

Advancing Newfoundland's Vast Hydrogen and Helium Gas Potential

Corporate Presentation - June 2026



TSXV: MEK

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WHITE HYDROGEN AND HELIUM

**THE NEW FRONTIER IN WESTERN
NEWFOUNDLAND**

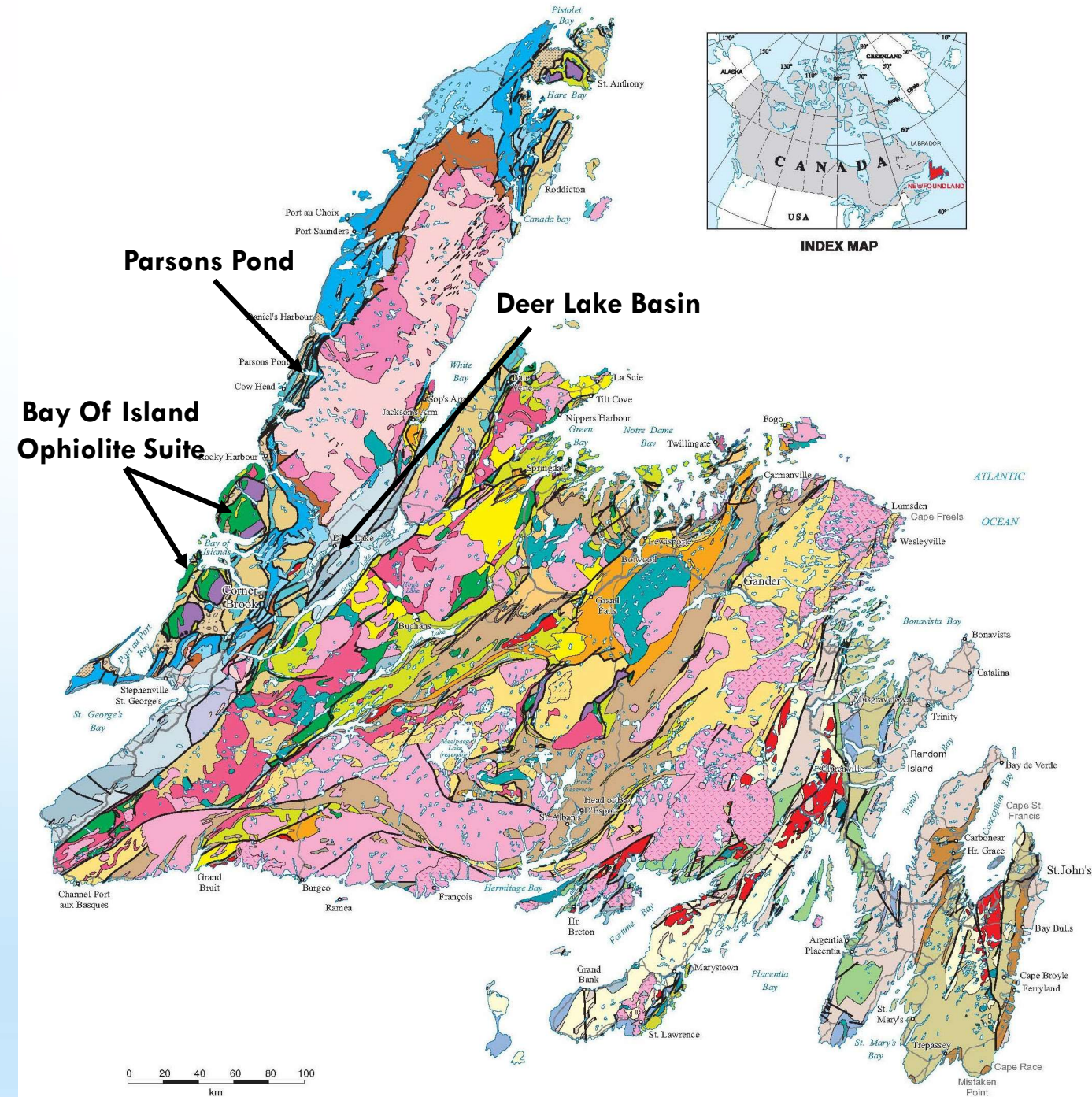


Newfoundland and Labrador

is currently a premier global destination for mining exploration, consistently ranking as the **top jurisdiction in Atlantic Canada** and 14th worldwide for investment attractiveness in early 2026. The province is experiencing a significant "gold rush" and a surge in critical mineral exploration, with expenditures expected to reach approximately **\$258 million in 2025**.

- Stable Environment:** Investors cite a predictable regulatory regime and competitive fiscal policies as primary reasons for the province's high ranking.

- Infrastructure:** Strategically located with access to deep-water ports, shipping lanes to Europe and the US, and a skilled local workforce.





THE GEOLOGICAL ENGINE: WHY THE WEST COAST?

