



CSE: SUPR | FSE: A1S

***Well Positioned and Participating in one of the most active
oil exploration regions, Orange Basin, Offshore Namibia***

April 25, 2025

Disclaimer and Forward-Looking Statements

This presentation ("Presentation") is being issued by Supernova Metals Corporation (the "Company" or "Supernova") for information purposes only. The content of this Presentation has not been approved by any stock exchange in Canada nor any regulation services provider or by any securities regulatory authority. Reliance on this Presentation for the purpose of engaging in any investment activity may expose an individual to a significant risk of losing all of the property or other assets invested.

This Presentation is not an admission document, prospectus or an advertisement and is being provided for information purposes only and does not constitute or form part of, and should not be construed as, an offer or invitation to sell or any solicitation of any offer to purchase or subscribe for any common shares of the Company in Canada, the United States or any other jurisdiction. Neither this Presentation, nor any part of it nor anything contained or referred to in it, nor the fact of its distribution, should form the basis of or be relied on in connection with or act as an inducement in relation to a decision to purchase or subscribe for or enter into any contract or make any other commitment whatsoever in relation to any securities of the Company. No representation or warranty, express or implied, is given by or on behalf of the Company, its directors, officers and advisors or any other person as to the accuracy, sufficiency or completeness of the information or opinions contained in this Presentation and no liability whatsoever is accepted by the Company, its directors, officers or advisors or any other person for any loss howsoever arising, directly or indirectly, from any use of such information or opinions or otherwise arising in connection therewith.

Certain statements contained in this Presentation constitute "forward-looking statements" as such term is used in applicable Canadian and US securities laws. These statements relate to analyses and other information that are based upon forecasts of future results, estimates of amounts not yet determinable and assumptions of management. In particular, statements concerning the timing of drilling upcoming wells, the future success of such wells, the ability of the Company to successfully complete and commercially produce, transport and sell oil from such wells, the maintenance of current production levels from existing wells and future wells, future crude oil pricing levels, the ability of the Company to fund future drilling operations, pipeline interruptions on existing or future pipelines, timing of completion of production facilities and pipeline, estimates of pipeline losses and events or projections referenced or implied herein should be viewed as forward-looking statements. All reserves estimates and estimates of future net revenue do not represent fair market value. The term "operating netback" does not have any standardized meaning as prescribed by Canadian Generally Accepted Accounting Principles ("GAAP"), and therefore may not be comparable to similar measures presented by other companies where similar terminology is used. Operating netback is not a measurement based on GAAP in Canada, but is a financial term commonly used in the oil and gas industry. Operating netback is equal to petroleum and natural gas sales less blending expense, royalties, production and operating expense, and transportation expense divided by barrels of oil equivalent sales volume for the applicable sales period. The Company's determination of operating netback may not be comparable with the calculation of similar measures for other entities. The Company believes that this measure assists in characterizing the ability to generate cash margin on a unit of production basis and is a key measure used to evaluate the Company's operating performance. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or are not statements of historical fact should be viewed as "forward-looking statements". Such forward looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such risks and other factors include, among others, the costs and timing of exploration and production development, availability of capital to fund exploration and production development; political, social and other risks inherent in carrying on business in a foreign jurisdiction, the effects of a recessionary economy and such other business risks as discussed herein and other publicly filed disclosure documents.

Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. Investors are cautioned that such forward-looking statements involve risks and uncertainties. There can be no assurance that such statements will prove to be accurate as actual results and future events could vary or differ materially from those anticipated in such statements.

Accordingly, readers should not place undue reliance on forward-looking statements contained in this Presentation. The forward-looking statements contained herein are expressly qualified by this cautionary statement. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date hereof and the Company undertakes no obligation to update any forward-looking statements contained herein whether as a result of new information, future events or otherwise, except as required by applicable law.



Namibia – A Major Emerging Oil Frontier

Namibia has rapidly become one of the **world's most exciting oil exploration regions**, capturing global attention with substantial recent offshore discoveries. In just the past few years, Namibia's offshore basins—particularly the **Orange Basin**—have emerged as some of the most promising and under-explored petroleum systems on the planet, closely mirroring the transformational oil discoveries recently seen in Guyana.

Total offshore reserves in Namibia are currently estimated to be around **20 billion barrels of oil**, reflecting the tremendous exploration success achieved by some of the world's leading oil majors.

Major recent discoveries:

Rhino Resources - Capricornus 1-X (April 24, 2025)

~Light Oil Discovery, Flow rate 11,000 bbl/d

TotalEnergies Venus-1X

~5.1 billion barrels
(Africa's largest-ever Sub-Saharan find)

Shell Graff-1X:

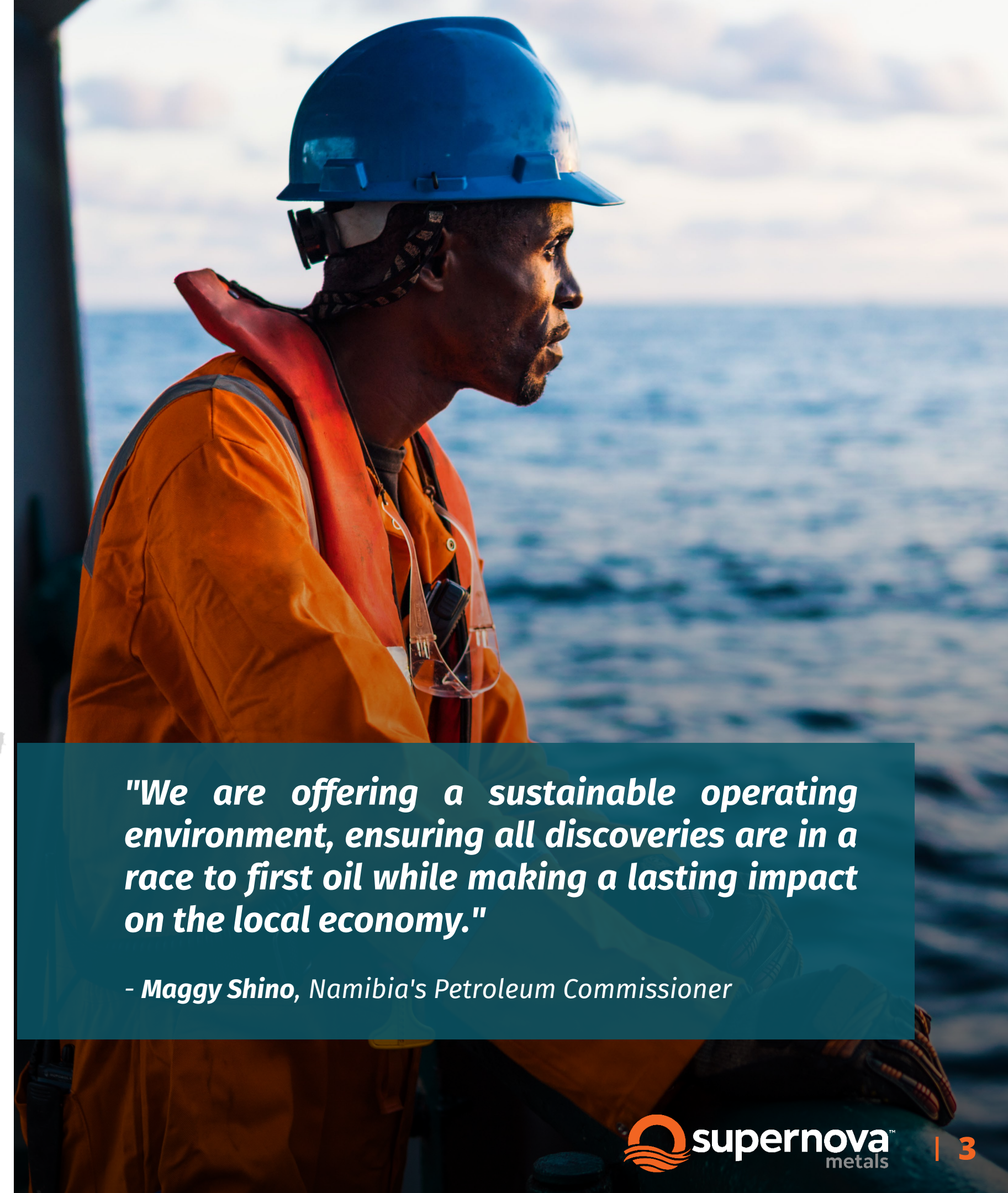
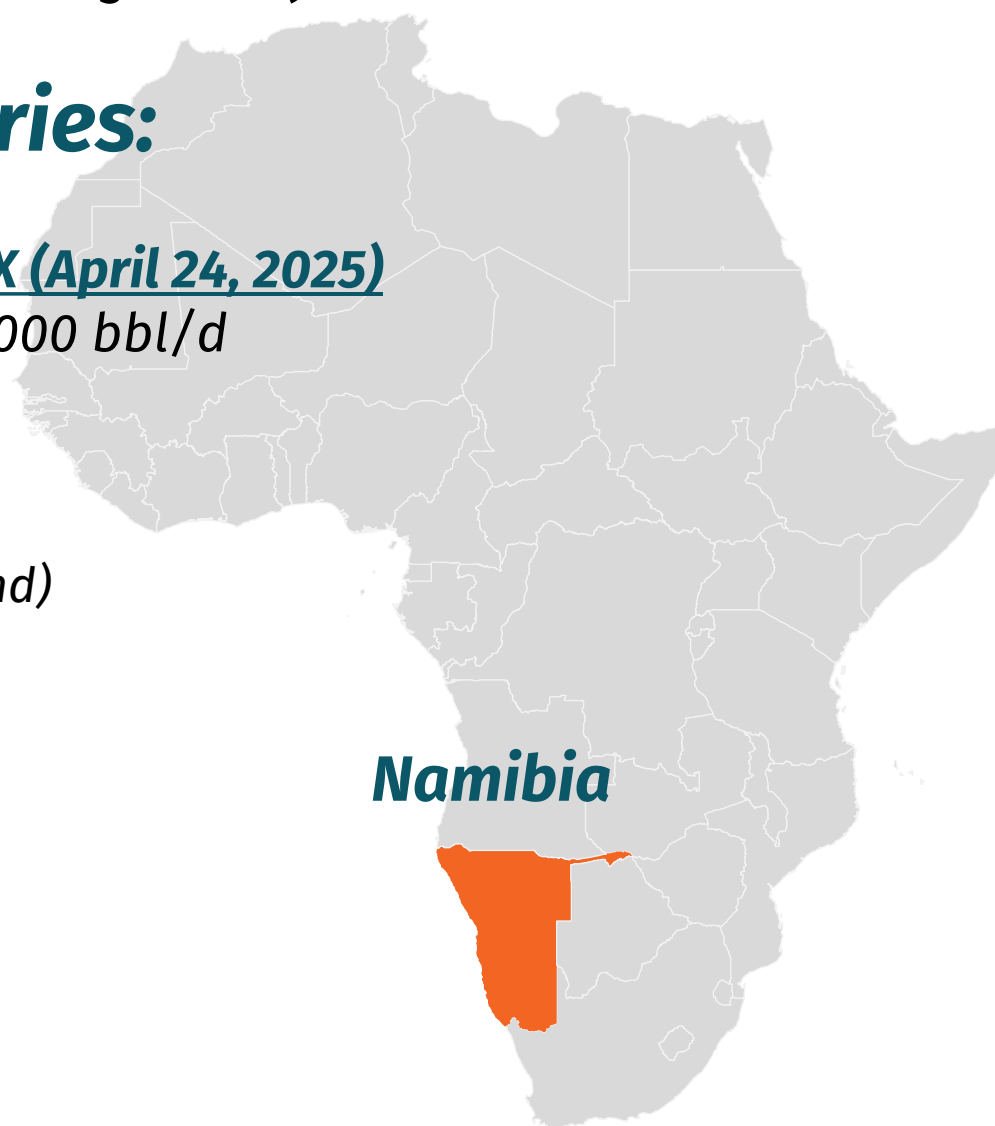
~2.38 billion barrels

Shell Jonker-1X

~2.5 billion barrels

Galp Mopane Field

~10 billion barrels oil equivalent (oil & gas)



"We are offering a sustainable operating environment, ensuring all discoveries are in a race to first oil while making a lasting impact on the local economy."

