



CORPORATE PRESENTATION

S.E. Türkiye Onshore Light Oil Opportunity

27.6 MMbbl 2C light oil · 29% WI · US\$734M NPV10

CSE: TCF · OTCQB: TRLEF · FSE: Z62

trillionenergy.com

July 2026



Block M47 drilling operations - Gabar region, S.E. Türkiye

Company Highlights



Trillion Energy (CSE: TCF | OTCQB: TRLEF) made a significant conventional light oil discovery on Block M47 in the S.E. Gabar Region, Zagros Basin, Türkiye (2025), and is now advancing the asset to **commercial production**.

2C RESOURCE · NET

27.6 MMbbl

*Contingent, net to Trillion (29% WI)

NPV10 · UNRISKED

US\$734M

North Field 2C (Chapman, Apr 2026)

TARGET RATE

8,816 bod/d

Net production to Company by 2030 – North Block Chapman report. Based on 2C 80% COD.

Capitalizing on the newly discovered Gabar onshore light-oil fairway

- **Block M47:** light conventional oil discovery (2025), 32.4° API oil, 29% interest.
- **North Field appraised:** 2C 27.6 MMbbl net to Trillion (29% WI), NPV10 = US\$734M.
- **North Field development-ready:** targeting 8,816 bod/d net by 2030.
- **South Field discovery (May 2026):** 500 m off block; likely spans the M48-M47 block line.
- **Additional low-risk prospects:** >25 MMbbl light oil recoverable, undrilled.

CAPITALIZATION & VALUATION

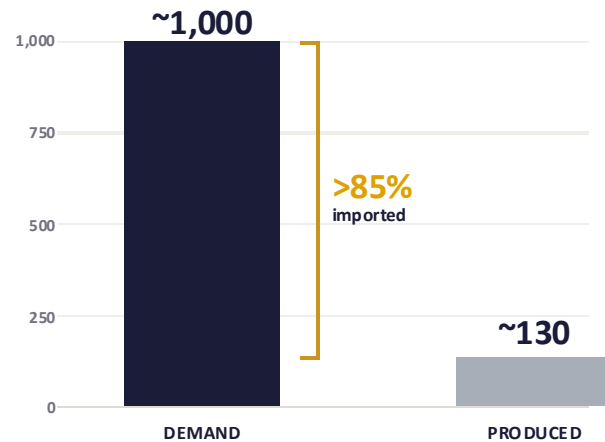
Common shares ¹	113 M
Market cap ¹	C\$20.1 M
Share price	\$0.19
Warrants & options	15 M
Shares FD ²	128 M
\$/2C · today	\$0.21
\$/2C · post-raise	\$0.91

Recently Discovered Worldclass Oil Basin

Block M47 sits at the centre of the country's fastest-growing oil trend, in a proven world-class basin serving a large, under-supplied market.

Turkey Regional Market

A large, under-supplied oil market



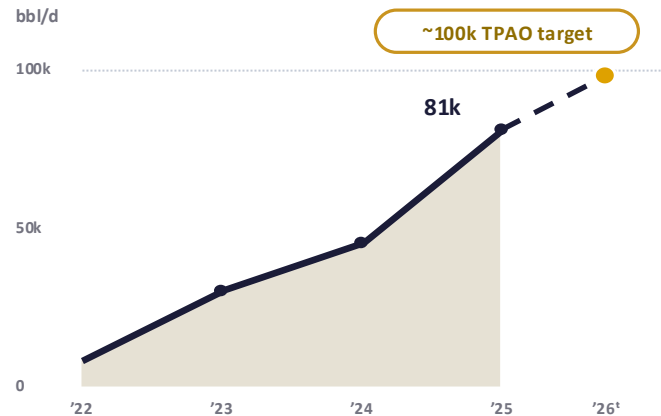
~US\$35B / yr annual consumption

spent importing oil · ~72% of crude from Russia & Iraq, a structural deficit M47 helps close

Oil import bill ~US\$35B/yr (refined products ~\$18.5B, 2024); demand ~1.0 MM bbl/d vs ~127k produced; crude ~56% Russia / ~16% Iraq (OEC / EIA).

GABAR OIL FAIRWAY

A proven rapidly developing basin



Regional production ramp up from 0 to 80,000 bbl/d in 5 yrs

The region now supplies about half of onshore output and ~8% of national demand

SE/Gabar oil output 30k (2023) → 45k (2024) → 81k (2025, ~99 wells); TPAO target ~100k bbl/d (Daily Sabah / AA, 2025).

STRATEGIC OPPORTUNITY

Domestic oil to displace imports

Türkiye crude imports by source



Russia 56% · Iraq 16% · Kazakhstan 10% of crude imports, concentrated, imported supply.



Only ~1 in 10 barrels Türkiye uses is domestic, the gap domestic oil is positioned to fill (~1 MM bbl/d demand).

M47 is a confirmed light-oil discovery that adds domestic supply on the trend · barrels Türkiye must otherwise import.

Crude imports by source & demand (EIA, 2024); C-1 confirmed discovery per Chapman report (eff. Dec 31, 2025).

Over \$2 billion in oil sales have occurred in the basin over the past 5 years (2021-2025)

Deep discount value vs international peers

Enterprise value per 2C barrel · working-interest basis (\$/bbl)

PRODUCING COMPANIES · \$/TOTAL (2P + 2C) WI

Shamaran Petroleum

TSXV:SNM · Kurdistan Iraq · same Zagros carbonate geology as M47



Vaalco Energy

NYSE:EGY · Gabon / Egypt · producing



EXPLORATION & EARLY-STAGE · \$/2C WI

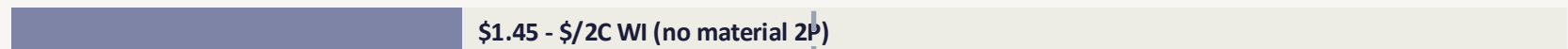
Sintana Energy

TSXV:SEI · Namibia · 4.9% indirect WI



TAG Oil

TSXV:TAO · Egypt · ~87 bopd proof-of-concept



PROSPECTIVE RESOURCES ONLY · NO CONFIRMED 2C (CONTEXT)

ReconAfrica & Eco Atlantic

TSXV:RECO, EOG · Namibia / Guyana / South Africa



TRILLION ENERGY · CSE:TCF · \$/2C = \$/TOTAL (NO 2P)

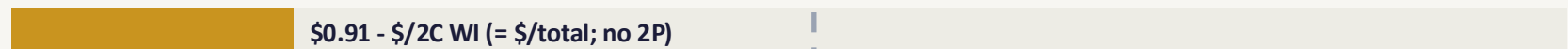
Trillion · today

development stage · Chapman Dec 31 2025



Trillion · post \$27M raise

after \$10M debt conversion + CAD \$17M raise



92 to 94% Discount

Peers on the same \$/bbl basis. Trillion trades at ~\$0.91 / 2C bbl post-raise vs \$3.41 for Shamaran, the same Zagros carbonate play, and \$2.58 for Sintana.

Caps & resources: Shamaran ~\$477M USD (2P 67.1 + 2C 72.8 = 139.9 MMBbl WI); Vaalco ~\$640M (192.7 MMBbl WI); Sintana ~\$241M CAD (3C 6.7 MMBbl net); TAG ~\$33M (2C 16.5 MMBbl); ReconAfrica ~\$200M (3.9 Bbbl unrisks prospective); Eco Atlantic ~\$349M. Trillion post-raise: CAD \$8M cap + \$10M debt conv. + \$17M raise = CAD \$35M × 0.72 = USD \$25.2M ÷ 27.6 MMBbl = \$0.91/bbl. Sources April 2026, CAD/USD 0.72. Not a securities recommendation.

Trillion's pivot to onshore oil

Exited offshore gas, cleared **US\$25M of debt**, and refocused on a **27.6 MMbbl** onshore light-oil discovery.

2022 - 2025

Natural gas at the offshore SASB field, **~7.1 MMcf/d net**. Operatorship returned to the state company in 2024 and production declined.

Q2 2026

Sold the Black Sea project, **removing US\$25M of debt**. Completed a **5:1 consolidation**, restructured, and raised **~\$3M** of new equity.

TODAY

Focused on Block M47 Discovery

29% working interest in a confirmed onshore light-oil discovery, **27.6 MMbbl 2C net to Trillion**, now drilling toward field development and production.