- **BAY OF ISLANDS OPHIOLITE COMPLEX**

This area is home to one of the world's most complete sequences of ophiolites, which are rare mantle rocks pushed to the surface.

Serpentinization Process:

When water reacts with these iron-rich rocks, it triggers a chemical reaction that naturally releases hydrogen gas.

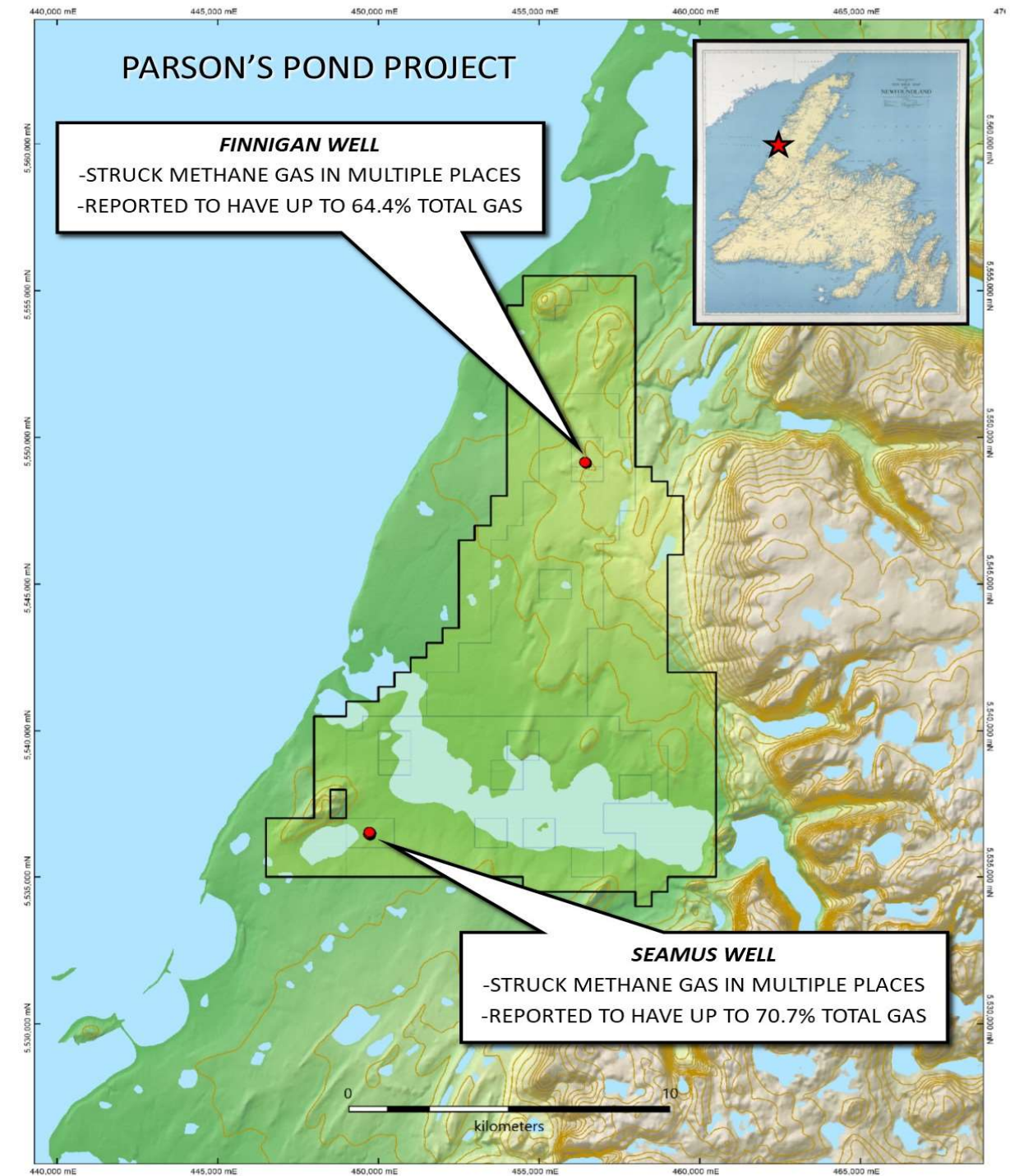
- **PARSONS POND WESTERN NEWFOUNDLAND**

IS AN IDEAL LOCATION TO LOOK FOR "WHITE" (NATURAL) HYDROGEN BECAUSE IT SITS AT THE INTERSECTION OF TWO CRITICAL GEOLOGICAL FEATURES: **IRON-RICH MANTLE ROCKS** THAT GENERATE THE GAS AND **SEDIMENTARY "CAP" ROCKS** THAT CAN TRAP IT.

