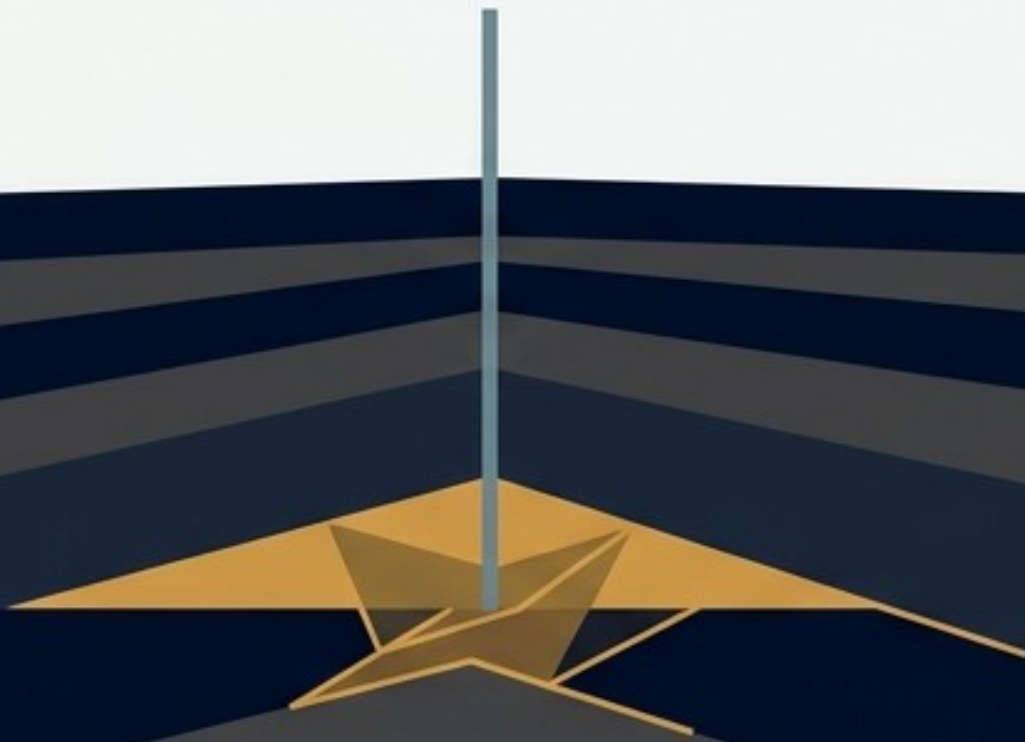


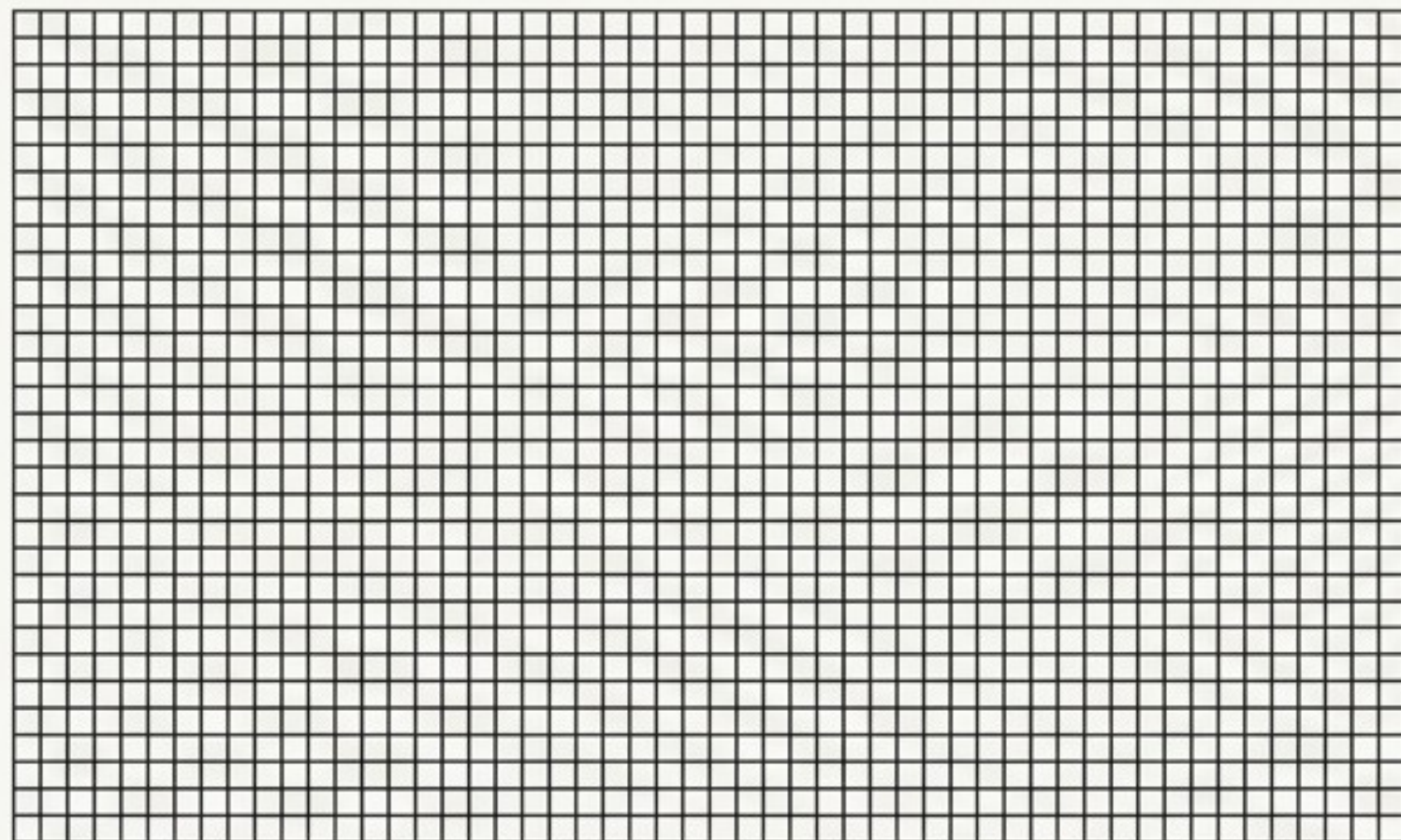
The End of Blind Exploration

Shifting from statistical probability to direct fluid intelligence
with RSS-NMR Stage Zero filtering.