M47 sits in Türkiye's fastest-growing oil province



A proven fairway: 8 neighboring fields, zero to 80,000+ BOE/d in five years

80,000+ BOE/d

Over **HALF** of Türkiye's total oil production comes from fields adjacent to **Block M47**. The regional fields collectively produce 81,000 to 99,000 boe/d, up from **zero** just 5 years ago.

COUNTRY FACTS

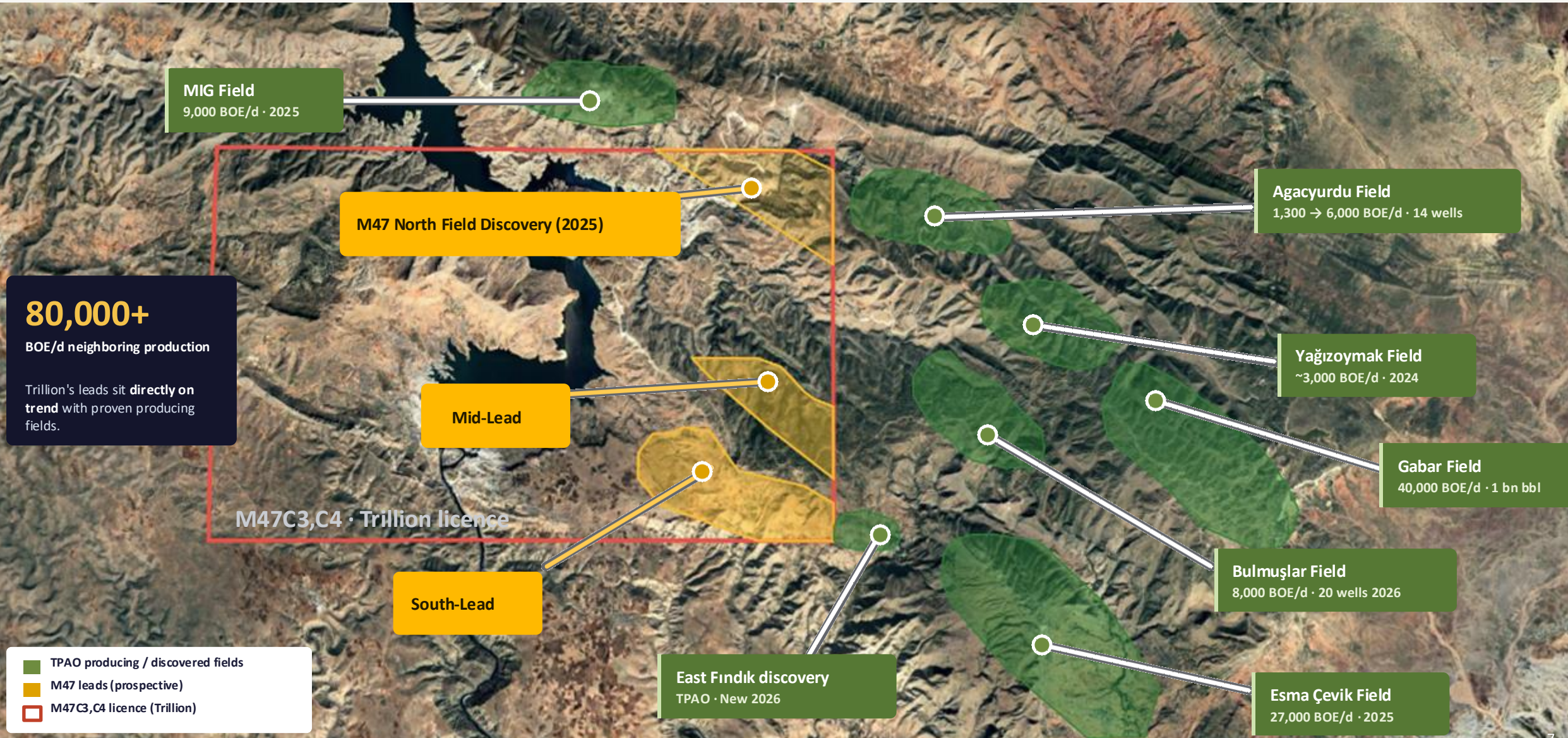
- >85%** Imported oil, domestic demand >1MM bbl/d (production ≈80k boe/d)
- >90%** Imported natural gas
- 12.5%** Royalty rate
- 25%** Corporate tax rate

Regional fields & production > 80,000 BOE/d				
Neighbouring TPAO discoveries · January 2026				
Field / Discovery	Year	Operator	Current Prod.	Status & Plans
M47 North Field TET · M47 license (contingent)	2025	TET/Derkim	Pre-prod.	Sidetrack C-1 & C-2, then 50+ vertical wells over 5 years.
Agacyurdu On trend with M47 North Lead	2025	TPAO	1,300	Target 6,000 BOE/d; 14 new wells planned.
Yağızoymak (BS) Oil field	2025	TPAO	~3,000	20 wells planned for 2026 development.
MİG Oil Field Oil field	2023	TPAO	9,000	Active 2026 production; NW of M47 boundary.
Bulmuslar Oil field	2024	TPAO	8,000	20 new wells for 2026; on trend with M47 Mid-Lead.
Gabar Major regional field	2021	TPAO	40,000	1 billion bbl PIIP; largest regional analog.
Esmâ Çevik Oil field	2022	TPAO	27,000	2025 production; on trend with M47 South-Lead (Findik).
TPAO East Findik New discovery	2026	TPAO	Early stage	Adjacent to M47 South-Lead / Findik prospect.

Source: TPAO public disclosures & company estimates, January 2026. Bars scaled to current production. BOE/d = barrels of oil equivalent per day. PIIP = petroleum initially in place.

M47 is in a proven oil fairway

Eight neighboring fields - M47 sits in the middle of the trend

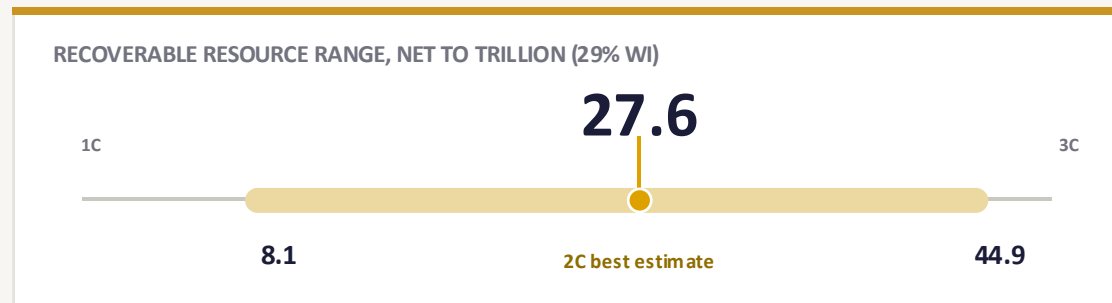


Satellite base: Google Earth. Field production per TPAO public disclosures & company estimates (Jan 2026). M47 leads are prospective resources, distinct from the confirmed North 2C.