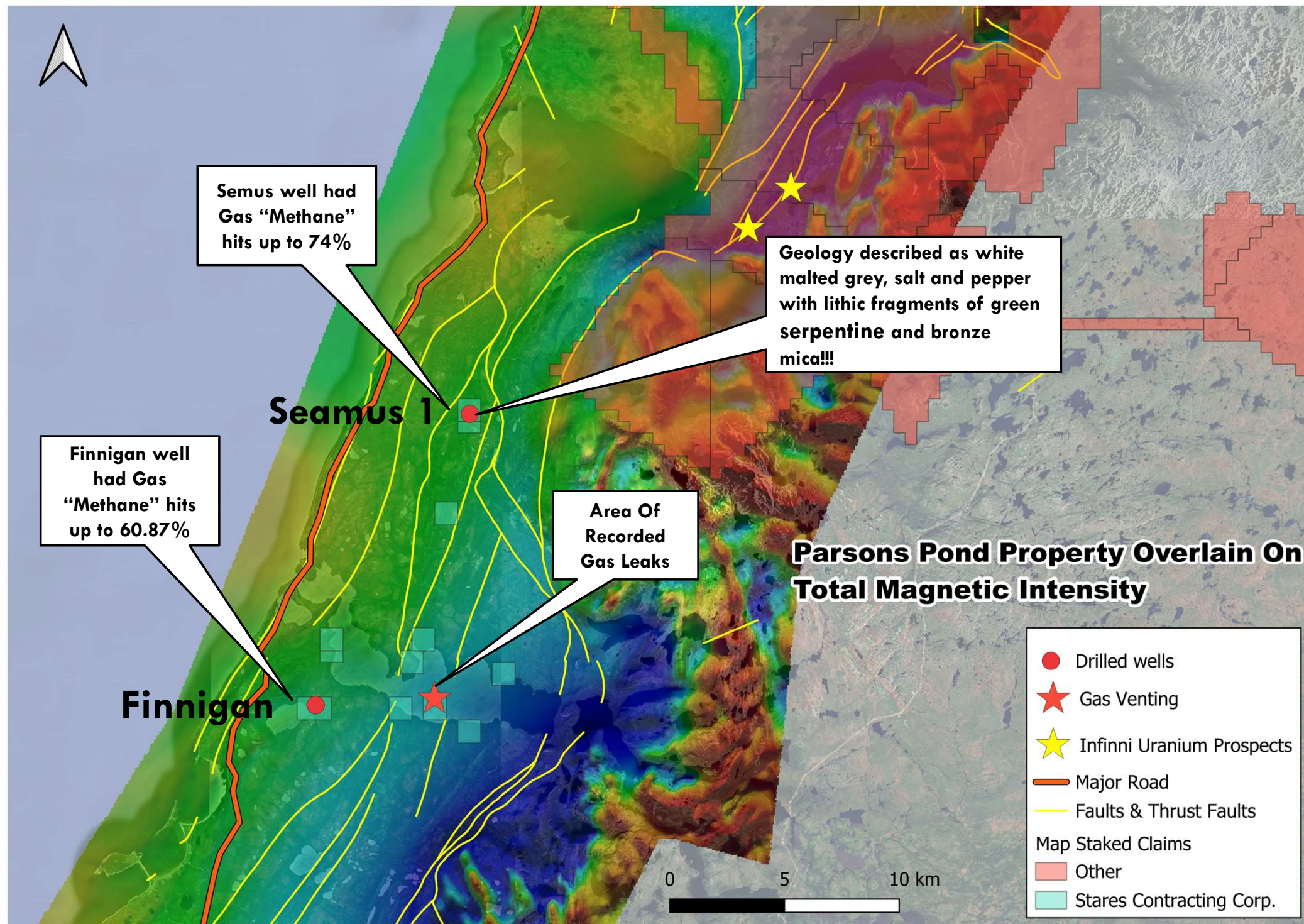


PARSONS POND WELL DRILLING AND GAS HITS

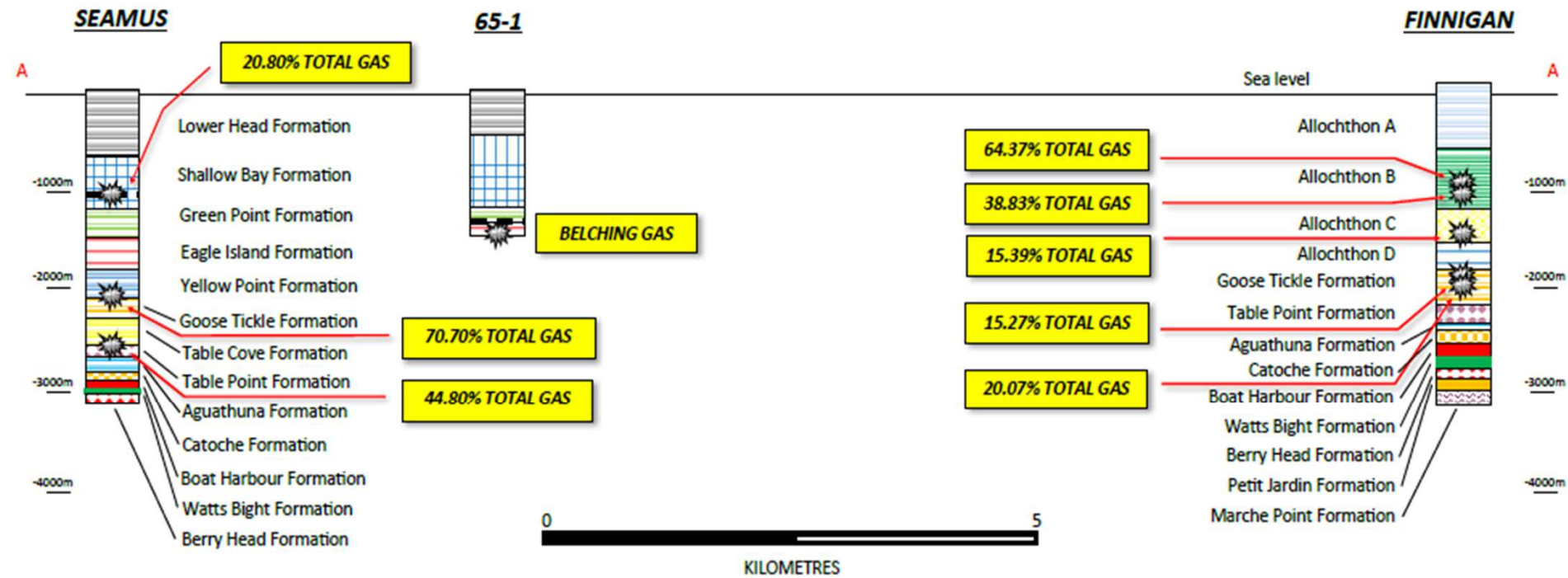
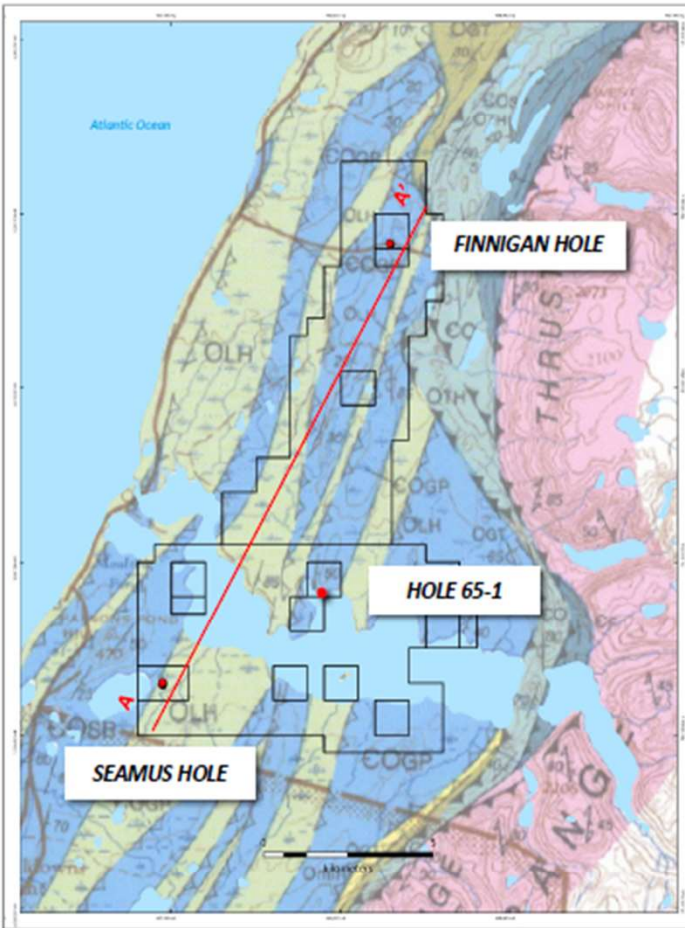
- Two deep drilling holes located 14.0km apart hit multiple horizons of high-pressure gas
- Excellent infrastructure with power and roads
- Detail satellite imagery shows Hydrogen and Helium leaking at the historical well head area



PARSONS POND
DRILLING HAS BEEN
CONDUCTED SINCE
1867 BECAUSE THE
AREA IS CHARACTERIZED
BY COMPLEX **THRUST
FAULTING** THAT
CREATES POTENTIAL
TRAPS FOR OIL AND
GAS AND THE
PRODUCTION OF
NATURAL WHITE
HYDROGEN AND HELIUM



