A Prospecting Report on the Leo d'Or Mineral Claims

Havilah Gold Mines Ltd. John Devlin Ande Rychter

Leo d'Or Claims 2202 (6) NTS 92 L/7 Nimpkish 1260 48'W, 500 23'N Owner: M.S. Madari May 25, 1987

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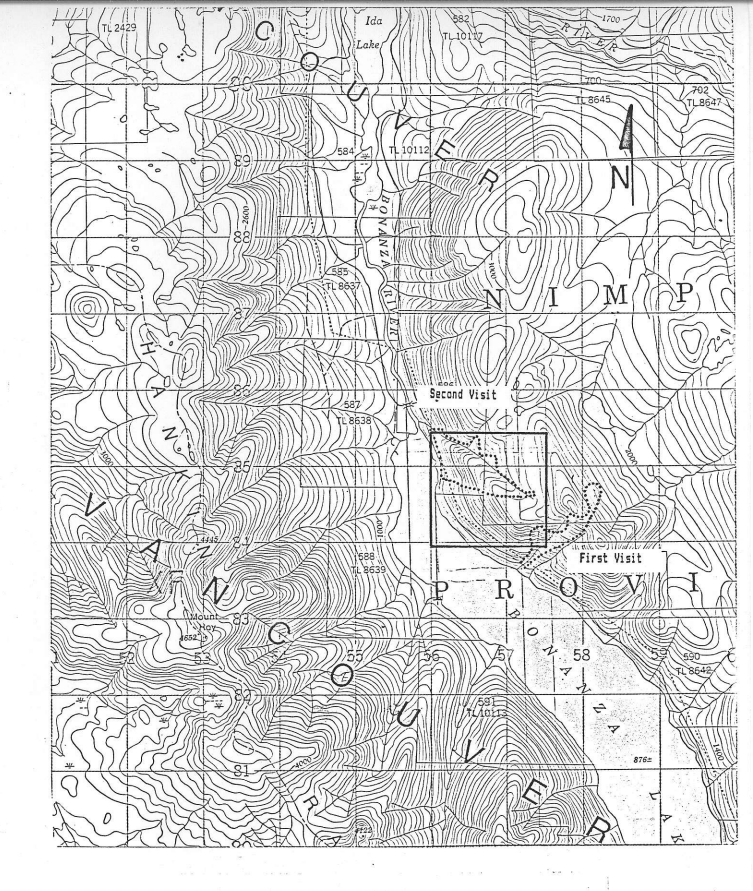
INTRODUCTION

The Leo d'Or claim was staked over a marble deposit in the northern portion of Vancouver Island. The deposit is located on the north eastern shore of Bonanza Lake and is accessable directley by road 37km south of Port McNeil via Kokish.

Marble deposits in the area were first staked as the Persian Cat 1 and Persian Cat 11 following their discovery.by M.S. Madari in June of 1981. The marble unit has been geologically mapped as crystaline limestone, but as of this staking, the potential of an economic deposit of marble was unreckognized. The Léo d'Or claims were located 2km south of the Persian Cat claims in June of 1985.

The legal corner post is located about 50m up-slope from the lake on the east sholder of the road. This road heads almost due south along the claim boundary 500m before cutting diagonaly across the south-western portion of the claim block, following the lake shore. From the road, the hill rises quite steeply to the north-east, leveling off at between 2500 and 3000 ft. The lower portions of the slope have been logged and burned in the past. There is good exposure, approaching 80%, of outcrop on the property in this region. Those regions lying forther up the slope are heavily treed and all outcrops are covered by moss.

The marble from this site seams to be of good to high quality upon initial investigations by Mr. Madari. Cut sections reprissented as coming from the site have been shown with quite favourable reviews to several marble supply houses in the lower mainland. Of particular interest is the massive nature of the deposit. Typically, marble found in British Columbia tends to be extremely broken and fractured, being of use only in particulate form. The marble found on the Leo d'Or claims is very massive and could be cut into large blocks for use as decorative or building material. As of this time, the full economia potential of the property is unknown.