Block M47 Resource Report Summary



Independent resource evaluation, effective 31 December 2025



Unrisked · resources & NPV10

CASE	GROSS (MSTB)	NET (MSTB)	NPV10 (US\$M)
Contingent · Low (1C)	8,148	7,129	\$224.3
Contingent · Mid (2C)	27,641	24,186	\$733.5
Contingent · High (3C)	44,930	39,314	\$1,178.9
Prospective · Mid (P50)	23,987	20,989	\$660.2
Total (2C + P50)	51,628	45,175	\$1,393.7

Risked · Chapman risk-adjusted

CASE	GROSS (MSTB)	NET (MSTB)	NPV10 (US\$M)
Contingent · Low (1C EV)	6,600	5,774	\$181.7
Contingent · Mid (2C EV)	22,305	19,517	\$594.2
Contingent · High (3C EV)	36,393	31,844	\$954.5
Prospective · Mid (P50)	7,887	6,901	\$215.7
Total (2C + P50)	30,192	26,418	\$809.9

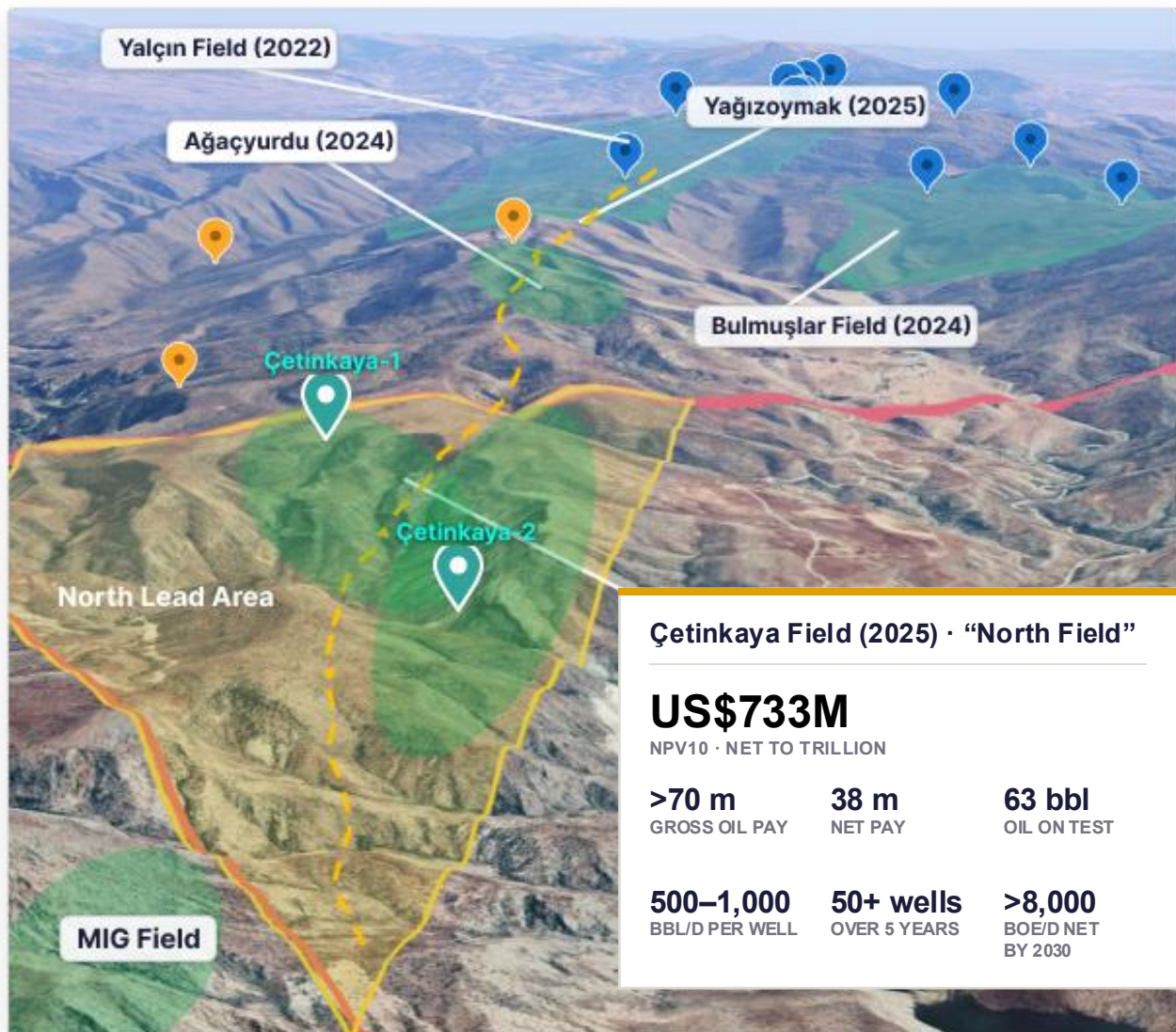
PROSPECTIVE RESOURCES · PER-PROSPECT DETAIL (P50)

CENTRAL PROSPECT		
NET RESOURCE	UNRISKED NPV10	RISKED NPV10
13,093 MSTB	\$412.9 M	\$127.3 M

FINDIK (SOUTH) PROSPECT		
NET RESOURCE	UNRISKED NPV10	RISKED NPV10
7,895 MSTB	\$247.2 M	\$88.4 M

Source: Chapman Petroleum Engineering resource report, April 2026, effective 31 December 2025. Net = Trillion's 29% WI share after 12.5% government royalty (North only). NPV10 = 10% discount, before income tax. Risking = chance of commercial × chance of discovery. MSTB = thousand stock-tank barrels.

North Field is Development-Ready



● Producing TPAO wells ● Drilled well locations (2025) ● Future TPAO wells

Map: terrain perspective, North Lead Area. Sources: UKOG SE Turkey presentation (2021); TPAO press release (May 2023); Chapman report (2026), prepared in accordance with COGEH. STB/d = stock-tank barrels per day; CoD = chance of development. 80% chance of commerciality: Chapman 2026

North Block M47: Conceptual development plan summary

Parameter	1C · Low	2C · Best estimate	3C · High
RECOVERABLE RESOURCES (MSTB)			
Gross, 100% block	28,095	95,315	154,931
Net TET, 29% pre-royalty	8,148	27,641	44,930
DRILLING PROGRAM · NOTIONAL SCHEDULE (GROSS POOL, VERTICAL WELLS) (100% interest)			
Total wells	44	82	106
Recoverable / well (gross)	~640 MSTB	~1,160 ~1.16 MMbbl	~1,460 MSTB
Initial rate / well	500 STB/d	800 STB/d	1,000 STB/d
2026 (Year 0)	0 wells Pre-production	0 wells Seismic / planning	0 wells Pre-production
2027 (Year 1)	6 wells Exit ~1,450 BOE/d	10 wells Exit ~3,860 BOE/d	10 wells Exit ~4,820 BOE/d
2028 (Year 2)	26 wells Exit ~6,500 BOE/d	34 wells Exit ~13,810 BOE/d	34 wells Exit ~17,260 BOE/d
2029 (Year 3)	12 wells Exit ~11,270 BOE/d	24 wells Exit ~23,480 BOE/d	24 wells Exit ~29,340 BOE/d
2030 (Year 4)	0 wells Exit ~10,110 BOE/d	6 wells Exit ~30,400 BOE/d	24 wells Exit ~38,000 BOE/d
2031 (Year 5)	0 wells Exit ~7,450 BOE/d	8 wells Exit ~26,750 BOE/d	14 wells Exit ~44,950 BOE/d
ECONOMICS · NET TO TET, BEFORE INCOME TAX, FORECAST PRICES & COSTS			
NPV10 (unrisked)	\$224M	\$734M	\$1,179M
NPV10 (risk-adj., 81% CoD)	n/a	\$594M	n/a
Undiscounted cash flow	\$445M	\$1,613M	\$2,722M
CAPEX / OPEX ASSUMPTIONS (ALL CASES)			
D&C cost / well (gross)	\$3.5M	\$3.5M	\$3.5M
Net CAPEX (TET 29%)	~\$49M	~\$90M	~\$116M
Operating cost (before royalty)	\$8.00/STB	\$8.00/STB	\$8.00/STB

North Field Initial Work Program



First Step: Re-Enter, Complete, Produce C-1 Well

Objective: production on immediately after drilling new wells — first cash flow without waiting for full facilities

1 Sidetrack & Drill

- **Sidetrack C-1** from the existing wellbore, no new pad or surface hole
- **Drill the pay zone on MPD**, non-damaging managed pressure through the reservoir
- **Kick off below the loss zone**, cased off the problem Germav before reservoir entry

2 Complete & Test

- **Open-hole packers + sleeves** isolate and control individual zones independently
- **Flow test each zone**, selective, zone-by-zone evaluation
- **Acid-stimulate as required**, restore/enhance deliverability in the carbonate