- Maggy Shino, Namibia's Petroleum Commissioner

Why Supernova is Your Entry Point Into Namibia's Oil Boom

Namibia's offshore Orange Basin is experiencing an unprecedented surge in exploration activity, rapidly evolving into a globally significant oil frontier. For investors, Supernova represents an exceptional early-stage opportunity in a region poised for substantial growth.

Namibia Is Now a Key Oil Exploration Frontier:

Fair and Stable Government

- Stable political environment and low corruption
- Pro-business government eager to attract foreign investment, especially in energy
- Strategic geographic location with access to Atlantic shipping routes
- Experience with deepwater FPSO development in neighboring Angola and Nigeria supports infrastructure readiness
- Government actively supports fast-tracking oil and gas developments

Strong Fiscal Terms

- Namibia operates a tax/royalty system
- 35% petroleum income tax rate
- 5% royalty rate
- The state oil company, NAMCOR, holds a 15% stake in all projects

Massive Offshore Potential

- Major companies like TotalEnergies, Shell, and Galp have reported significant finds in the Orange Basin
- Three major discoveries alone (Graff, Venus, Mopane) rival Guyana's 30 discoveries in scale
- Namibia aims to be among the top 10 global oil producers by 2035

2025 and Near-Term Activity

- Deepwater Orange Basin is one of the most active exploration frontiers globally
- Active drillers: Galp, TotalEnergies, Rhino Resources, BW Energy
- QatarEnergy, Chevron, ExxonMobil, and Shell all increasing positions
- Final Investment Decisions (FIDs) expected on at least two major projects within two years



About Supernova

Supernova Metals Corp. (CSE: SUPR | FSE: A1S) is a Canadian-based energy exploration company strategically focused on high-potential offshore oil assets in Namibia's prolific Orange Basin—the most active new oil frontier in the world today.

Strategic Position in Namibia:

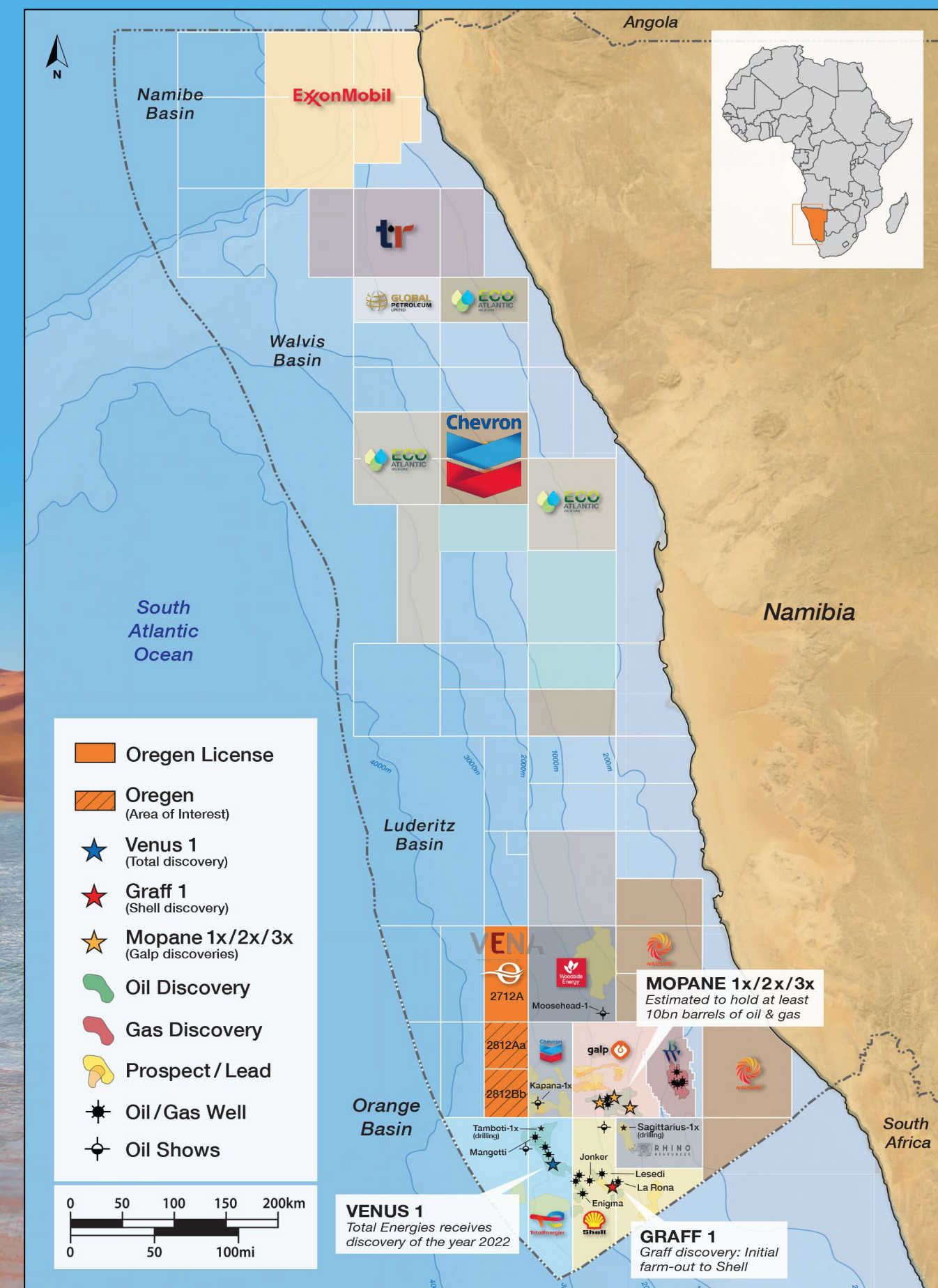
Supernova has secured a highly strategic position through its interest in offshore Block 2712A, in close proximity to licenses held by global energy super majors including Galp and Shell.

- **Block 2712A** covers 5,484 km² of prime offshore acreage.
- Water depths range from **2,800 to 3,900 meters**, similar to recent large-scale discoveries made by Total.
- Initially acquired **8.75% indirect working interest** in Block 2712A (Jan 2025).
- Plan to increase ownership significantly to gain Operatorship through an additional acquisition, providing substantial upside potential.
- Supernova to acquire an **additional 25.2% (net)** in Block 2712A increasing its interest to **33.95%**
- Signed LOI for option on a PEL in the Walvis Basin
- Supernova offers significant upside potential and exposure to Orange Basin exploration in a listed company

Near-Term Exploration Activities:

Supernova is actively advancing exploration on Block 2712A with the following clear milestones planned for 2025–2026:

- Acquisition and detailed interpretation of existing and new **2D and 3D seismic data**.
- Conducting an **independent technical report** (expected completion in April 2025).
- Initiation of a **strategic farm-out process** (targeting late 2025 to early 2026), designed to attract major industry partners and accelerate exploration.



Block 2712A – Strategic Asset Overview

Supernova's primary asset is **Block 2712A**, strategically located in Namibia's highly prospective offshore Orange Basin. Situated directly adjacent to recent major discoveries and active exploration licenses held by leading global oil majors, this asset represents significant exploration potential and investment upside. Block 2712A spans **5,484 km²** in the heart of one of the world's most active new exploration regions, Adjacent to licenses operated by global majors Galp and Shell.

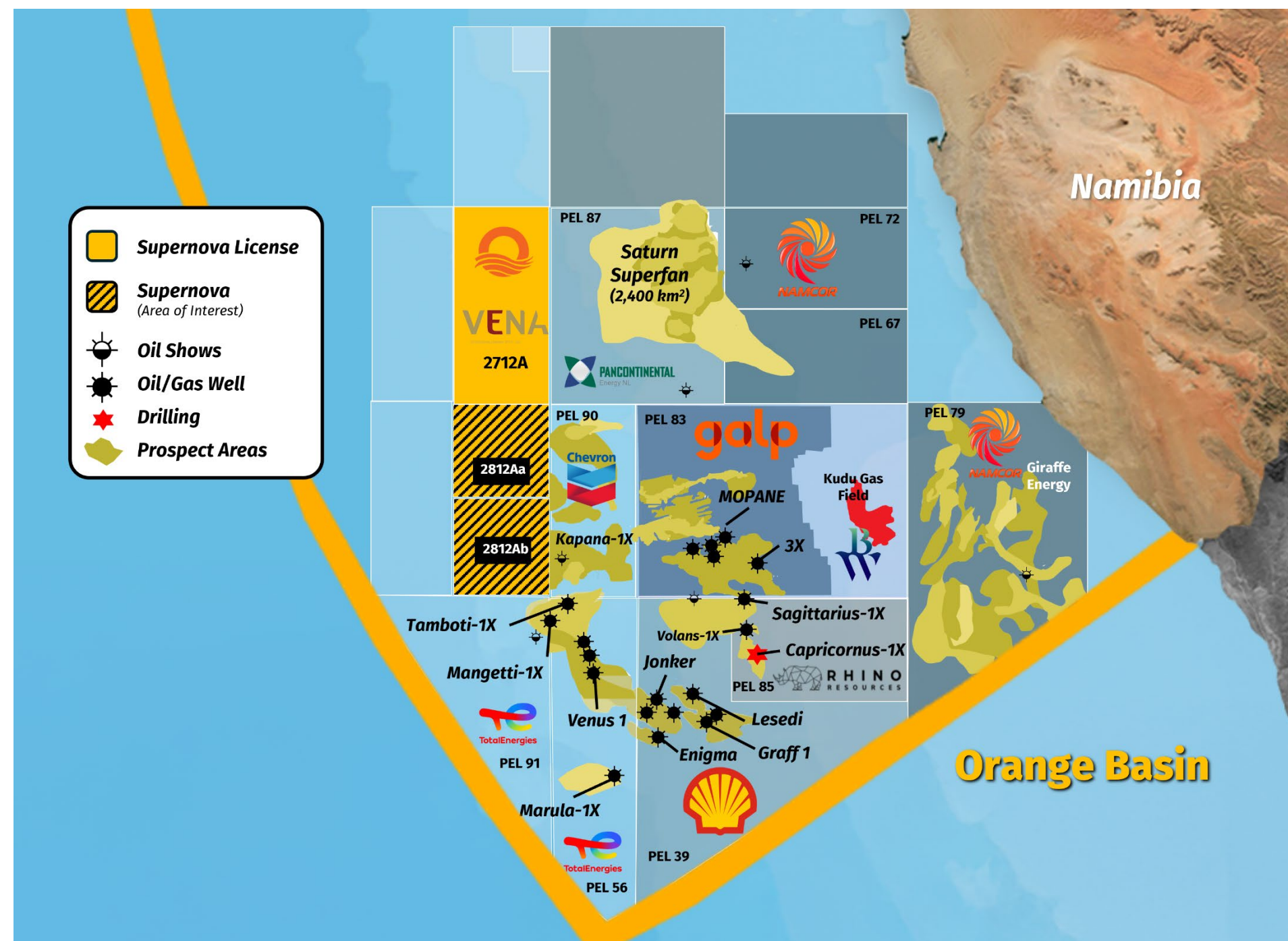
Key Asset Highlights:

Favorable Geological Setting

- Water depths range from **2,800 to 3,900 meters**, similar to major recent discoveries nearby.
- Geologically comparable to recent significant finds (Venus, Graff, Jonker, Mopane).

