REPORT

JOY. 2 & JOY 3 CLAIMS

50° 13' N 125° 17' W

NANAIMO MINING DIVISION

British Columbia

N T S 92K/3W

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for

Ida-may Resources Ltd.
Vancouver, B.C.

bу

A. R. Bullis, P.Eng.

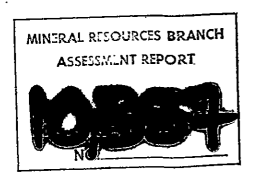
Mayne Island, B.C.

March 1982

Property:

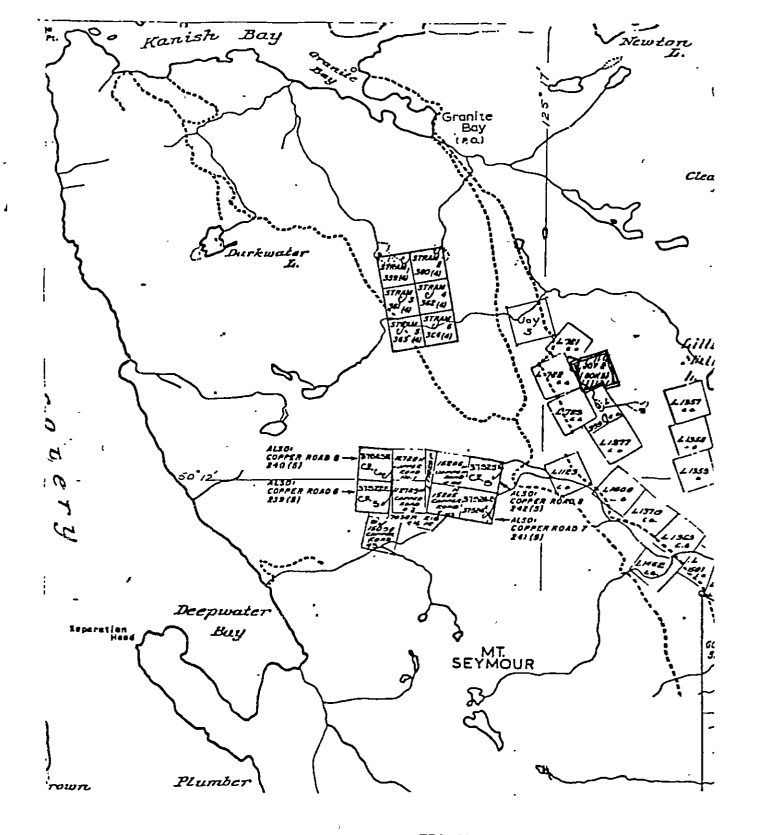
Joy 2 M.C.

Record # 601



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IDA MAY RESOURCES LTD.

JOY PROPERTY

QUADRA ISLAND

Nanaimo Mining Division

CLAIM MAP

Scale 1 - 50,000

JOY 2 & JOY 3 CLAIMS

QUADRA ISLAND

BRITISH COLUMBIA

INTRODUCTION

The work done on the two claims in 1981 was confined to trenching; cleaning out of old pits and sampling the vein material found.

The work on the Joy 2 Claim was carried out during the period 3rd to 5th March 1981.

The work on the Joy 3 Claim was carried out during the period 21st to 23rd November 1981.

LOCATION & ACCESS

The claims, which are not contiguous, lie approximately 4 km. south of Granite Bay on Quadra Island. The JOY 2 claim straddles the road north to Granite Bay adjacent to C.G. 721.

The property on Quadra Island is reached by ferry from Campbell River to Quathiaski Cone. From the ferry terminal a paved road leads to Heriot Bay. The road from Heriot Bay to Granite Bay is unpaved, but kept in good condition.

Campbell River, situated on the east coast of Vancouver Island, is some 200 air km. north-north-west of the city of Vancouver. The latitude is $50^{\circ}12'45"$ north and longitude $125^{\circ}16'30"$ west.

CLAIMS

Two claims, the JOY 2 and JOY 3, were staked in May 1980, and March 1981. The claims are well staked and recorded in the Nanaimo Mining Division. They are indicated on Claim Map 92K/3W.

TOPOGRAPHY

The ground is rolling with elevations between 60 and 90 metres A.S.L. Growth is typical of coastal logged-over areas. There is very little outcrop exposed, although overburden does not appear deep, except in draws.

HISTORY

Mining commenced around the turn of the century in this area. With the discovery of the Lucky Jim vein, further prospecting eventually located the Plato vein, parallelling the Lucky Jim and east of it.

The Plato vein was partially explored by a series of trenches, cuts and two shafts of unknown depth. The bulk of the work was carried out prior to World War I and since then little more than assessment work has been done.

GEOLOGY

The area appears to be underlain by Karmutsen volcanics, intermediate to basic, of Trissic age. In the area of the Plato vein, in limited outcrop there appeared to be a coarse shear-carrying pyrite, pyrrhotite and traces of chalcopyrite. According to old reports, the Plato vein was quartz, varying from 5 cm. to 54 cm. in width over a length of 107 metres.

