

FRONTIER EXPLORATIONS LTD. (NPL)#707 - 475 Howe Street,
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March 17, 1972

To the Shareholders:

With base metals showing a good price recovery - ZINC at its highest level since 1964, and LEAD showing a definite improvement (Northern Miner, March 2, 1972) exploration activities on the 23 claim OWEN LAKE, silver-zinc-lead property now include one diamond and one percussion drill. They are testing the 4000' long George Lake lineament. Previous drilling inferred mineralization over an approximate 20 foot width for a length of 1200 feet within this 4000 foot structure. A recently completed ground electro magnetic survey defined a number of anomalies over its entire 4000 foot length with one large conductive zone in an area of high geochemical readings being further delineated.

All roads have been opened by bulldozer to the selected drill targets. The George Lake lineament occurs in a topographic low. There is no surface expression of mineralization.

Approximately \$500,000.00 worth of development work on these claims adjoining the new Bralorne - Nadina 600 ton per day mine have proven seven veins. Some of which persist to a depth of 1600 feet below surface. All have interesting values but by themselves are considered too narrow for economic underground mining.

E.O. Chisholm, P. Eng., in his Feb. 2, 1972 report suggests the possibility of a massive sulphide body lying adjacent or along the George Lake lineament. The E.M. Survey confirms a 50 foot width structure including two larger anomalous zones to be immediately drilled. Results will be reported as significant intersections are assayed.

A plan map and accompanying assays are attached for your interest and benefit.

Respectfully submitted on behalf of the Board of Directors,

J.W. Tutton,
President

FRONTIER EXPLORATIONS LTD. (NPL)

- listed on the Vancouver Stock Exchange.

LOCATION: The 23 claim Owen Lake copper-silver-zinc-lead property is located approximately 30 miles south of Houston, B.C. adjoining the 600 ton per day BRADINA Joint Venture Mine now in its final testing phase of production.

ASSAYS - to accompany the attached map.

	Length (ft)	Width (ft)	Gold oz/T	Silver oz/T	Copper %	Lead %	Zinc %
*Cole Vein	600	2.8	0.01	2.5	0.2	3.2	2.8
**Cole Shear	1000	6.3	0.01	8.6	0.5	3.3	3.4
Barite Vein (Sample from selected shoots)	900	3.8	0.06	6.0	0.2	5.0	13.0
Bear Vein	350	2.0	0.02	4.2	0.3	1.8	10.0
NG6 Vein	170	2.3	0.05	8.8	0.5	4.0	14.0
***George Lake Lineament	1000	10+?	0.03	8.0	0.2	3.0	7.0
Jack Vein Drill intercept		1.7	0.50	3.9	2.3	---	0.1

NOTES

* 3 Holes tested to 200 ft. depth average 2 ft. or less ranging 6 oz. Ag. to 47 oz. Ag. Decrease in rhodochrosite, increase in quartz.

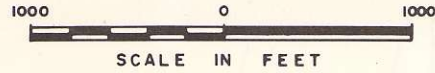
** Lenses, sampling over 400 ft.

*** Taken from drill hole data - poor recovery Hole 5. Strong structure for 19 ft. of which 1.5 ft. was assayed. Hole 6 - vein structure 28 ft. - 3 interrupted sections assayed totalling 13 ft. - all "Ruby" type.

DRILL PROGRAM - to immediately test the zone of E.M. anomalies associated along the 4000' length of the George Lake Lineament where previous drilling cut mineralization and massive sulphide ore bodies may occur.

FRONTIER EXPLORATIONS LTD. (N.P.L.)