3 Produce via EPF

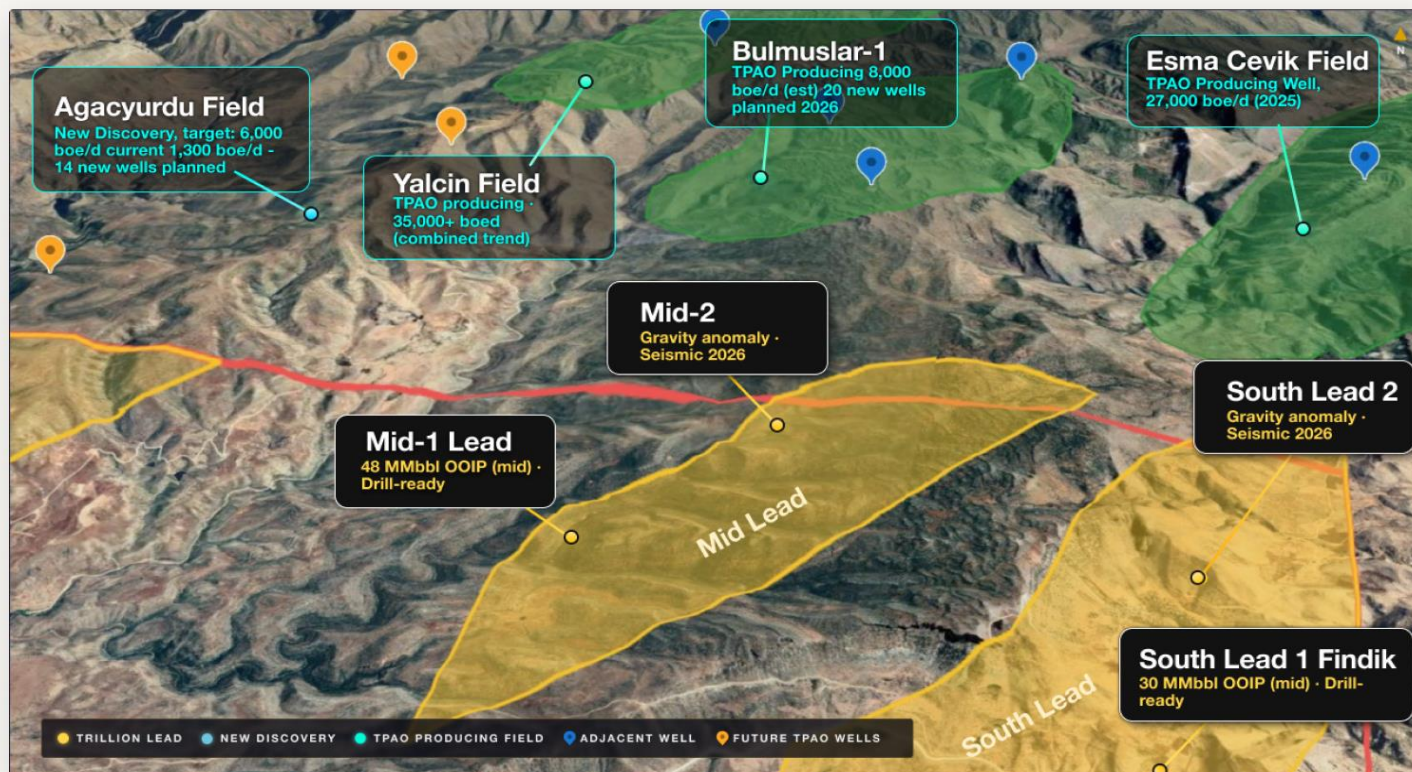
- **Rented Early Production Facility** extended test rolls straight into production
- **Oil sales during testing** truck to refinery, immediate cash flow
- **Sustained flow test** delivers the value event the field still needs

C-2 wellbore built-in optionality

Large 9⁵/₈" casing run deep and the 7" liner never run, so the hole is open and re-usable to support North Field, or kick off and directionally drill a new target (pending geologic / seismic review).

Several More leads with Multiple Structures

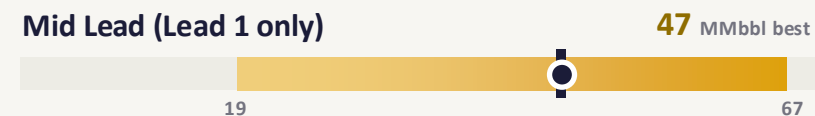
Optionality beyond the confirmed North discovery: two on-trend prospective leads plus a 2026 block-line discovery, all proximate to producing TPAO fields.



Prospective resources (OIIIP shown, 29% net to Trillion), distinct from the confirmed 2C contingent at North Field. Detailed prospect maps & seismic in the Appendix. Source: Chapman report, April 2026.

PROSPECTIVE RESOURCES

OIIIP, net to Trillion (29% WI) · low / best / high



0 20 40 60
MMbbl oil in place

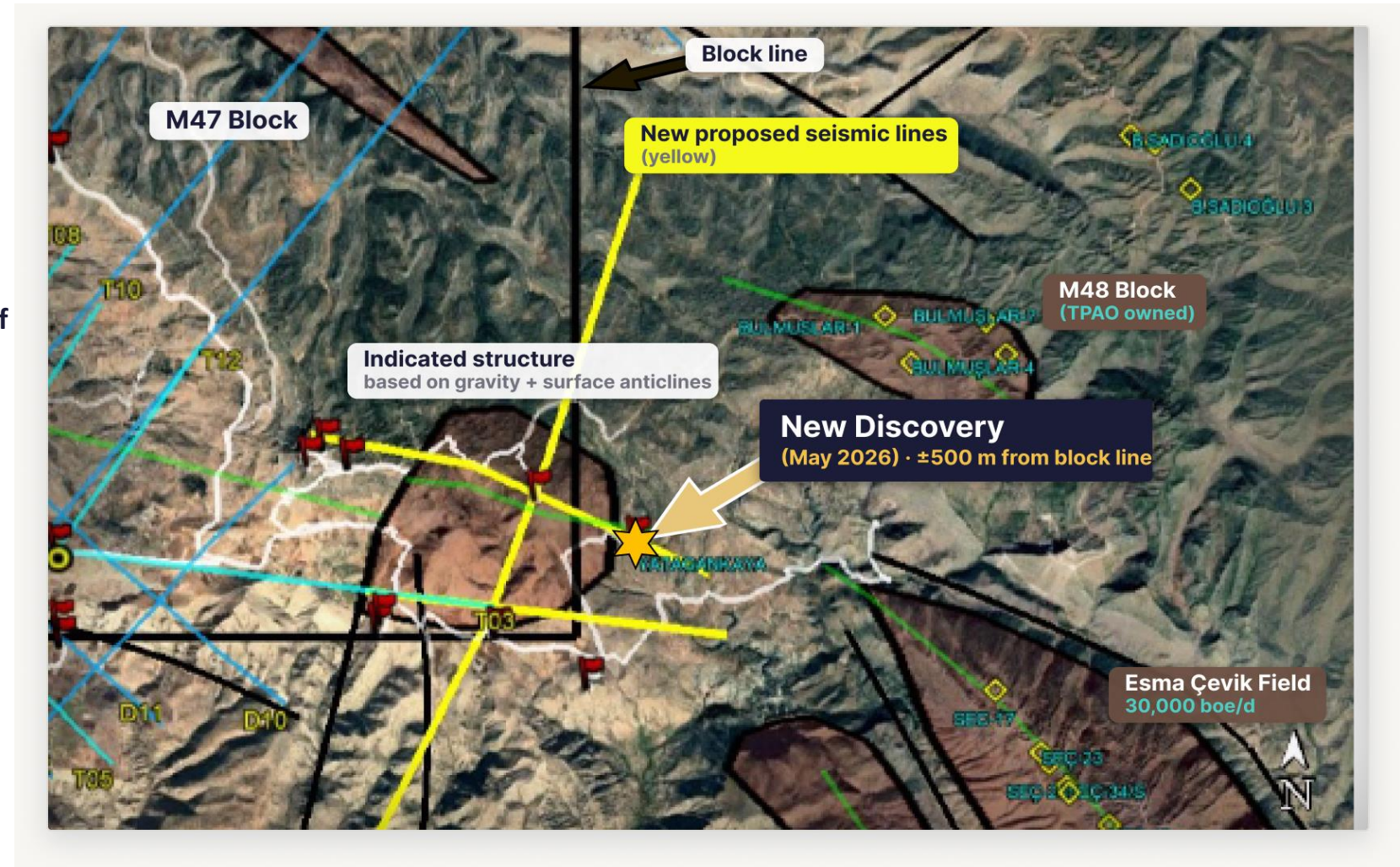
South-2 & Mid-2 will be assessed after new 2026 seismic program –not included in current resource report

- South-2 De-risked by a June 2026 block-line discovery 500 m off block, likely spanning the M47 line.
- Seismic program over Mid-1 and South -1 to start Aug 2026

New Oil-field discovery off M47 Block Line (May 2026)

Derisked path to new on block discovery on Southern lead area –exploration well planned

- South “**Yatağankaya**” well drilled by TPAO: spud April 2026, completed June 2026 on the M48 block.
- About **500 m outside** the M47 block area. Gravity and surface anticlines indicate **most of the structure sits on M47**; TPAO advises the same.
- New structure **not yet in the resource report**, so it represents incremental upside and low risk exp. location
- New **seismic study** (yellow lines) planned for this area in September 2026.