Government and License Terms

- Attractive exploration license terms with a favorable initial **4-year exploration period**, extendable for an additional two periods of **2-years each**.
- Government take is competitive internationally, in line with proven successful jurisdictions (such as Guyana).
 - **5% Royalty**
 - **15% Carried Interest** (Namcor State Oil Company)
 - **35% Profits Tax**
- Strong working relationship with our local partners, **Petrovena Energy**



Near-term Work Program and Key Catalysts



Supernova's Exploration Strategy (2025-2026)

Clear Roadmap for Value Creation:

Independent Technical Evaluation (April 2025)

- Completion of an independent technical report evaluating geological potential, hydrocarbon prospects, and seismic interpretations.

Acquisition & Interpretation of Seismic Data (Q2-Q4 2025)

- **Q2 2025:** Acquisition and interpretation of existing 2D seismic data, providing immediate insight into the subsurface geology.
- **Q4 2025:** Acquisition of new high-resolution infill 2D and advanced 3D seismic data over Block 2712A through partnerships with leading seismic providers.

Strategic Farm-Out Process (Q2-Q3 2026)




- **Late 2025:** Opening of a comprehensive data room, engaging major global oil companies interested in the region.
- Actively pursuing strategic farm-out agreements, including:
 - Cash payments
 - Carried interests for seismic and future exploration wells

Exploration Drilling and Development (2027)

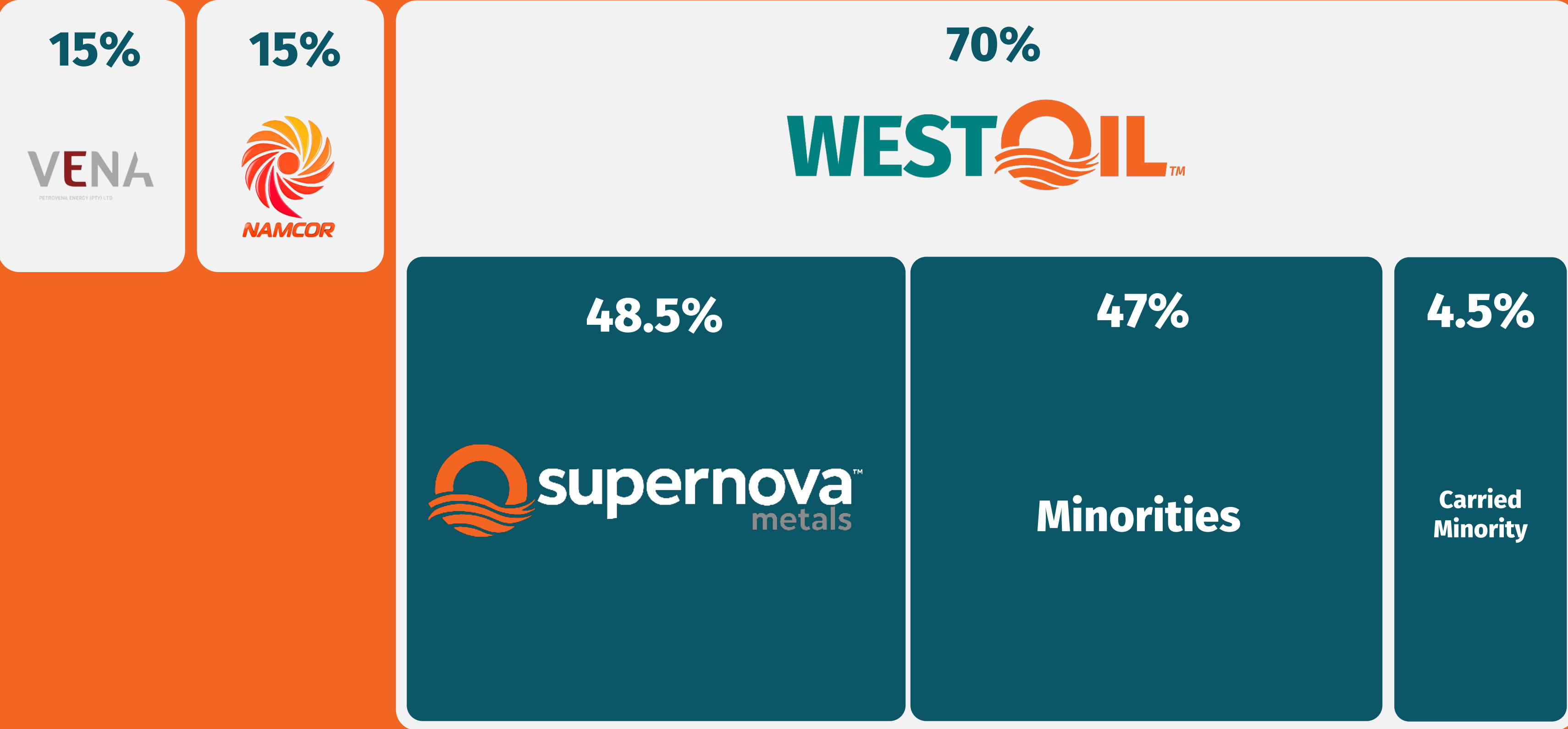
- Targeting commencement of drilling activities post successful farm-out, leveraging partner funding and operational expertise.
- Potential rapid advancement from exploration to appraisal drilling based on seismic and initial exploration outcomes.



Undervalued vs Peers in Orange Basin

Company	Namibian Project History	Project Similarities	Market Cap (as of Apr 18, 2025)
	<ul style="list-style-type: none"> Jan 2025, Supernova acquired NamLith Resources Corp., securing an indirect 8.75% working interest in Block 2712A located in the Orange Basin, offshore Namibia. NI 51-101 resource evaluation for Block 2712A Initiated In Feb 2025 	<ul style="list-style-type: none"> Block 2712A situated adjacent to licenses operated by major energy companies, including Galp and Shell, indicating a high-potential area. In the early stages of exploration, focusing on seismic data acquisition and analysis to identify drilling targets. Concentrating its efforts on offshore Namibian assets, similar to Sintana and Pancontinental. The company will farm-out for cash and carried interest so a big benefit and additional value creation from the Cash at Farm-out 	CAD \$15M
	<ul style="list-style-type: none"> Holds an indirect 4.9% stake in PEL 83, covering Blocks 2813A and 2814B in Namibia's Orange Basin. Operated by a subsidiary of Galp Energia, with ongoing exploration campaigns yielding significant discoveries. 	<ul style="list-style-type: none"> PEL 83 located near recent significant light oil discoveries, enhancing its exploration potential. Focused on offshore exploration in Namibia's Orange Basin. Engages in partnerships with major operators to leverage expertise and resources. 	CAD \$180M
	<ul style="list-style-type: none"> Holds a 75% working interest and operatorship in PEL 87, encompassing 10,970 km² in Namibia's Orange Basin. Mar 2025 announced significant prospective resources in PEL 87. 	<ul style="list-style-type: none"> PEL 87 situated on-trend with recent giant discoveries by Galp Energia, TotalEnergies, and Shell, indicating high exploration potential. Shares offshore focus in Namibia's Orange Basin with Oregon and Sintana. PEL 87's substantial size offers extensive exploration opportunities. 	AUD \$49M

Ownership Structure for 2712A License



Management Team & Board of Directors



Mason Granger
Chief Executive Officer & Director

Mason brings a lengthy and distinguished career in the energy sector with over 20 years of capital markets experience including portfolio management of both public and private oil and gas assets. He is demonstrated top performer as a five-time winner of the Brendan Wood International TopGun Investment Mind as well as a Canadian Lipper Fund Award and has established thought leadership in both oil and gas as well as ESG, sustainability and energy transition. His diverse career experience has spanned process engineering in oil and gas and power generation to portfolio management and equity research.



Stuart Munro
Vice President of Exploration

Stuart Munro is a true pioneer in the Namibian Orange Basin, having played a pivotal role in the region's exploration history. As the visionary behind what is now Shell's prolific block and the subsequent game-changing Graff discovery, Munro has proven himself as a trailblazer in hydrocarbon exploration. With over 50 years of expertise and a remarkable track record of success in over 90 basins worldwide, including 18 years across Africa and 15 years in Venezuela, Munro's accomplishments speak for themselves.



Tyler Dilney
CFO

Tyler Dilney is a senior financial professional with over 14 years of experience as CFO and Controller for private and publicly traded companies in mining, technology, and oil and gas, including those listed on the TSX, TSXV, and CSE. His expertise includes financial reporting, regulatory compliance, strategic planning, tax compliance, and capital markets. Tyler is a Chartered Professional Accountant who began his career in public accounting.



Sean McGrath
Director

Mr. McGrath is a Chartered Professional Accountant (CPA, CGA) in Canada and former Certified Public Accountant (Illinois). With over 20 years of experience in financial management and consulting for publicly traded companies, primarily in natural resources, he specializes in corporate strategy, accounting, finance, treasury, reporting, internal controls, and tax. He has held senior executive roles and currently serves as a Director/Officer for multiple companies listed on the TSXV and CSE.



Ken Brophy
Director

Ken Brophy has over 25 years of diverse experience in the natural resources sector, specializing in advancing development-stage projects. A seasoned executive with a broad range of experience including capital markets, multi-disciplinary team leadership, Environmental Social Governance (ESG), including government, indigenous and stakeholder relations. He is currently President and COO of Intrepid Metals Corp., exploring for high-grade base and precious metals in Arizona, USA, and is President of Ram River Coal Corp., which holds a development stage steel-making coal project in Alberta, Canada.



