



Unlocking Large, Strategic, Tight-Gas in  
Central Europe

INVESTOR WEBCAST

JUNE 30th 2026

OTCQB: CCEYF TSXV: CCEC FSE: 4JH

# Webcast Agenda

June 30, 2026 · 1:00 p.m. PDT · Dr. Paul Clarke, President & CEO

## 01 Corporate Overview

Company snapshot, capital structure & key investment highlights

## 03 Kiskunhalas Tight-gas Project

Strategic significance and technical merits of proven play

## 05 Development Plan & JV Process

Phase 1 plan, joint-venture process & path to first production

## 02 European Natural Gas Market

Domestic Hungarian energy landscape and main operators

## 04 Resource Size & Valuation

2C contingent resource, well economics & ~US\$1.76B risked NPV10

## 06 Shallow Oil Exploration Upside

350 km<sup>2</sup> high-impact, oil-weighted trend within the concession



# Cautionary Statement Regarding Forward-Looking Information

This presentation includes forward-looking statements within the meaning of applicable Canadian securities legislation and its subsidiaries. These forward-looking statements may be identified by terminology such as 'estimate', 'expect', 'plan', 'will', 'could', 'target', 'project', 'forecast', 'potential', 'continue', or the negative of these terms or other comparable terminology.

These forward-looking statements involve known and unknown risks, uncertainties, and other factors that may cause actual results, performance, or achievements to differ materially from the anticipated results, performance, or achievements expressed or implied by these forward-looking statements. Such factors may include, but are not limited to, fluctuations in commodity prices, the inherent risks associated with exploration and production activities, uncertainties related to resource estimates, availability of capital and financing on acceptable terms, regulatory approvals, unexpected operational challenges, market conditions, and broader economic, competitive, political, and social conditions.

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All resource estimates in this presentation are derived from an evaluation report dated September 30th, 2025 with an effective date of December 31, 2024 prepared by Chapman Hydrogen and Petroleum Engineering Ltd (the "Chapman Report"), an independent qualified reserves evaluator, in accordance with the Canadian Oil and Gas Evaluation Handbook and National Instrument 51-101 Standards of Disclosure for Oil and Gas Activities. A copy of the Chapman Report is available on [sedarplus.ca](https://www.sedarplus.ca).

For precise up-to-date data, stakeholders should always refer to CanCambria's official communications and public filings on [SEDAR+](https://www.sedarplus.ca).

# Corporate Overview

CanCambria Energy is an E&P company uniquely positioned in one of the world’s most attractive energy markets, with a large, contiguous land position, proven resources, and a clear path to development. Its seasoned leadership team brings decades of global experience and a track record of value creation, having successfully drilled thousands of wells across key international basins.

## Key Highlights

- Year 4 of 5-YEAR plan – on track to first gas
- Pure play Hungary wet gas – TTF pricing
- Organic growth model underpinned by modern, proprietary 3D seismic data
- Executing aggressive timeline for drilling & first production – organic growth
- JV process underway to secure a development partner; expected to conclude mid 2H 2026
- Well planning has commenced; anticipate Q1 2027 well spud

## Assets

Riskd recoverable contingent resource – development pending\*

**1,080 km<sup>2</sup>**

CONTIGUOUS LAND HELD

**>59 mmb**

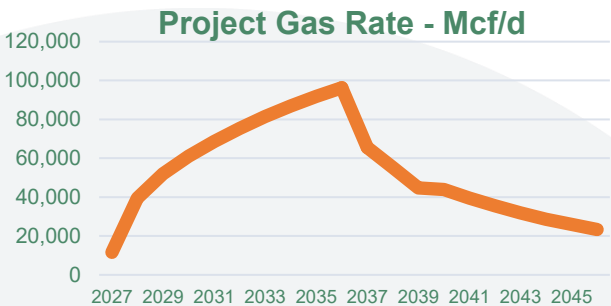
2C NET RISKED CONDENSATE

**>572 Bcf**

2C NET RISKED RECOVERABLE GAS

**\$1,762 mm**

RISKED NPV10



# Investment Highlights

|                                                                                     |                                                       |                                                                                        |
|-------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------|
|    | <b>Compelling Growth Opportunity</b>                  | Projected ~20% production growth annually, development phase drilling                  |
|    | <b>Favorable Macro Conditions In Region</b>           | Strong natural gas price prices, x4 over North American market, Energy security driver |
|    | <b>Attractive Hungarian Market &amp; Fiscal Terms</b> | Low Royalty and Corp-tax rate with supportive Energy regulations                       |
|   | <b>World-Class Resource Underpins Project</b>         | Scalable resource base support 10 years drilling from existing lands                   |
|  | <b>Proven Leadership Team</b>                         | Drilled >1,000 wells . Shareholder value via drill-bit, unconventional leaders         |

## Capital & Market Summary

**\$40.5 mm**

MARKET CAP (C\$)

**\$43.5 mm**

ENTERPRISE VALUE (C\$)

### Capital Structure

|                         |                    |
|-------------------------|--------------------|
| <b>Basic Shares O/S</b> | <b>130,371,475</b> |
|-------------------------|--------------------|

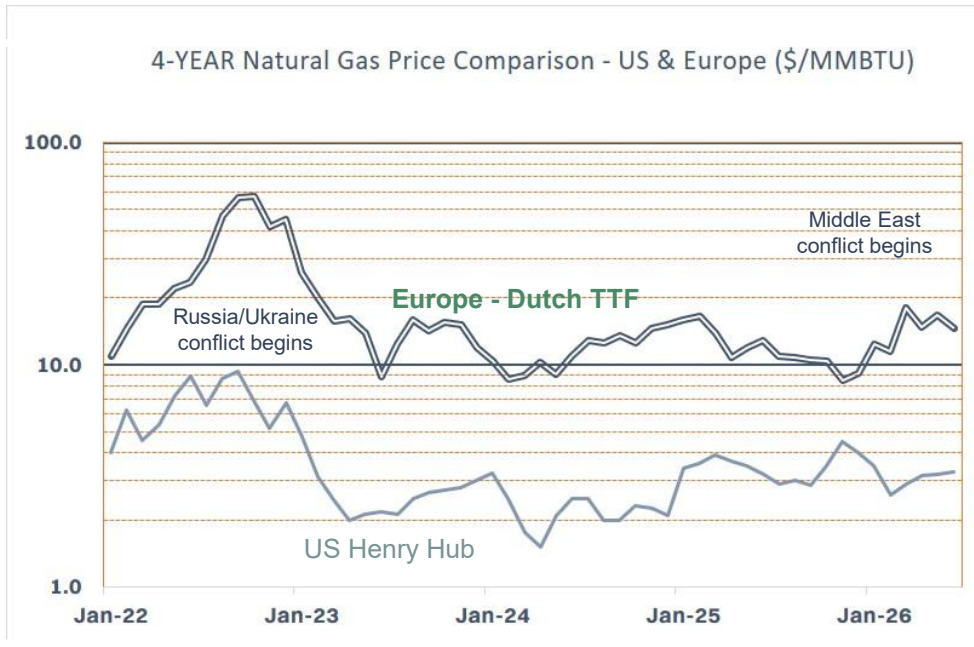
|                |                  |
|----------------|------------------|
| <b>Options</b> | <b>9,850,000</b> |
|----------------|------------------|

|                  |                   |
|------------------|-------------------|
| <b>Warrants*</b> | <b>25,984,127</b> |
|------------------|-------------------|

|                      |                    |
|----------------------|--------------------|
| <b>Fully Diluted</b> | <b>166,205,602</b> |
|----------------------|--------------------|

- Clean share structure - upside with warrants
- Strong insider ownership of ~7% (fully diluted)
- Cash position ~ 8% market Cap (CA \$3 million)
- No debt on balance sheet - pre-revenue

# Strong European Natural Gas Market



Energy Security  
Domestic Supply  
Affordable Prices

## Europe is the premier market for E&P industry investment

- European natural gas currently trades at equivalent up to US\$15.00/MMBtu as compared to US Henry Hub pricing of US\$3.00 MMBtu
- CanCambria's project break even gas prices of US\$4.00/MMBtu, supports strong potential margins
- Hungary imports over 70% of its natural gas with continued reliance on Russian gas and LNG supplies
- Liquids component provides buffer on gas pricing and bolsters economics (Brent crude US\$70 bbl) ~30% revenue

### Hungarian wholesale natural gas linked to EU (Dutch TTF):

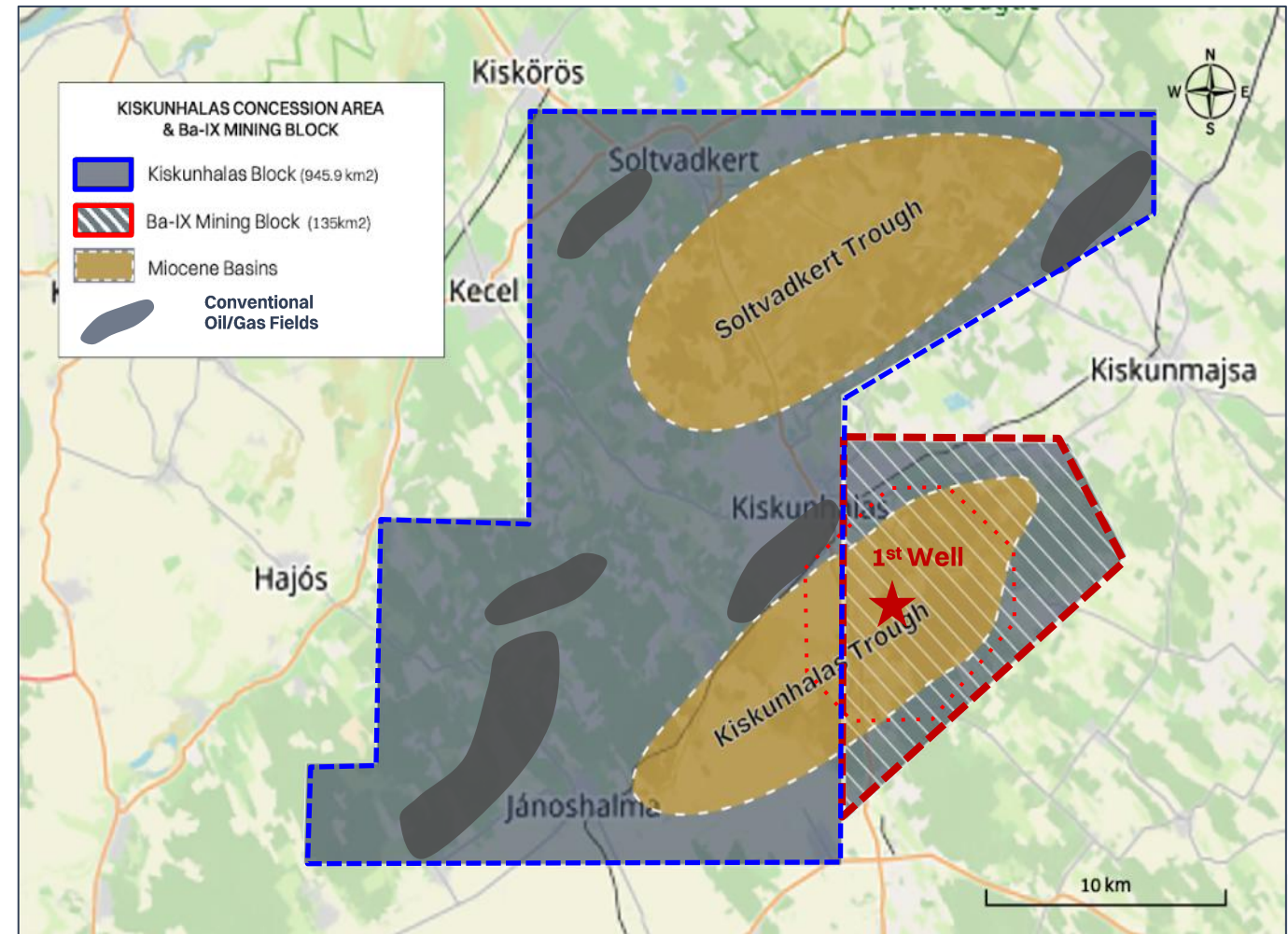
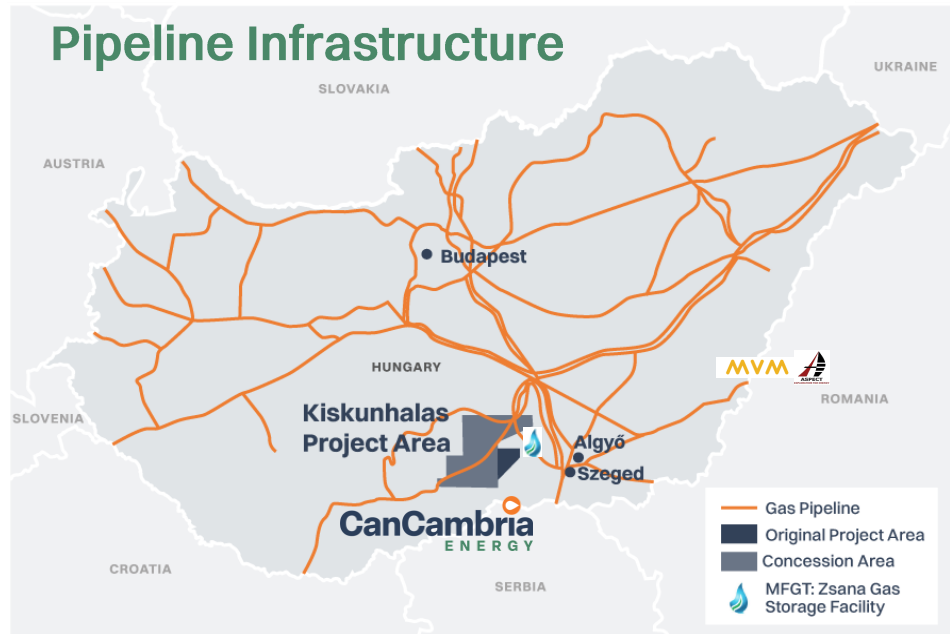
- Spot price = Euro 41 MWh
- Future YE = Euro 40 MWh



