87-167-15823

DIAMOND DRILLING REPORT

on the

POLY AND POLY 2 MINERAL CLAIMS

Victoria Mining Divison Vancouver Island N.T.S. 92B/13W Latitude 48°50', Longitude 123°55'

SUB-RECORDER RECEIVED RPR 2 4 1987 M.R. # _____\$____ VANCOUVER, B.C.

Owner Operator: Efrem Specogna April 20, 1987



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Appendix 1

Drill core logs

Pocket

Drill hole location map (Fig.3)





INTRODUCTION and DESCRIPTION

The Poly (eigth units) and Poly 2 (ten units) mineral claims are located in the Victoria Mining Division, map NTS 92B13W (Fig.1). The claims are situated on the eastern side of Chipman creek, with the centre of the claims situated approximately 20Km West of Crofton (Fig.2).

Access to the claims is gained via the MacMillan Bloedel Chemainus logging road then by taking the B.C. Hydro Transmission Line road.

LOCAL GEOLOGY

Volcanic and Sicker Diorite cut the Sedimentary Sill (Sicker) unit on the Poly Mineral Claims. To the northwest of the claim thin-banded Myra rocks are exposed in road cuts.

From the northern part of the Poly to the southern part of the Poly 2 sedimentary sill, myra and nitinat Volcanics are exposed.

MINERALIZATION

On the Poly mineral claim the sedimentary sills are metamorphized from poor slate to good slate, pyrite, pyrrhotite and traces of chalcopyrite occur concordant to bedding.

On the Poly 2 mineral claim rhodonite in thin discontinuous bands occur associated with quartz in chert beds. Manganese oxides stain all rocks. Bull quartz is the predominant mineral.

WORK

The work completed on the Poly and Poly 2 mineral claims this past year was winky diamond drilling.

20.7m

Total footage of $68ft^{V}$ was drilled in four holes of XRPS size. Locations of the holes are shown in Fig.3.

Hole 86-P-1 was drilled to check quartz mineralization, and holes 86-P-2, 86-P-3, and 86-P-4 were drilled for geological study purposes. Drill core logs of the holes are contained in Appendix 1.

A trench measuring 1m by 1m by 3m was dug near the 86-P-1 hole.

Trench l man 1 day	\$250.00
Diamond Drilling 21m @ \$100/m	\$2,100.00
Core logging by Tom Lisle	\$100.00
Report and Drafting	\$200.00

TOTAL

\$2,650.00

4.

STATEMENT OF QUALIFICATION

I, Efrem Specogna of 1704 Centennary Dr., Nanaimo, B.C., certify that:

1. I am a self taught prospector.

2. I have been prospecting for over 20 years.

3. Beside many minor discoveries, I co-discovered the Babe property (now Cinola), the Bella & Marino, on Queen Charlotte Island.

4. On Vancouver Island I discovered the Villalta, the Amore, the Jackie and the Carol Cobalt.

5. I consider my performance to be my best qualification.

Efrem Specogna, Free Miner. - Coff April 1987

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T.E. LISLE & ASSOCIATES LTD.

GEOLOGICAL SERVICES

145 West Rockland Road, North Vancouver, B.C. V7N 2V8

Telephone 604-987-0821

Mr. Efram Specogna, Canamin Resources Limited, 1704 Centenary Drive, Site Q, RR#1, Nanaimo, B.C. V9R-5K1

Dear Sir,

Herewith are the typed logs from the hasty examination of the drill core from the Winkie holes on the Poly claims.

The area is shown on Muller's 1980 map (paper 79-30) as being underlain by the Sediment -sill unit of the Sicker Group. If this is correct then the pale layers interbedded with the argillite might be better described as calcarenite rather than tuff.

Because of the pale cherty sediments at the old trench and at drill hole 86-1,I am uncertain whether this is the Sediment-sill unit or part of the Myra Formation. Hopefully some mapping will clarify this. In the meantime we will leave as is and adjust later.

Yours Touly Tuch -T.E.Lisle.

P.Eng.

April 18, 1987

POLY MINERAL CLAIM.

VICTORIA MINING DIVISION. VANCOUVER ISLAND. B.C.

Drill Hole 86-1 (Winkie, 90[°].

Depth 4.27 metres. 90°

0 -14 ft. Numerous small pieces of core representing about one foot.

Hole was drilled in the cherty banded sedimentary horizon of the Sicker Myra ? formation, near its contact with green and sitic volcanic unit. Contact may be $\pm 055^{\circ}$.

Rock fragments are buff to grey cherty tuff with crude banding at about 75° to core axis.

Y-V G.

April 16,1987

POLY MINERAL CLAIM. VICTORIA MINING DIVISION. VANCOUVER ISLAND.

DRILL HOLE 86-2 (Winkie), 90[°]. Logged by: T.E.Lisle, P.Eng. April 16, 1987. Depth: 3.96 metres. (13 ft.)

Depth (Ft)

0 - 13.0' Blue grey argillite with ±25% pale grey calcareous tuff laminations. Bedding, 3.0' - 80° and locally to 60°. '', 6.0' - 75°. '', 13.0' - 80° and irregular.

> 3.0' Fault gouge. 6.0-8.0' pale grey, slightly siliceous, trace pyrite.

Core Recovery: 0 -3.0' approx. 30% 3.0 -6.0' '' 90% 6.0 -8.0' less than 5% 8.0 - 13' approx. 60%

J. & +

Upril 16, 1987.

POLY MINERAL CLAIM. VICTORIA MINING DIVISION. VANCOUVER ISLAND.

DRILL HOLE 86-3, (Winkie), 90⁰. Logged by: T.E.Lisle, P.Eng. April 16, 1987. Depth: 5.79 metres. (19 feet).

Depth (Ft.)

0 -19.0' Blue-grey argillite interbedded and locally laminated with about 35% to 40% grey calcareous tuff.

- 0 2.0' Calcareous greywacke with lithic frags. to 3 mm. and 0.5% pyrite.
- 2' 19' Bedding locally irregular, lensey and displays minor slump structures.

Bedding:	7.0 ft.	approx. 80°_{\circ} and irregular.
	8.0 ft.	$^{\prime}$. 60° and lensey.
	18.0 ft.	····. 70 ⁰ .

Core Recovery"

0.0 ft.	- 2.0' "	. 50%
2.0 ft.	- 6.01 11	. 25% badly broken.
6.0 ft.	- 11.0' +	100%. 7.5 feet of core.
11.0 ft.	- 15.0' "	30%
15.0 ft.	- 19.0' "	73%
coc of murito in	late 300 white	carbonate fractures

Traces of pyrite in late 30° white carbonate fractures. Pyrite also present on edges of thin argillite laminations.

Amil 16, 1987

POLY MINERAL CLAIM. VICTORIA MINING DIVISION, VANCOUVER ISLAND, B.C.

DRILL HOLE 86-4, Winkie, 90°. Logged By: T.E.Lisle, P.Eng. April 16, 87. Depth: 6.70 Metres. (22 feet).

Depth (ft).

0 - 4.0' Argillite badly broken. Approx. 10% core recovery.

- 4.0'-12.0' Blue-grey argillite with 30% calcareous tuff. Beds are locally gradational, bedding about 80° to core axis.
- 12.0'-21.0' Pale grey calcareous tuff with slight brownish cast. Beddig ?. Core recovery 66% but may be higher. Argillite on either side of unit is badly broken
- 21.0'-22.0' Dark argillite as above calcareous zone. approx. 90% recovery. Minor late white carbonate fractures with tr pyrite. Pyrite also locally with argillite lams. total pyrite less than 0.5%.

1nil 16,1987