Roger March
Director

Mr. March has over 30 years of progressive exploration and management experience, specializing in advanced exploration programs. Currently, he is Principal Geoscientist for Foran Mining Corporation, following 10 years as VP Exploration, where he is part of a team responsible for significant resource growth and the completion of Feasibility level studies for the McIlvenna Bay Deposit in Saskatchewan (currently under construction). Previously, he spent 11 years with Cumberland Resources Ltd., completing resource growth and feasibility studies for the Meadowbank Project (acquired by Agnico Eagle Mines in 2007). Mr. March is a Professional Geoscientist with the PEGNL and holds a B.Sc. (Hons.) degree in Geology from Memorial University of Newfoundland.



Maximilian Sali
Director

Mr. Sali has over 15 years of experience managing public and private investments. He is President of Baccarat Investments Inc., offering consulting, M&A, and management services, and Director and VP Corporate Development for Monumental Minerals Corp. (TSXV: MNRL). Previously, he was involved with Advantage Lithium Corp., acquired by Orocobre (now Allkem) in 2020, and was founder and former CEO of Defense Metals Corp. (TSXV: DEFN) and New Placer Dome Gold Corp., acquired by Copaur Minerals in 2022.

Strategic Advisory Board



Tim O'Hanlon
Senior Strategic Advisor

"I am delighted to step into this exciting role as a Senior Advisor to Supernova Metals and look forward to leveraging my expertise in the oil and gas industry, particularly in Africa, and assisting the Company on its prominent exploration opportunities in the Orange Basin, one of the most active oil exploration regions in the world with some of the highest exploration drilling success rates in recent times."

- Holds a Civil Engineering degree from University College Dublin and postgraduate studies in Reservoir Engineering from Imperial College London.
- Began his oil industry career with Schlumberger.
- Founding member of Irish startup Tullow Oil in the mid-1980s, focusing on African projects initially considered non-commercial by major companies.
- Led early Tullow operations in Senegal, balancing fieldwork with strategic leadership.
- Served as Vice President for Africa, playing a key role in Tullow's rapid expansion across the continent.
- Instrumental in major acquisitions and pioneering exploration in remote African basins.



Adrian Goodisman
Senior Strategic Advisor

"I'm excited to join Supernova at such a pivotal and transformative time in the company's growth. The opportunity in Namibia's Orange Basin is genuinely world-class and uniquely positioned, and I look forward to contributing my extensive experience in global energy development and strategic transactions to help accelerate and advance Supernova's ambitious vision."

- Over 30 years of global experience in investment banking, strategic consulting, and engineering operations in upstream oil and gas.
- Originated and executed transactions totaling over US\$20 billion in M&A and A&D across North America and internationally.
- Extensive expertise in cross-border dealmaking.
- Currently Managing Partner at AGA Ventures LLC.
- Previously held senior roles at Moelis & Co., Scotiabank, and Waterous & Co.
- Early career technical experience at Phillips Petroleum (now ConocoPhillips).
- MSc in Petroleum Engineering from the University of Texas and BSc (Hons) in Mathematics from the University of Salford.
- Active member of multiple advisory boards and industry organizations, including leadership roles with the Society of Petroleum Engineers.

Investment Highlights

Strategic Entry into a World-Class Oil Frontier

- **Namibia's Orange Basin** has rapidly emerged as one of the world's top new oil plays, with recent multi-billion-barrel discoveries by **TotalEnergies, Shell, and Galp Energia**.
- Oregon's **Block 2712A** is directly adjacent to Chevron and Shell-operated licenses in the heart of the basin.

Early Mover Advantage with Substantial Upside

- Acquired an **initial 8.75% interest** in Block 2712A in Jan 2025, with a path to increase to **33.95% and Operatorship**.
- One of the few junior public companies with direct exposure to Orange Basin deepwater assets.

Technical De-Risking Underway

- Access to extensive legacy 2D seismic + new 3D seismic acquisition in 2025.
- **Independent Technical Report** (NI 51-101) on Block 2712A expected April 2025.
- Analogous geology to major discoveries like Venus (Total) and Graff (Shell).

Strategic Farm-Out Plan to Accelerate Drilling

- Farm-out process launching in **late 2025**, targeting major partners.
- Structure to include **cash payments and carried interests** on seismic and initial wells.

Clean Capital Structure & Strong Team

- Tight share structure with only **36.5 million shares fully diluted**.
- Led by a proven team of capital markets, energy, and technical leaders, with **Tim O'Hanlon (ex-Tullow Oil)** and **Adrian Goodisman (ex-Waterous, Moelis)** as Senior Advisors.



Supernova Share Structure

Share Structure as of April 25, 2025

Issued and Outstanding:	31,973,994
Stock Options:	200,000
Warrants:	2,204,545
RSUs:	2,200,000

Fully Diluted: 36,578,539

CSE: SUPR | FSE: A1S





CSE: SUPR | FSE: A1S

supernovametals.com
info@supernovametals.com

Appendix



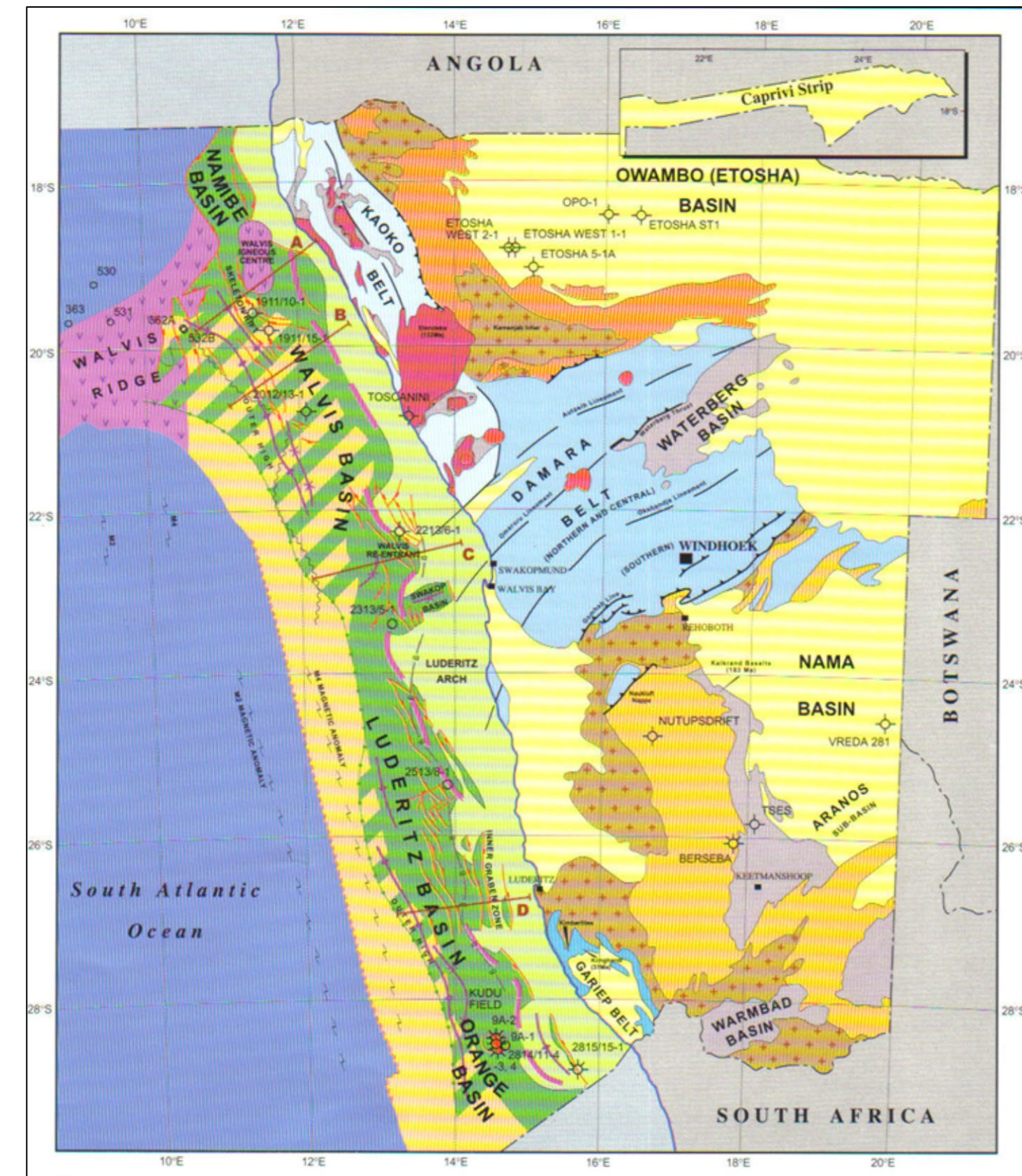
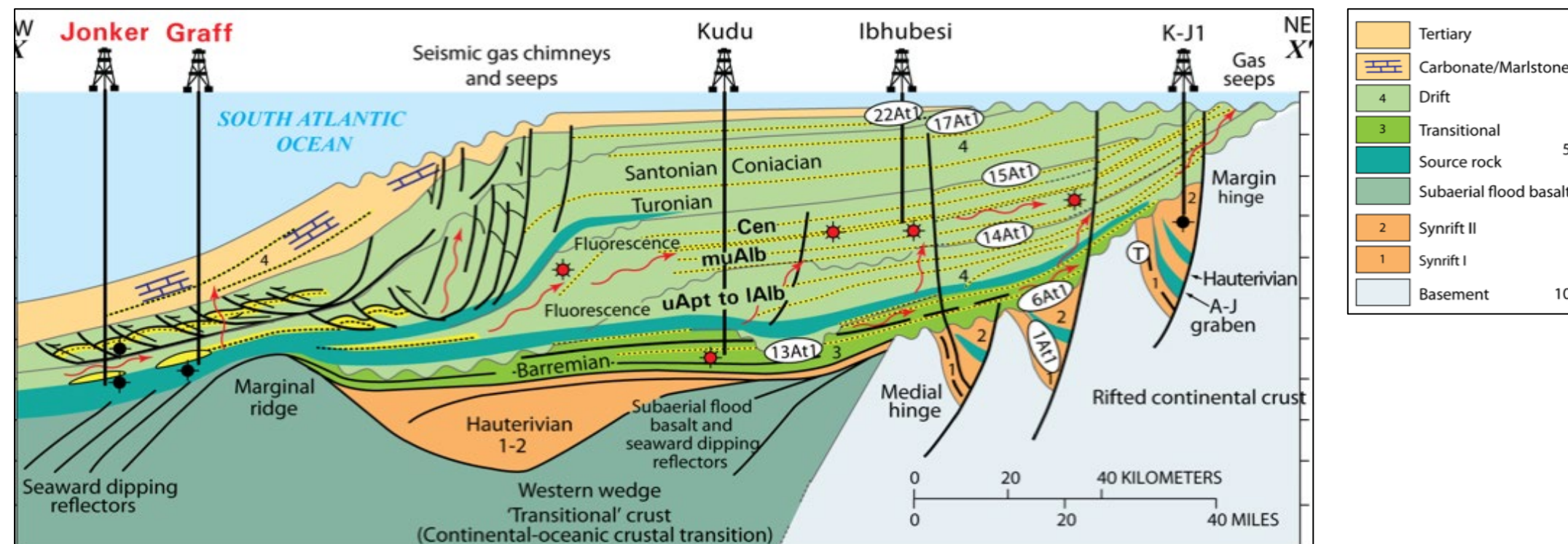
Ownership Structure for 2712A License