Two deep drilling holes located 14.0km apart hit multiple horizons of high-pressure gas measuring from 20.07% - 70.7% C1 methane, 29.3% - 79.93% of the other gasses are unknown

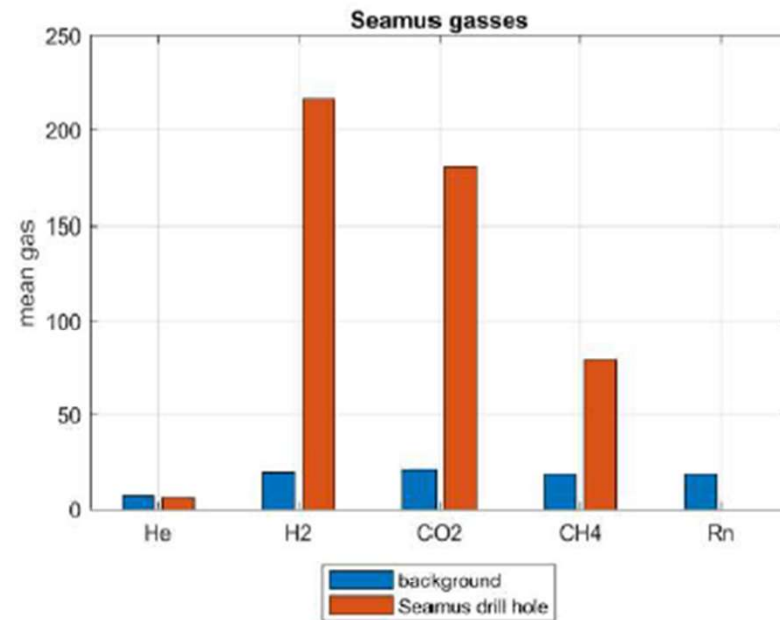


Target Identification at Seamus Well

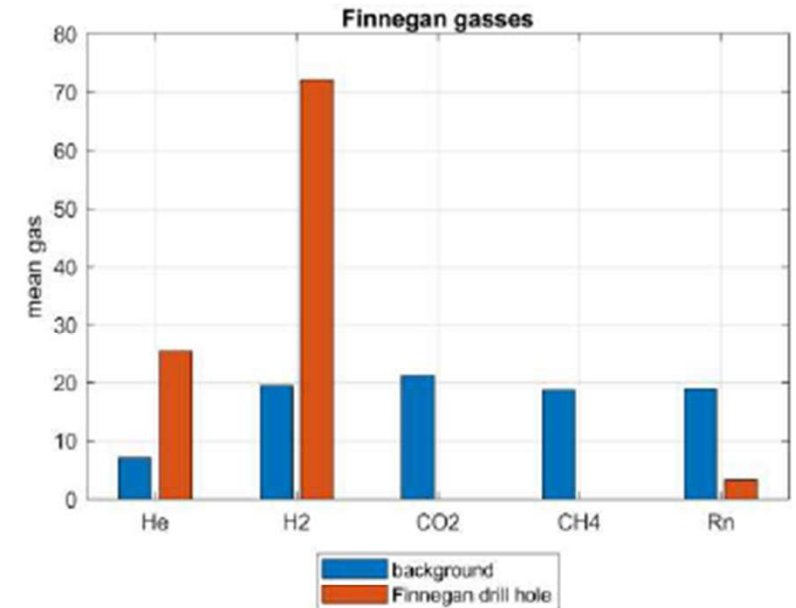
The Seamus #1 well is a critical stratigraphic and exploration test located in the Parson's Pond area of western Newfoundland. Operated by Nalcor Energy (Oil & Gas) and drilled between 2010 and 2011, it serves as a primary reference point for your exploration model, particularly regarding the intersection of methane systems and potential "white" hydrogen.

It was drilled as a deviated "wildcat" well targeting both the Allochthonous sequences (Eagle Island Sands) and the deep Autochthonous Carbonate Platform (St. George Group). Total depth is approximately 3,160 meters.

It is anomalous in H₂, CO₂ and CH₄.



Finnegans Well is anomalous in He and H₂.