# Strategic Land Position **World-Class Asset**

## Industry-leading fiscal terms underpin compelling project economics

- Hungary is pro energy development with a supportive Ministry of Energy and attractive fiscal terms
- Unconventional NRI of 98% (minimal 2% government take); corporate income tax rate of only 9% is lowest in EU\*



# CanCambria Assets - **Balanced Portfolio**

Business model: Low-cost entry, application of new technology to deliver near term production.





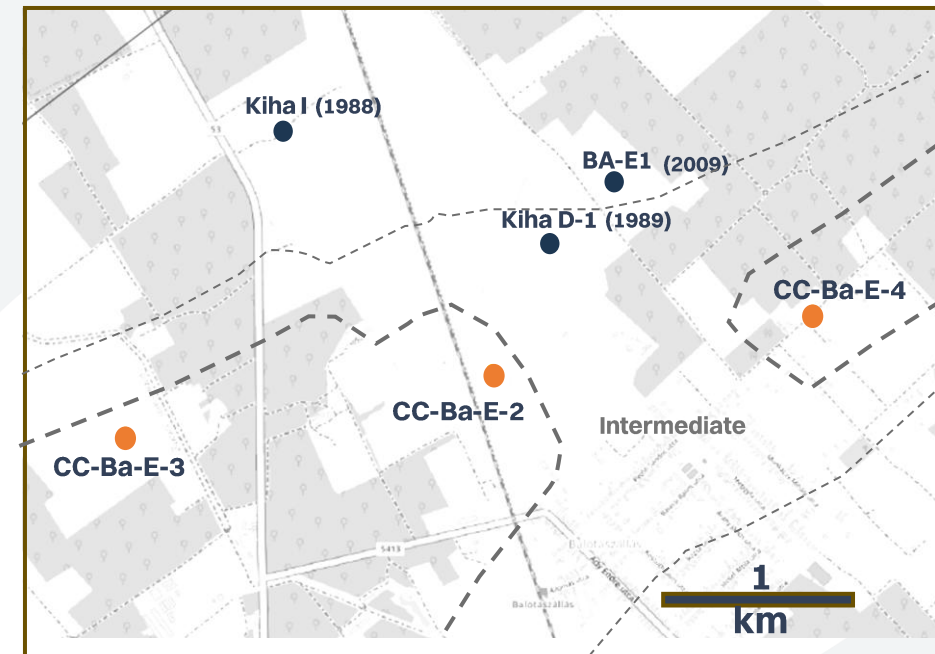
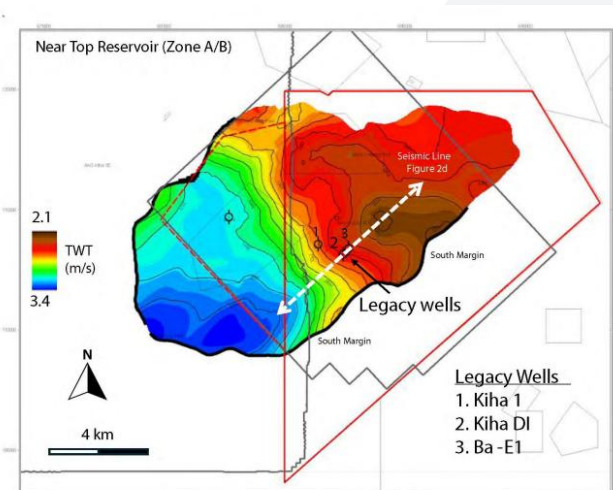
# Tight Gas Play – Legacy Activity & Production

## Legacy Wells Prove Development Concept

- Kiha I (1988) tested a high-rate gas to surface from 4,000 m—tight Miocene formation
- Kiha D-I (1989) type well with thick Miocene gas pay; DST gas flowed at ~1 MMcf/d
- Ba-E1 (2009) completed with 2-stage frac/flow test of ~3 MMcf/d; gas to sales for 6 months (see inset photo); P&A'd due to low gas price environment (~\$3.00/MMBtu)

## NEW CanCambria Well Locations

- CC-Ba-E-2 – permit approved
- CC-Ba-E-3 – permit approved
- CC-Ba-E-4 – preparing to file permit



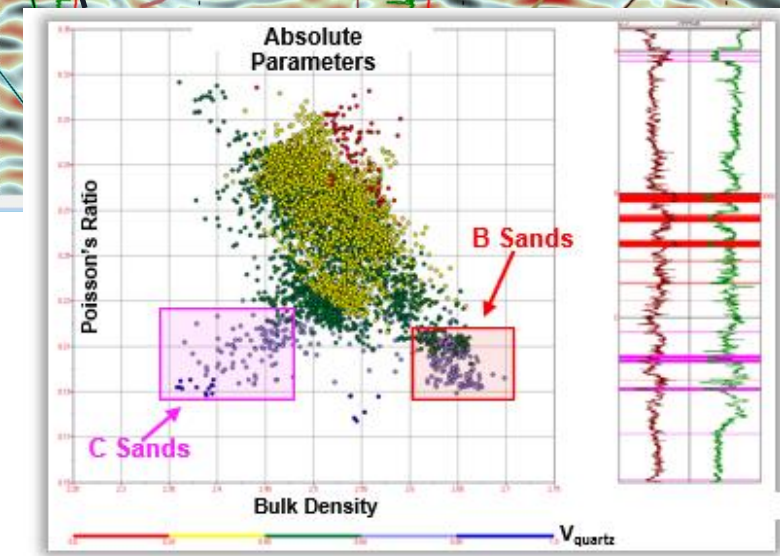
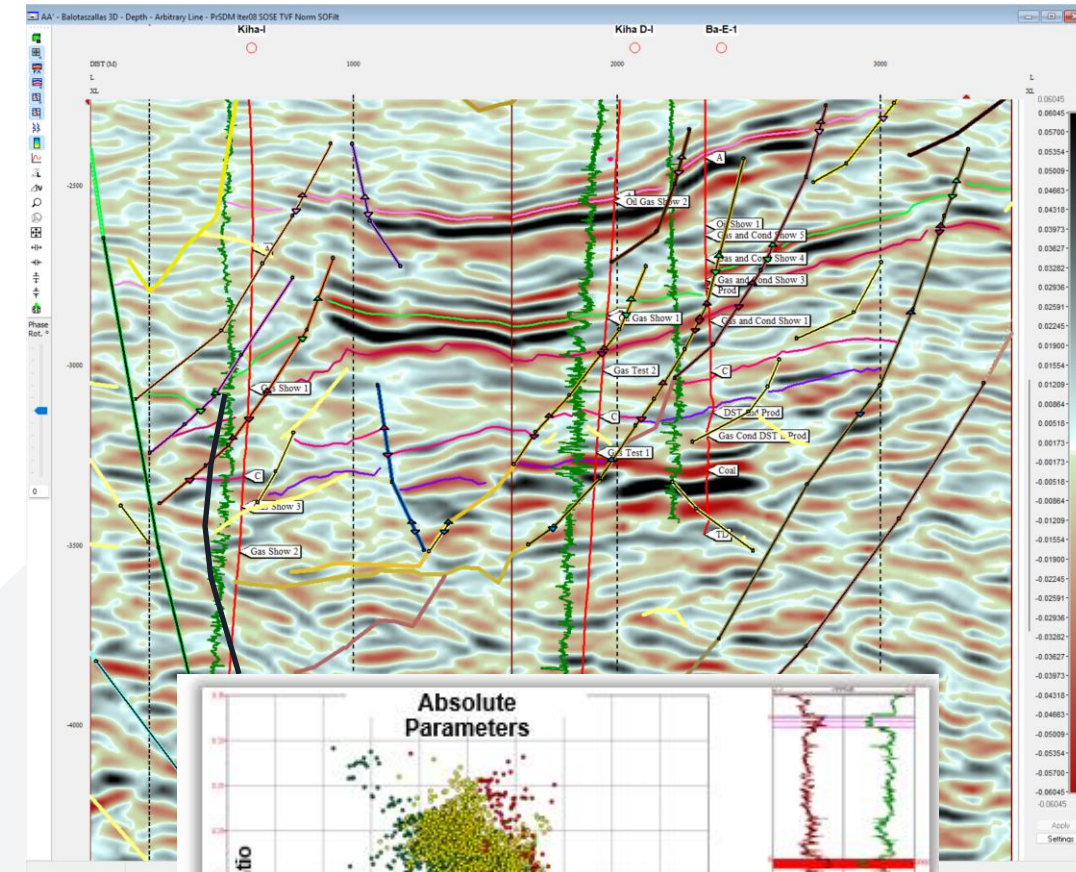
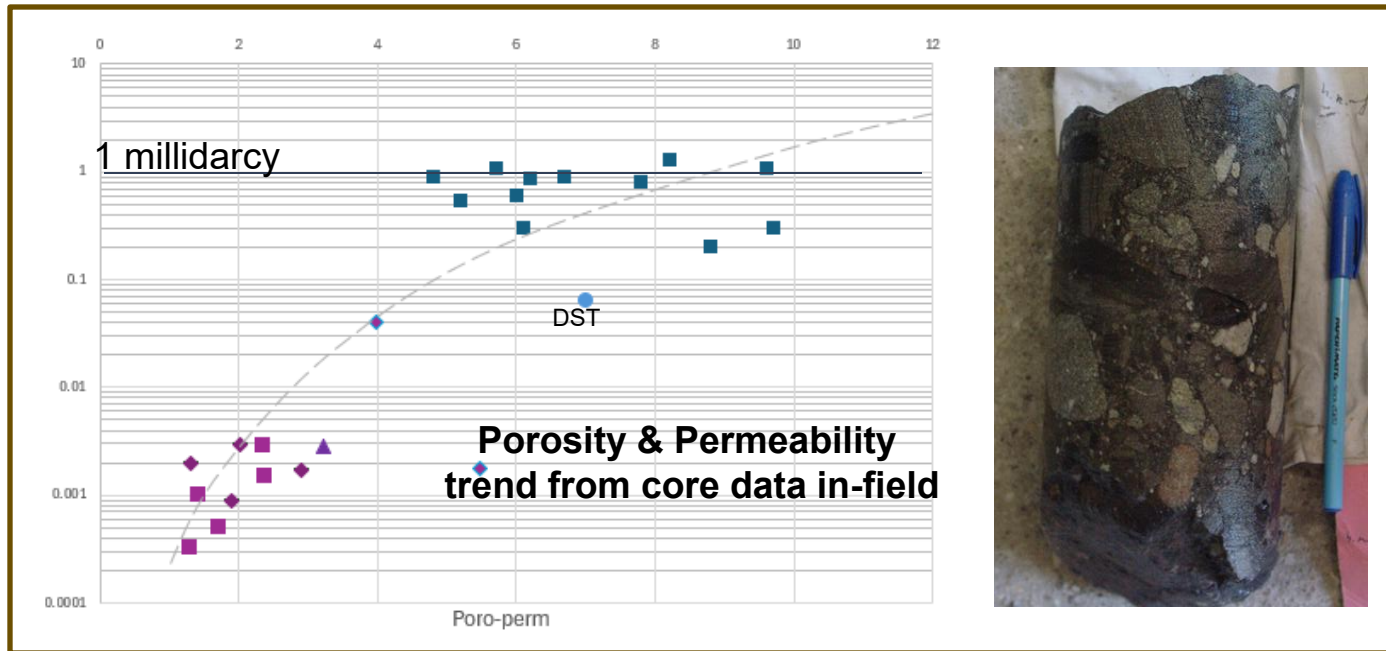
# High Confidence Dataset

