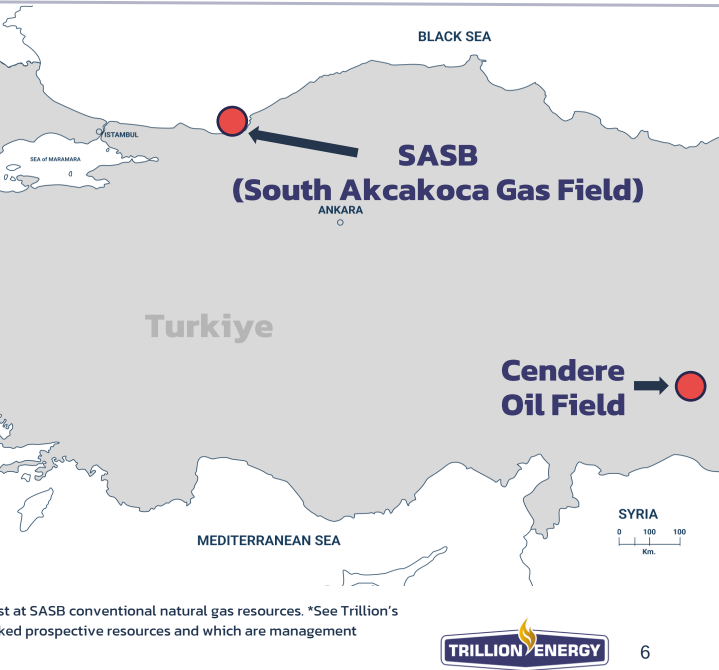


GREECE

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Reserves: 0.277 MMb

NPV10 USD 13.85M

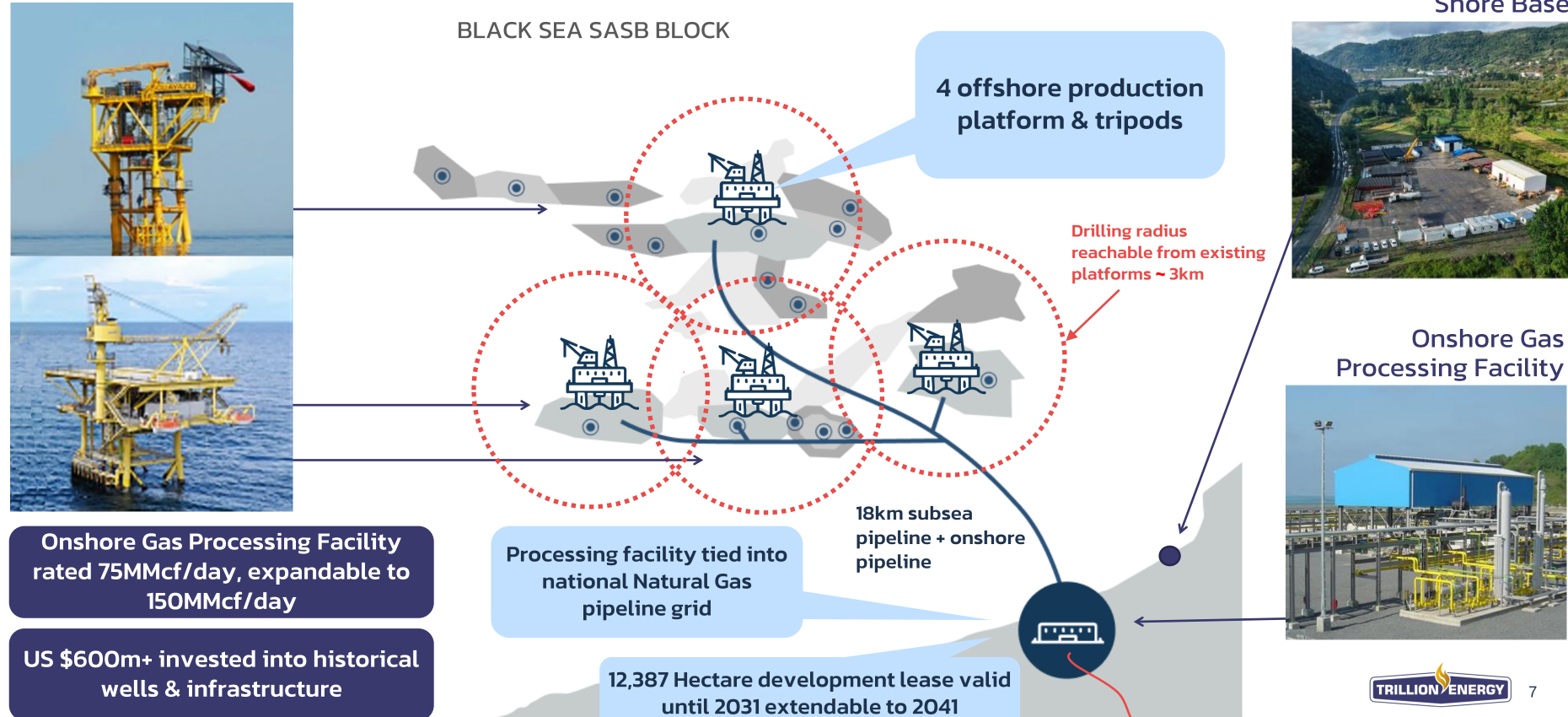


SASB Facilities

Long reach directional wells drilled from platforms allows for streamlined production and lower costs