Ownership Summary			
	WestOil Ownership	Block Interest	Costs
Block 2712A			
WestOil	100.00%	70.00%	100.00%
NAMCOR	0.00%	15.00%	0.00%
PetroVena (Namibia)	0.00%	15.00%	0.00%
Total	100.00%	100.00%	100.00%
Supernova			
Acquisition 1	12.50%	8.75%	12.50%
Acquisition 2	36.00%	25.2%	36.00%
Total	48.50%	33.95%	48.50%
Private Co.	4.50%	3.15%	0.00%
Additional Costs to Supernova for Private Co Carry			4.50%
Total Majority Ownership (Supernova + Private Co)	53.00%	37.10%	53.00%
Minority Holders of WestOil	47.00%	32.90%	47.00%
Total WestOil Ownership	100.00%	70.00%	100.00%

Geology Overview

Orange Basin is one of the most active exploration areas in the world

- Namibian offshore basins are in the south-eastern part of the South Atlantic margin and extend to ~3,000 m water depth
- Basin formed in late Jurassic to Early Cretaceous during South American/African rift
- Divided into 2 sub-basins: Outer High basement ridge (Foldout) and Seaward Dipping Reflectors - subaerial flood basalts
- Hydrocarbon Play concepts:
 - Venus discovery is in Outer sub-basin - trap is basin floor fan fairway onlapping onto Outer High (OH is responsible for controlling reservoir and source rock distribution and deposition as wells as generating trapping configurations)
 - Shell Graff-1 is in the Inner sub-basin



Basin Activity – Shell’s Multiple PEL 39 Discoveries & Successful Appraisals

Multiple proven working petroleum systems open frontier oil play in offshore Namibia

Shell announced a “Significant Oil Discovery” at the Graff-1X in February 2022 in Upper Cretaceous marine sandstone, block initially farmed-out by Supernova management team in 2013

- Reserve Estimates in excess of 2 billion bbls, Shell’s largest commercial discovery in offshore west Africa since 1996
- Exceeded initial estimates of 700 MMbbls and \$2.8 Billion NPV10 at US \$50 Brent assuming 35 potential locations producing an estimated peak production of ~190 Mbbl/d
- Graff drill stem test carried out late April to early May 2023

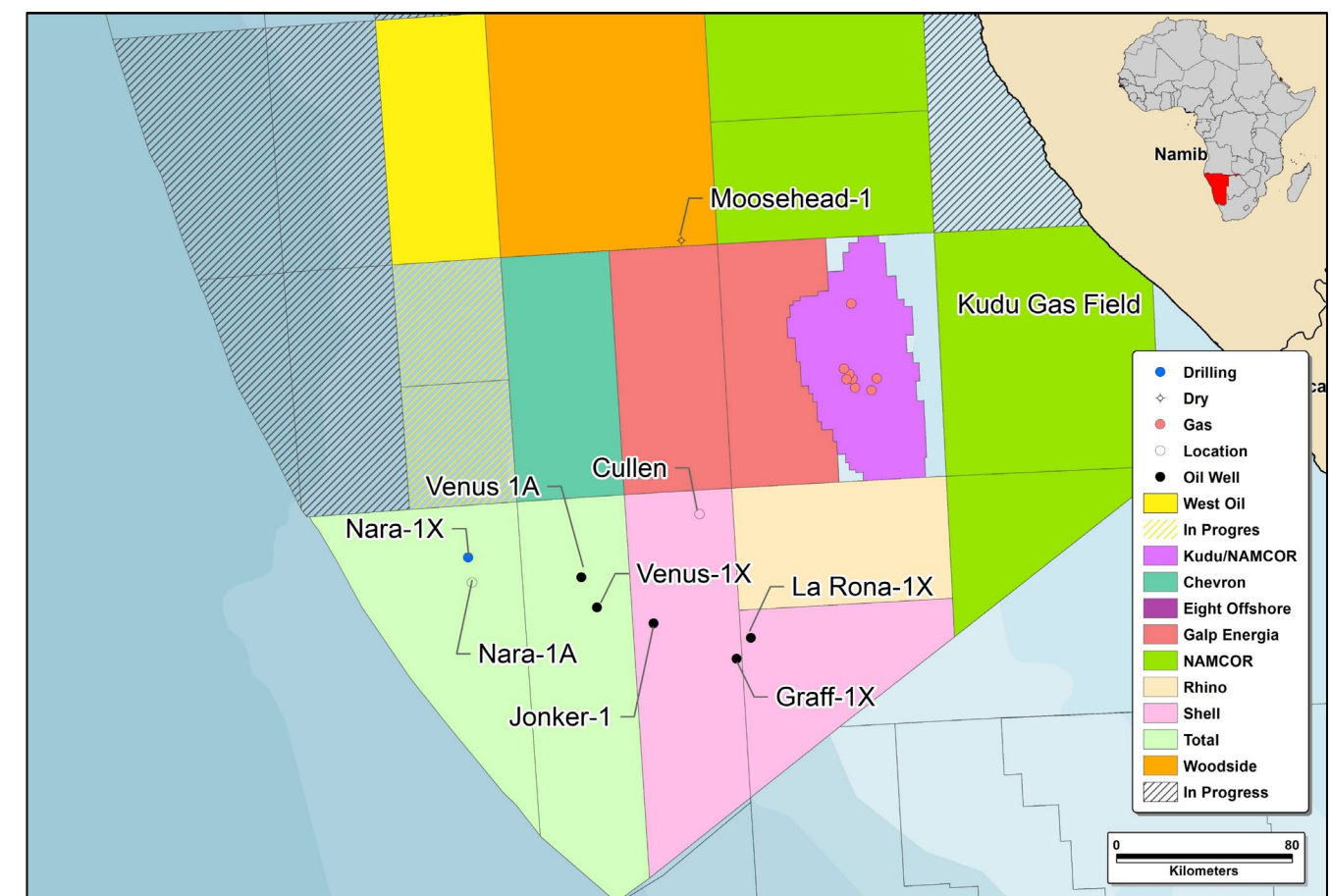
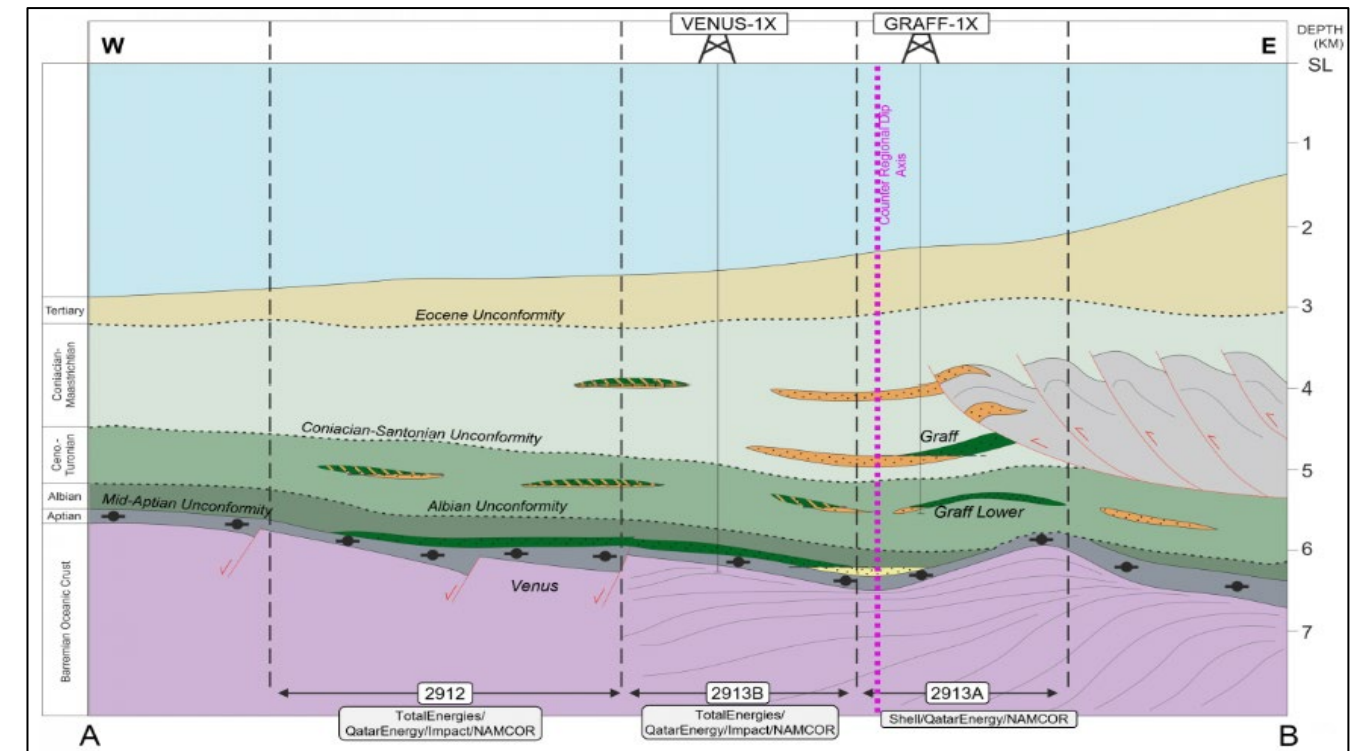
Successfully drilled the La Rona-1X appraisal well, planned as a long-distance step-out ~8 km northeast with predrill estimates in excess of 400 Mbbl

In December 2022, Shell spudded the Jonker-1 exploration well ~18 km west of the Graff well

- Discovery is significant because the well targeted the Lower Cretaceous, a different geological play than the Upper Cretaceous target at Graff-1 & La Rona-1, proving multiple petroleum systems in PEL 39
- March 2023, NAMCOR said the Jonker-1 was “a major light oil discovery that will be appraised”

June 2023, Shell completed drilling the Lesedi-1X exploration well ~20 km northeast of the Graff and began drilling the Cullinan discovery well in the same month, directly south of Galp block

Initiating multi-well drilling campaign: Shell filed for license to drill as many as 10 new exploration and appraisal wells in PEL 39