## Tight Gas Play

**LOGS:** Porosity & saturation = Gas-in Place

**CORE:** Permeability = controls productivity

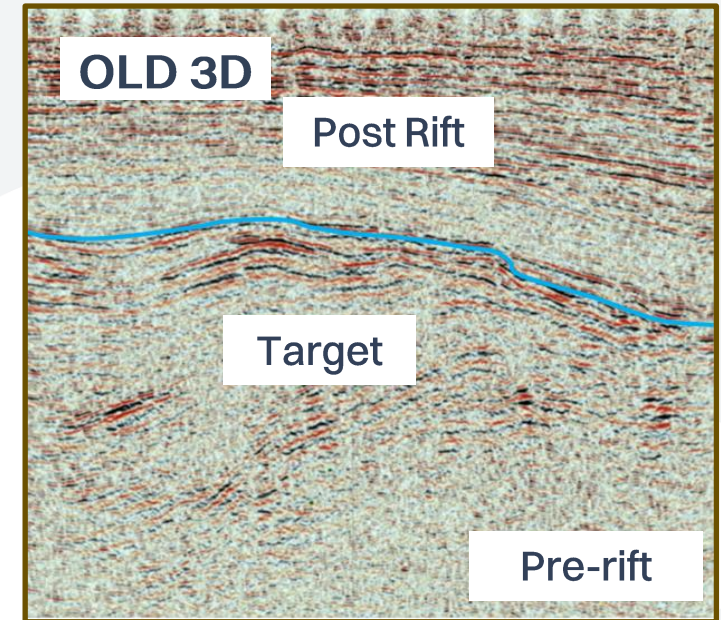
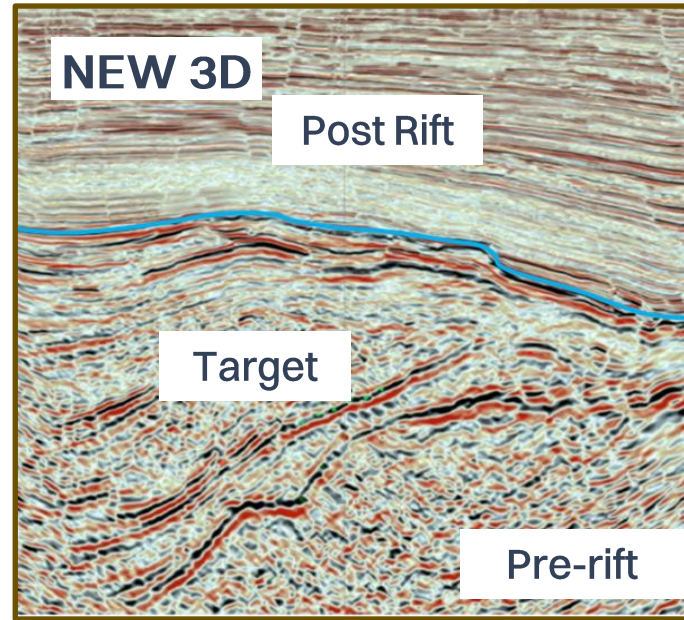
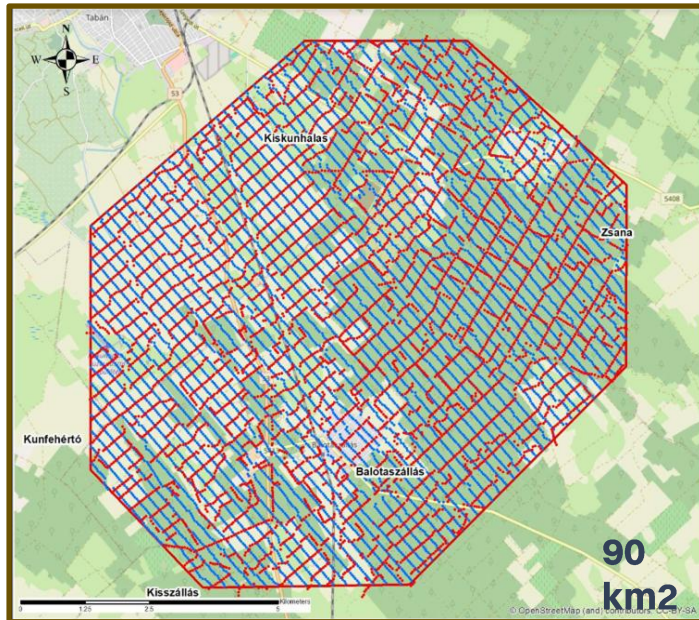
**SEISMIC:** Calibration of 3D seismic allows sweet-spot ID





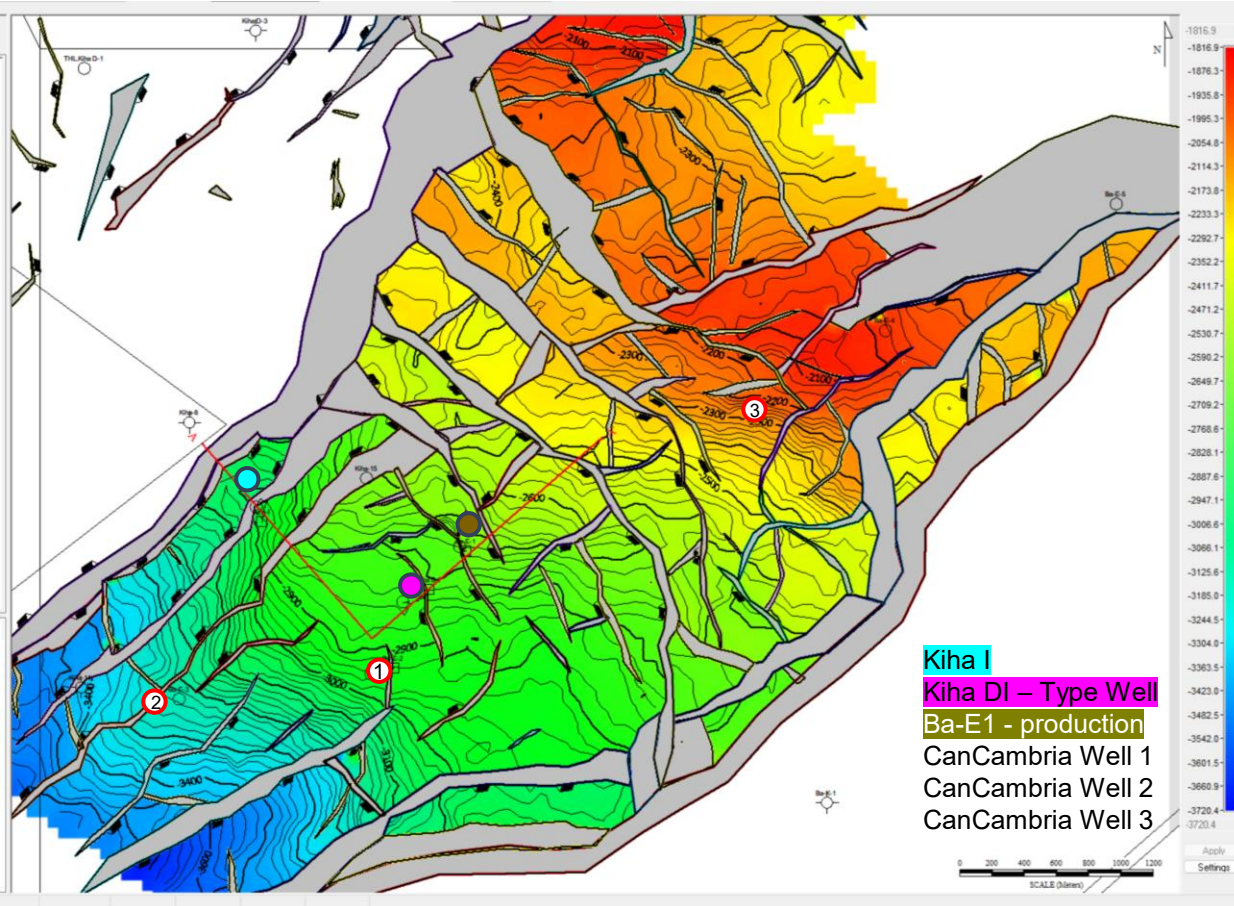
# Proprietary 3D Seismic Validates Play

- New technology accessible for juniors in terms of cost
- Acquisition and processing optimized for deep basin gas
- High quality imaging of basin and reservoir delivers step change
- Integration of legacy wells de-risks play – affirms historical results
- Enhanced resource mapping high-grades initial sweet-spots (wells)