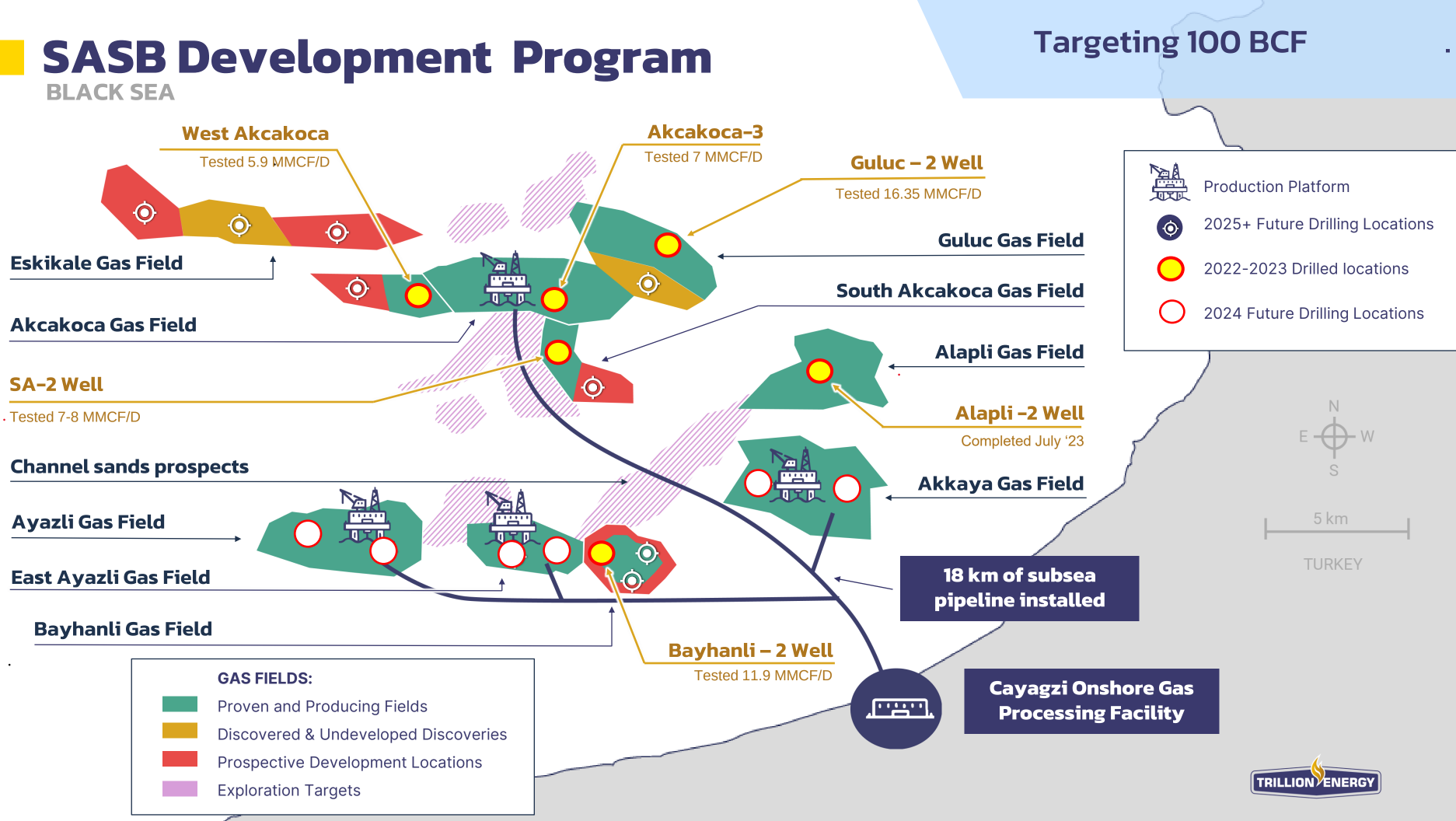
Offshore platforms

@ SASB Gas Field, Black Sea

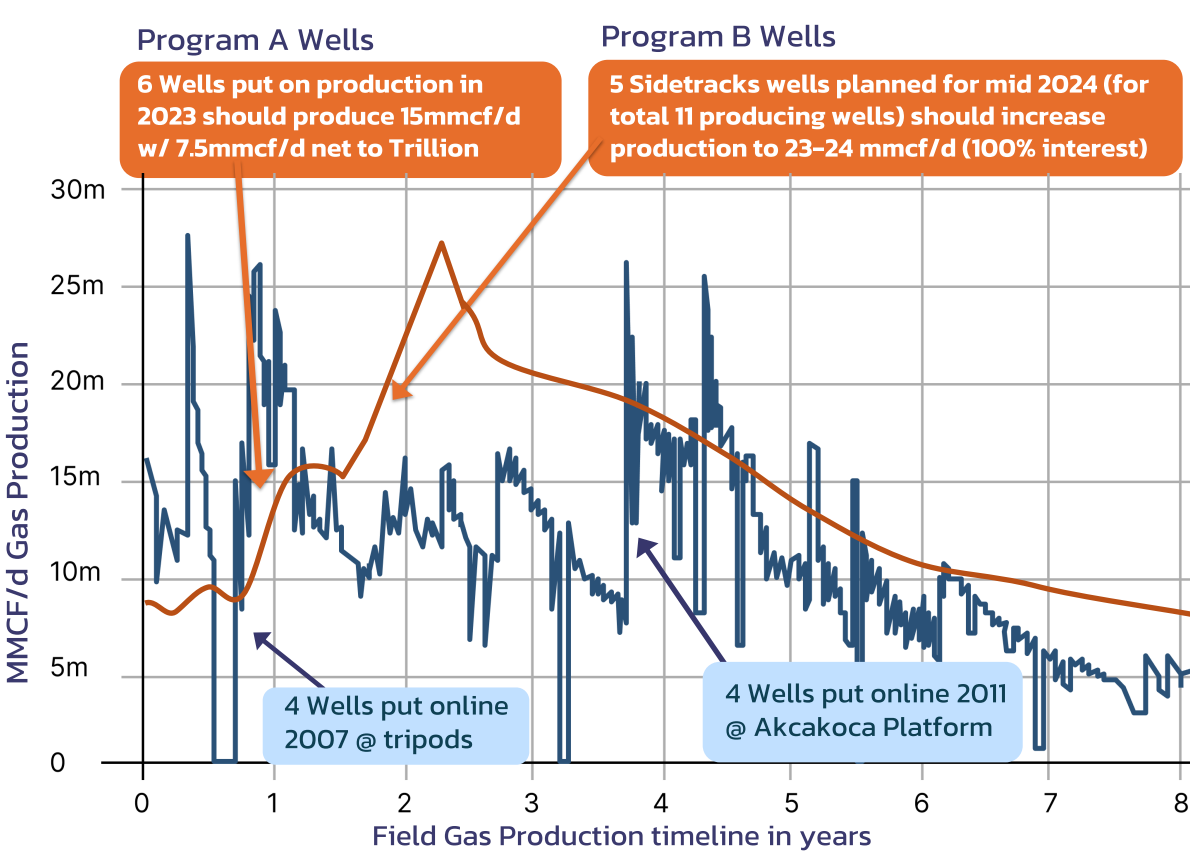


Shore Base

BLACK SEA



SASB Production Outlook from 2023/24 Drilling programs Past well performance of 8 legacy wells vs projected performance for current 6 wells (2023) plus 5 sidetrack wells (2024) (11 wells total)



8 legacy wells produced 2007 to 2021 over 42 BCF – avg. 5 BCF+ per well

- 4 wells entered production 2007
- 4 wells entered production 2011
- **Production avg 15mmcf/d first 5 years** (100% interest)

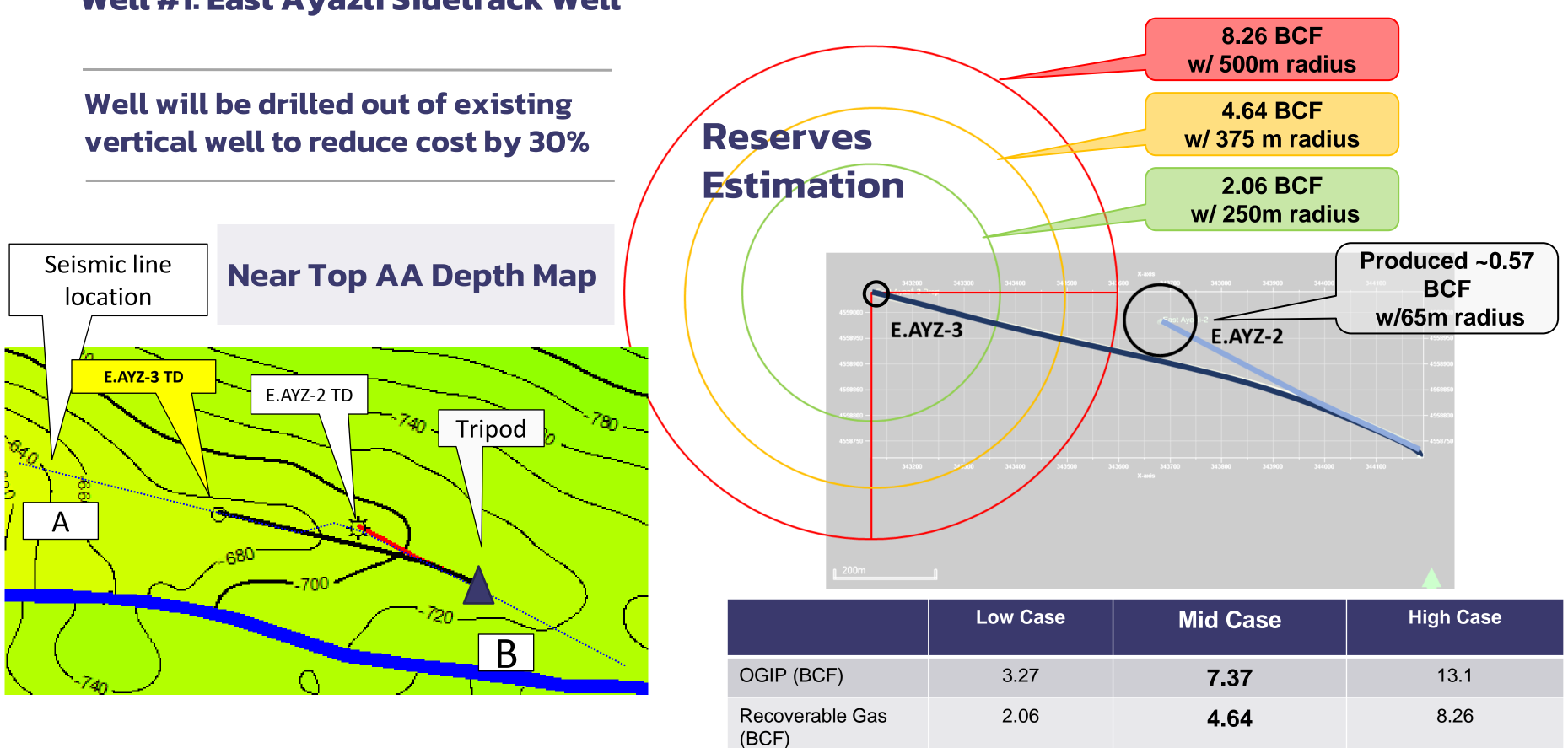
Program A&B wells are expected to have similar performance to legacy wells, thus, production for the 11 program A&B wells should avg 20mmcf/d to 25mmcf/d (100%) interest) over first few years of production