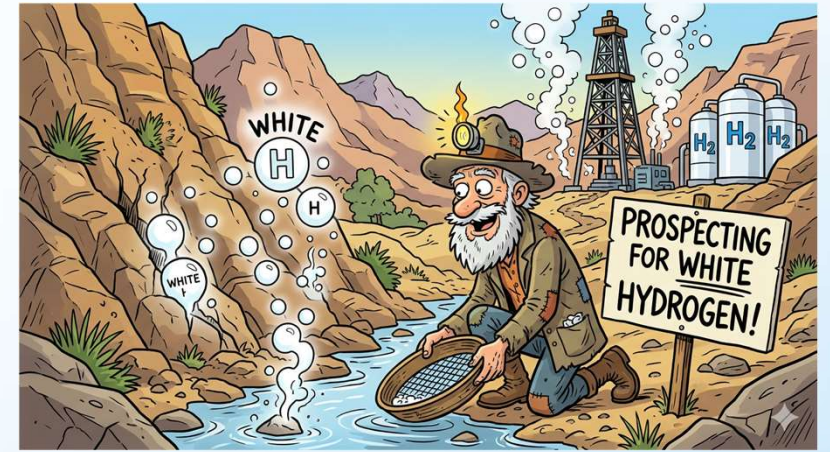
SEAMUS 1 “WELL” & PARSONS POND 1

- **SEAMUS 1** DRILLED TO A DEPTH OF 3160M.
- MULTIPLY GAS HITS UP TO **74.01%** C1.
- DRILLED IN THE SAME AREA AS PARSONS POND 1.
- THE MINERAL **GLAUCONITE** MENTIONED THROUGHOUT THE DRILL LOGS.
- THIS MINERAL UNLIKE PURE QUARTZ SANDSTONES, IS IRON-RICH AND CAN PARTICIPATE IN **REDOX REACTIONS** —SIMILAR TO THE PROCESSES IN MUCH DEEPER VOLCANIC ROCKS— TO PRODUCE HYDROGEN NATURALLY WITHIN THE SEDIMENTARY BASIN.

NEW RESEARCH INDICATES THAT THE MINERAL **GLAUCONITE** IS A SIGNIFICANT POTENTIAL SOURCE FOR **WHITE HYDROGEN** (NATURAL GEOLOGICAL HYDROGEN) BECAUSE ITS FORMATION PROCESS, KNOWN AS AUTHIGENESIS, DIRECTLY GENERATES MOLECULAR HYDROGEN.

FINNIGAN WELL RESULTS (GAS)

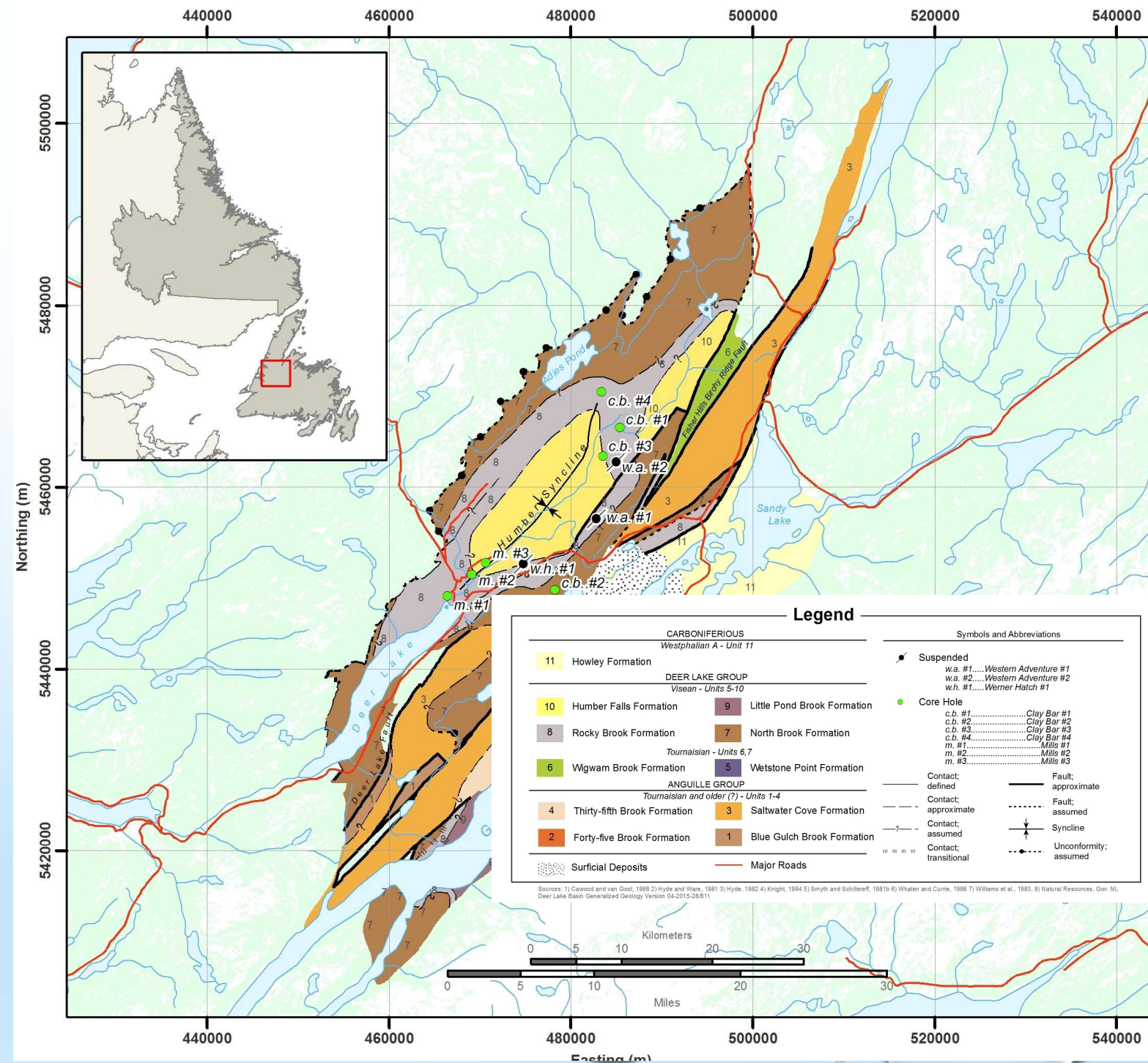
- **FINNIGAN DRILLED TO A DEPTH OF 3150 METERS.**
- **MULTIPLY HITS OF GAS UP TO 38.83 – 60.87% GAS, (RECORDED AS METHANE).**
- **GEOLOGY DESCRIBED AS WHITE MALTED GREY, SALT AND PEPPER WITH LITHIC FRAGMENTS OF GREEN SERPENTINE WHICH IS A BYPRODUCT OF SERPENTINIZATION, THE PRIMARY CHEMICAL REACTION THAT GENERATES WHITE HYDROGEN.**
- **THESE GEOLOGICAL LOGS SUGGEST ULTRAMAFIC ORIGIN.**
- **MULTIPLY HITS OF GAS UP TO 74.01% IN THE AREA OF GREEN SERPENTINIZATION.**