Basin Activity – Total’s Record Breaking Discovery – PEL 56

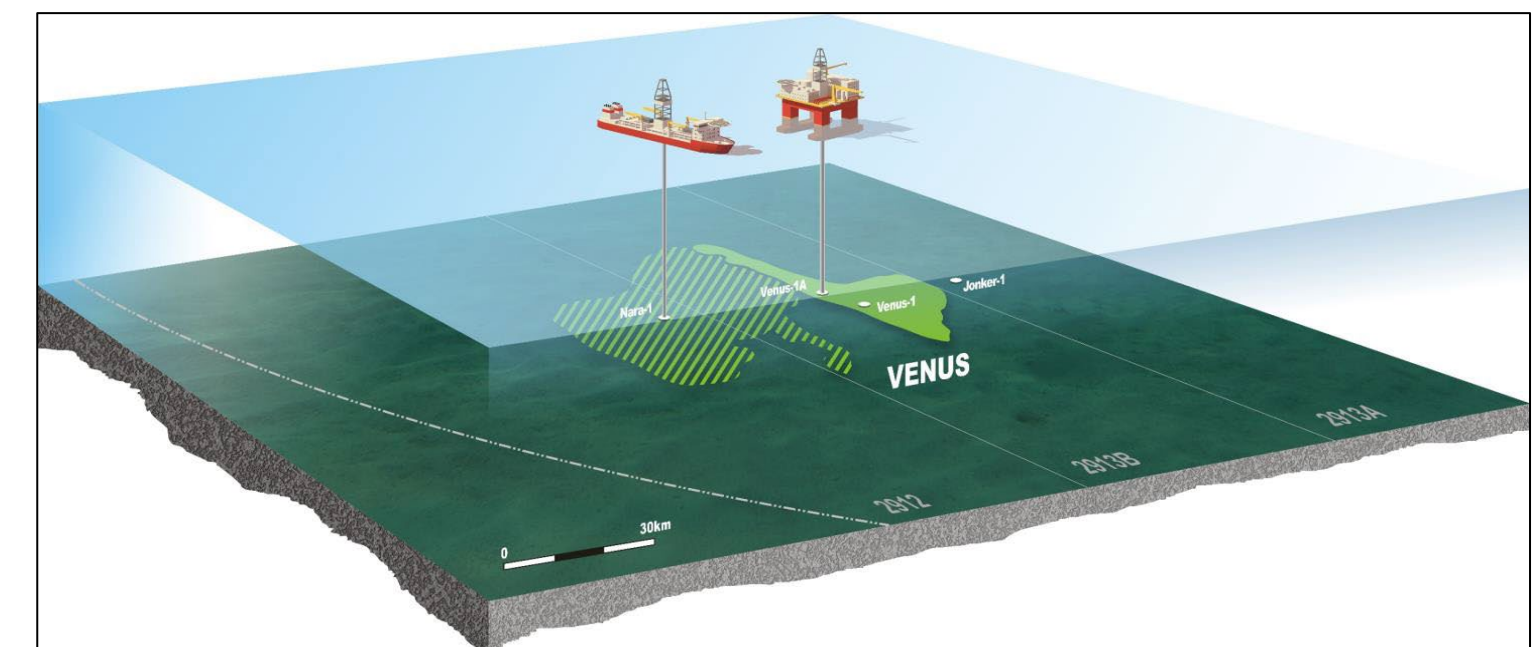
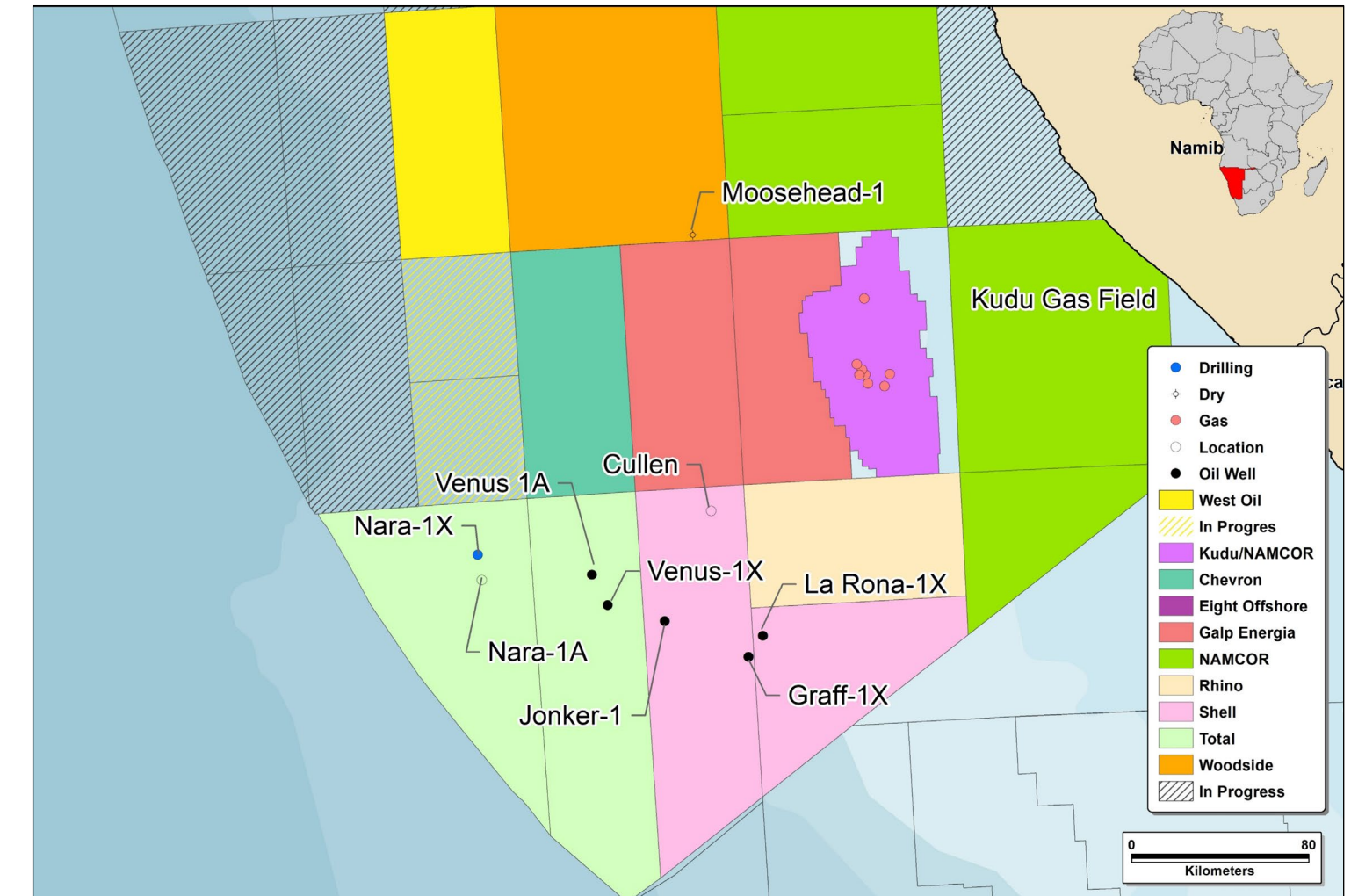
World-class light oil mega discovery in PEL 56^ “Golden Block” 290km off coast of Namibia

February 2022, Total announced a “Giant light Oil and Gas Discovery” in the Venus-1X, Africa’s largest ever Sub-Sahara oil discovery

- 3+ billion barrels recoverable conservative post-drill estimates exceed pre-drill estimates by as much as 100%
- Drilled to total depth of ~6,300 m in ~3,000 m water; encountered 84 m of net oil pay in good quality Lower Cretaceous reservoir
- Phase 1 development of ~920 MMbbls; \$3.5 Billion NPV10 at US \$50 Brent assuming 35 development locations producing an estimated peak production of ~250 Mbbl/d

Total has initiated a multi-well drilling program, spending half of its 2023 global exploration budget in PEL 56 (targeting up to four wells) appraising the Venus discovery and testing the field’s westerly extension in the Nara prospect in Block 2912

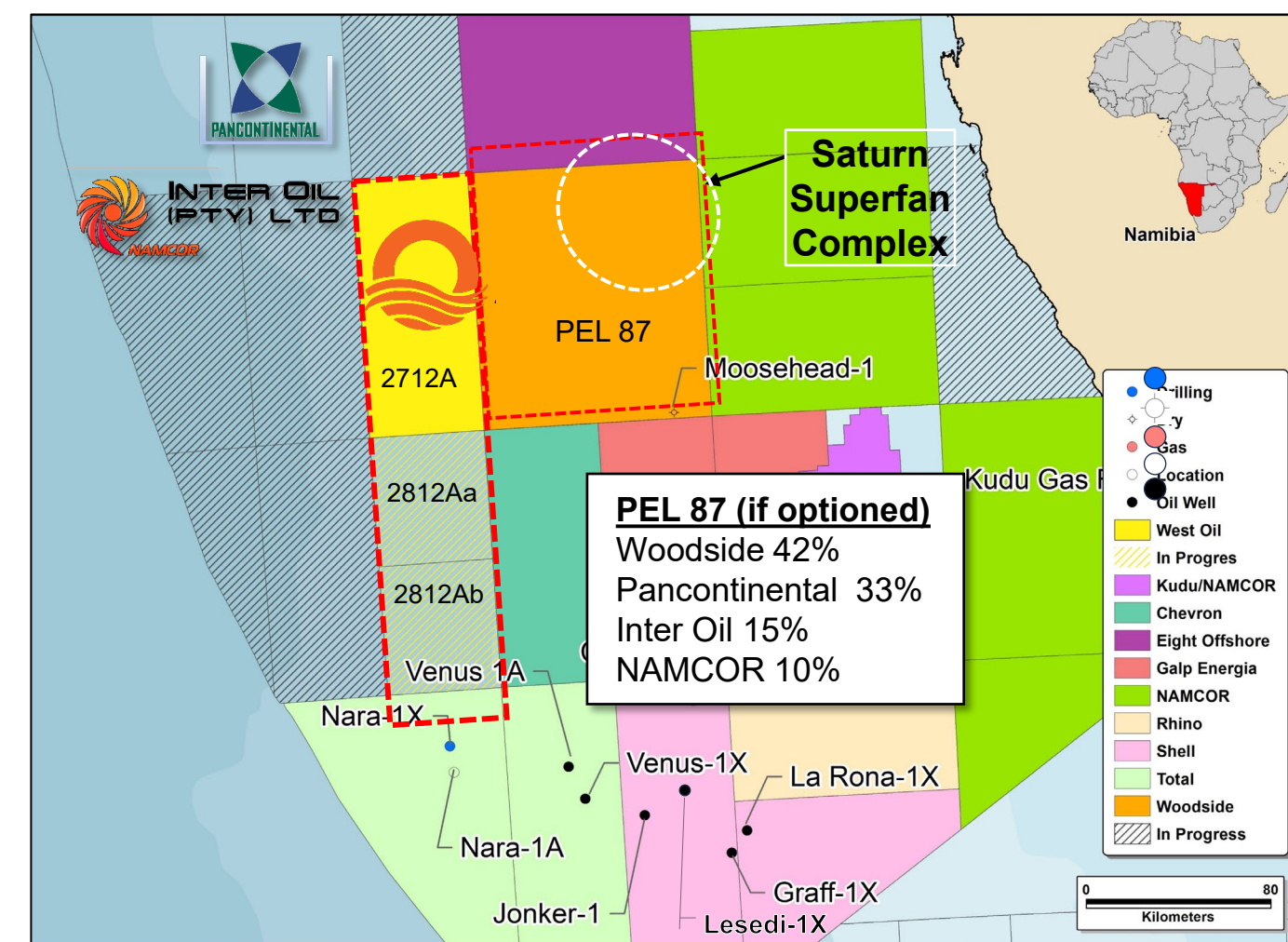
- Mobilizing two drilling units: Tungsten Explorer and Deepsea Mira
- Venus-1A spud in February 2023 by Tungsten Explorer drillship followed by a drill stem test using Deepsea Mira
- Drilling the Nara-1X by Tungsten Explorer on Block 2912 testing the western extent of the Venus discovery; contingent Nara-1A appraisal well to be drilled and flow tested after successful Nara-1X
- Campaign success could underpin a fast-tracked phase one development scenario