The Impossible Optimization Problem of Total Coverage

The Traditional E&P Reality: Total Area Speculation



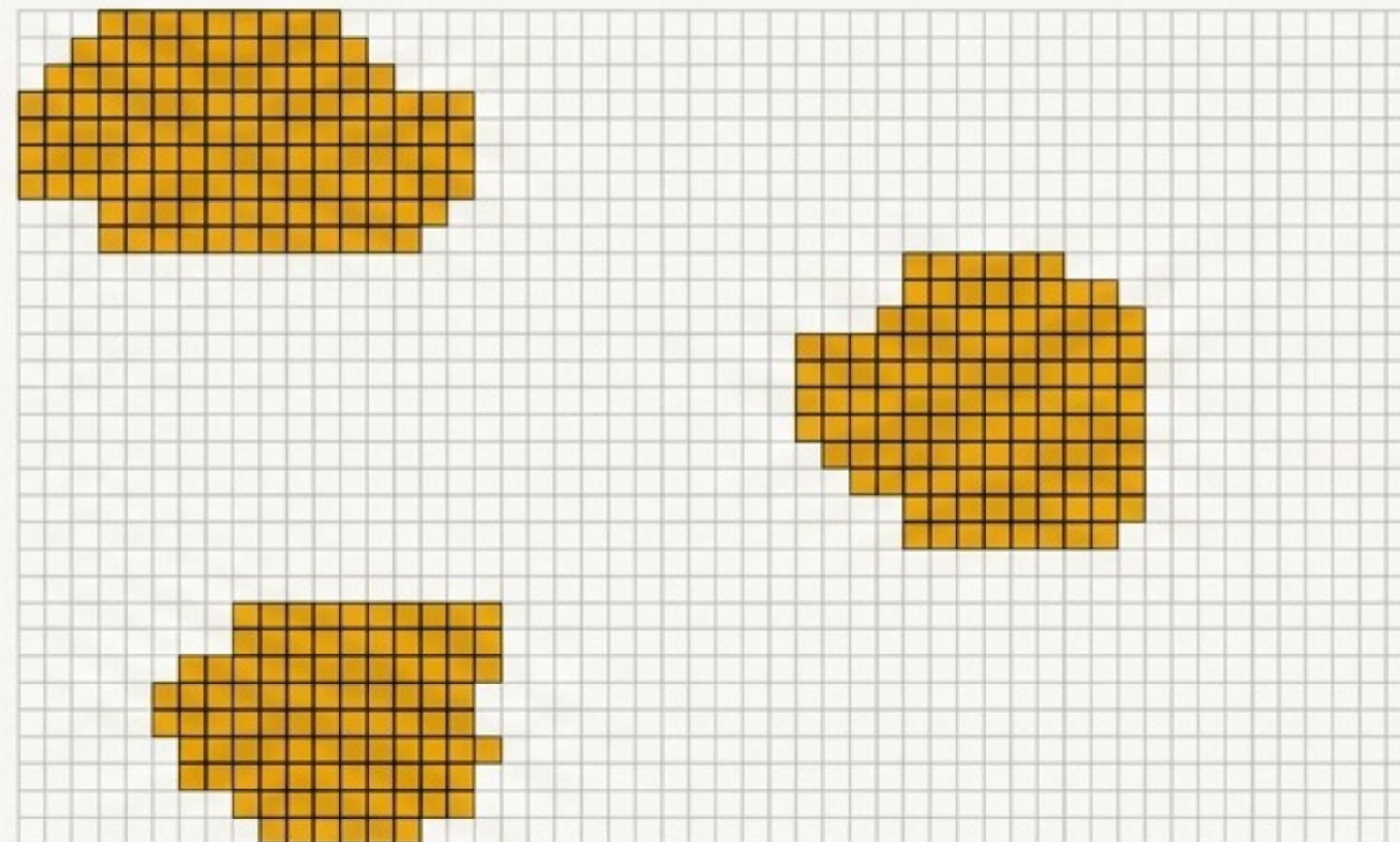
Investing heavily in 100% surface area coverage.