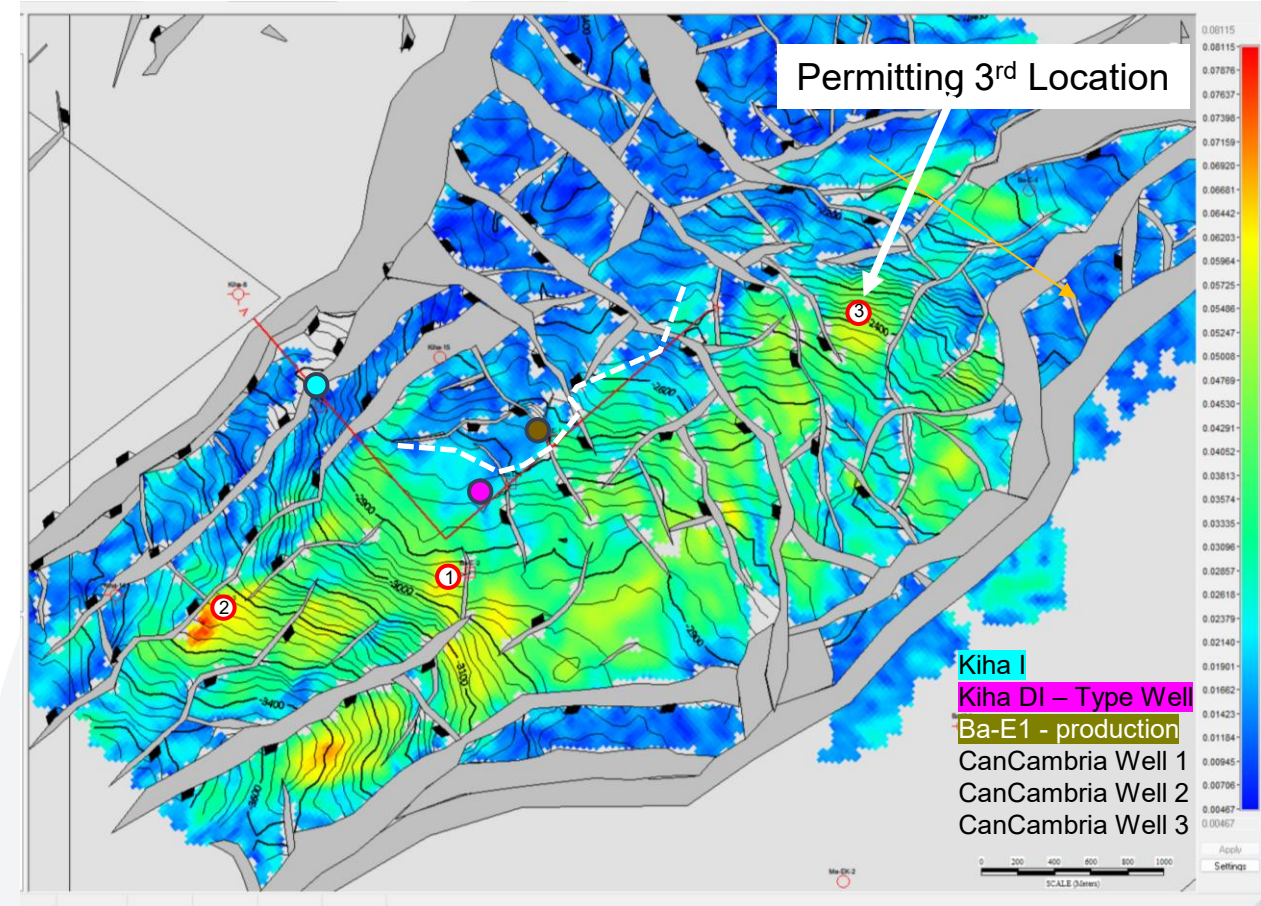




# Seismic Mapping - Defines Sweet-spots



Structure Map - Zone B

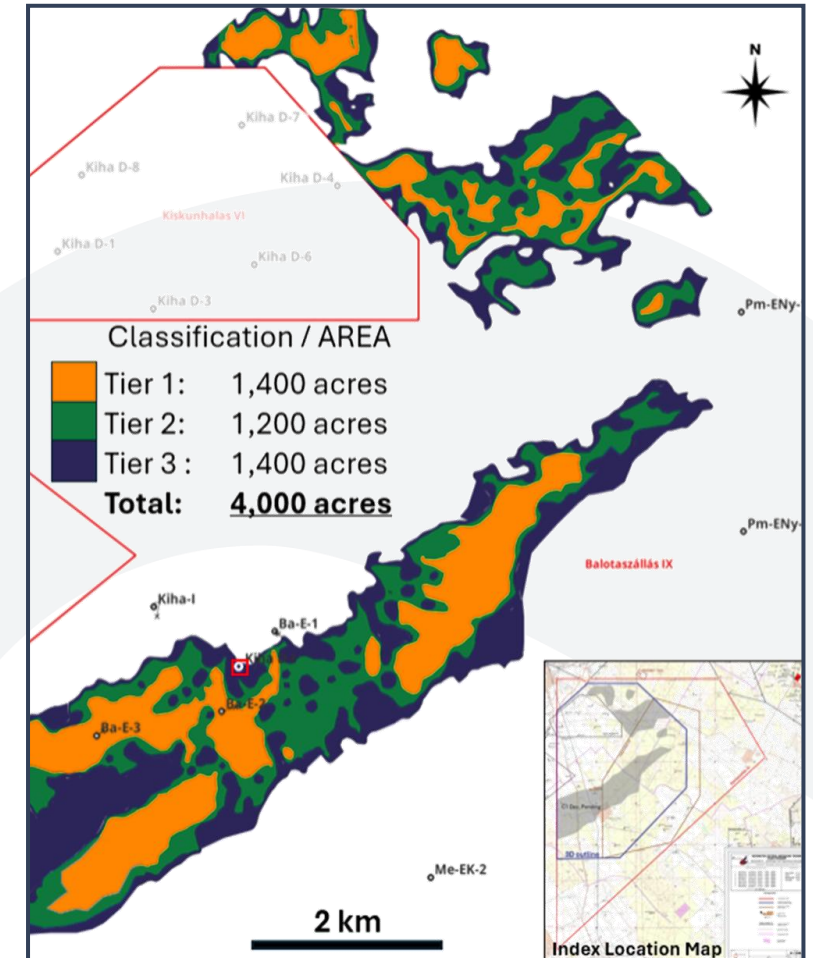
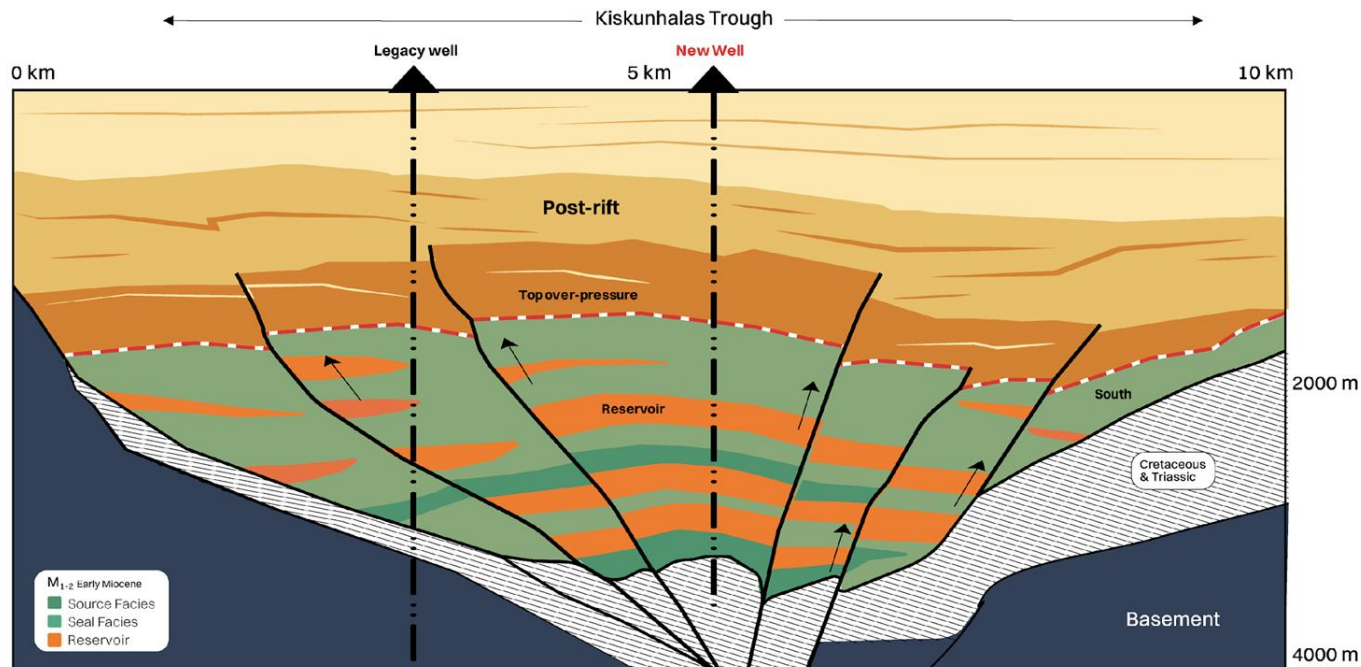


Seismic Amplitude - Zone B



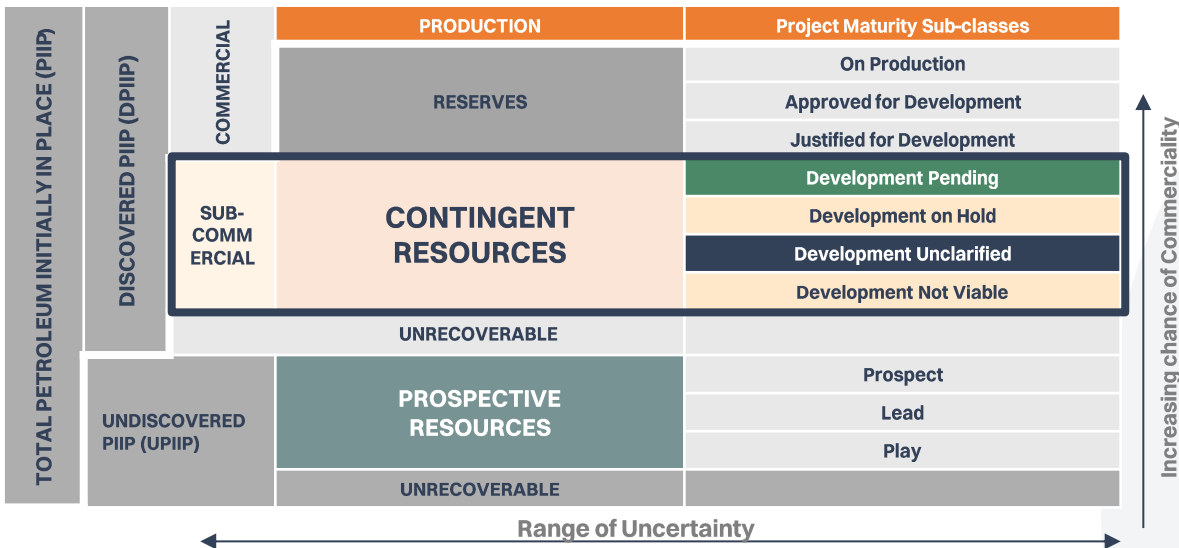
# Integration - New Datasets Unlock Resource

- High-quality imaging of basin and reservoir to optimize well placement
- 3 legacy wells drilled to ~4,000 m produced gas from target zone
- Petrophysics (logs and core) and drilling data confirm rock types
- Production test and completion data confirms permeability/pressure

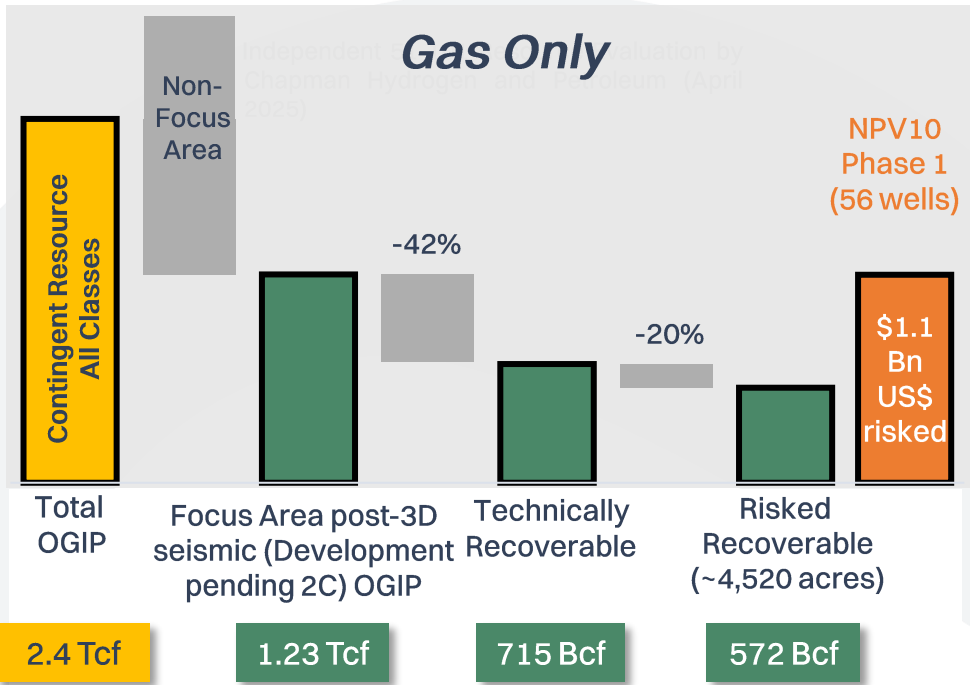


# Strategic Resource Size & Asset Valuation

- 3D & legacy wells support large recoverable resource
- Production from Ba-E1 calibrates gas/condensate inputs
- 2C Contingent Resource with development pending status
- Field Development Plan - 56 well inventory in Phase 1
- Commodity price set at \$10 gas / \$65 oil
- 56 well case = US \$1.1 billion (Btax) – 10 yr drilling



Best-case 2C Contingent Resource “Development Pending” Status  
From NI 51-101 Resource Report – Sept 2025