Legend



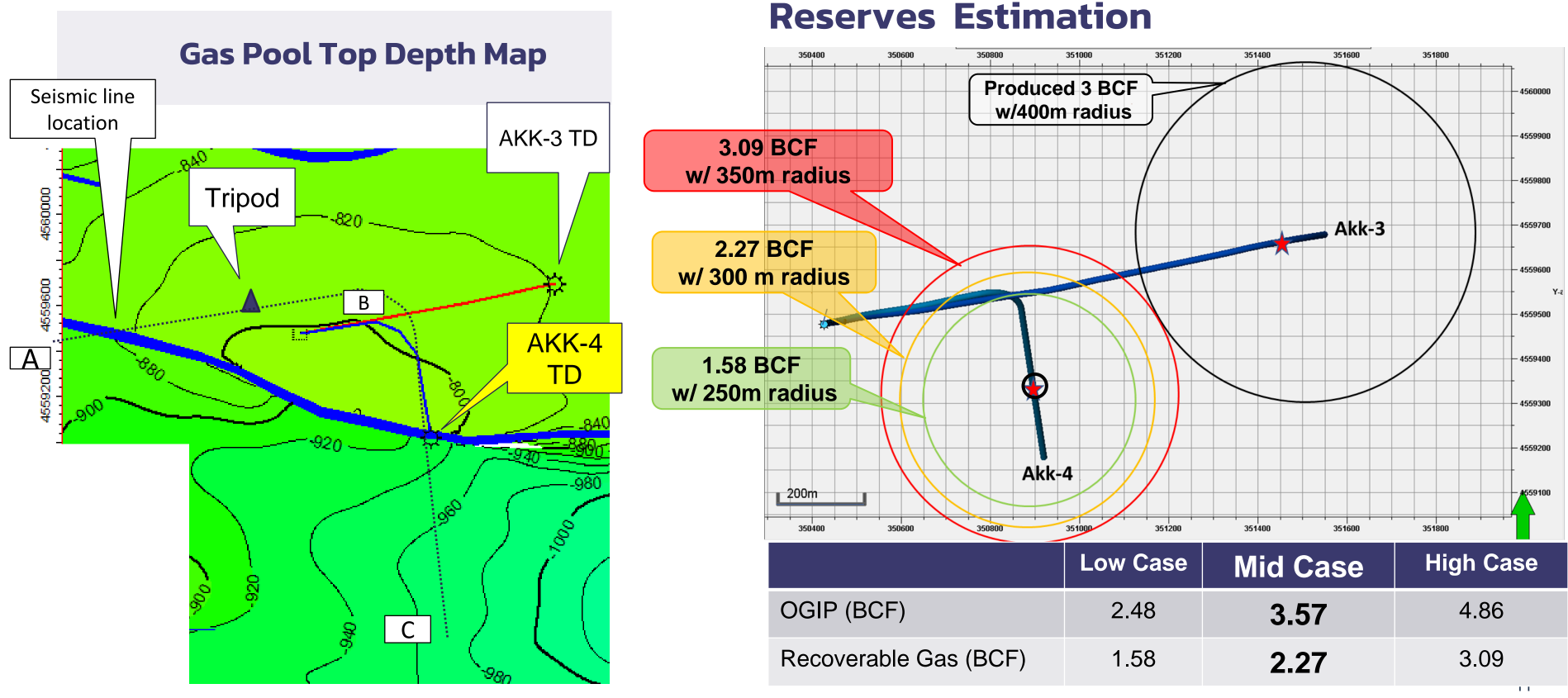
Projected Production from Phase A&B work programs (11 wells)

2024 Sidetrack well drilling program Well #1: East Ayazli Sidetrack Well



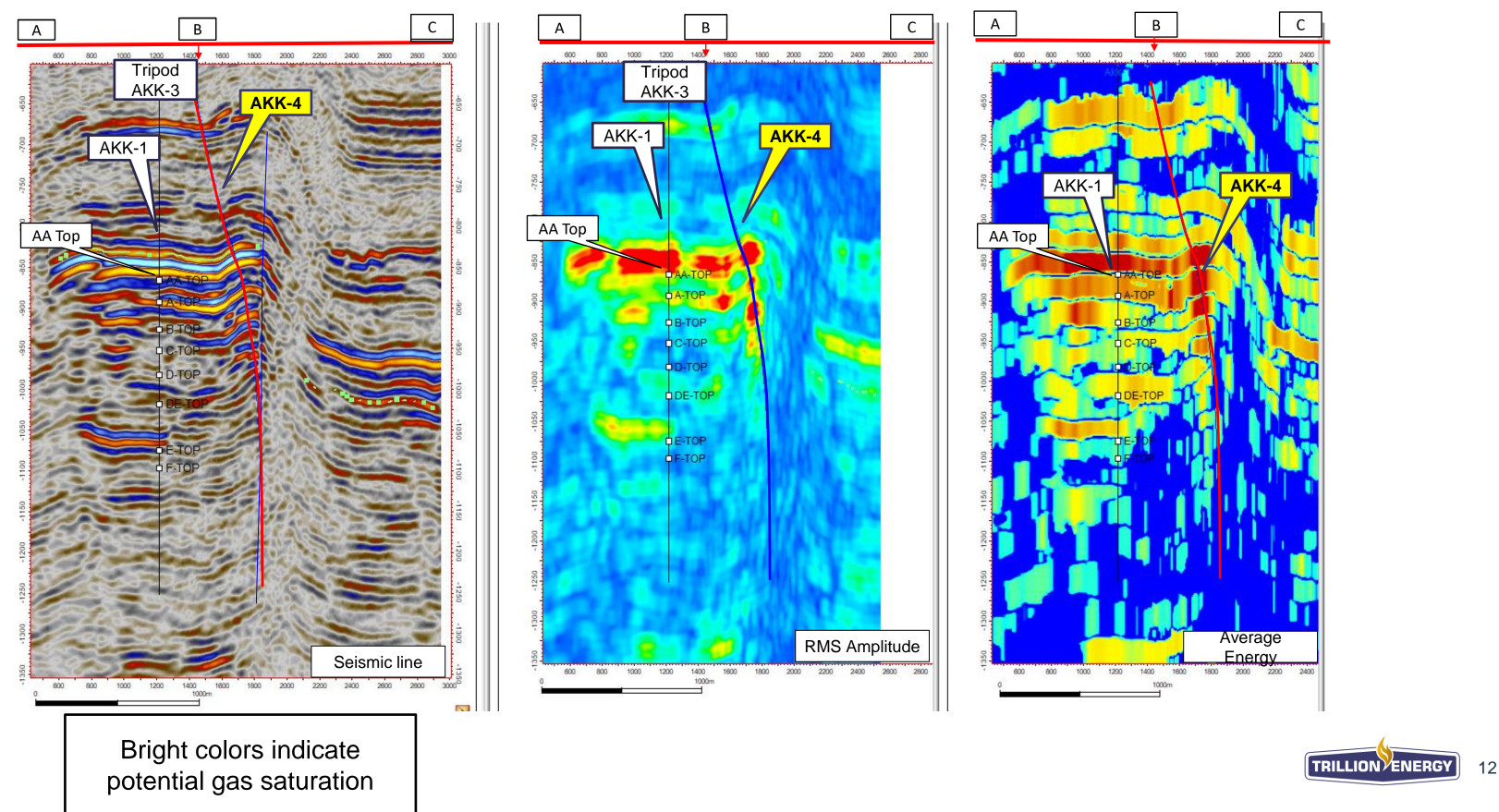
ow Case	Mid Case	High Case
3.27	7.37	13.1
2.06	4.64	8.26