● Producing TPAO wells ● Future TPAO wells ○ Potential well locations

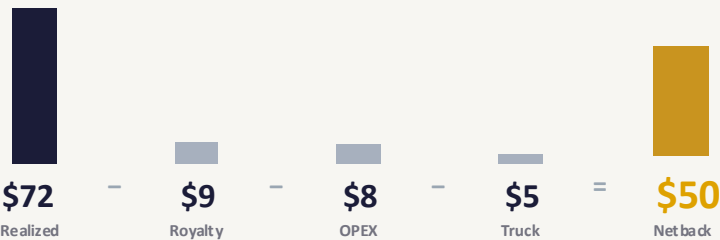
Route to Market is Established for Near-term production with low CAPEX



▶ Trucking first, then pipeline

250-bbl tanker trucks haul oil to the Tüpraş refinery 130 km away for immediate revenue, with no water separation needed early. A pipeline completed in 2026 (>150,000 boe/d into Esmâ Çevik) provides scale-up capacity.

▶ \$50/bbl netback, at \$72/bbl oil

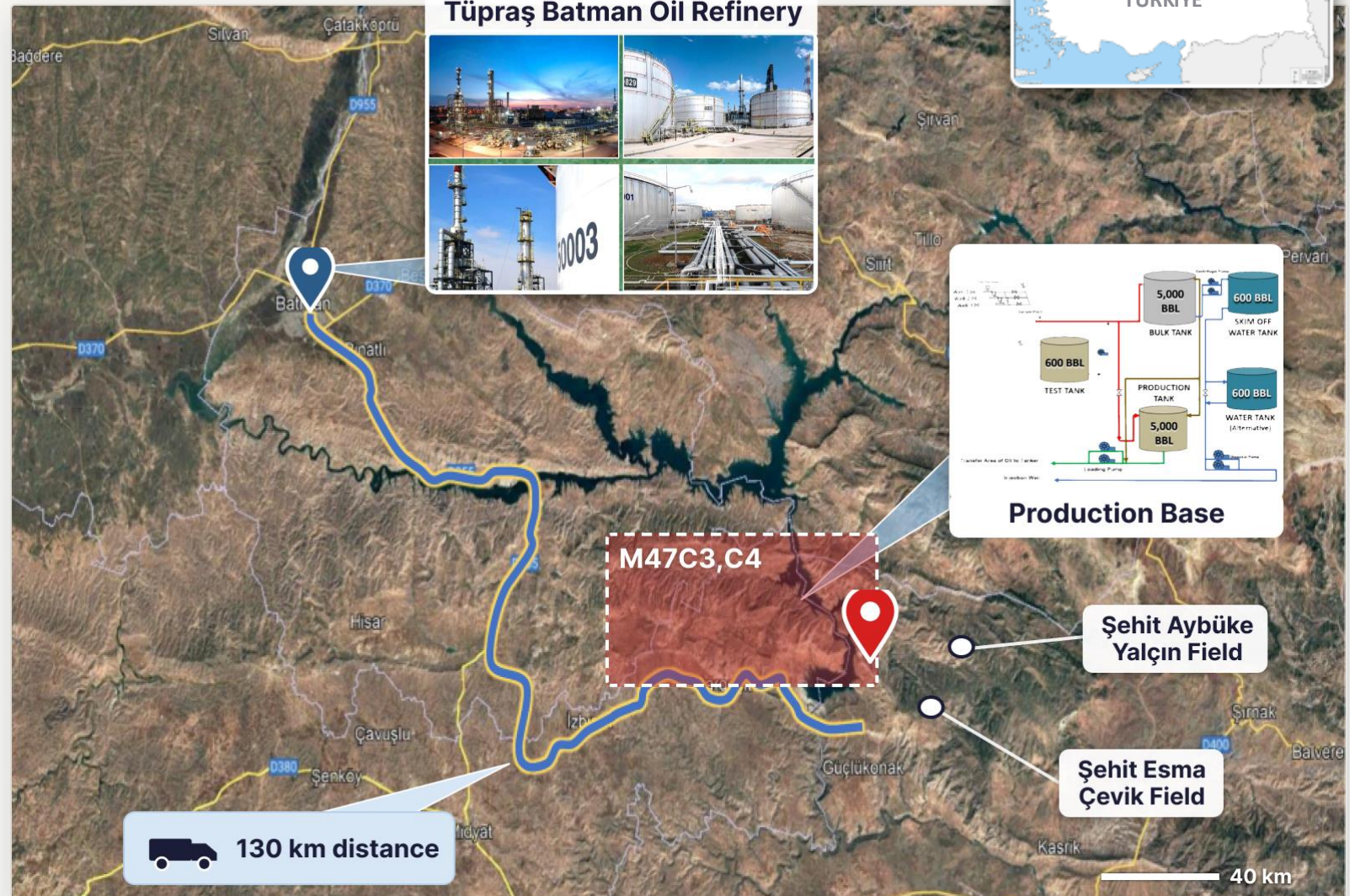


~2 months
WELL PAYBACK

\$5.5M
YEAR-1 NETBACK / WELL

NETBACK HOLDS ACROSS THE OIL-PRICE DECK

Brent oil	\$65	\$72	\$75	\$85
Netback / bbl	\$44	\$50	\$53	\$61



M7 Block Farm-in Terms

M47C3,C4 concession · S.E. Türkiye



Trillion's Earn-in Commitment US \$15 Million – 2 years

Trillion deploys US\$15M of work-program funding to advance a project with 50m bbl net recoverable and \$50 net backs. Total work-program funding to earn 29%, payable in tranches over 2 years. All costs shared pro-rata to interest thereafter. \$800k paid to date.

WHAT TRILLION'S US\$15M FUNDS

- 80% of the next 3 wells**
 Targeted 600-1000 boe/d production net to Trillion. Trillion carries 80% of drilling & seismic costs in the earn-in.
- US\$2.75M back-cost contribution**
 Payable to Derkim for prior work on the block.
- 90 km 2D seismic program**
 North, Mid & South leads; ≈€1M study (~\$22k/km + ~\$250k processing).

Well costs: US\$2.2 to \$2.8 million each

Shallow verticals (1,800 to 2,500 m): ≈\$2.2M drilling + \$0.2M civil + \$0.33M ESP pump. C-1, C-2 & C-3 sidetracks need no civil works (~\$500k less).

Block Ownership & Capital Committed

PARTNER	ROLE	WI	COMMITMENT
Derkim	Block licensor / operator; funds expended to date	51%	US\$7M
Trillion Energy	Farm-in partner (\$1.5M expended, \$14.5M future per earn-in)	29%	US\$16M*
GYP (Güney Yıldızı)	Farm-in partner / local driller; funds 20% of 3 wells + 71% of one more + 20% seismic (\$9.5M spent)	20%	US\$13M
Block total		100%	US\$36M+

* ~US\$15M go-forward earn-in over 18 months (\$1.5M expended, \$14.5M future); the US\$16M total includes historical well-drilling and seismic spend.