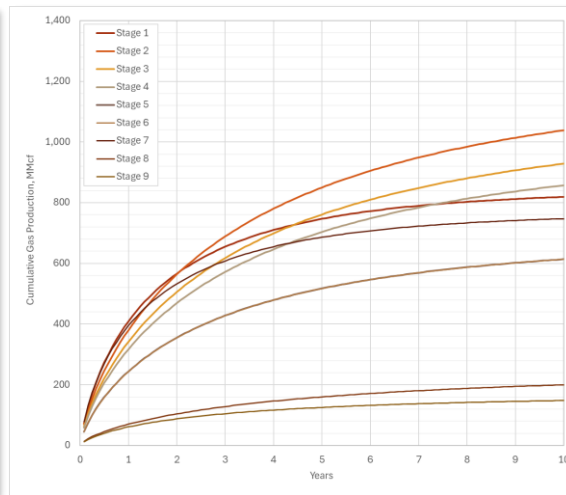
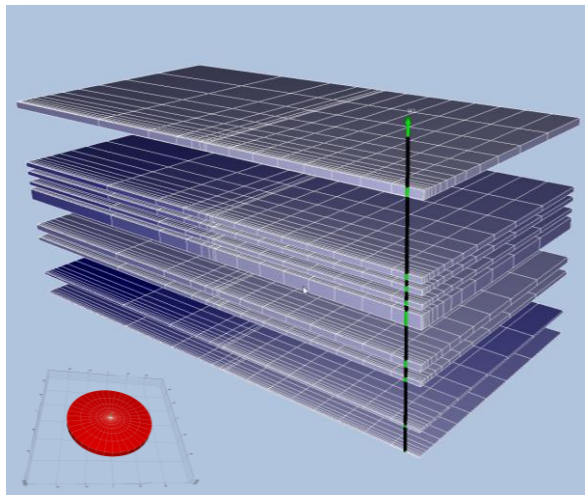


Presented at 100% WI and 98% NRI

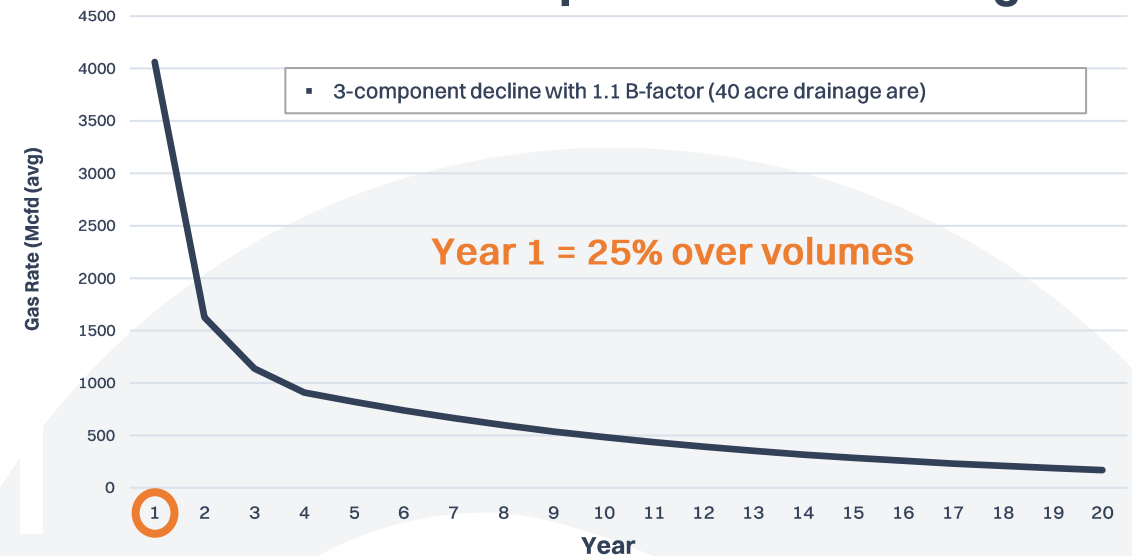


# Tight-gas Well Performance - Type Curve

- Type curve shape = modelled from Pinedale, WY
- High initial rates of >10 MM/d (IP 30)
- EUR of 6.4 Bcf sales gas (recovering 40 acres)
- Volumes = 40-acre drainage from OGIP (less RF/shrink)
- Flow simulation from existing field data
- Quick payout of <12 months at current prices



## Decline Curve Shape - Pinedale Analog\*

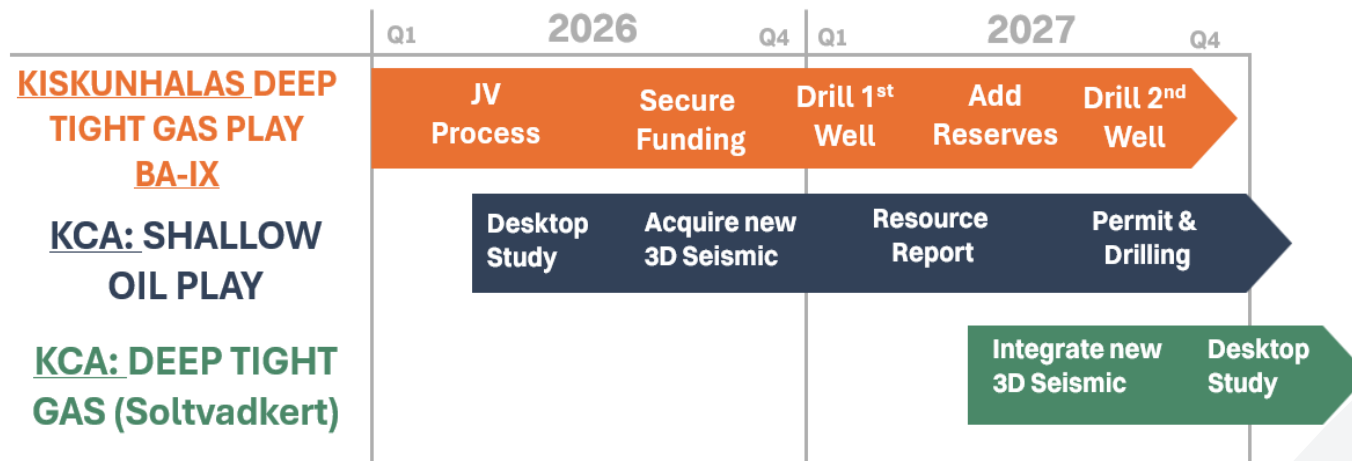


|                        |                               |
|------------------------|-------------------------------|
| Gas Price              | 10 US\$                       |
| Gas Rate (avg)         | 5.8 mmcf/d                    |
| Gas Production Y1      | 1.76 bcf                      |
| Cond Produced Y1       | 0.19 mmbbl                    |
| <b>Well Revenue Y1</b> | <b>29.7 US\$ Million</b>      |
| Royalty (2%)           | 0.59 Million                  |
| Opex                   | 6.31 Million                  |
| <b>Netback Year 1</b>  | <b>22.8 US\$ Million</b> BTAX |
| Dev. Well Cost         | 15 US\$ million               |

## Economic Upside:

- Current gas price: \$15
- Current DCF model: \$10

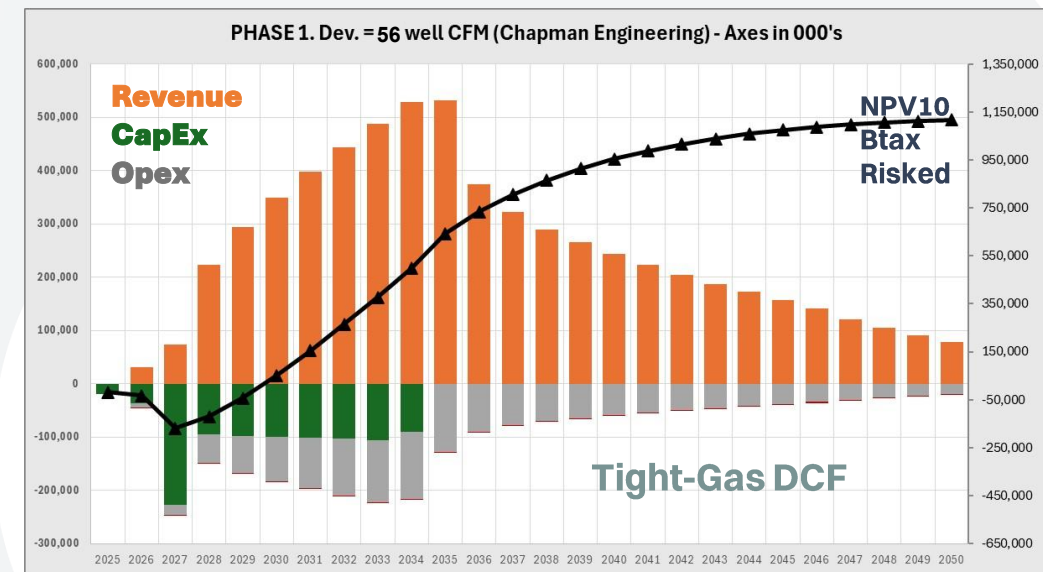
# Tight-Gas Project - Timeline & DFC Model



- Drilling permits approved for first 2 wells – preparing 3<sup>rd</sup> well
- 2-well appraisal program in 2027 at cost of US\$36 MM
- Complete location build and purchase long leads YE 2026
- Technical operating plan approved; grants hydraulic stimulation
- JV process is ongoing to secure drilling partner; expected to conclude in early 2H 2026
- Development phase economics focus on well cost optimization

## Compelling Economics & Growth

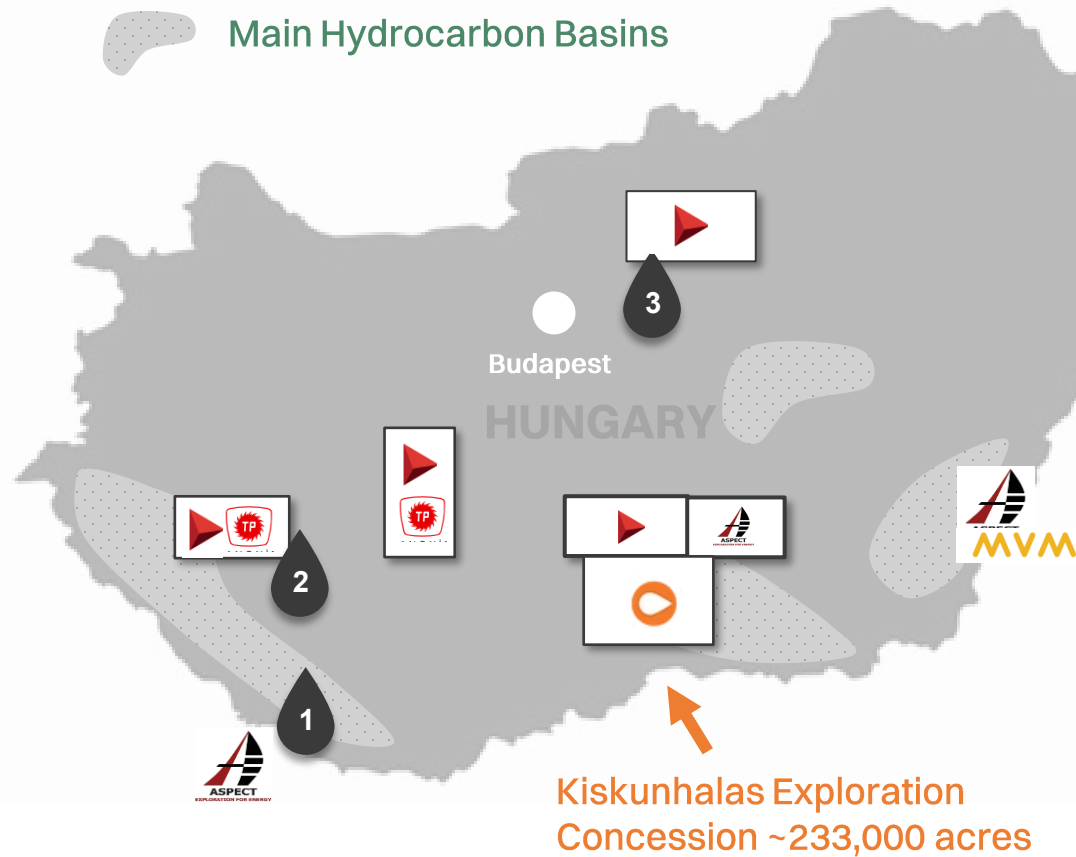
- Full Field Development
  - 25-year life (10 years of development drilling)
  - 6 wells per year with 1 rig; 56 total wells
  - Type well of 6.4 Bcf on 40-acre drainage
- Per well payout <12 months (at \$10 gas)
- Project self funding within 4 years