Blind capital locked up for years before validation.

Drilling decisions based purely on structural guesses.

Playing Texas Hold'em No Limit

The Required Shift: Targeted Fluid Validation



Eliminating barren zones immediately.

Deploying capital only on validated fluid resonance.

Substituting rock geometry for direct molecular signatures.

Playing Klondike Solitaire

The Hidden Iceberg of Traditional Permitting

Category	Onshore	Offshore
Review & Granting Time	6 to 24 months	18 to 36 months
Direct Permit Costs	Application fees, multi-million dollar non-recoverable award bonuses, offshore technical studies.	
Indirect Escalations	Macro studies, full Marine ESIA campaigns, NGO compensations, extreme ESG scrutiny.	
The Logistics Nightmare	Mobilizing thousands of land nodes (Stryde).	Global marine fleets (OBN) in tight weather windows.

Traditional methods mandate paying millions in non-recoverable pay-to-see costs just to find out if a block is completely barren.

Re-architecting the Exploration Hierarchy



RSS-NMR: The Global Radar
Objective: Pre-selection & Fluid Identification.
Duration: 5-8 months.
Footprint: Zero (100% remote satellite).



Magneto Tellurism (MT): Deep Support
Objective: Deep Calibration & Resistivity.
Duration: 12-18 months.
Footprint: Weak (Lightweight teams).



Traditional Seismic (3D/OBN): The Magnifying Glass
Objective: High-resolution structural mapping.
Duration: 24 to 60 months.
Footprint: Maximum (Noise, massive logistics, extreme ESG pressure).

Structural Guessing vs. Direct Molecular Reading

	Traditional Tools (2D/3D/OBN)	RSS-NMR Stage Zero
Central Question	Is there a structural trap?	Is there oil, gas, or free water ?
Target Measured	Physical structures and geometry.	Hydrogen resonance in pores.
Depth Capabilities	Variable, often resolution-limited.	Anomalies delineated up to 7 km deep (onshore/offshore).
Reliability	30-50% (Subject to human interpretation error).	75-80% detection (95% post-validation).