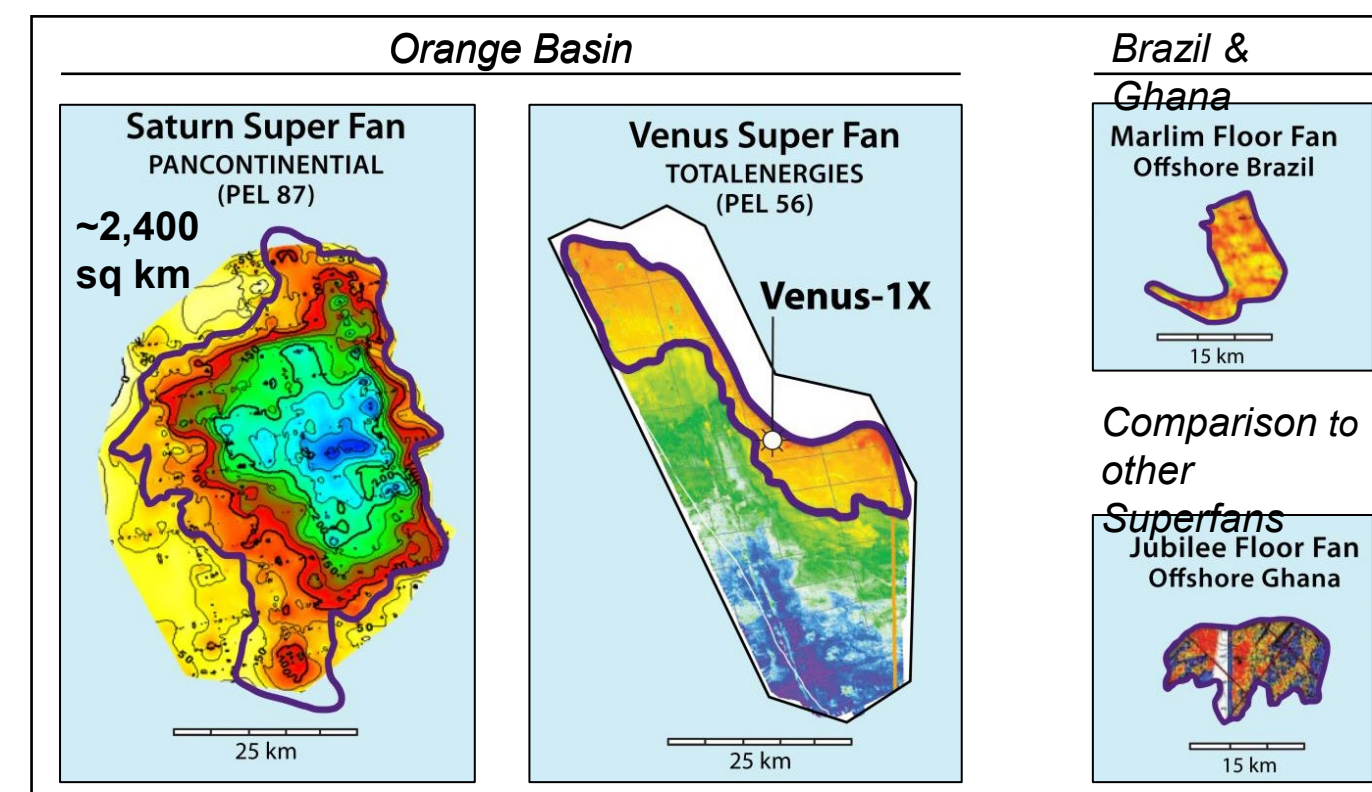
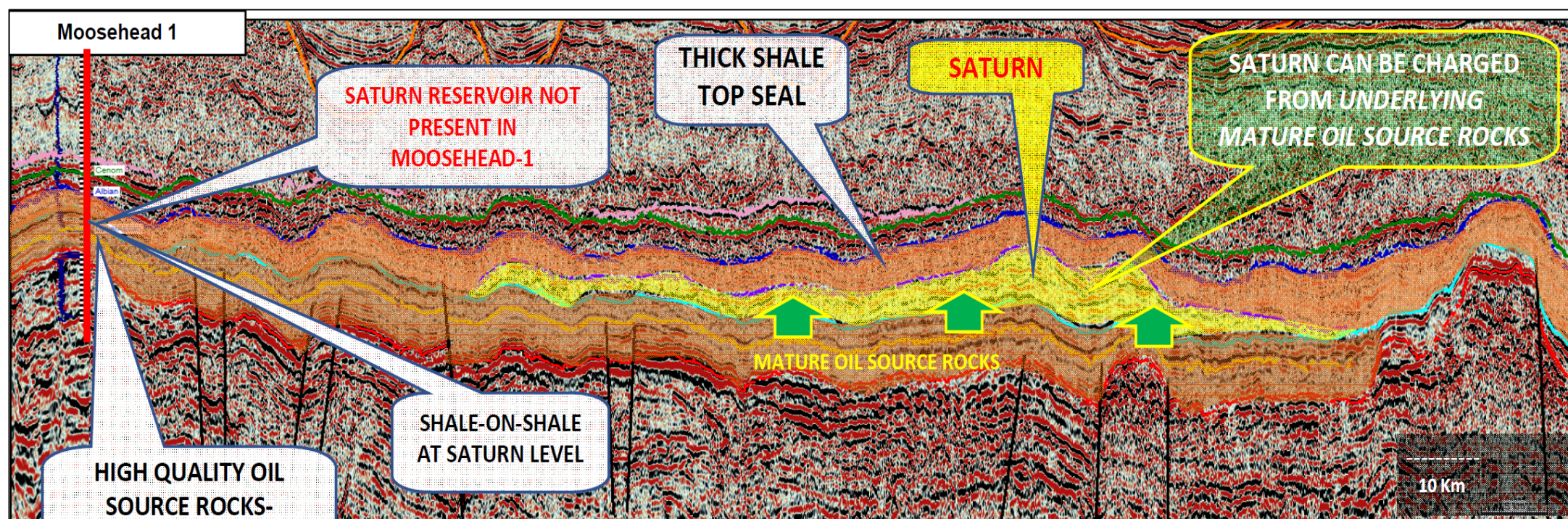
Basin Activity – Shell's Multiple PEL 39 Discoveries & Successful Appraisals

Adjacent to Supernova block with contiguous geology and on trend to adjacent discoveries

- *Saturn Superfan is a giant turbidite complex similar to Total's Venus oil discovery directly south*
 - *Saturn reservoir is not present in the HRT 2013 Moosehead-1 well drilled in the southeast section of the block; well lacked reservoir porosity but confirmed high quality source rock*
 - *At least seven leads identified across complex*
 - *Independently assessed multi-billion-barrel potential*



South to North Cross Section



Source: Company disclosures, NAMCOR GIS

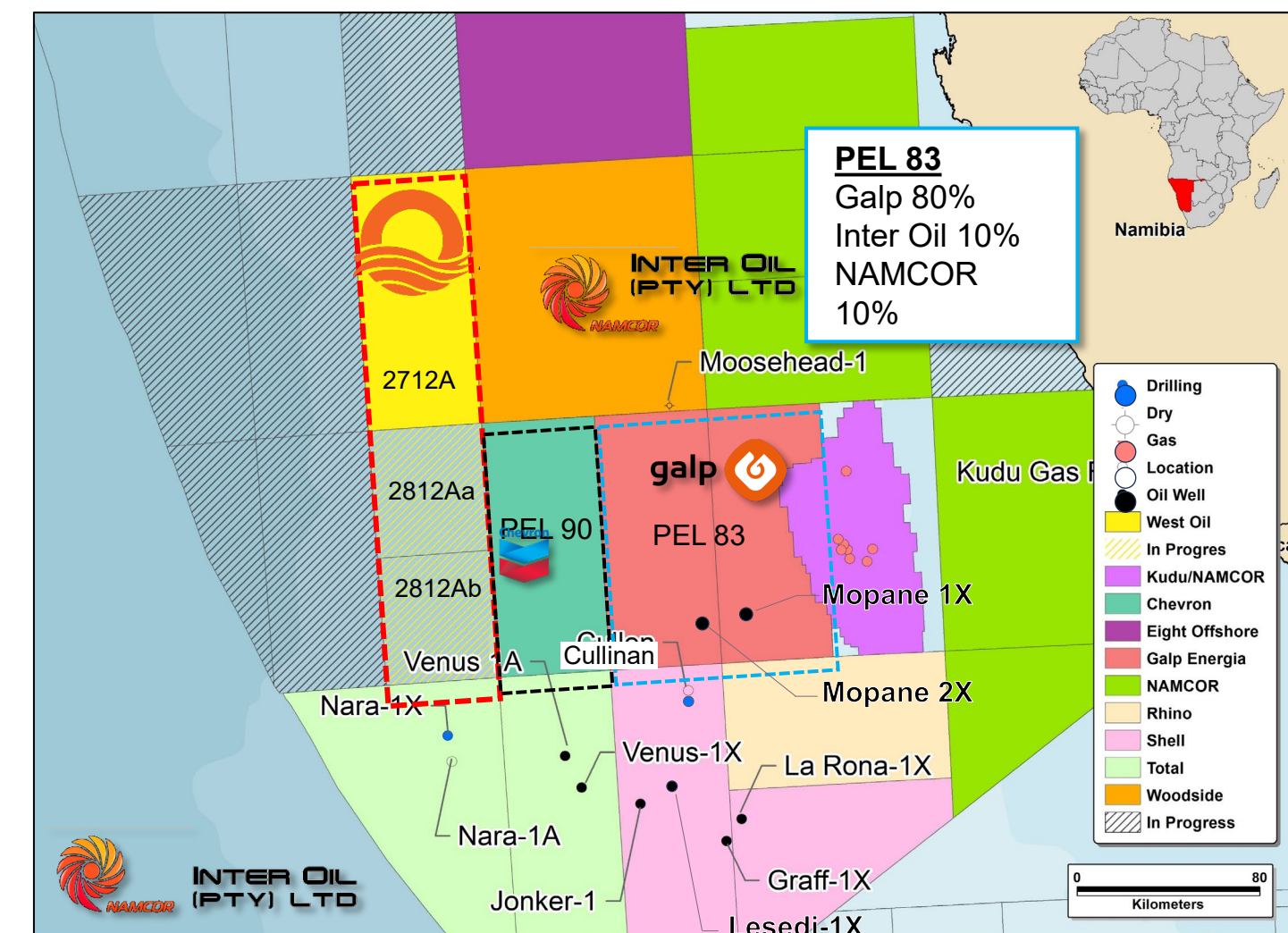
Basin Activity – Galp Energia Mopane Light Oil Discovery