# Hungary Oil & Gas – Post Rift Exploration

2025 (8<sup>th</sup>) Exploration Round - Concessions

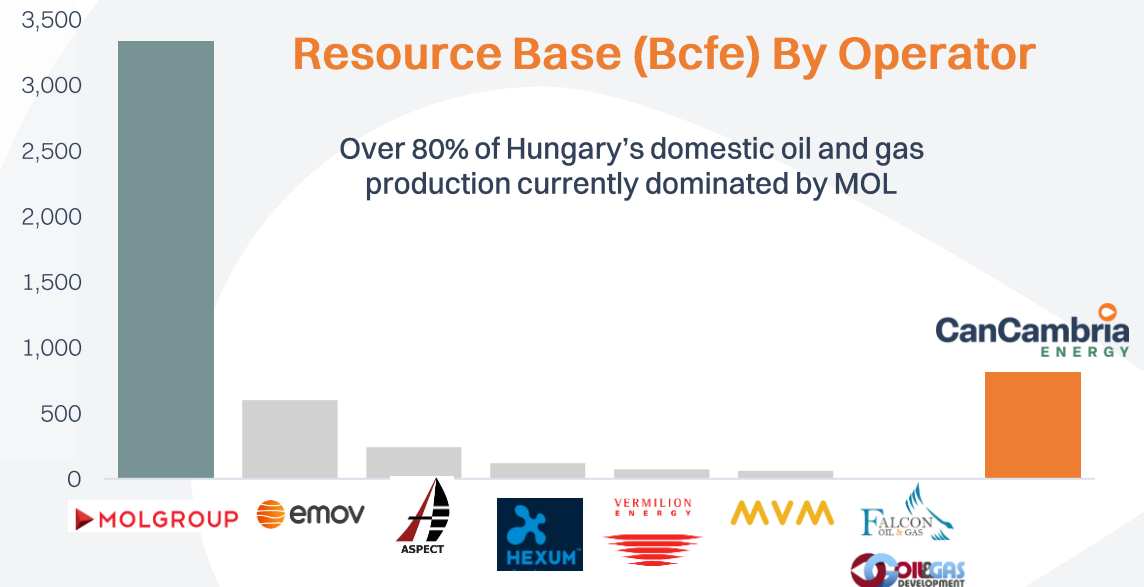
Main Hydrocarbon Basins



## Select Development Highlights

1. 2019 Aspect - 6,000 bbl/d - Field production
  2. Q3 2024 MOL - 1,200 bbl/d IP discovery well
  3. Q1 2025 MOL - 1,300 bbl/d IP discovery well
- Domestic production is 40,000 bbl/day & 150 MMcf/day

## Resource Base (Bcfe) By Operator

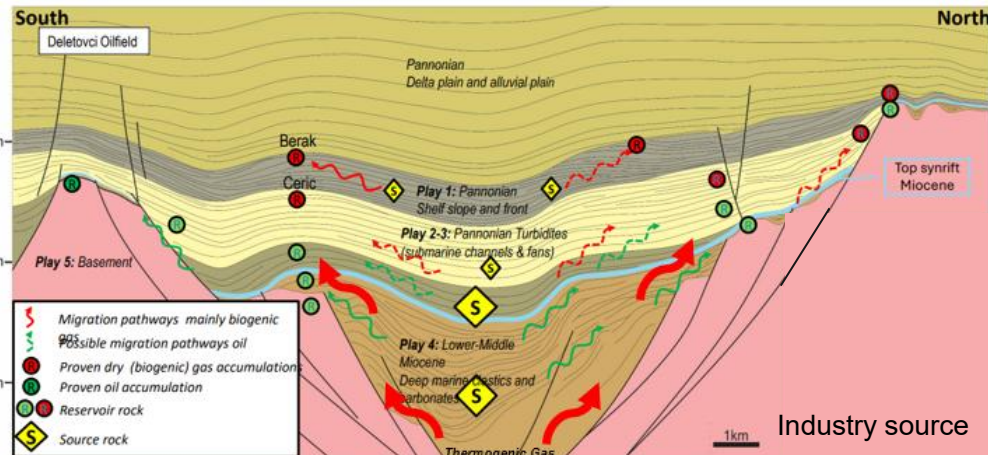
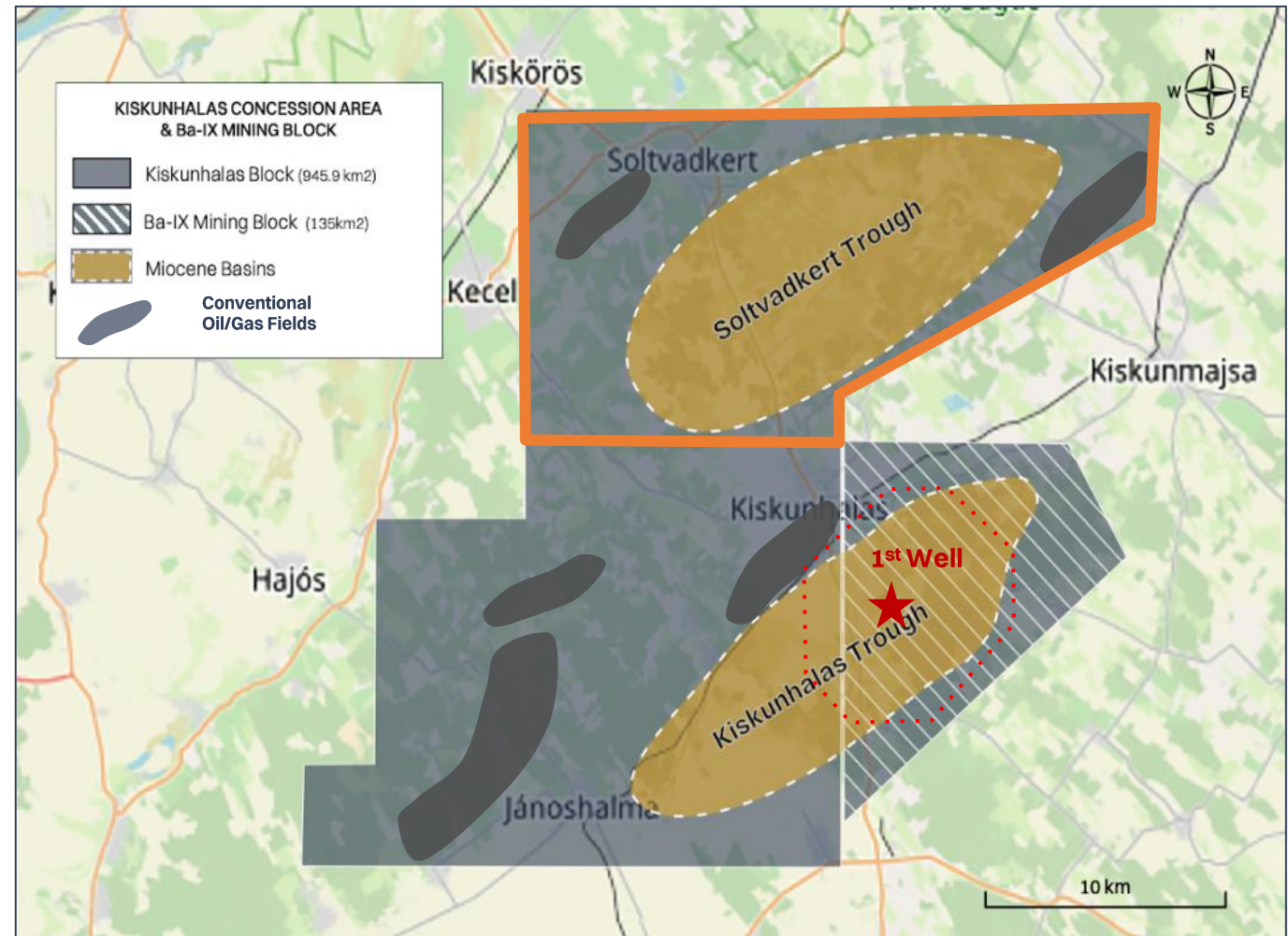




# Shallow Oil Play **Additional High Impact Asset**

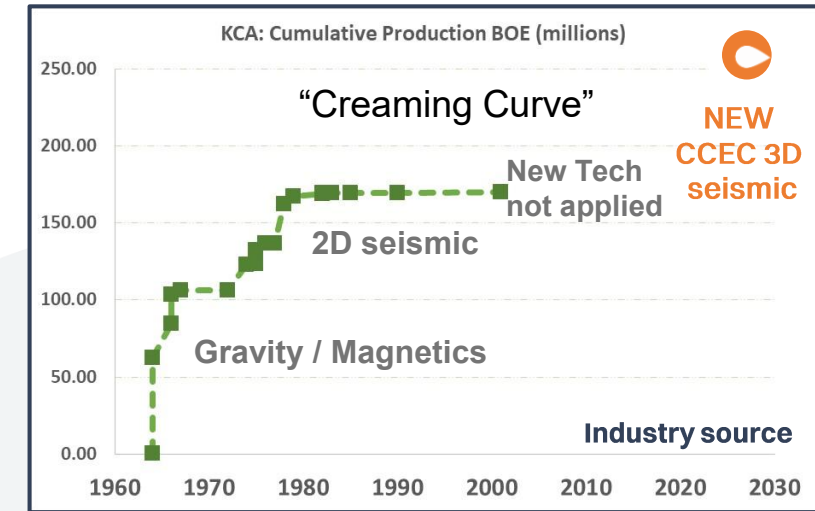
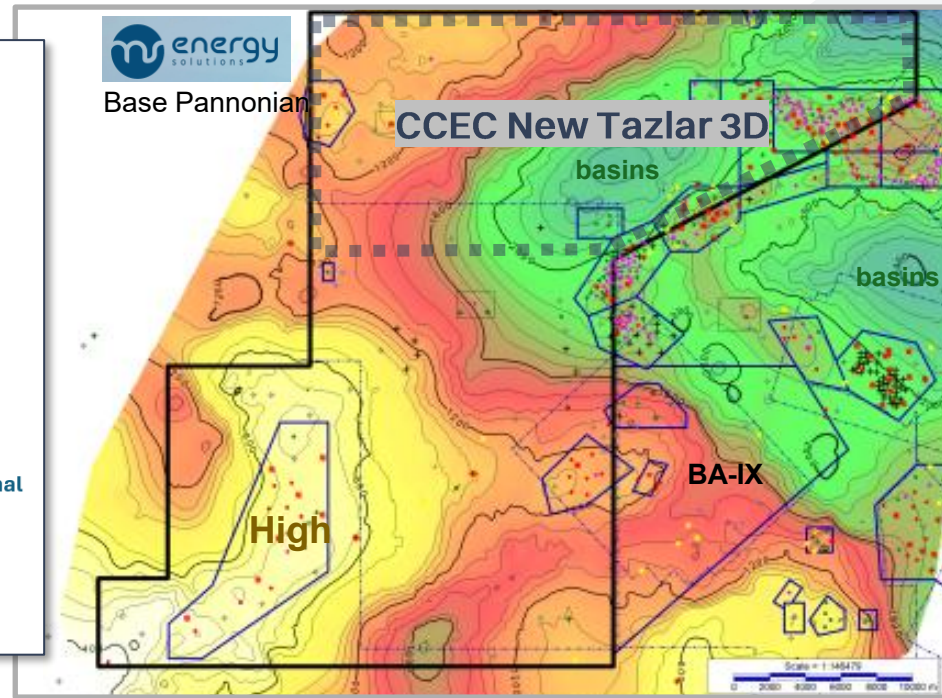
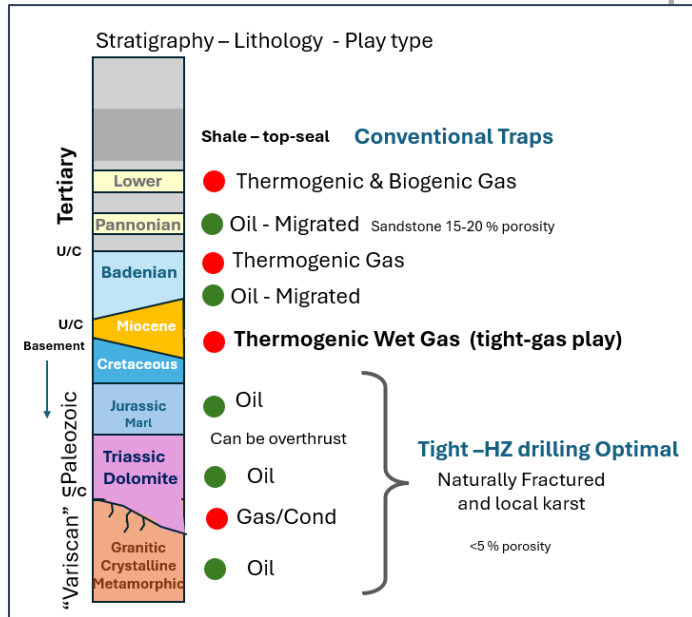
- Awarded Q1 2025 – 8<sup>th</sup> Concession Round
- Large Scale: 1,080 km<sup>2</sup> (247,000 acres);
- **Shallow zones, migrated fluids on flanks deep basin – conventional traps**
- Offset operator activity – application seismic model is working