Eliminating Subjective Interpretation



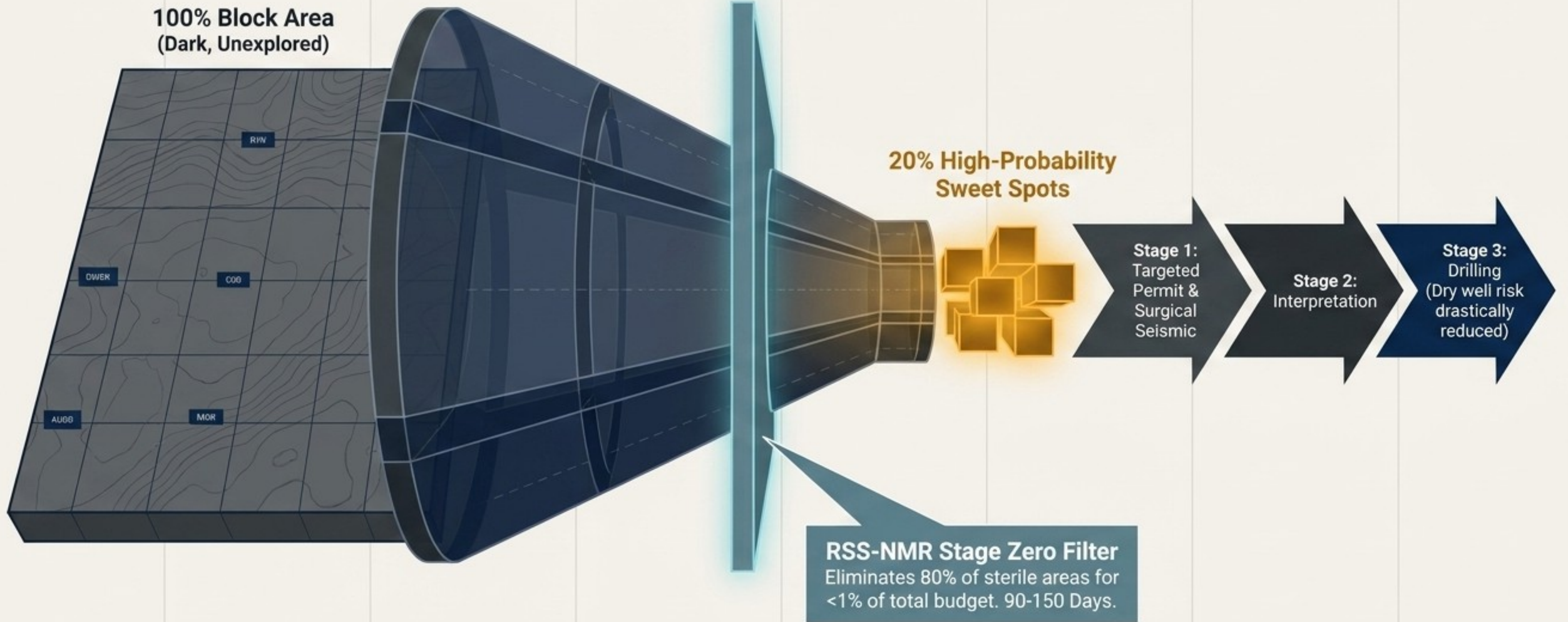
Complex Interpretation

Deciphering confusing seismic waves to guess fluid presence. Highly subjective, human-reliant, high systemic risk of dry wells.

Calibrated Direct Reading

Direct molecular reading of hydrostatic pressure and depth via RSS-NMR.

Stage Zero: The Mandatory Capital Filter



The Spy Mode Advantage



E&P Headquarters
Sevastopol Laboratories

Because Stage Zero requires zero physical footprint, it operates outside standard permitting jurisdictions. Gather covert intelligence entirely via satellite.



Government Auctions

Scan blocks before submitting bids. Never buy barren blocks or play pay-to-see poker with national agencies.



M&A Due Diligence

Covertly verify a seller's stated potential and identify hidden reservoirs they missed with archaic 2D seismic.