2024 Sidetrack Well Drilling Program Well #2: Akkaya-4 Sidetrack Well





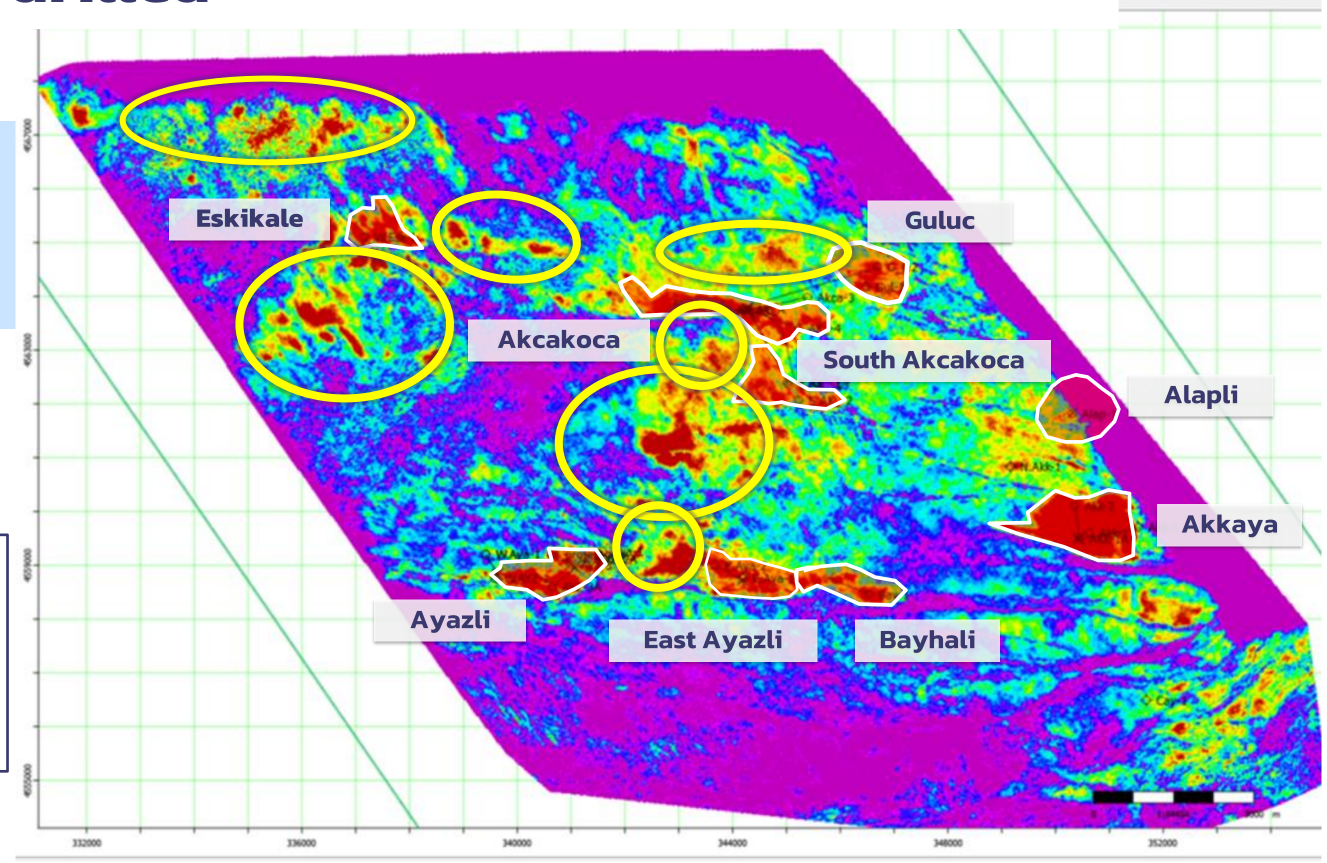
Akkaya-4 Sidetrack Well Seismic Line, RMS Amplitude, and Average Energy



Numerous Potential Gas Pools Defined by Seismic Anomalies not drilled

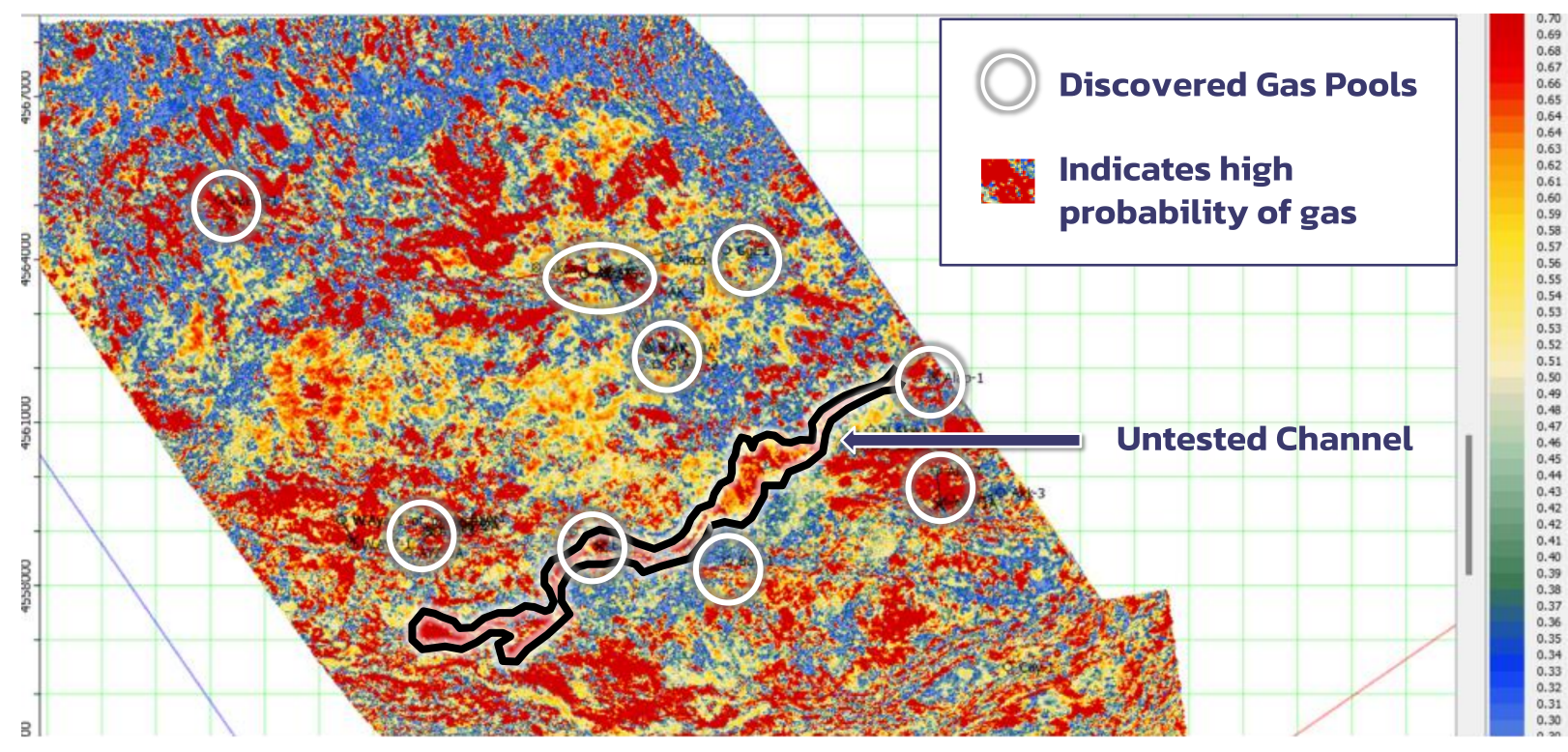
Red and Yellow Colour -Sand bodies with potential gas accumulations