Work program & forecast economics

650 boe/d Net to Trillion, initial earn-in (2,240 gross)	90 km 2D seismic program	18 mo Work program	4 wells 3 Trillion + 1 GYP
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Multiple near-term catalysts for growth



1	North Field production commencement Sidetrack of C-1 to first production: proves up economics & netbacks.	2026 / 27
2	Mid & South Lead prospect, off-block discoveries Spud late 2026 / early 2027: de-risked by the May 2026 discovery 500 m off block.	LATE 2026
3	North Field development wells (C-3, C-4) Continued development drilling across the North Field pool.	2027+
4	2D seismic program Matures North, Mid & South leads: adds 25+ MMbbl upside and new drilling locations.	2026 / 27
5	Capital raise + debt restructuring New invested equity; re-rates \$/2C toward peers.	UNDERWAY

A deep-value discovery

27.6 MMbbl
2C NET RESOURCE TO TRILLION

US \$734M
NORTH FIELD NPV10 (2C)

\$0.91 /2C bbl
92 TO 94% DISCOUNT TO PEERS

1
De-risked
27.6 MMbbl 2C confirmed by the C-1 well (2025)

2
Economics
\$50/bbl netback, ~2-month payback,

3
Catalysts
Seismic, First production en route via 3 to 5 wells within 12 to 24 months.

4
Infrastructure
Pipeline live 2026; Tüpraş Batman refinery 130 km. No build needed.

5
Valuation
~\$0.91 / 2C bbl, a 92 to 94% discount to its Zagros peer.

Directors and Management Team



Sean Stofer P Eng

CEO DIRECTOR & CHAIRMAN

Sean Stofer has over 20 years of 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 was a awarded the Top 40 Under 40 in Vancouver, Canada for his business achievements.



David Thompson

DIRECTOR, AUDIT COMMITTEE CHAIR

Mr. Thompson has 30 years of financial experience in the oil and gas industry. He 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 has served as Founder, President and CEO of Sea Dragon Energy Inc. (London exchange: SDX 21.00 GBP), Financial Director of Forum Energy Plc (AIM) and SVP at Larmag Group of Companies. Mr. Thompson is a Certified Management Accountant since 1998.



Mokhles Ahmad, M.Sc.

G&G MANAGER

Mokhles Ahmad is a Geoscientist with over 25 years of technical and leadership experience in oil and gas exploration, appraisal, and development. Mokhles has a B.Sc. and a Postgraduate Diploma in Geology/Geophysics and an M.Sc. in Petroleum Engineering. He is experienced in play and prospect assessment, 2D/3D mapping & depth conversion, geological and geophysical programs planning and execution, petroleum system, prospect and play assessment, well planning, Field Development Planning, and reservoir characterization.



Jay Park, KC

DIRECTOR

Mr. Park is a renowned energy lawyer with a focus on upstream oil and gas transactions. He has worked on energy projects in more than fifty countries, including Turkey. He has advised international energy companies, including oil and gas explorers, producers, marketers, pipeline companies, state oil companies, governments, banks and multilateral agencies such as the World Bank. Mr. Park was formerly CEO and then Chairman of ReconAfrica exploring for oil & gas in Namibia and Botswana. During this period ReconAfrica was twice named to the TSX Venture 50 and was the top performing 2021 TSX Venture 50 company from the energy sector.



Scott Lower, CPA

PRESIDENT DIRECTOR

Mr. Lower has served in a consulting role for the Company for several years primarily in the public markets space and was recently appointed as President of one of the Company's subsidiaries, Park Place Energy. Mr. Lower holds his CPA designation, a Bachelors of Business Administration from SFU and has a background in finance and public markets.



Burak Tolga Terzi, M.Sc.

VICE PRESIDENT & GENERAL MANAGER, TURKEY

Mr. Terzi holds a Bachelor of Business Administration and Master's degree in Business Administration and has over 17 years of experience in various management positions. Mr. Terzi previously worked for companies such as Valeura Energy Inc. (TSX: VLE) in Turkey, Weatherford International, SOCAR AQS (the State Oil Company of Azerbaijan Republic), in various roles. With extensive experience in the oil and gas industry, Mr. Terzi has held various roles across multiple companies, gaining comprehensive expertise in both commercial and technical aspects of the business. He has successfully managed and contributed to deep and shallow onshore and offshore drilling projects and underground gas storage projects.



Barry Wihak

ENGINEERING AND BUSINESS DEVELOPMENT

Mr. Wihak has 45 years of oil and gas experience, initially as a geologist and the last 25 years in a business development role, most notably with independent international companies such as Vermilion Energy Inc. (TSX: VET) and as VP Business Development with Valeura Energy Inc. (TSX: VLE), instrumental in attracting, negotiating and closing a \$100M farm-out and acquisition deal with Equinor and Transatlantic Petroleum in Turkiye. Mr Wihak as a BA in Geology from Princeton University.

Contact

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Çankaya, Ankara, Türkiye



REFERENCE

Appendix

Supporting **geology, technical detail** and required oil & gas disclosures behind the M47 investment case.

IN THIS SECTION

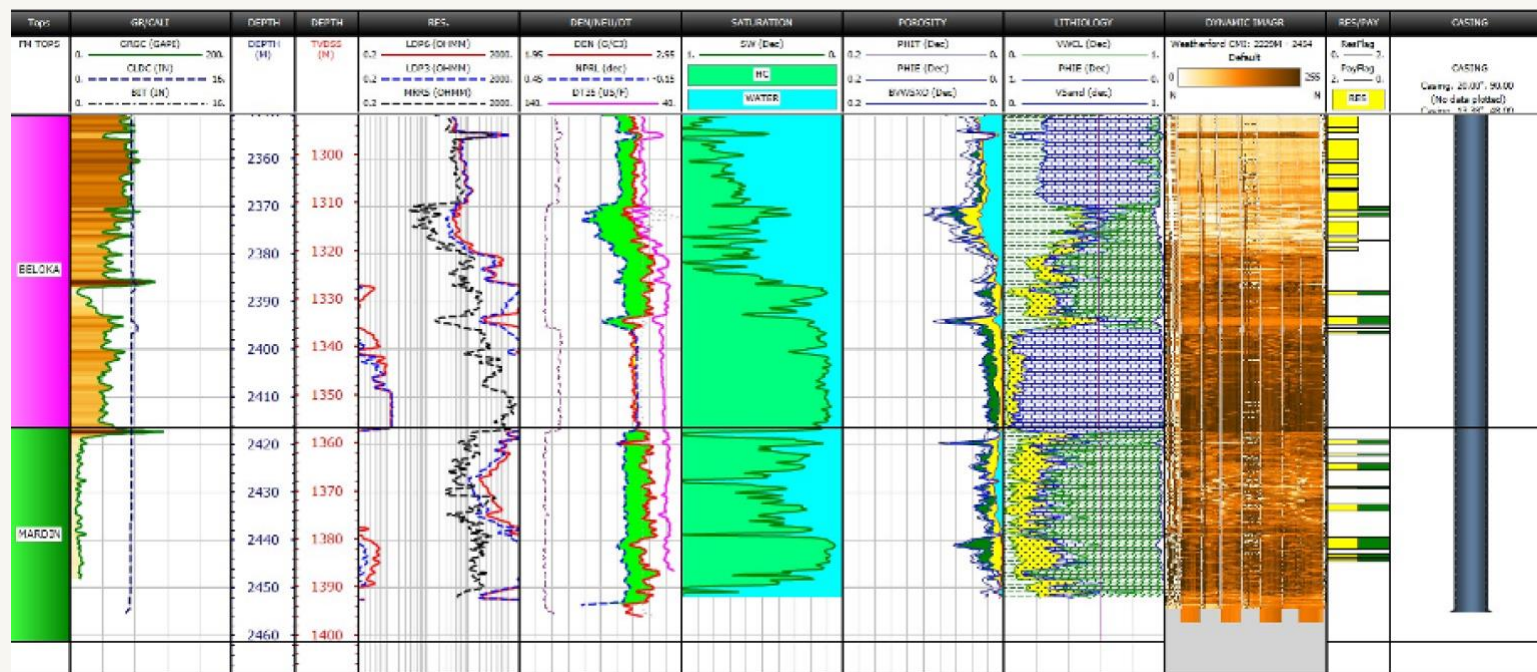
- A1 Zagros Basin setting**
Regional geology and proven oil fairway
- A2 C-1 well & wireline log**
Confirmed light oil in fractured carbonates
- A3 Southern oil prospect**
On-block target spanning the M48–M47 line
- A4 Block-line discovery & East Fındık**
2025–26 offsets and upside leads
- A5 Mid Lead prospects**
Seismic- and gravity-mapped drill targets
- A6 Oil & gas information**
NI 51-101 resources disclosure

C-1 confirmed light oil in fractured carbonate

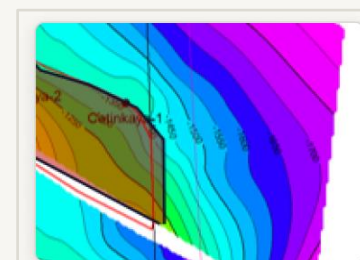
Drilled and logged, ready to sidetrack or recompletion for production

- **Mardin and Beloka** Group: oil-bearing fractured carbonate system (dolomites and limestone).
- **32.4° API** light oil; **63 barrels** produced during testing. **38m** net pay. 32 API Oil
- **>150 m** reservoir undrilled in Mardin due to shale swelling. Well to be sidetracked for production, with expected **400 to 1,000 bbl/d**.
- Matrix porosity **6.5 to 8%**; total effective porosity (PHIE, including fracture contribution) **8 to 12%**.
- High mud losses indicate an **excellent fracture system** for strong production and effective permeability.