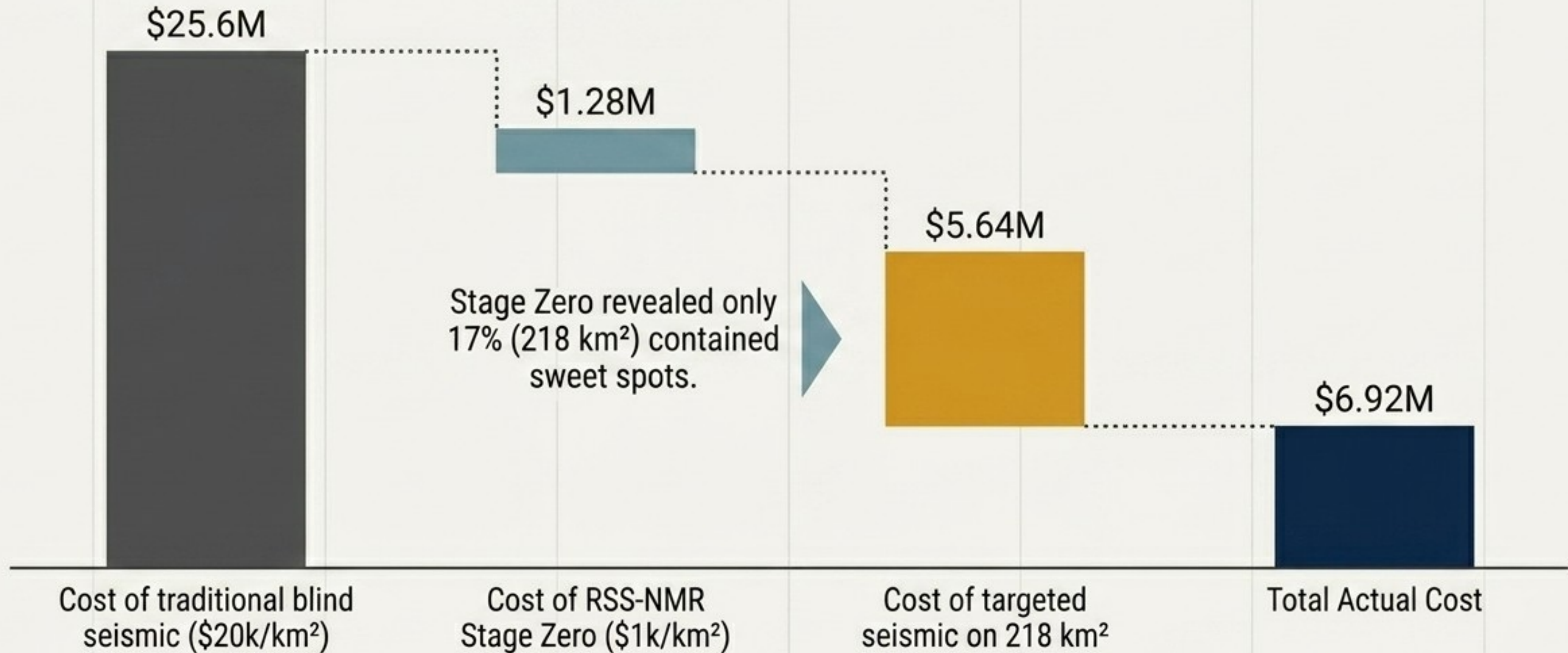


ESG Immunity

Zero noise, zero underwater explosions, zero onshore camps. Total insulation from NGO interference during the initial assessment.

Empirical Proof: 80% CapEx Reduction (Greenfield)

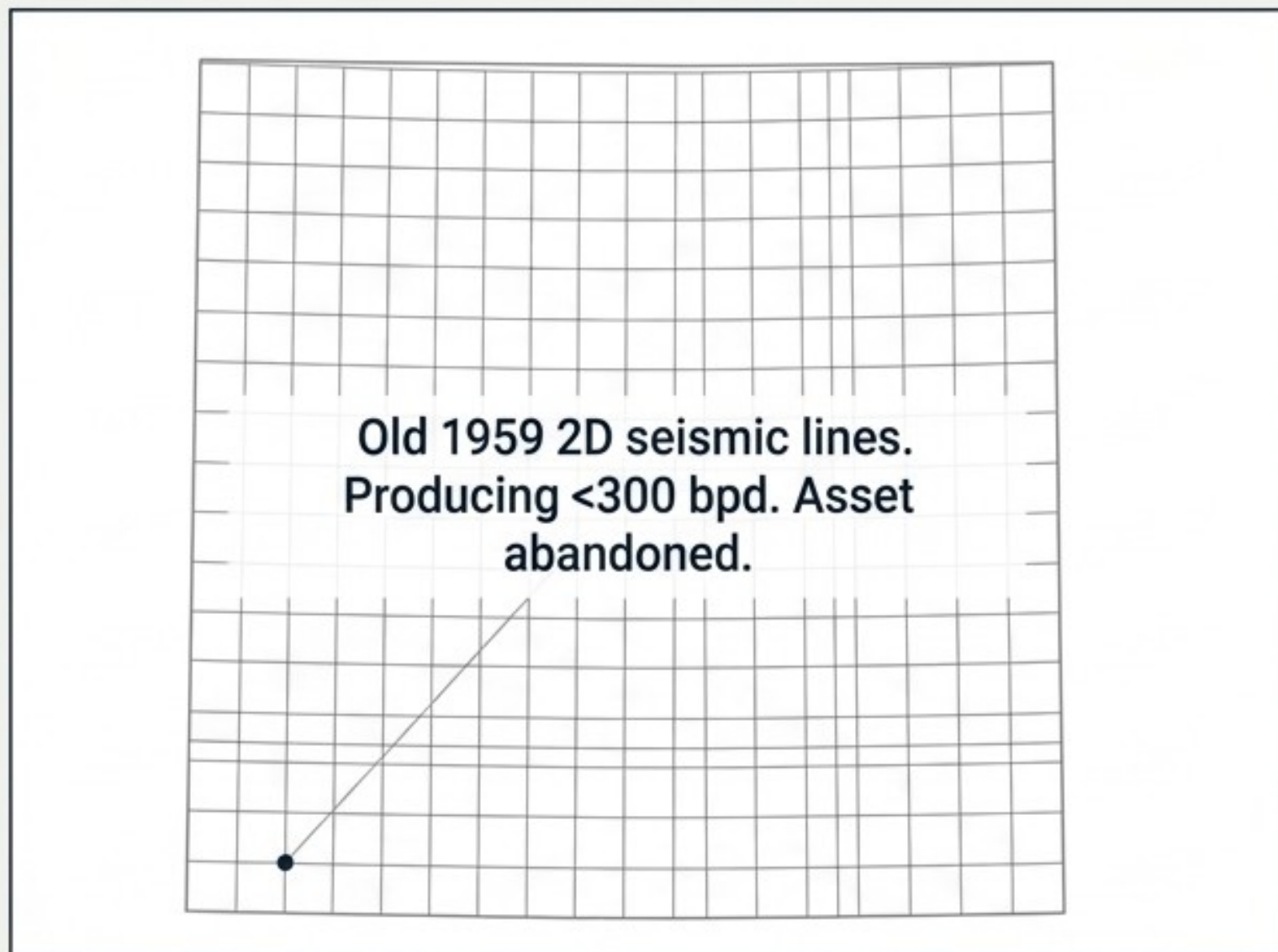
Example A: West Africa Savanna, 1280 km²