Seismic AVO / New Found Gas Potential

Probability of Hydrocarbon using AVO attributes





Future Exploration SASB Black Sea

Extensive 2D and 3D Seismic Data

- 223 Sq Km of 3D Seismic data
- 600 Sq Km of 2D Seismic data over 8 blocks

We are currently reprocessing on block seismic data using PSDM technology

Off Block Exploration

- We have seismic on 7 surrounding blocks with preliminary evaluations
- Focus on exploring for larger gas bearing structures +/- 100-500 BCF

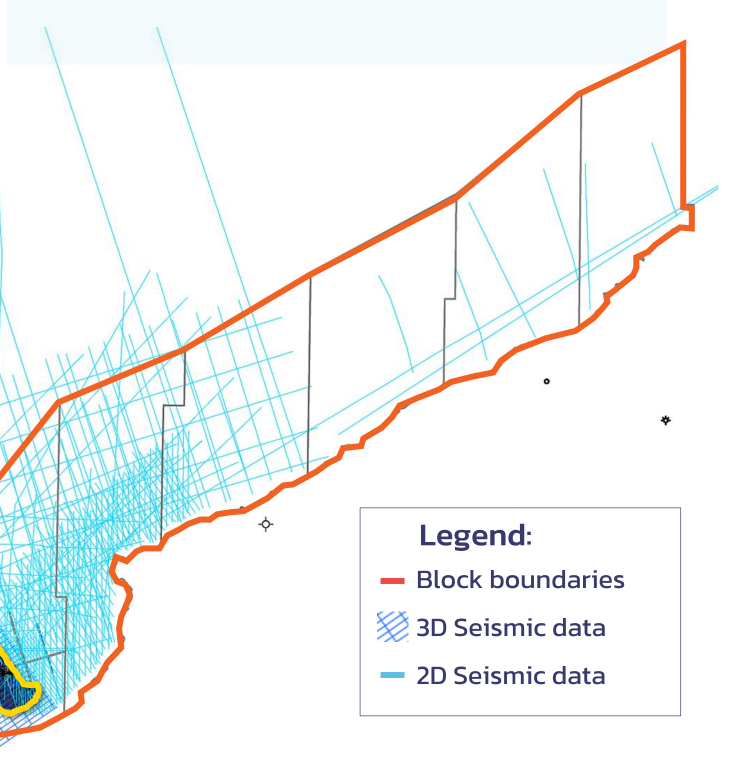
SASB BLOCK

Sakura Gas field

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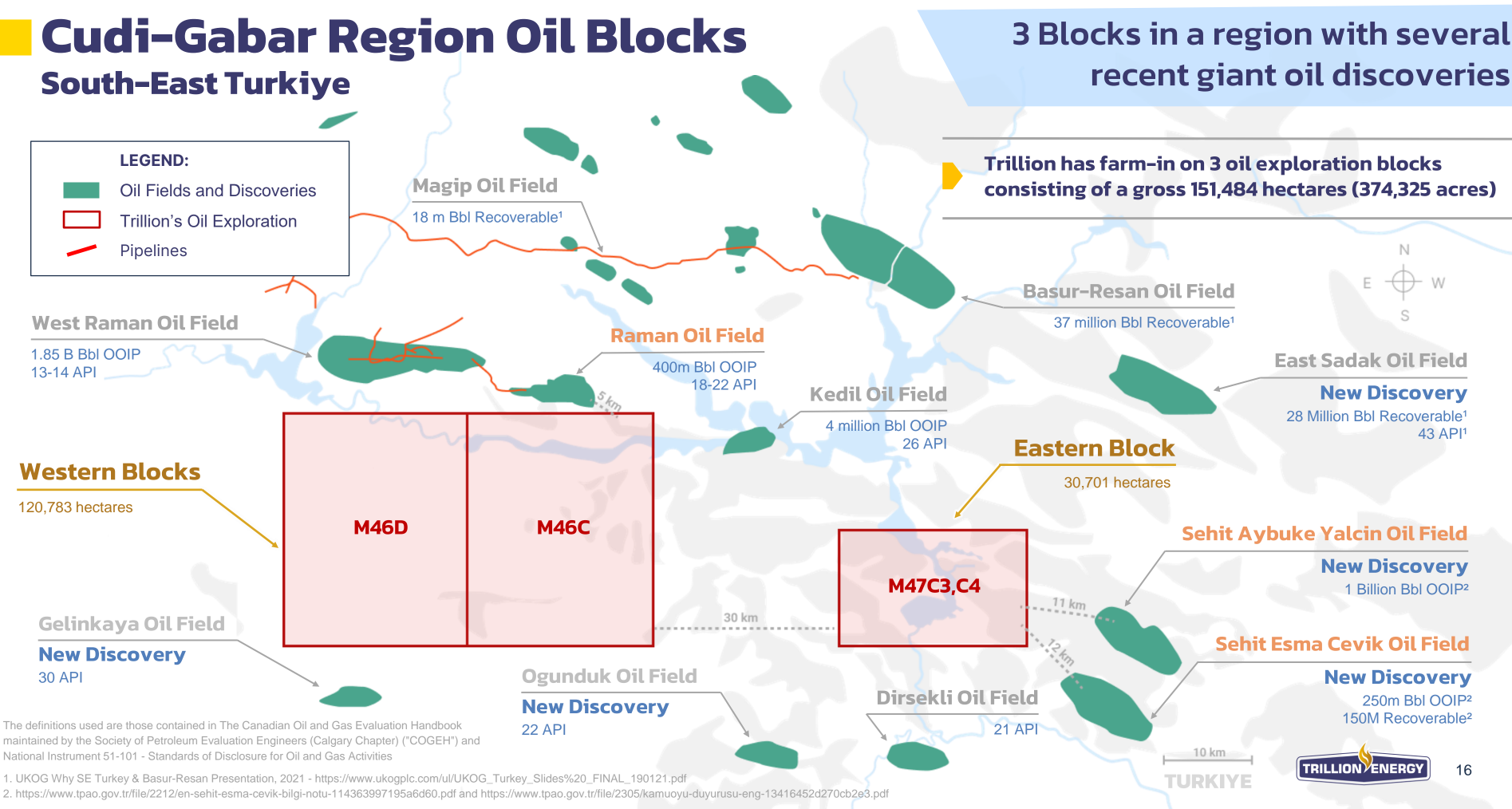
Recent 19 TCF Gas Discovery

Located 100 miles north of our SASB gas field









3 Blocks in a region with several recent giant oil discoveries



Cudi-Gabar Blocks Oil Exploration Program 10 Wells for 2023-2026

Farm-in Terms:

- 50% earned interest in three blocks 374,325 acres
- Minimum 10 Exploration Wells, targeting discovery of 10,000 - 100,000 barrels oil /day fields
- Minimum 351 km 2D seismic to be shot

Project Timeline

2024

- EXPLORATION PHASE -**TRILLION 100% COST**
- TRILLION EARNS 50% BY **SHOOTING 351 KILOMETRES OF 2D SEISMIC**
- EXPLORATION COST APPROXIMATELY USD\$4M

- **EXPLORATION PHASE** -**TRILLION 100% COST**
- FOUR EXPLORATION WELLS WILL BE DRILLED
- EXPLORATION COST USD\$12M
- ESTIMATED COST USD\$3M **PER WELL**

- (gross 100%)

- JOINT EXPLORATION PHASE **TRILLION 50% COST**
- THREE EXPLORATION WELLS WILL BE DRILLED
- EXPLORATION COST \$9M
- ESTIMATED COST USD\$1.5M **PER WELL - NET TO TRILLION**