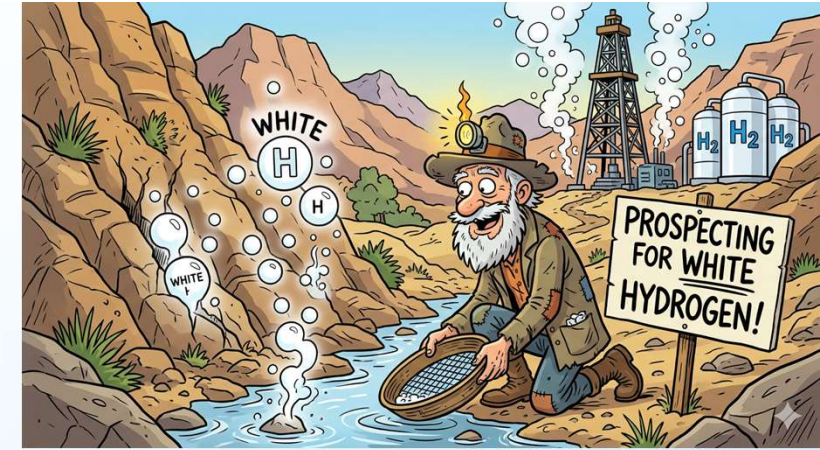
SMOKING GUN PROJECT (DEER LAKE BASIN)

- **Deep Structural Pathways:** Large extensive **fault system** and **shear zones** that penetrate the basement. These structures act as conduits, allowing hydrogen and helium gas to migrate from deep generation zones into overlying sedimentary reservoirs.

- **Unconformity Traps:** The "unconformity" (the contact point where sedimentary rock meets the older basement) is a critical exploration target in the basin. This boundary often hosts the mineralogical changes and structural traps necessary to accumulate migrating gases.



SMOKING GUN PROJECT (DEER LAKE BASIN)



- HISTORICALS DRILL HOLES ENCOUNTER HITS OF **HIGH-PRESSURE GAS** IN MULTIPLE DRILL HOLES OVER A LARGE AREA OF THE DEER LAKE BASIN.
- **1921** DRILL HOLE FLOWED **GAS** FOR **12 MONTHS** AND WAS NEVER TESTED
- URANIUM EXPLORATION DRILLING IN **1979** HIT MULTIPLE AREAS OF **GAS**, ALSO NOT EVALUATED
- LATER SAMPLING OF WATER IN **1982** FROM DRILL COLLARS CONFIRMED **HIGH CONCENTRATIONS** OF **HELIUM** UP TO **8900PPB** SUGGESTING SOURCE ROCKS AND GAS BELOW
- SURFACE GAS SOIL SAMPLING BY **EXPERT RUDY WILICK** WILL COMMENCE IN MID JULY