Focus area for new 3D indicated in orange



# Shallow Oil Play – Legacy Activity = Opportunity

- Technical Operational Plan approved: 4-year evaluation period - Q1 2026
- Phase 1. Regional Assessment of Legacy fields – **Completed**
- Phase 2. Prospect mapping complete on 2D seismic lines - **Completed**
- Phase 3. New 350 km2 3D seismic program (US \$3.5 million) – **2H 2026**
- Accelerate potential drilling program from 2029 (**subject to 3D & economics**)

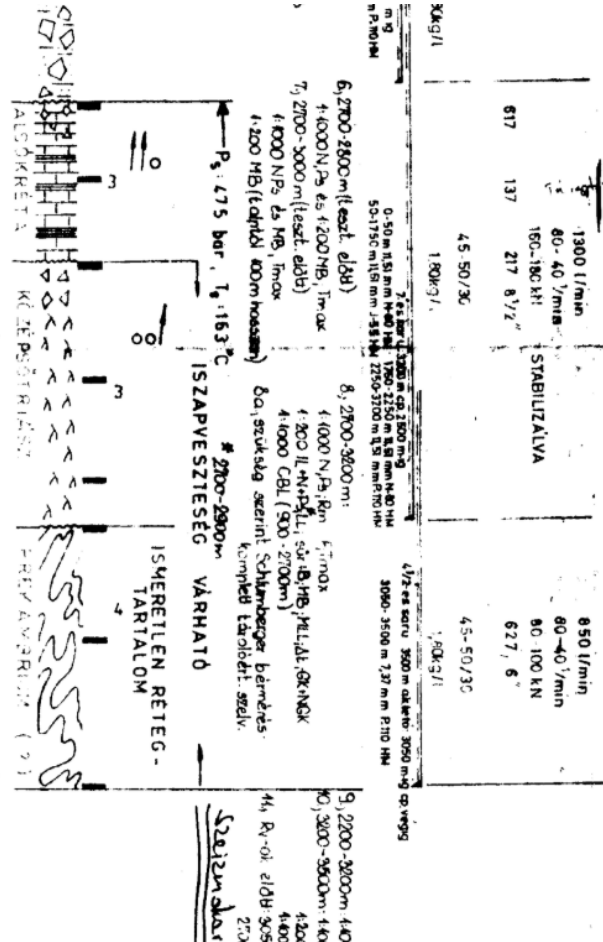


CanCambria targeting >25 million BOE potential  
(internal estimate – not audited by independent QP)

- Application of modern technology
- Strong pricing supports economics
- Oil weighted - balance portfolio
- Existing infrastructure advantage
- Lower capex structure than deep



# Data Quality – AI Applications



számítás 10. oszlop  
 azertint nyomás 80 %  
 val, beépítés előtt  
 viznyomás próbának  
 kell elővetni.

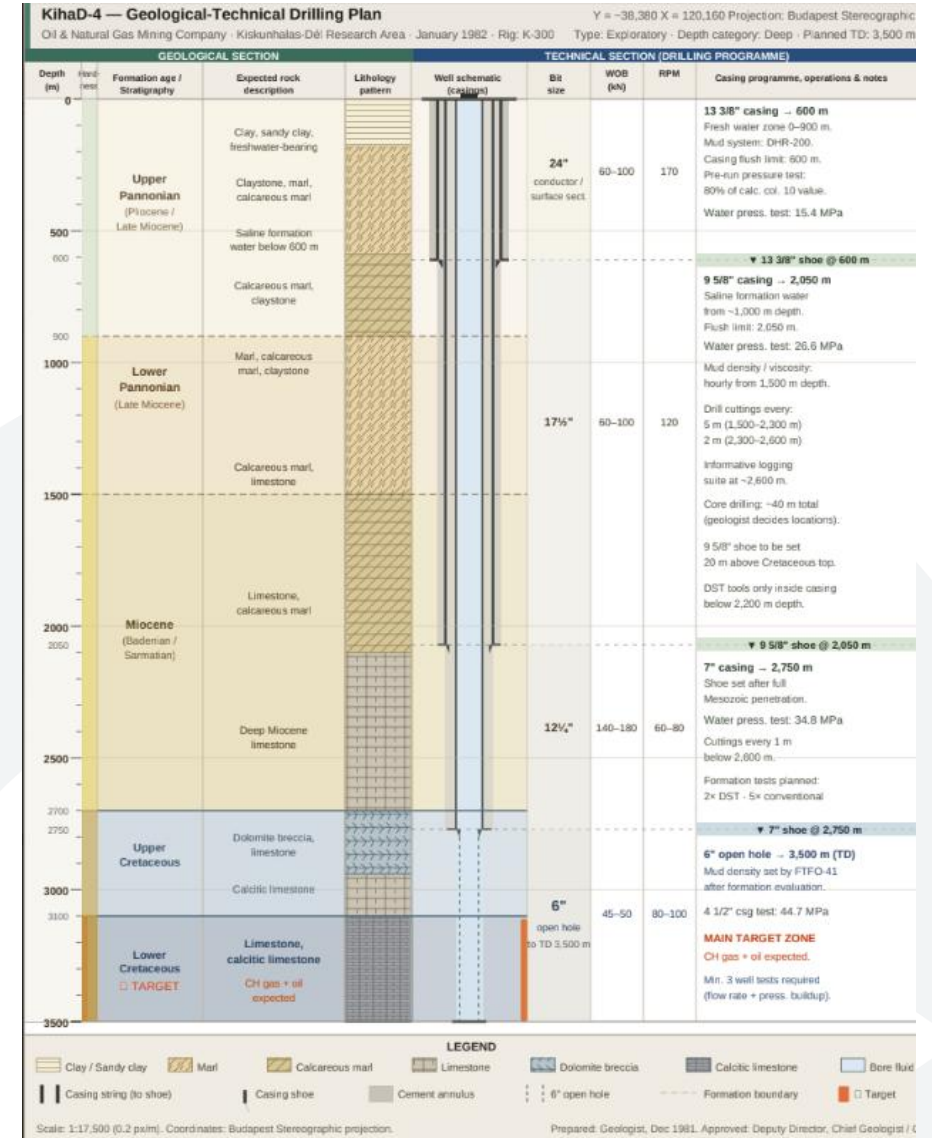
8. A 9 5/8"-os bélés-  
 csöveket saruját a  
 krétatető előrése  
 előtt 20 m-el, a 7"-os  
 bélésöveket saruját  
 a szaxofoikus teljes  
 átfurása után kell el-  
 helyezni.

9. Tízszertől 10 szertől  
 2800 m-nél mélyebb  
 talp esetén, csak be-  
 lésezőt szabad.

10. A 6"-os szakasz  
 mélyítéséhez tényle-  
 gesen szükséges  
 kőzetörvénység értékét,  
 rétegpáraméterek  
 megismerése után az  
 FTFO-41 fogja meg-  
 határozni.

Nyomáspróbák vízzel:  
 13 3/8" cső: 10,4 MPa  
 9 5/8" cső: 26,6 MPa  
 7" cső: 34,8 MPa  
 4 1/2" cső: 44,7 MPa

Bányászati engedély  
 száma:



Rapid translations, tabulation, visualization of legacy data



# Shallow Oil Play – Production Potential

## Field Size Distribution (MMBOE)

Log-normal – skewed dataset typical of oil prospects

Mean (Swanson).....16 MMBOE

Gross Revenue over US \$1 Billion (excluding royalty and costs)

## Current Status:

10 Leads and Prospects identified from 2D Seismic

Combined 10-25 MMBOE target – Prize / Upside

Avg field size of 2 to 10 wells (200 to 1,000 acres)

Strong economics based on \$70 oil (<\$4 MM well cost)

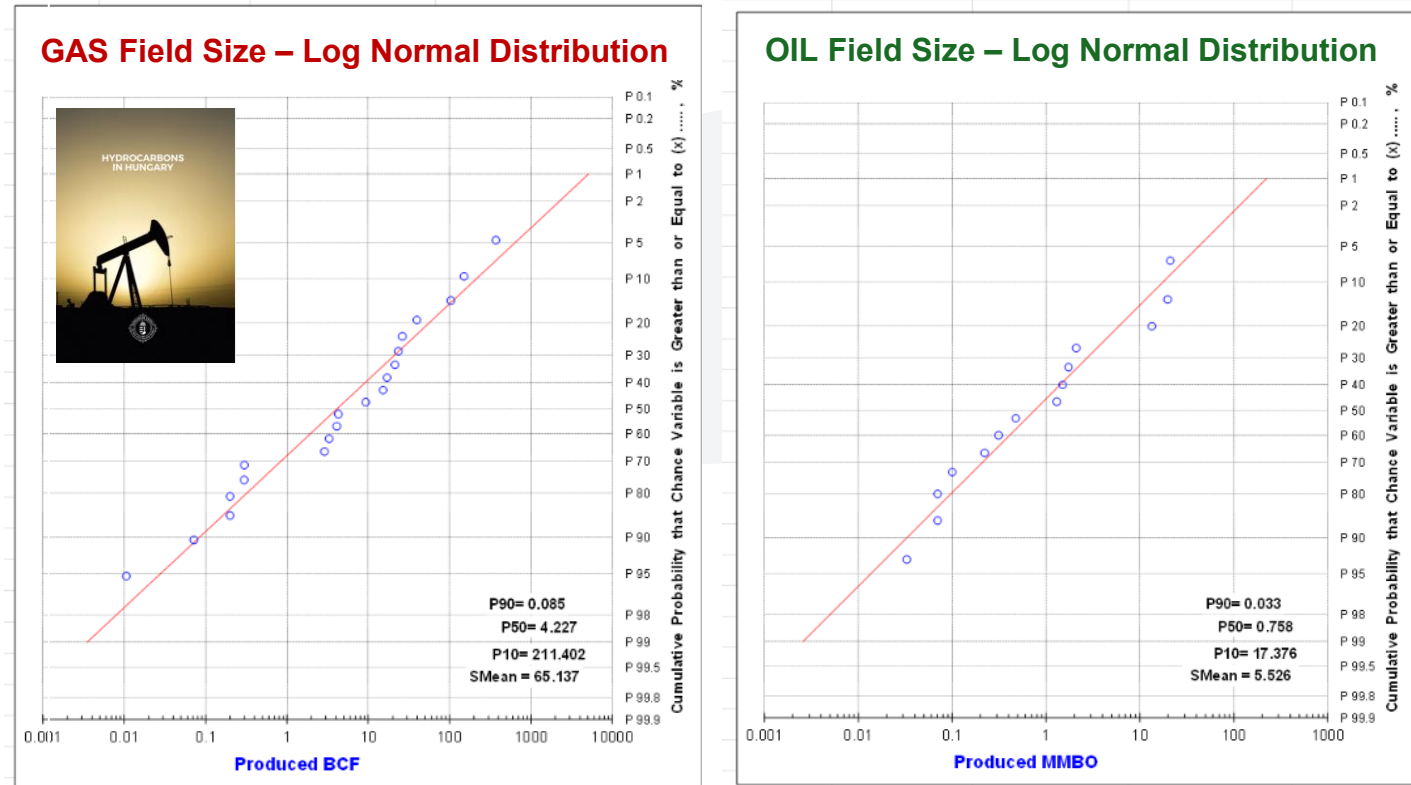
Assessing type well – in range of 350,000 to 500,000 bbl