2023

If a discovery is made, economics are 50-50 with pro-rata costs

Oil exploration wells expected to cost USD \$2.5-3 million each

The maximum time frame to complete the exploration is 5 years

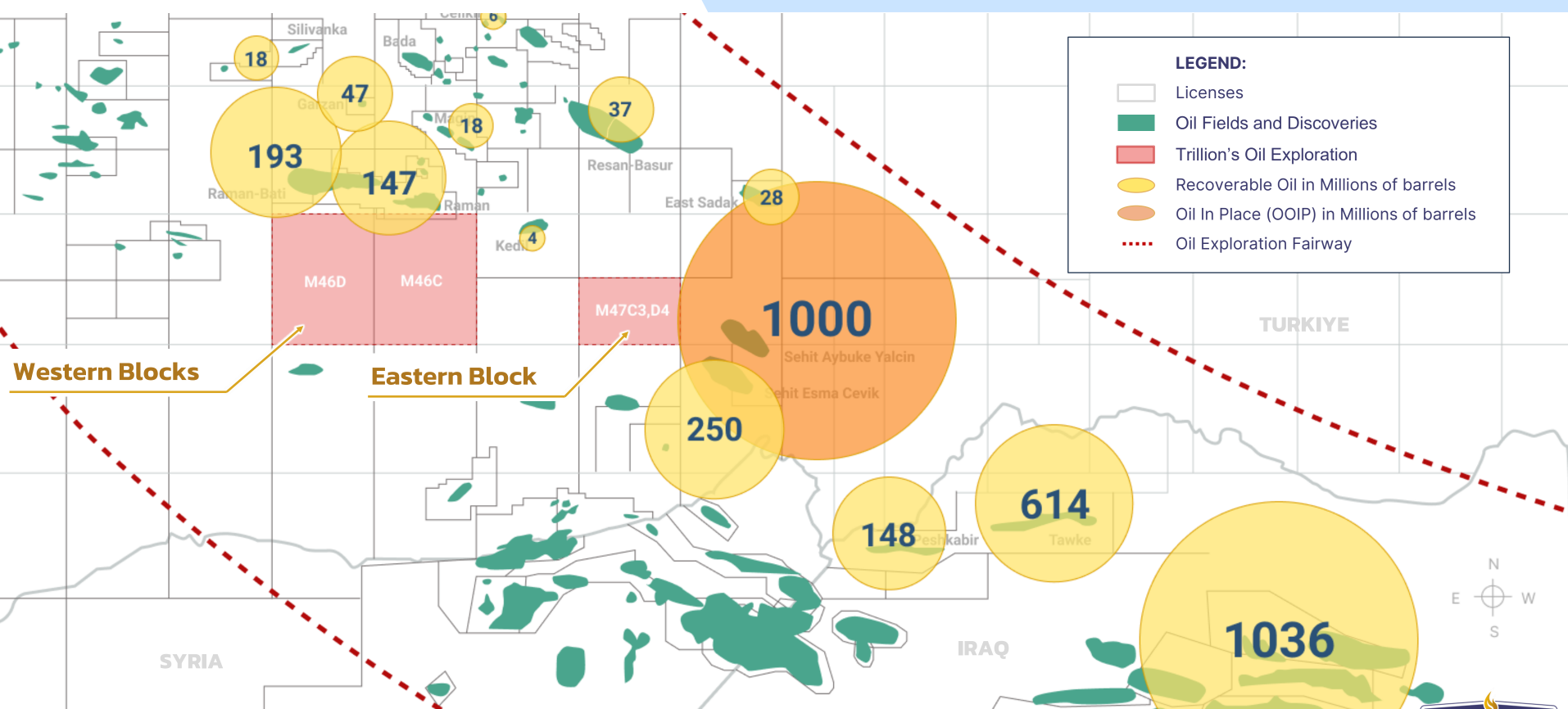
2026

- JOINT EXPLORATION PHASE - TRILLION 50% COST
- THREE EXPLORATION WELLS WILL BE DRILLED
- EXPLORATION COST USD\$9M
- ESTIMATED COST USD\$1.5M **PER WELL - NET TO TRILLION**



Blocks located in oil rich region, representing a continuation of the oil producing geological trends extending up from Iraq and Syria

Regional Oil Fields



Corporate Summary

SASB Gas Field Highlights

CSE: TCF

Ramping up production @ SASB Natural Gas Project w/ 6 wells completed in 2023 + 5 wells planned for 2024 + 10 future locations identified

Targeting 100 BCF of gas in multi-well development program

High Natural Gas Prices \$12.33/MCF Low royalty rate 12.5% and low Corp tax 22%

Targeting 7.5mmcf/d production from existing six wells increasing to 12mmcf/d production by end of '24 with total 11 wells – net to Trillion's interest

Selling gas into worlds 6th largest market that is 90% dependent on imports

Frankfurt: Z620 | OTCQB: TRLED

TCF ___ CSE25 Index (Conditionally approved for TSX-V listing)

Oil & Exploration projects

"Elephant hunting" for large oil fields in Cudi-Gabar Oil Petroleum Province S.E. Turkey

High Impact Oil exploration to begin with seismic program + 2 exploration wells in 2024



Directors & Management Team



Dr. Arthur Halleran PRESIDENT, CEO & DIRECTOR

Dr. Halleran has served as a director of Trillion Energy since October 4, 2011. He has a Ph.D. in Geology from the University of Calgary and 40 years of petroleum exploration and development experience. His international experience includes countries such as Canada, Colombia, Egypt, India, Guinea, Sierra Leone, Sudan, Suriname, Chile, Brazil, Bulgaria, Turkiye, Pakistan, Peru, Tunisia, Trinidad Tobago, Argentina, Ecuador and Guyana. Dr. Halleran has worked for Petro-Canada, Chevron, Rally Energy, Canacol Energy and United Hydrocarbon International Corp. In 2007, Dr. Halleran founded Canacol Energy Ltd., a company with petroleum and natural gas exploration and development activities in Colombia, Brazil and Guyana which made a billion-dollar natural gas discovery in Colombia.



Mr. Thompson has 30 years of financial experience in the oil and gas industry. He successfully founded an oil trading company in Bermuda, with offices in the U.S. and Europe, and was responsible for the company's Turkmenistan production operations in the Lhamov and Zhdanoy oil fields (offshore Caspian Sea — part of the Turkmenistan project), which discovered producing reserves of 365M barrels oil and 2 TCF gas and successfully raised over \$100M in equity. He is Managing Director of AMS Limited, a Bermuda based Management Company. He has served as Founder, President and CEO of Sea Dragon Energy Inc. (London exchange: SDX 21.00 GBP), Financial Director of Forum Energy PIc (AIM) and SVP at Larmag Group of Companies. Mr. Thompson is a Certified Management Accountant since

Dr. Barry Wood DIRECTOR

Dr. Wood has over 45 years of experience in the upstream oil and gas industry, having spent the core of his career with Shell Canada and Marathon International Oil Company. With Marathon, he directed asset evaluations across Southeast Asia and the Afro/Arabian regions, and drilling campaigns in Egypt and Syria for over 16 years. In 1998 he founded PetroQuest International SA, which had exploration in Tanzania, Syria and Egypt. His experience has included senior advisory positions with Dana Gas, NPC (Egypt), Sea Dragon (Egypt) and Maurel et Prom (Tanzania), among others. Dr. Wood holds a DPhil from Oxford University and is a member of the Geological Society of London, The Petroleum Exploration Society of Great Britain and the American Association of Petroleum Geologists.



1998.

Sean Stofer DIRECTOR

Sean Stofer has over 20 years of renewable energy experience. Mr. Stofer is a graduate of the University of British Columbia in Engineering and is a registered Engineer in California. He is a founder of several successful renewable energy companies including for the arctic's largest solar array; 250 MW of solar in the USA; 200+MW of wind projects and over 300MW of hydroelectric projects. He is COO of Green Data Center Real Estate, which uses renewable energy to power data centers. Sean is leading a project of over 500 MW using wind, solar and hydropower. Sean has worked closely with Government to guide policy and has consulted to a wide range of companies. Sean was awarded the Top 40 Under 40 in Vancouver, Canada for his business achievements.