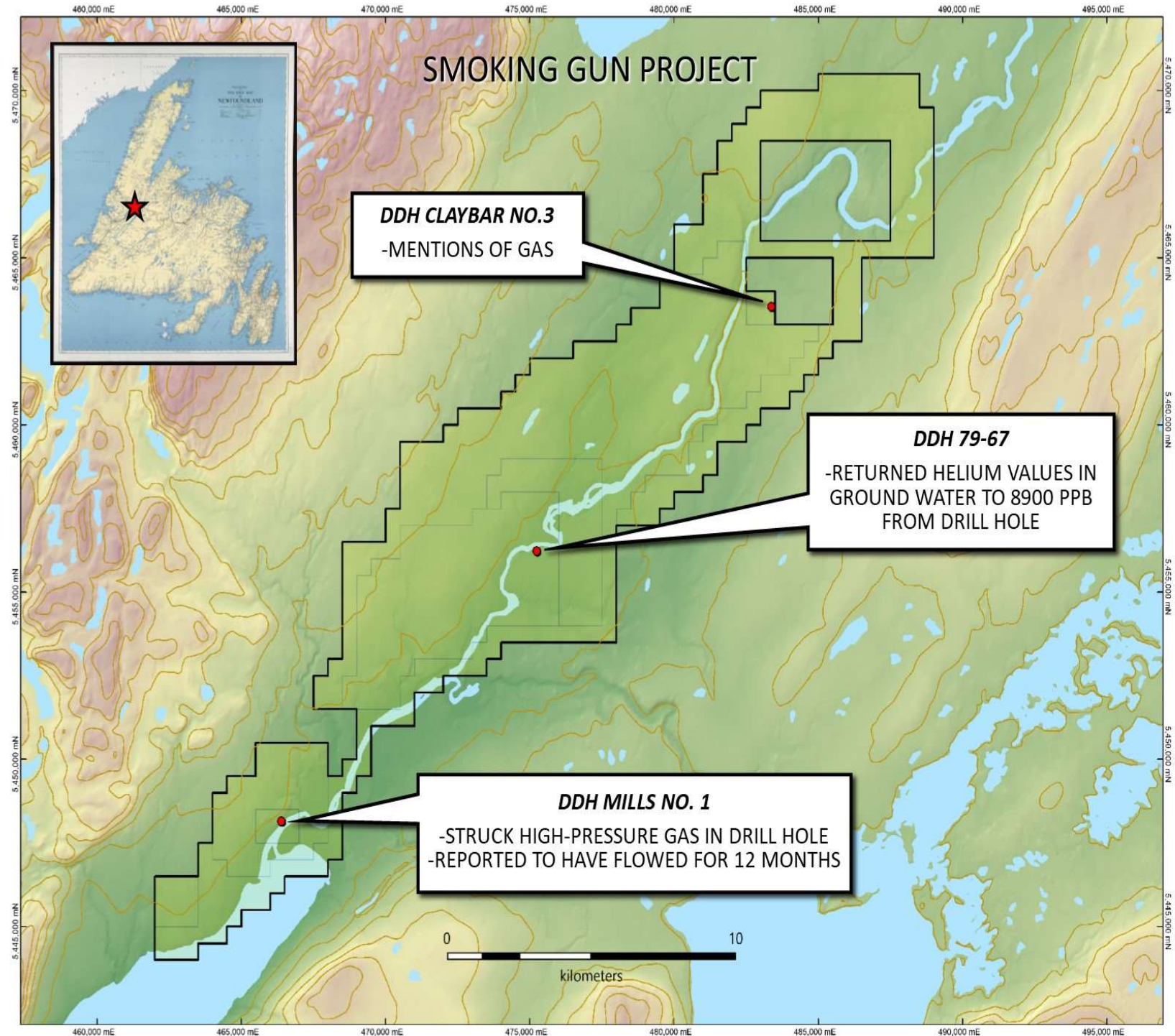
SMOKING GUN PROJECT (DEER LAKE BASIN)

- Historical drilling show hits of proven high-pressure gas
- Excellent infrastructure with power and roads
- Historical sampling of drill casings show extremely elevated Helium in water sampling

Table 1: Water analysis for He in historic holes

Sample No	DDH No	pH	U ppb	Rn cpm	He pp
WS-61	79-56	6.3	2.00	76	8.3
WS-62	79-57	7.1	0.70	30	139.0
WS-63	79-59	7.4	0.80	71	62.2
WS-64	79-67	7.5	0.15	198	8900.0
WS-65	79-61	7.2	0.15	80	14.9

Ref: https://gis.geosurv.gov.nl.ca/geofilePDFS/Batch09/PDF/012H_0748.pdf



SUMMARY OF HYROGEN-HELIUM PROJECTS

- T* Seven projects acquired in total with excellent infrastructure with power and roads
- T* Historical drilling show hits of proven high-pressure gas at least 4 of the properties acquired
- T* Historical sampling of drill casings show extremely elevated Helium in water sampling at the Smoking Gun project
- T* Detail hyperspectral satellite imagery shows Hydrogen and Helium leaking at both Seamus and Finnigan well head area's
- T* Exploration work including surface gas soil sampling and diamond drilling expected in 2026

LET'S TALK



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