Wireline log composite - North Lead C-1



A mechanical issue, not a geological one. The well lost circulation at **2,452 m** on hitting the fractured zone, leaving roughly **100 m of Mardin** (the best pay) un-drilled. The sidetrack uses managed-pressure drilling to reach it.



Southern Oil Prospect Area

South Lead 1 · OIIP, 29% net		
LOW	MID	HIGH
11.6	28.7	40
MMbbl	MMbbl	MMbbl

- Several **low-risk structures**.
- New discovery **500 m off block**, proximate to South-2: de-risks the S-2 prospect and likely spans the block line based on geological study.
- Targets the **Mardin Group, Sayindere and Garzan** formations.
- Depth **1,800 m to 2,400 m**.
- South-1 targets a clear **4-way closed structure**, assessed at **28 MMbbl OIIP** net to Trillion.



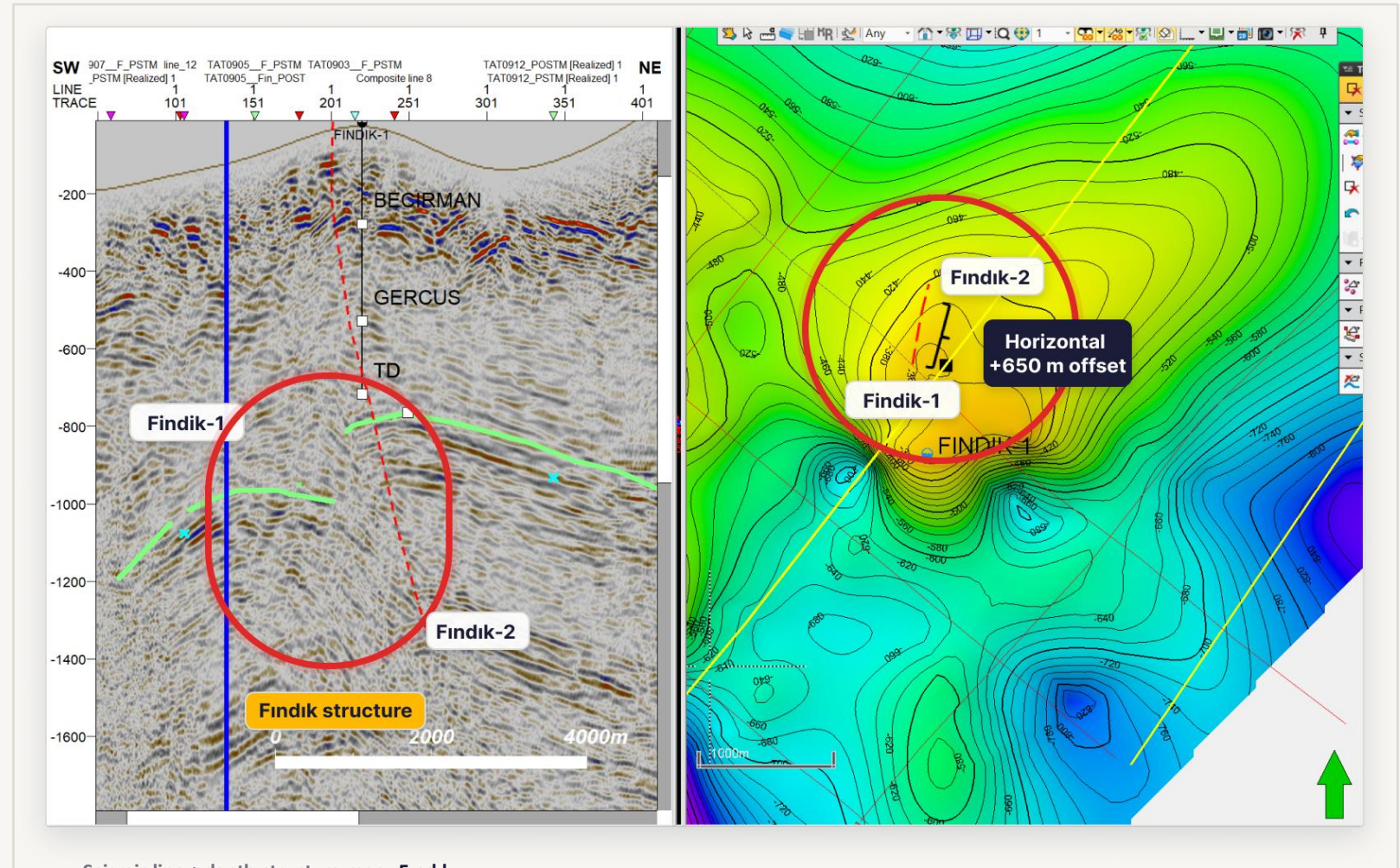
OIIP = oil in place. Source: Chapman report, April 2026.

Map: terrain perspective, southern M47. Sources: UKOG SE Turkey presentation (2021); TPAO press release (May 2023). MMbbl = millions of barrels; OIIP = oil initially in place.

South Lead: planned new well, offset to Findik-1

New exploration well planned

- **4-way closure** at the Findik anticline, confirmed by seismic mapping.
- Findik-1 did not reach the targeted **Mardin Group**, stopping **200 m short** after a lost-circulation failure in the high-porosity reservoir.
- **Findik-2** to be offset **500 to 1,000 m** and deepened to test a **Paleozoic** target.
- New well to use a **managed-pressure drilling** system to overcome the lost-circulation issues.

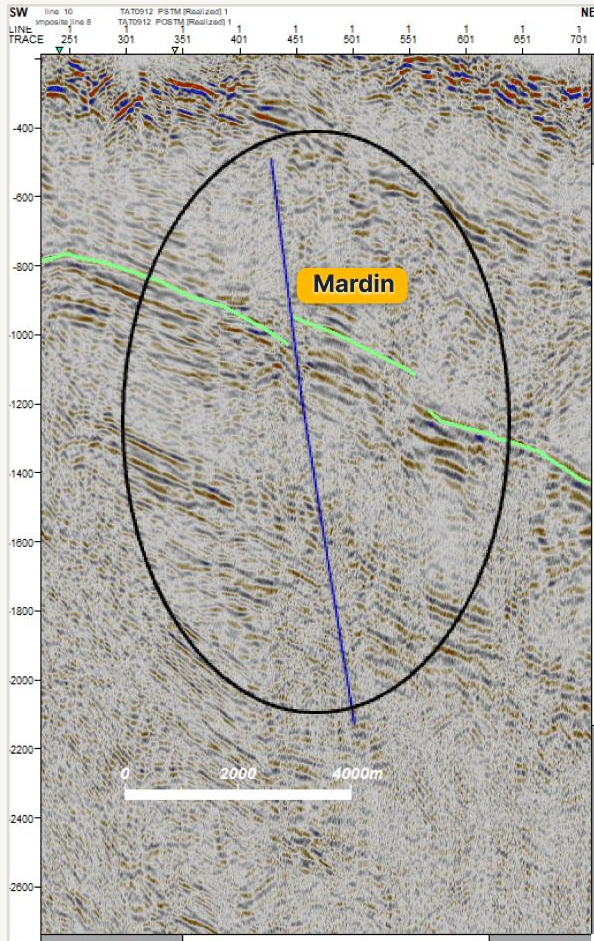


Seismic line + depth-structure map · Findik

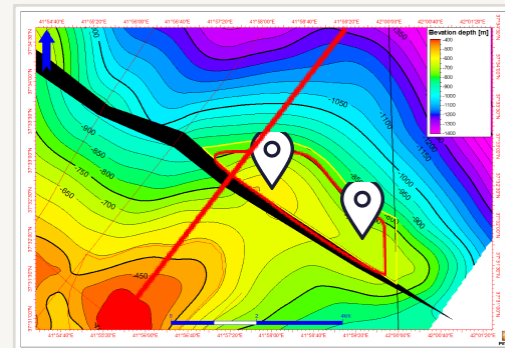
Mid Lead Prospects

Two drill-ready targets on the producing trend, mapped by seismic and gravity.