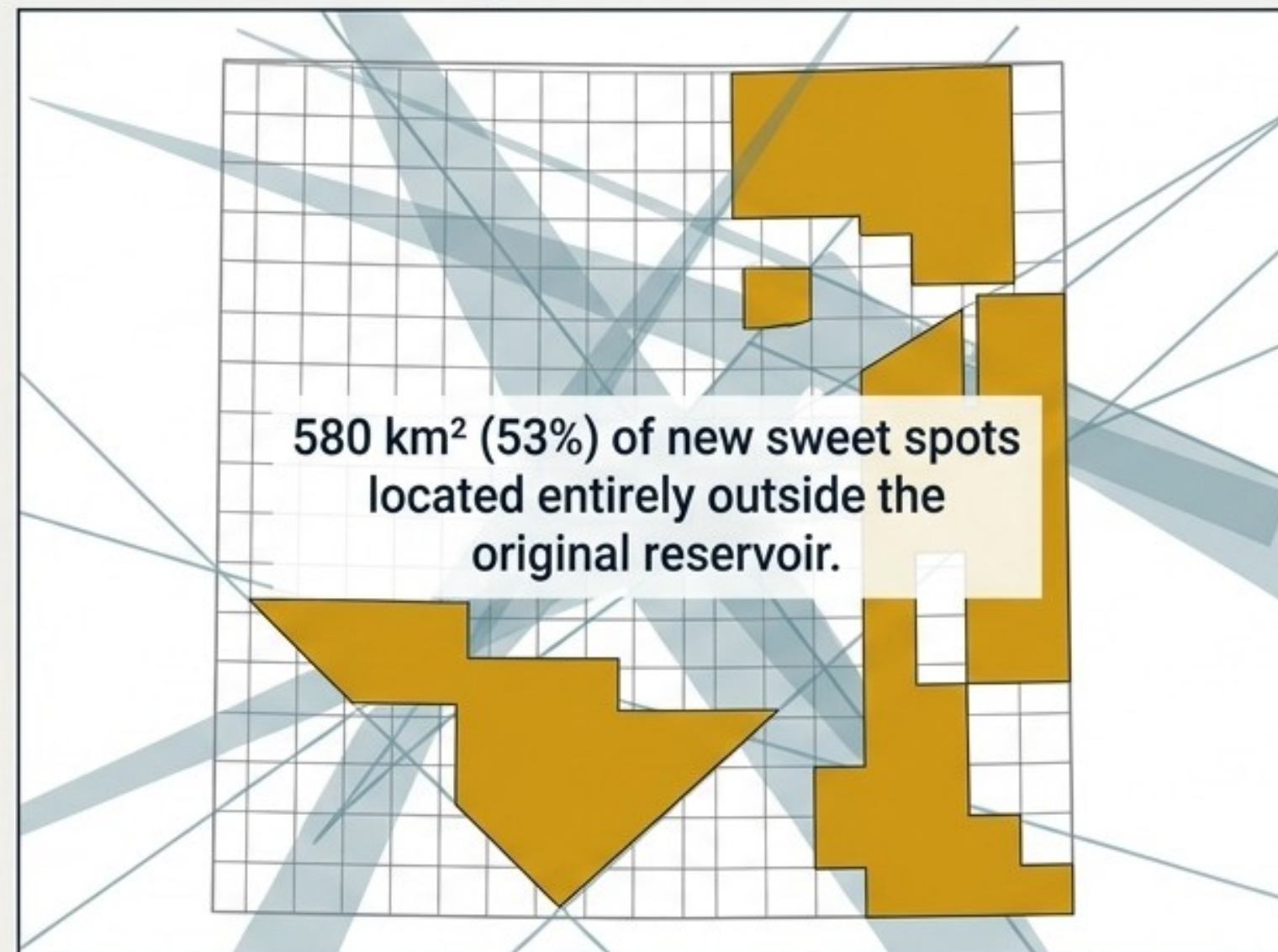
Millions in locked-up capital instantly freed by avoiding 1,062 km² of dead land.