COO & DIRECTOR



Mr. Yildirim has had, over the past 24 years, hands-on experience in drilling, production, seismic acquisition and logistics for both onshore and offshore projects in Turkiye. He has spent most of career with Trillion Energy and its predecessor companies: Madison, Toreador and Tiway. He has also been involved in sales and divestitures of assets and has taken on a significant number of managerial positions until being promoted to General Manager in 2009. Mr. Yildirim has a degree in Petroleum and Natural Gas Engineering from Middle East Technical University and an MBA from Bilgi University in Istanbul.



Ozge Karalli

CFO & FINANCE DIRECTOR

Mrs. Karalli began her career in Deloitte as tax compliance auditor where she was also senior auditor and supervisor between 1998 and 2004. She joined Toreador in 2004 as Accounting Manager and Financial Controller, before becoming the Finance Director of Tiway Oil in 2010. Mrs. Karalli has a Bachelor of Economics degree from Bilkent University and has been a Chartered Public Accountant in Turkiye since 2002.



David Thompson DIRECTOR, Audit Committee Chair



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Contact

General Inquiries

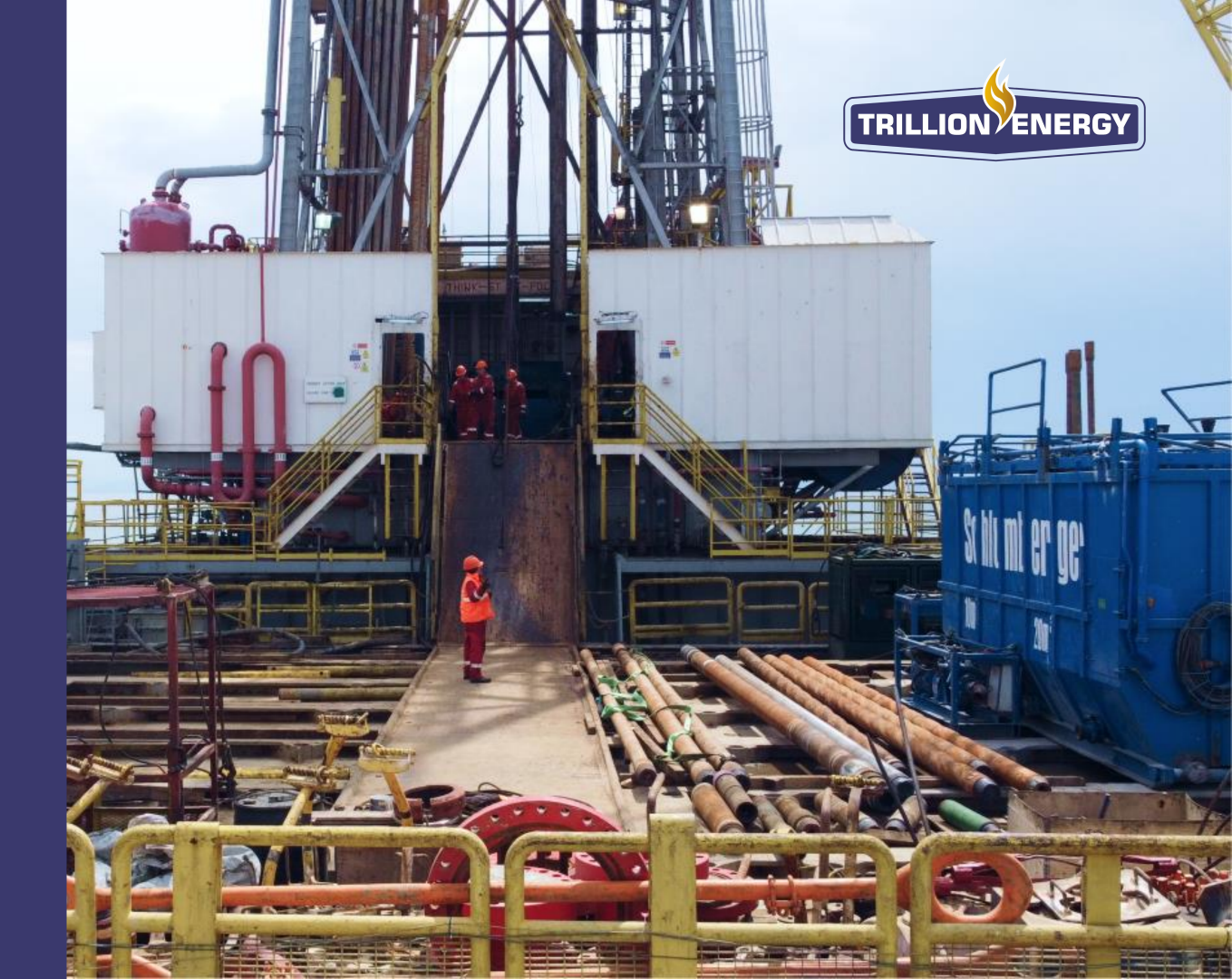
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Appendix

Notes to Disclosure of Reserves and Resources

Statements made herein regarding Reserves, Prospective Resources, Resources, Net Present Value (NPV), Discovered petroleum initially-inplace, UPIIP, DPIIP for the SASB Project are generally derived from the two reports prepared by GLJ Ltd, an independent reserves estimator, the estimates of conventional natural gas reserves are from the January 31. 2023 year end reserve report and filed form NI 51-101F1 and estimated prospective resources are from the January 31st, 2023 report update. Prospective resources have both an associated chance of discovery and a chance of development to derive a final chance of commerciality. GLJ has assigned a 90% chance of development for all six prospects and a chance of discovery ranging from 50% to 90%, resulting in a range of chance of commerciality between 45% to 81%. Statements herein are made consistent with Canadian Oil and Gas Evaluation (COGE) Handbook. The resources definitions used in preparing this report are those contained in the COGE Handbook and the Canadian Securities Administrators National Instrument 51-101 (NI 51-101). WI means Working Interest in the SASB Project. Our working interest is 49% of the SASB Project. TPAO currently has the other 51% working interest, 100 % WI or 100% Interest means the total working interest of all parties in the SASB Project. When we refer to 49% interest, that means our interest exclusive of TPAO who owns 51% interest in SASB. "Total Petroleum Initially In Place" means DPIIP + UPIIP. When calculating DPIIP, there is no material production or reserves associated with these properties. Contingent resources is the only category of DPIIP that has been categorized as recoverable. Prospective resources is the only category of UPIIP that has been categorized as recoverable. There is no certainty that it will be commercially viable to produce any portion of the contingent resources referred to in the tables above. There is no certainty that any portion of the prospective resources referred to in the tables above will be discovered. If discovered, there is no certainty that it will be commercially viable to produce any portion of these resources. (2) Certain volumes are arithmetic sums of multiple estimates of contingent & 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. Proven" reserves are accumulations by application of future development projects. Prospective those reserves that can be estimated with a high degree of certainty to be resources have both an associated chance of discovery and a chance of recoverable. There is a 90% probability that the actual remaining development. Both risked and unrisked prospective resources are referred quantities recovered will equal or exceed the estimated proved reserves. to in this document. "Total petroleum initially-in-place", "total resources" "Probable" reserves are those additional reserves that are less certain to or "TPIIP" Definition: That quantity of petroleum that is estimated to exist be recovered than proved reserves. It is equally likely that the actual originally in naturally occurring accumulations; equal to DPIIP plus UPIIP. It includes that quantity of petroleum that is estimated, as of a given date, to remaining quantities recovered will be greater or less than the sum of the estimated proved plus probable reserves. "Possible" reserves are those be contained in known accumulations, prior to production, plus those additional reserves that are less certain to be recovered than probable estimated quantities in accumulations yet to be discovered. reserves. There is a 10% probability that the quantities actually recovered "Undiscovered petroleum initially-in-place", "undiscovered resources" or will equal or exceed the sum of proved plus probable plus possible "UPIIP" Definition: That quantity of petroleum that is estimated, on a given reserves. "Discovered petroleum initially-in-place" or "discovered date, to be contained in accumulations yet to be discovered. The resources" or "DPIIP" Definition: That quantity of petroleum that is recoverable portion of undiscovered petroleum initially-in -place is estimated, as of a given date, to be contained in known accumulations referred to as prospective resources; the remainder is unrecoverable. Any prior to production. The recoverable portion of discovered petroleum values assigned to UPIIP are subject and contingent upon discovering initially-in -place includes production, reserves and contingent resources; occurring. There is no certainty that UPIIP will be discovered, although the remainder is unrecoverable. "Developed" reserves are those reserves management believes that further discoveries will be made. GLJ has that are expected to be recovered from existing wells and installed assigned individual monetary values discounted for prospective resources facilities or, if facilities have not been installed, that would involve a low in the GLJ Report, which have been discounted for risk of discovery. expenditure to put the reserves on production. "Developed Producing" Although management believes that discovery will occur, it cannot reserves are those reserves that are expected to be recovered from guarantee a discovery of any individual particular prospective resource target and there is uncertainty associated with same. Amounts of completion intervals open at the time of the estimate. These reserves may be currently producing or, if shut-in, they must have previously been on discovered petroleum may vary significantly from those projected herein production, and the date of resumption of production must be known with or may not be discovered at all. reasonable certainty. "Developed Non-Producing" reserves are those reserves that either have not been on production, or have previously been on production, but are shut-in, and the date of resumption of production is unknown. "Undeveloped" reserves are those reserves expected to be recovered from known accumulations where a significant expenditure is required to render them capable of production. They must fully meet the requirements of the reserves classification (proved, probable) to which they are assigned. P = proven undeveloped, PP = Proven + Probable undeveloped, PPP = Prove + Probable + Possible undeveloped "Prospective resources" Definition: Those quantities of petroleum estimated, as of a given date, to be potentially recoverable from undiscovered