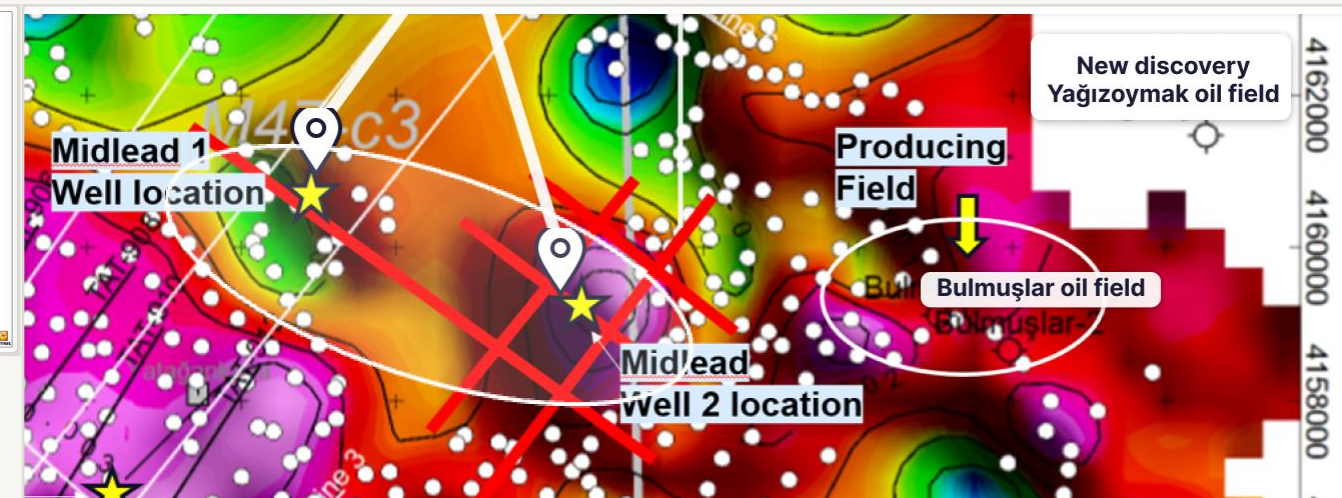
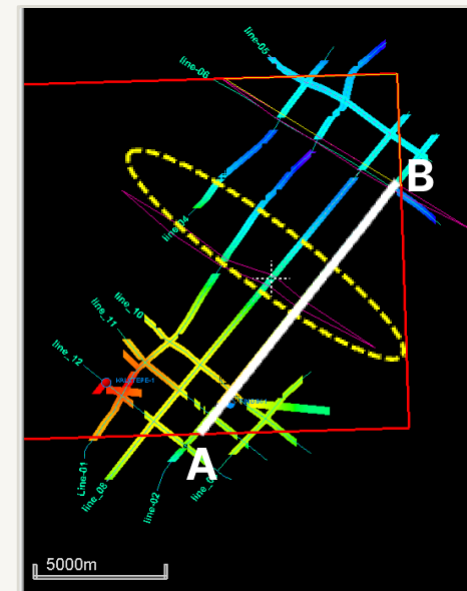
SEISMIC LINE · MID-1 WELL



SEISMIC INTERPRETATION



SEISMIC LINES



The Mid lead shows strong prospectivity at two locations, due west of the Bulmuşlar and Yağızoymak oil fields:

- **Mid Lead 1** is confirmed by seismic lines (shown left and above).
- **Mid Lead 2** is identified by gravity survey; several seismic lines are planned (red, above) to confirm it.

○ Potential well locations

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 United 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 "1P" 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 COGEGH and, unless the context otherwise requires, shall have the same meanings herein as in NI 51-101, CSA Staff Notice 51-324 and the COGEGH, as the case may be.

Resources Information

Unless otherwise expressly stated, the contingent and prospective resources, net present values and related oil and gas information contained in this presentation are derived from an independent resource evaluation prepared by Chapman Petroleum Engineering Ltd. ("Chapman") with an effective date of December 31, 2025, 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 ("COGEGH"). Contingent resources are those quantities of petroleum estimated to be potentially recoverable from known accumulations using established technology but which are not currently considered to be commercially recoverable; prospective resources are those quantities estimated to be potentially recoverable from undiscovered accumulations. There is no certainty that it will be commercially viable to produce any portion of the contingent resources, or that any portion of the prospective resources will be discovered or, if discovered, developed. Additional information can be found in Trillion's filings on SEDAR+ at www.sedarplus.ca.

Estimates of resources provided in this presentation are estimates only and there is no guarantee that estimated resources will be recovered. Actual resources may be greater than or less than estimates provided in this presentation and differences may be material.

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. The Company's method of calculating these measures may differ from other companies and, accordingly, it may not be comparable to similar measures used by other companies. These non-GAAP financial measures are presented along with the corresponding GAAP measure so as to not imply that more emphasis should be placed on the non-GAAP measure.

Disclaimer



Forward-Looking Information

This presentation contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking information") within the meaning of applicable Canadian securities laws. Forward-looking information includes, without limitation, statements regarding the appraisal and development of Block M47; estimated contingent and prospective resources, net present values and targeted production rates; planned drilling, completion and sidetrack operations; the route to market and access to infrastructure; farm-in terms and work-program funding; anticipated timing, costs and results of operations; and management's expectations, plans and objectives. Forward-looking information is often, but not always, identified by words such as "may", "will", "expect", "anticipate", "believe", "plan", "intend", "target", "estimate", "potential", "objective" and similar expressions.

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, including, without limitation: volatility in market prices for oil and natural gas; risks and liabilities inherent in oil and gas operations; uncertainties associated with estimating oil and natural gas reserves and resources; geological, technical, drilling and processing problems; fluctuations in foreign exchange or interest rates and stock-market volatility; changes in laws or the application thereof by the Government of Türkiye, 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; the ability of Trillion to achieve drilling success consistent with management's expectations; inability to access transportation and processing infrastructure; operating costs; future production levels of Trillion's assets; expected plans and costs of drilling; projections of costs; supply and demand for oil and natural gas; expected levels of royalty rates, operating costs, and general and administrative costs; the effects of weather, catastrophes and public-health crises; and the risk factors described in Trillion's continuous-disclosure filings available on SEDAR+. Readers are cautioned that the foregoing list of risks and uncertainties is not exhaustive.

Forward-Looking Information (cont'd)

Although Trillion has attempted to identify important factors and risks that could cause actual actions, events or results to differ materially from those described in the forward-looking information, there may be other factors and risks that cause actions, events or results not to be as anticipated, estimated or intended. Trillion's actual results, performance or achievement could differ materially from those expressed in, or implied by, the forward-looking information and, accordingly, no assurance can be given that any of the events anticipated by the forward-looking information will transpire or occur, or, if any of them do so, what benefits Trillion will derive therefrom.

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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 provided to give information about management's current expectations and plans relating to the future. Readers are cautioned that this information may not be appropriate for any other purpose and that they should not place undue reliance on such FOFI. FOFI is, without limitation, based on the assumptions and subject to the qualifications set out above under "Forward-Looking Information". Trillion disclaims any intention or obligation to update or revise any FOFI, whether as a result of new information, future events or otherwise, unless required by applicable securities law.

Oil & Gas Advisory

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Non-GAAP Measures

This presentation refers to certain measures — including operating netback, funds flow from operations, EBITDA, free cash flow, net debt and finding-and-development (F&D) costs — that do not have a standardized meaning under GAAP and may not be comparable to similar measures used by other companies. These measures should not be construed as alternatives to measures determined in accordance with GAAP. See the Appendix for definitions.

Market and Industry Data

Certain market, third-party and industry data in this presentation is based on government or independent industry publications, reports and estimates. While Trillion believes this data to be reliable, it has not independently verified such data, and market and industry data is subject to variation and cannot be verified with complete certainty.

Currency

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