Mopane– 1X and Mopane – 2X estimated 10 billion barrels of oil equivalent

Galp Energia – PEL 83

- Block is located directly north of PEL 39 where Shell made its Graff-1 light oil discovery, and directly to the west of the Kudu Gas Field in water depths ranging 250 to 2,550 m.
- Galp announced the Mopane-1X encountered light oil at two levels, AVO-1 and a deeper target at AVO-2.
- Mopane-2X (offset 8kms) successfully appraised the AVO-1 discovery, drilled a third AVO-3 anomaly and a deeper target.
- The Hercules rig performed a production test at Mopane-1X which reached the maximum allowed limit of 14,000 BOPD.
- Galp has acquired 4,000 km2 of 3D seismic and will drill 10 additional wells.
- 4 well appraisal campaign at the Mopane Complex to begin in Q4-24. With current success they are planning to continue into their 5th well.
- More than 12 oil companies, including Exxon, Shell and Brazil's national oil company, have expressed interest in buying a 40% stake in Galp Energia's [\(GALP.LS\)](https://www.galp.com.br/eng/), major oil discovery offshore Namibia, sources close to the sale process said.

“In the Mopane complex alone, and before drilling additional exploration and appraisal wells, hydrocarbon in-place estimates are 10 billion barrels of oil equivalent, or higher.” Galp Energia 04/21/24



Hercules Semi-Submersible

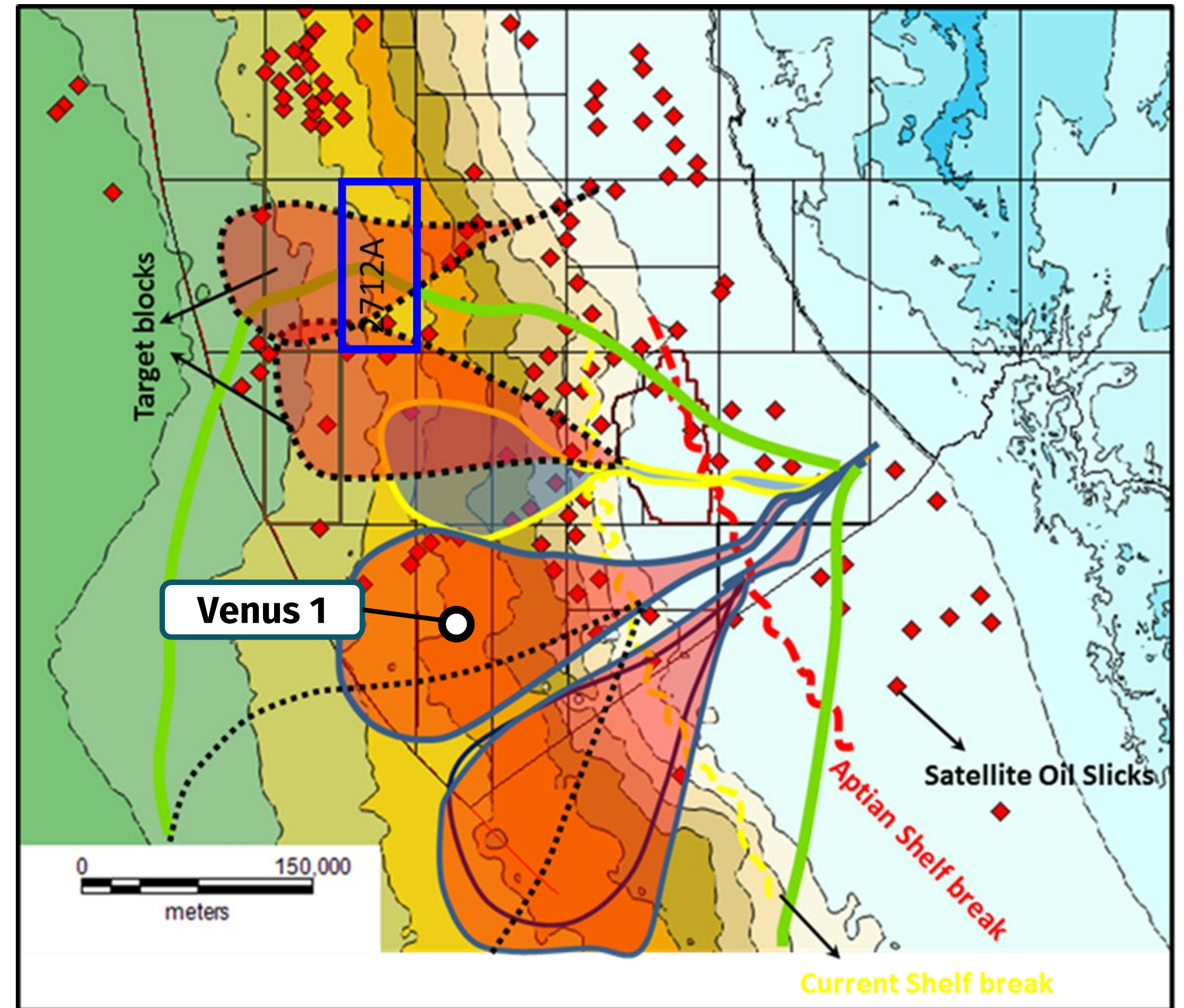


Source: Galp Energia – Jan/April 2024 News Releases, Pancontinental – Jan 19, 2024 NR

2D Seismic Images: Reservoirs

Model of Deep Water Turbide Systems

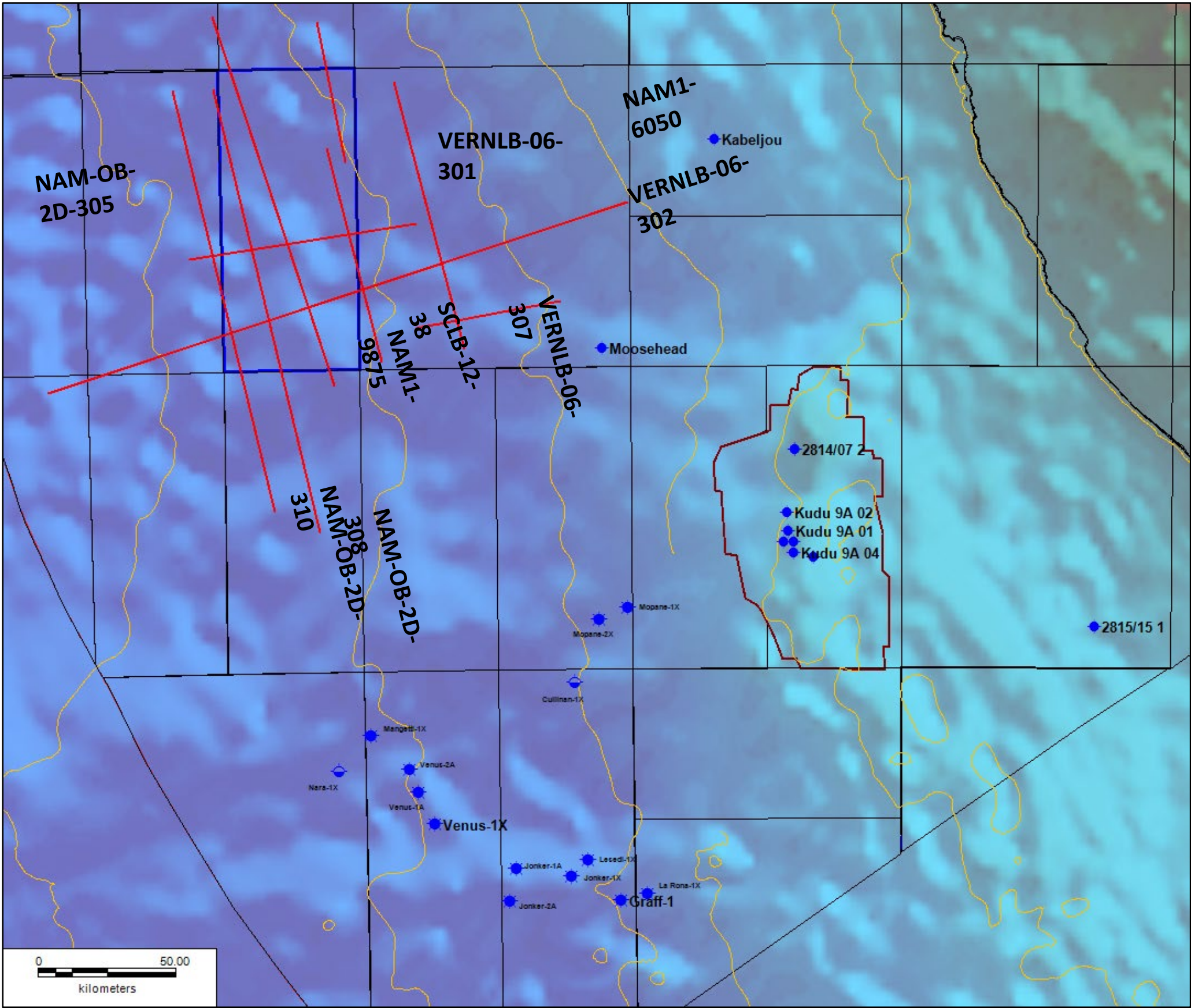
Similar systems were drilled in Venus-1 and Graff-1. Both wells confirmed the presence of reservoirs and light oil charge.



2D Seismic Currently Over 2712A

SEISMIC IMAGES COVERAGE FOR THE ANALYSIS.

IMAGES WERE OBTAINED FROM DATA ROOM AT NAMCOR.





TT Claims, Labrador

The company currently **holds two licenses in central Labrador** covering **825 hectares** (known collectively as the "TT claims") that are contiguous to the north and west of the Two Tom rare earth element ("REE") project.

The **Two Tom REE project** boasts an historical 43-101 mineral resource estimate, using a **0.6 TREO%** cut-off, with an Inferred Resource of **41Mt at 1.18% TREO, 0.26% Nb2O5, 0.18% BeO and 0.06 ThO2%** with **5%** of the TREO being made up of HREOs.

The new staked licenses do not cover any portion of the historical resource area, so these results should not be relied upon as being indicative of the potential of the new licenses held by Supernova Metals.

The initial exploration program commenced in **March 2025** and is led by **Dahrouge Geological Consulting**