Appendix

Presentation of Oil & Gas Information

Presentation of Oil & Gas Information

BOEs have been converted on the basis of six thousand cubic feet ("Mcf") natural gas to 1 barrel of oil. BOEs may be misleading, particularly if used in isolation. A BOE conversion ratio of 6 Mcf: 1 bbl is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead. In addition, given that the value ratio based on the current price of oil as compared with natural gas is significantly different from the energy equivalent of six to one, utilizing a BOE conversion ratio of 6 Mcf: 1 bbl would be misleading as an indication of value

Definitions

In this presentation:

- "2P" are 1P reserves plus probable reserves.
- "3P" are 1P plus 2P plus possible reserves.
- "developed producing reserves" are those reserves that are expected to be recovered from completion intervals open at the time of the estimate. These reserves may be currently producing or, if shut-in, they must have previously been on production, and the date of resumption of production must be known with reasonable certainty.
- "GAAP" means generally accepted accounting principles in the Unites States of America.
- "NPV" means net present value.
- "NPV10" means NPV discounted at 10%.
- "possible reserves" are those additional reserves that are less certain to be recovered than probable reserves. There is a 10% probability that quantities actually recovered will equal or exceed sum of proved plus probable plus possible reserves. Possible reserves may be developed or undeveloped.
- "probable reserves" are those unproved reserves that are less certain to be recovered than proved reserves. It is equally likely that actual remaining quantities recovered will be greater or less than sum of estimated proved plus probable reserves. Probable reserves may be developed or undeveloped.
- "proved developed reserves" or "PDP" are those proved reserves that are expected to be recovered from existing wells and installed facilities or, if facilities have not been installed, that would involve a low expenditure (e.g., when compared to cost of drilling a well) to put reserves on production. Developed category may be subdivided into producing and non-producing.
- "proved reserves" or "IP" are those reserves that can be estimated with a high degree of certainty to be recoverable. It is likely that actual remaining quantities recovered will exceed estimated proved reserves.
- "reserves" are estimated remaining quantities of oil and natural gas and

related substances anticipated to be recoverable from known accumulations, as of a given date, based on: (a) analysis of drilling, geological, geophysical and engineering data; (b) use of established technology; and (c) specified economic conditions, which are generally accepted as being reasonable. Reserves are classified according to degree of certainty associated with estimates.

- "undeveloped reserves" are those reserves expected to be recovered from known accumulations where a significant expenditure (e.g., when compared to the cost of drilling a well) is required to render them capable of production. They must fully meet the requirements of the reserves category (proved, probable, possible) to which they are assigned.
- Certain terms used in this presentation but not defined are defined in NI 51–101. CSA Staff Notice 51-324 - Revised Glossary to NI 51-101 Standards of Disclosure for Oil and Gas Activities ("CSA Staff Notice 51-324") and/or the COGEH and, unless the context otherwise requires, shall have the same meanings herein as in NI 51-101, CSA Staff Notice 51-324 and the COGEH, as the case may be.

Reserves Information

Unless otherwise expressly stated, all reserves values, future net revenue, ancillary information and any measure of oil and gas activities contained in this presentation is as at January 31, 2023 and has been prepared and calculated in accordance with Canadian National Instrument 51–101 – Standards of Disclosure for Oil and Gas Activities ("NI 51-101") and the Canadian Oil and Gas Evaluation Handbook ("COGEH") and derived from a report with an effective date of January 31, 2023 prepared by GLJ Ltd. ("GLJ"), Trillion's independent qualified reserves evaluator and auditor (the "GLJ Report"). Any reserves estimate or related information contained in this presentation as of a date other than January 31, 2023 has an effective date of January 31 of the applicable year and is derived from a report prepared by Trillion's independent qualified reserves evaluator and auditor as of such date, and additional information regarding such estimate or information can be found in Trillion's applicable Statement of Reserves Data and Other Oil and Gas Information on Form 51-101F1 filed on SEDAR at www.sedar.com.

Estimates of reserves provided in this presentation are estimates only and there is no guarantee that estimated reserves will be recovered. Actual reserves may companies and, accordingly, it may not be comparable to similar measures used by other companies. These non-GAAP financial measures are presented along be greater than or less than estimates provided in this presentation and differences may be material. with the corresponding GAAP measure so as to not imply that more emphasis should be placed on the non-GAAP measure.



Oil & Gas Non-GAAP Terms.

Operating netback: Oil and gas sales less operating and transportation expenses. Operating netback per boe as presented is defined as oil and gas sales price less forecasts of transportation and quality discount, royalties, operating costs and pipeline transportation from the Brent oil price forecast.

Funds flow from operations: is defined as net income or loss adjusted for DD&A expenses, asset impairment, goodwill impairment, deferred tax expense or recovery, stock-based compensation expense, amortization of debt issuance costs, non-cash lease expense, lease payments, unrealized foreign exchange gains or losses, financial instruments gains or losses, other non-cash losses, cash settlement of financial instruments and other gains or losses.

EBITDA and Adjusted EBITDA: Net income adjusted for DD&A expenses, interest expense and income tax expense or recovery ("EBITDA") and adjusted EBITDA, as presented, is defined as EBITDA adjusted for non-cash lease expense, lease payments, unrealized foreign exchange gain or loss, stock-based compensation expense or recovery, unrealized derivative instruments gain or loss, gain on repurchase of Senior Notes, other financial instruments gain or loss and other loss.

Free cash flow (FCF): GAAP "net cash provided by operating activities" less projected capital spending. Management believes that free cash flow is a useful supplemental measure for management and investors to in order to evaluate the financial sustainability of the Company's business.

Net Debt: Comprised of cash and senior notes (gross).

Finding and development costs (F&D Costs): F&D costs are calculated as estimated exploration and development capital expenditures, excluding acquisitions and dispositions, divided by the applicable reserves additions both before and after changes in FDC costs. The calculation of F&D costs incorporates the change in FDC required to bring reserves into production.

These non-GAAP measures do not have a standardized meaning under GAAP. Investors are cautioned that these

measures should not be construed as an alternative to net income or loss or other measures of financial performance

as determined in accordance with GAAP. Gran Tierra's method of calculating these measures may differ from other



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