Brownfield Revitalization: Seeing What 1959 Missed

The Past: Abandoned Permit



The Present: Stage Zero Illumination



Investment:

Stage Zero Cost: \$1.093M | Targeted 3D
Seismic: \$11.6M | Total Investment: \$12.7M

Result:

First well producing 4,200
barrels/day since July 2026.

Pipeline:

Seven additional wells
pending deployment.

The Fiduciary Imperative



The question for the steering committee on new projects should no longer be IF we should deploy RSS-NMR, but WHY we were deploying capital in barren areas before.

Unleash Trapped Capital

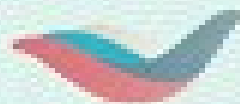
Stop immobilizing tens of millions in blind, multi-year statistical exercises.

Gain Strategic Asymmetry

Know the exact fluid contents of a block before paying governments, regulators, or M&A sellers to see it.

Derisk the Portfolio

Run multiple Stage Zero projects globally simultaneously, avoiding geopolitical dead-ends and dry-well disasters.



Made in Russia

Voluntary certification system «Made in Russia» Registered in the Unified Register of registered voluntary certification systems Reg. № PCCC RU.31845.047509 from the 24th of May 2017

Система добровольной сертификации «Сделано в России» зарегистрирована в Едином реестре зарегистрированных систем добровольной сертификации Рег. № ПССС RU.31845.047509 от 24 мая 2017 г.

CERTIFICATE OF CONFORMITY СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ПСС.000647

Valid from 20.10.2025 to 05.10.2028

Срок действия с по

Applicant/Manufacturer: Poisk Group LLC, 295640, Russia, Sevastopol, st. Kristalovskaya, 143

Заявитель/Производитель: ООО «ГРУППА ПОИСК», 295640, Россия, г. Севастополь, ул. Кристаловская, д. 143

Products: Methodology for calculating predicted ore reserves in deep-lying deposits, using the parameters of ore bodies obtained using remote geospace methods of geological exploration and field geophysical equipment of the Poisk complex (EACH of the OJ 961849700)

Продукция: Методика подсчета прогнозируемых запасов руд в глубоко залегающих залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (КОД ТН КОД ЕАЭС 961849700)

Comply with the voluntary certification system "Made in Russia" requirements. Соответствует требованиям Системы добровольной сертификации «Сделано в России».

Certificate is issued on the basis of Declaration of conformity company Poisk Group LLC on the Reliability of the voluntary certification system "Made in Russia" dated 07.10.2025 № 1/25.

Сертификат выдан на основании Декларации о соответствии компании ООО «ГРУППА ПОИСК» № 1/25 от 07.10.2025 на соответствие «Надежность» системы добровольной сертификации «Сделано в России».

Made in Russia VCS Holder Russia Export Center (SC) 123193, Moscow, Przemlyanynskiy district, Komarovskaya embankment, D/1, Bldg 10, room 500, e-mail: info@vishina.ru, website: vishina.ru, tel: +7(495)957-47-47

Держатель ВСС «Сделано в России» АО «Российский экспортный центр», 123193, Москва, Премлыаньинский район, Комаровская набережная, д.1, корпус 10, этаж 500, e-mail: info@vishina.ru, сайт: vishina.ru, тел: +7(495)957-47-47

Vice President
Вице-президент



A.V. Solodov
А.В. Солодов

603645

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ «СДЕЛАНО В РОССИИ»
Рег. № ПССС RU.31845.047509 от 24.10.2016 г.



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ПСС.000647.000645

Срок действия с 20.10.2025 по 05.10.2028

№ 0057630

ОБЪЕКТ ПО СЕРТИФИКАЦИИ: ПСС.000.000.1100119

Срок на сертификацию продукции ООО «Группа Поиск», адрес: 1-й этаж, Россия, Севастополь, городской округ Севастополь, улица Кристаловская, дом 143, этаж 4, комната 125. Телефон: +7(495)957-47-47, сайт: vishina.ru

ПРОДУКЦИЯ: Методика подсчета прогнозируемых запасов руд в глубоко залегающих залежах, с использованием параметров рудных тел, полученных с помощью дистанционных геоспациальных методов геологического изучения и полевой геофизической аппаратуры комплекса «Поиск» (EACH of the OJ 961849700)