Huge potential for HZ drilling in basement play-type

Improves recovery, requires fewer wells

Size / rank / risk prospects post 3D with independent group

Kiskunhalas Concession Area, Oil & Gas Production - Hungary



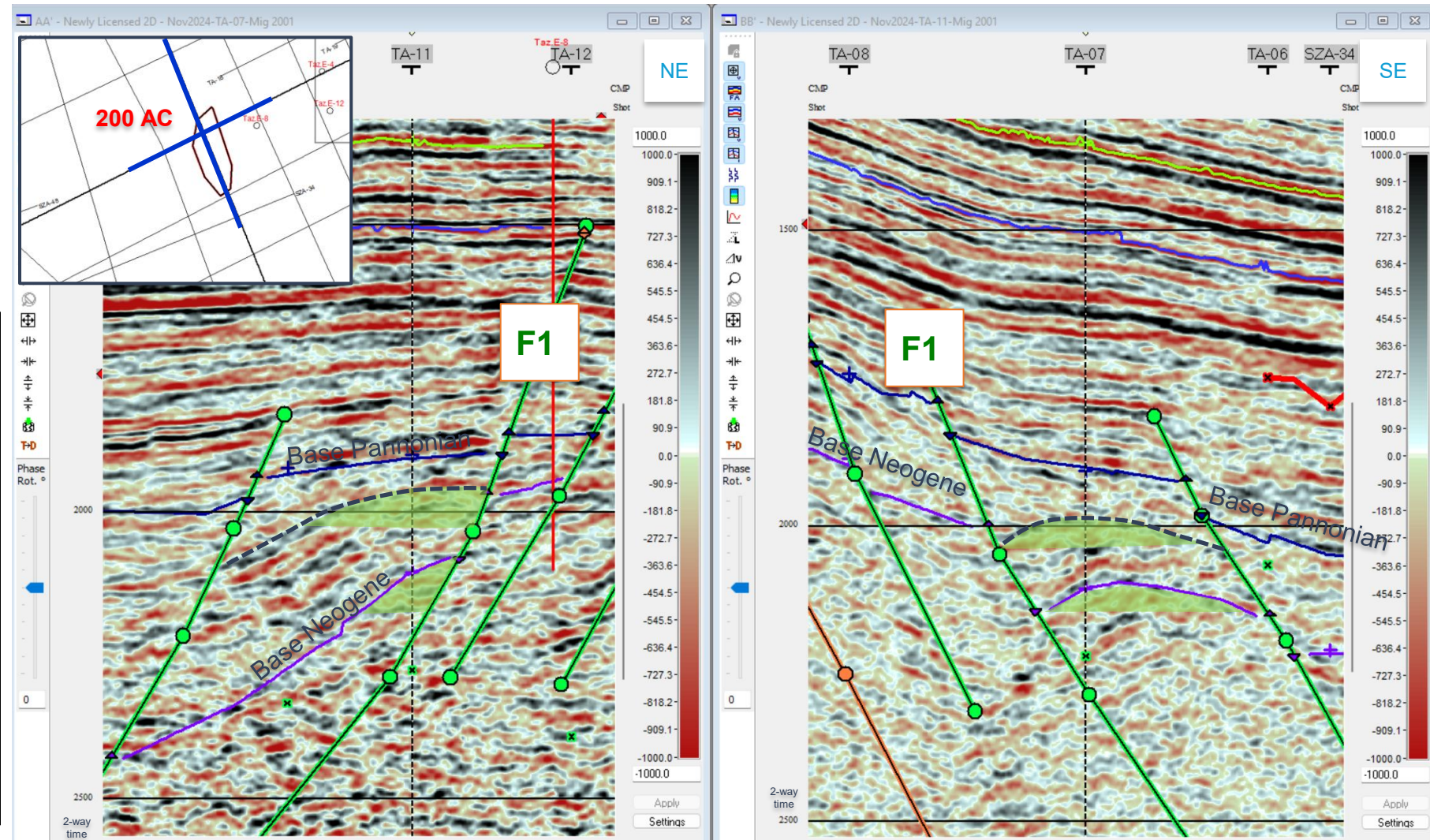
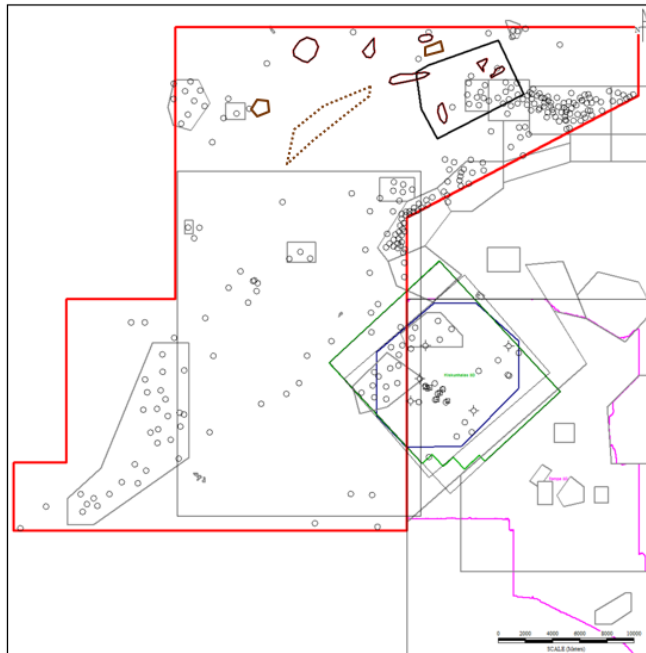
Light oil and gas condensate – 20 producing fields discovered - 1970s to 80s

# Shallow Oil Inventory - Leads & Prospects

Example using legacy 2D seismic

Badenian / Miocene / Neogene

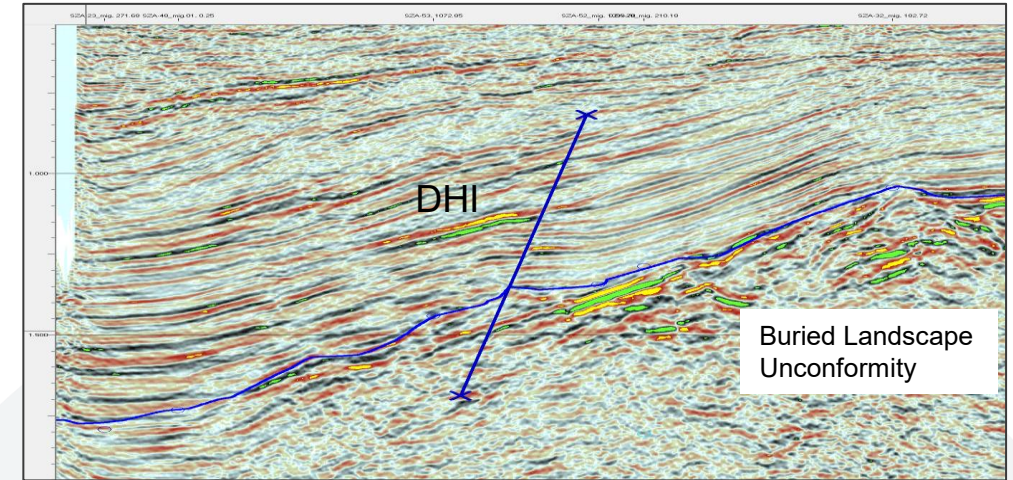
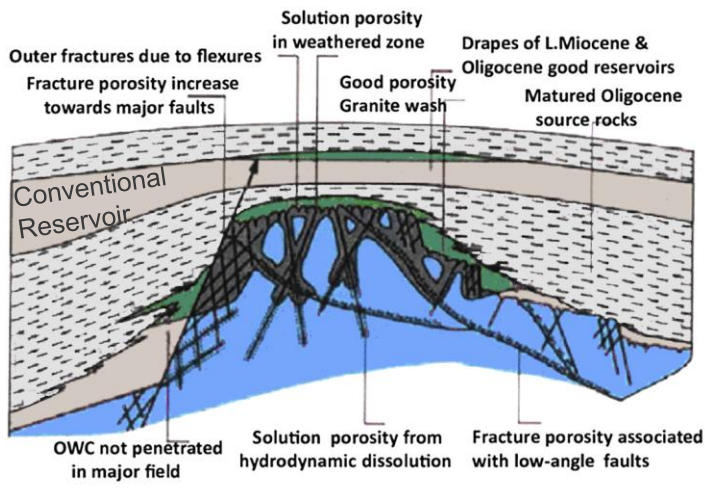
Oil prospect - offset to existing fields





# Modern Technology - Inc. Horizontal Drilling

- Application of modern horizontal drilling may expand legacy fields
- Basement rock is brittle - prone to natural fracturing / weathering
- 3D seismic images both structural highs and fault/fracture trends
- Short horizontal wells targeted significantly improve chance success
- Economics support horizontal drilling with greater recoveries



## SHALLOW

Stand alone prospects  
Fast cycle time  
May scale up  
Incremental reserves  
Lower capital requirement

## DEEP TGS

Mega-project  
Longer cycle time  
Capital intensive  
Huge scale  
High impact



Balanced Portfolio



# Clearly Defined Growth Strategy / Timeline

- Uniquely positioned in one of the world's most strategic energy markets, with a large land position, proven resources, and a clear path to development / revenue.
- Favorable macro conditions and industry-leading fiscal terms underpin strong project economics
- Proprietary 3D seismic provides high quality imaging and a step-change for field appraisal
- Deep Tight-Gas Project:** Focused on securing funding to drill in Q1, 2027
- JV Process ongoing – technical assessment complete – ongoing negotiations
- Shallow Oil Play:** Accelerate 3D seismic program to 2H, 2026 will set-up drilling in 2027
- Aggressive near-term growth model with excellent project economics & free cash flow generation
- Seasoned leadership team with deep operational expertise and a demonstrated track record

# Contact Information

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   [@CanCambria](https://www.instagram.com/CanCambria)

## Q&A

Research Coverage\*





# Experienced **Leadership Team**

Led by oil & gas veterans with proven large-scale operational expertise and demonstrated track record of value creation; decades of collaboration across multiple international onshore basins

## Senior Leadership

|                        |                            |
|------------------------|----------------------------|
| Paul R. Clarke PhD     | CEO, PRESIDENT & CHAIRMAN* |
| Piet Van Assche        | COO & MD – HUNGARY         |
| Konstantin Lichtenwald | CFO & DIRECTOR             |
| Eric Vaughan           | VP, DRILLING & COMPLETIONS |
| Larry Busnardo         | VP, INVESTOR RELATIONS     |
| Jay Stratton           | DIRECTOR – INDEPENDENT     |
| Toby Pierce            | DIRECTOR – INDEPENDENT     |
| Peter Turner           | DIRECTOR – INDEPENDENT     |
| Tony Kelly             | DIRECTOR – INDEPENDENT     |



PIONEER  
NATURAL RESOURCES



Anadarko  
Petroleum Corporation



Cuadrilla



MOLGROUP



TAGCO



# Energy For Europe - From Europe



- 2026 Hungarian presidential election impact to CCEC
- EU advancing policy to eliminate Russian gas by YE 2027
- Growing emphasis on domestic production across Europe
- Strategic positioning of CanCambria to address energy crisis
- Increasing reliance on LNG from Qatar and USA
- Elevated price volatility driven by geopolitical conflicts

## European Energy Security