Leo d'Or Claims Location Map, 92 L/7

	Scale 1:50,000 Échelle						
Miles 1		0			2		3 Milles
1.5	Metres 1000		1000	2000	3000	4000 Mêtres	
	Yards 1000	0	1000	2000	3000	4000 Verges	

INITIAL RECONAISSANCE OF THE LEO D'OR CLAIMS

Havilah Gold Mines Ltd was approached by Mr. Madari, the owner of the Leo d'Or claims in April of 1987. After viewing cut samples from the property, it was decided to make a quick trip to the property to both verify the existance of the deposit and to acquire a feel for the land in terms of a future program of assesment. As per sugestions from Mr. Madari as to the possibility of road axcess to the top of the property, a four-wheel drive vehicle was rented. On April 23, Mr. Madari and myself travelled to Port McNeil, stopping at the mining recorders offices in Nanaimo, B.C., for relevant documents.

Mr. Madari took me to the property on April 24. There was no road access to the upper reaches of the property. made several investigaions into the ground from the road The first confirmed that the marble was indeed as The marle tends to be a light to darker grey in stated. Near the road, it was of finer grain size, trending colour. to a coarser grain towards the eastern boundary of the claim. It was noted that a high percentage of the outcrop was very massive, showing little signs of faulting or fracturing. marble seams to be quite weathered on surface. It is very difficult to obtain fresh samples due to the massive nature of the outcrop not presenting any breakable surfaces for a hammer. Those surfaces thus presented tend to be quite narrow, and are therefore weathered from both sides, thus preventing aquisition of any unweathered surfaces Fresh samples of fractured rock were obtained from cuts along the road from the road construction. These gave good indication of colour and grain size but they tended to be quite fractured, most likely due to blasting.

A traverse across the south east corner of the property was made in order to test the possibility of alternate mineralization on the site. This traverse was initially thought to be wholly on the property, but later analysis of maps and airphotos not available at the time confirms that indeed this traveses only crossed the corner of the property. It has been found that the actual location of the legal corner post is not as plotted on the claim maps, but about 300m north of that location. My traverse took me up a draw and over the heights of land before desending back along a parrellel draw. I encountered marble along the entire traverse. Several dykes were encountered in this marble. About half way up the slope a major dyke or sill of a felsic volcanic type rock with minor quartz phenocrysts was encountered striking 300-120° and dipping 600 to the south west. Above this unit was more marble of a much darker grey in colour and having a much larger grain size, in the order of 1 to 3 mm across. the top and down the slope to the east about 200m was more of

the same course grained dark grey crystalized limestone (marble). Apart from minor fracture filling pyrites identified in two small dykes in the south west of the claim, no mineralization was encountered. No samples have been submitted for assay.

Another reconnaisance of the property has since taken place in the company of Mr. Ande Rychter, a consultant under contract to Havilah Gold. His report on this second visit follows.

John Devlin June 5, 1987

GEOLOGICAL RECONNAISSANCE REPORT

Lea d'Or prospect, Bonanza Lake, Vancouver Island

May 28, 1987

NTS Map 92 L/7 "Nimpkish"

for

Havilah Gold Mines Ltd.

by

Ande Rychter

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GEOLOGICAL RECONNAISSANCE

Leo d'Or prospect, Bonanza Lake, Vancouver Island

A geological reconnaissance was conducted on the Leo d'Or property located at the northern end of Bonanza Lake,
Vancouver Island. The main part of the traverse followed a broad gully which runs from the tip of the lake diagonally across the valley slopes [please refer to the enclosed maps].