100% СС
07.10.21

СООТВЕТСТВИЕ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

100% СС
07.10.21

ИЗГОТОВИТЕЛЬ: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1100000000000, ИНН: 7707083893, адрес: 1-й этаж, Россия, Севастополь, улица Кристаловская, д. 143, телефон: +7(495)957-47-47, сайт: vishina.ru

СЕРТИФИКАТ ВЫДАН: Общество с ограниченной ответственностью «Группа Поиск», ОГРН: 1100000000000, ИНН: 7707083893, адрес: 1-й этаж, Россия, Севастополь, улица Кристаловская, д. 143, телефон: +7(495)957-47-47, сайт: vishina.ru

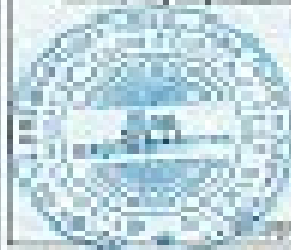
НА ЗАМЕТКУ

Продукция подлежит маркировке в соответствии с требованиями Технических регламентов Евразийского экономического союза (ТР ЕАЭС) от 01.01.2011 года, введенный Национальной лабораторией «Технология» (адрес: Россия, Москва, 119188, Басовский переулок, д. 10)



ДЕЯТЕЛЬНОСТЬ НАХОДИТСЯ В РАЙОНЕ

Срок действия: 10

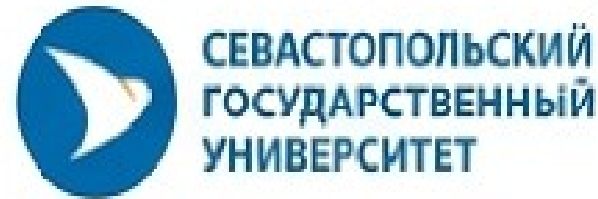


Руководитель центра

Подпись

И.И. Фетисов
руководитель центра
А.В. Солодов
руководитель центра

Сертификат выдан в соответствии с требованиями системы добровольной сертификации



- o All translations, logos, terms, and specific concepts are the property of Fands-llc worldwide.
- o RSS-NMR[®] is a registered trademark worldwide at the home address of Michel-Louis Friedman-Matarese.

Disclaimer

The opinions, analyses, and explanations expressed in this text are solely those of their author, Michel Louis Friedman. They do not represent the views of any institution, company, employer, or other entity. The author disclaims all liability for the use or interpretation of this material.

Copyright Law © March 11, 1957 Law No. 57-298 of March 11, 1957, concerning the ownership of literature and artists

o Copyright © 2005-2026 Fands-LLC

o Copyright © 2009-2026 Fands-LLC div. Proactive Economic Intelligence

o All copyright © and trademark [®] are protected under the U.S. Copyright Act of 1976 and subsequent amendments, and related laws contained in Title 17 of the United States Code.

All U.S. rights, © and registered trademarks [®] are in accordance with applicable law.

Patents and Trademarks (December 12, 1980) <https://www.copyright.gov/>

Copyright © Michel Louis Friedman, 01/2026. All rights reserved. No reproduction without permission.



- Michel L. Friedman-Matarese
(Destom LH 67/11)
- Mobile +591-71696657
- WhatsApp +591 71696657
- Email 1 michel@geo-nmr.net
- Speaker: FR-UK-ES-BR/PT
- GMT - 04h
- Base Bolivia Santa Cruz
- In Charge Africa & Américas
- Kotelianets Igor (Director of LLC "Poisk Group")
- Tel +78692456491
- Mobile +79787155212
- WhatsApp +79787155212
- Email 1 igor@geo-nmr.net
- Speaker: RU-UK
- GMT + 03h
- Base: Sevastopol Rusia
- In Charge: World

OIL EXPLORATION: FROM LUCK TO SCIENCE

BEFORE: THE BIG BET



1. Decisions based on hunches.
2. High cost, low certainty.
3. 'Pay to See' as a strategy.

NOW: THE NEW CERTAINTY



1. Science and data instead of luck.
2. Accurate reservoir prediction.
3. Drilling with scientific certainty (RSS-NMR).

*Results with RSS-NMR (Nuclear Magnetic Resonance and Drill Guidance)

VERSATILITY OF APPLICATION



HYDROCARBONS

Oil
Gas
Condensed



PRECIOUS METALS AND BASES

Gold
Copper
Lithium
Nickel



STRATEGIC

Uranium
Diamonds
Coal



WATER RESOURCES

Drinking Water
Underground
Geothermal

The technology eliminates false positives by identifying the specific type of mineral.