OWEN LAKE PROPERTY

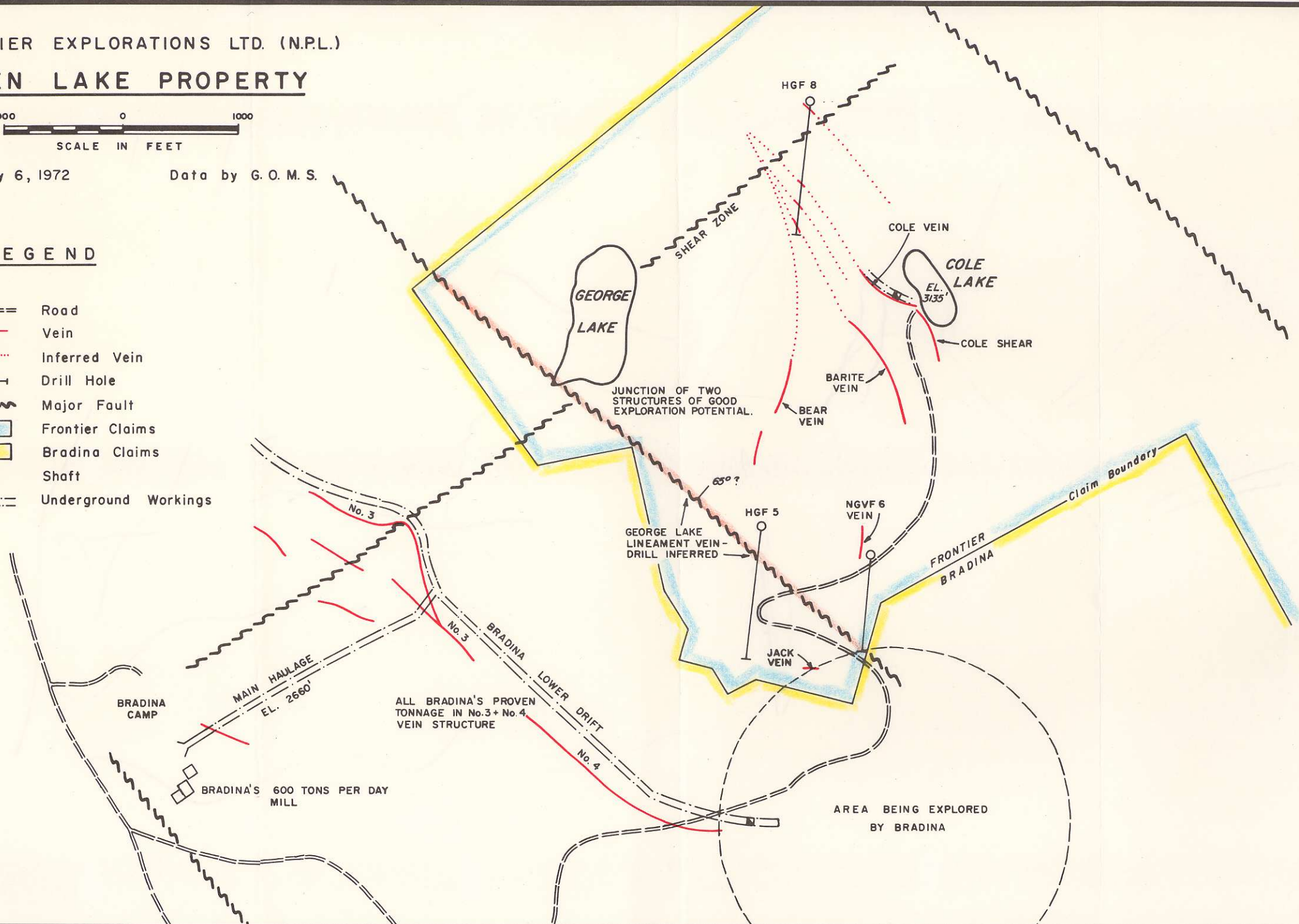


January 6, 1972

Data by G.O.M.S.

LEGEND

- ==== Road
- Vein
- Inferred Vein
- Drill Hole
- ~~~~ Major Fault
- Frontier Claims
- Bradina Claims
- Shaft
- Underground Workings



JUNCTION OF TWO STRUCTURES OF GOOD EXPLORATION POTENTIAL.

65°?

GEORGE LAKE LINEAMENT VEIN - DRILL INFERRED

ALL BRADINA'S PROVEN TONNAGE IN No.3 + No.4 VEIN STRUCTURE

AREA BEING EXPLORED BY BRADINA

BRADINA CAMP

BRADINA'S 600 TONS PER DAY MILL

FRONTIER BRADINA Claim Boundary