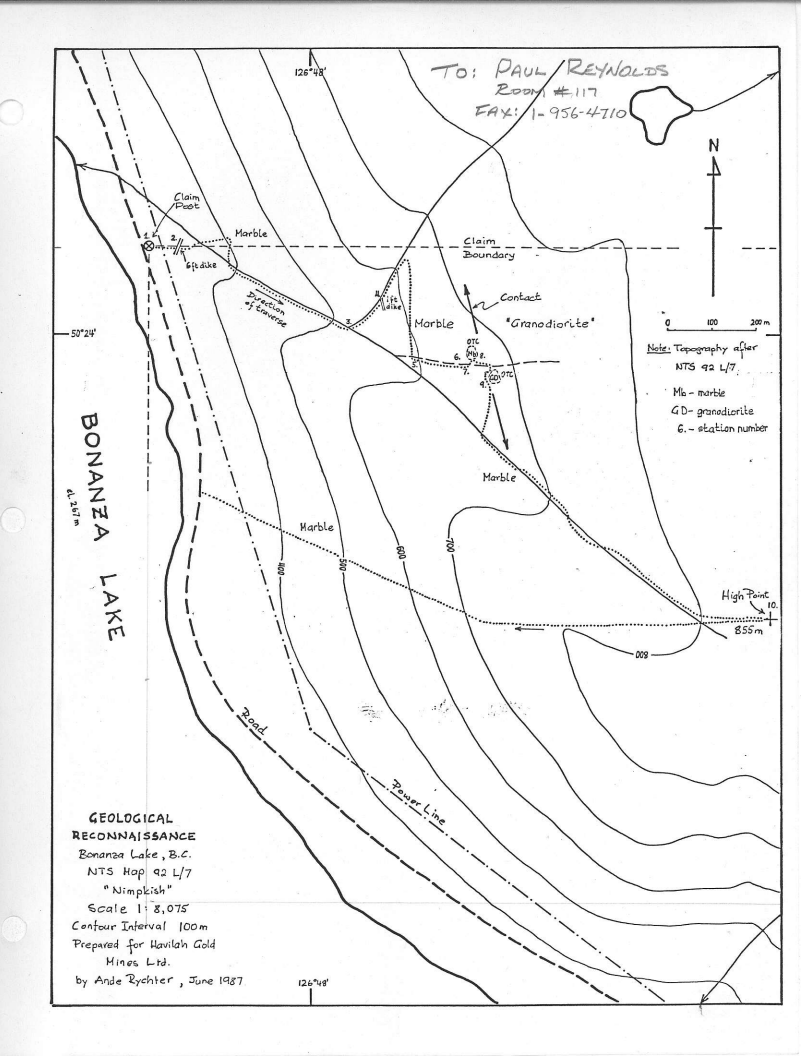
The following observations were made during the reconnaissance:

- 1) From the road to the elevation of approximately 700m, the area is underlain by a massive, coarse to medium grained marble. Within the area under investigation, the colour of the rock ranges between very light grey and dark grey. However, at any given location the texture and colour appear to be uniform.
- 2) Surface weathering is extensive. Upon impact, altered rock desintegrates releasing a sugary-textured debris composed of individual carbonate crystals.
- 3) In places, the marble is disected by volcanic dikes which vary in thickness from approximately 1 foot to approximately 6 feet.
- 4) Stream deposits between locations 5 and 8 consist of granitic, volcanic and marble boulders. The marble boulders show surface dissolution and no weathering. Unaltered samples were obtained from this source.
- 5) The contact between marble and igneous intrusives is encountered at 670m of elevation at location 9. This agrees with the location of the contact on map 1029A "Nimpkish". The intrusive rock is classified as granodiorite, with finer grained xenolitic inclusions, apparently of the same composition.

General notes:

Traverse date: May 28, 1987

Location: North end of Bonanza Lake, Vancouver Island.



Topographic map: NTS 92 L/7 "Nimpkish"

Geologic map: 1029A "Nimpkish"

Aerial photographs: BC 78080 No.14

Elevations: Thommen 5000 Altimeter.

Personnel: J.Devlin, A.Rychter

Samples at stations 4, 6, 8, 9.

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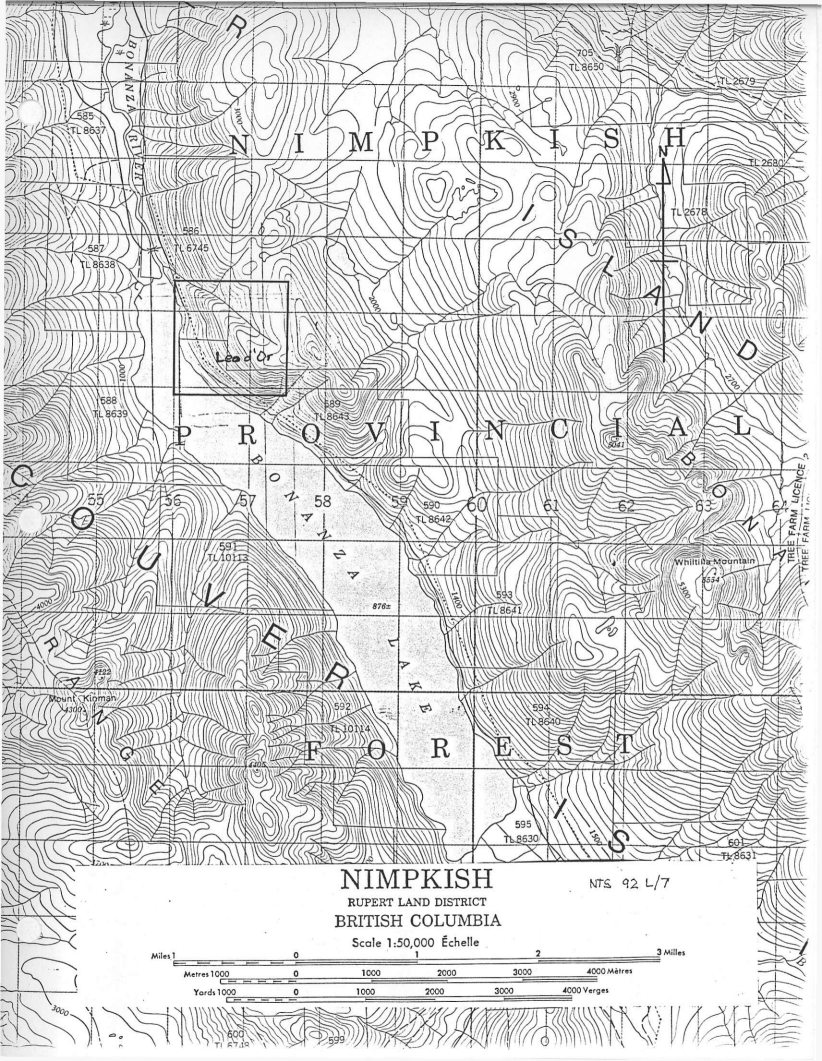
Ande Rychter,

Consultant, Geophysics, Geology, Engineering

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STATEMENT OF QUALIFICATIONS

- I, ANDE RYCHTER, hereby certify that:
- 1. I am a geological consultant specializing in geophysics and geology. I either performed or participated in the work involved in this project.
- 2. I obtained a Bachelors degree in Geological Engineering in 1982 from The University of British Columbia in Vancouver.
- 3. For two and a half years, I worked as a geophysicist with Digicon Geophysical Corporation in Houston, Texas. For one-half year I worked as a senior geophysicist in the research department of the same Company.
- 4. I am a member of The Society of Exploration Geophysicists.

Ande Ruchter

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Vancouver, B.C. June 5, 1987

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ITEMIZED STATEMENT OF COSTS

First Visit:

1 Technician: 2 days @ \$150/day:	\$300.00					
Vehicle rental and gas:	\$293.42					
Hotel; food and lodging:	\$ 146.93					
. Ferry travel, Vancouver to Nanaimo:	\$50.00					
Total:	\$790.35					
Second Visit						
1 Engineer, Mr. A. Rychter, 2 days @ \$250/day:	\$500.00					
1 Technician; 2 days @ \$150/day:	\$300.00					
Vehicle rental and gas:	\$166.05					
Hotel; food and lodging:	\$146.00					
Ferry travel, Vancouver to Nanaimo:	\$50.00					
Total:	\$1,162.05					
Total Expendatures, both visits:	\$1,952.40					