At the present time, all the old workings are caved and overgrown. Minor quartz was dug from some of the trenched areas. In 1926 a government geologist sampled part of the vein with the following results:

No. 1 across 12" from the side of the #1 shaft, 8 feet below the surface assayed: Gold 1.50 oz; silver 0.30 oz to the ton; copper nil; zinc 1%.

No. 2 sample taken up the vein exposed in the shaft from near the platform to near the surface, across varying widths, from 2 to 18 inches, assayed; Gold 0.54 oz; silver 0.1 oz. to the ton; copper nil; zinc trace.

No. 3 sample, taken across 12 inches at the surface at the collar of the No. 1 shaft, assayed: Gold 27 oz; silver 3 oz. to the ton; copper nil; zinc nil.

No. 4 sample, taken across an outcrop 7 feet wide about 350 feet north-westerly from the No. 1 shaft, assayed: Gold trace; silver trace; copper nil; zinc nil.

WORK ON THE JOY 2 M.C. IN 1981

The Pluto Vein was prospected many years ago, as outlined in the "History" section, the old pits and trenches were discovered about one hundred metres north-west of the No. 2 Post of the Joy 2 Claim. The area of old workings are located just east of the south-east end of a small lake.

The work program in 1981 consisted entirely of clearing the debris and overburden from four of the pits and shallow shafts, in order to get fresh samples from the exposed "vein".

The vein was traced in the old pits along a strike length of approximately eighty metres and three samples were obtained. The samples were taken as "character" samples only, as the full width of the vein was not seen in two exposures.

Three samples were analysed by the ChemiLabs Ltd.,
North Vancouver, and the results show on Sheet: Cert. #A8110484001-A. The analyses revealed that a small amount of gold is
present in two samples and one contains copper. All are very
low grade and the only significance attached to the results is
additional "prospecting" in the area could be useful.

COST STATEMENT JOY 2 M.C.

Field Wages

Geologist 2 days @ \$150.00 \$300.00

Report & Map Preparation

Secretarial: Typing copying etc 36.25

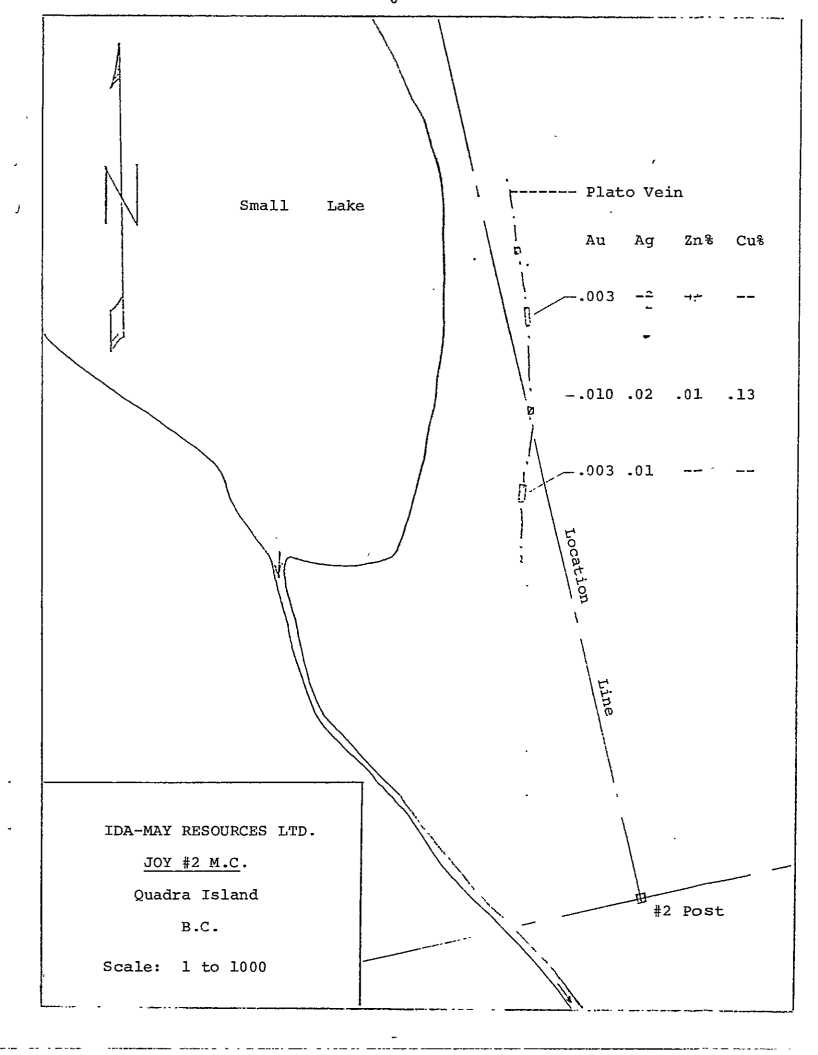
Field Expenses

Travel, Motel, Food 143.20

Sample Analysis Chemex "18110484 37.00

Total Cost \$516.45

A. R. Bullis,



CERTIFICATE OF QUALIFICATIONS

- I, Albert Ralph Bullis, do hereby certify:
- I am a practising geological engineer with residence on Porter Road, Mayne Island, B.C.
- 2. I am a graduate of the University of B.C.
- I have practised my profession since 1952.
- I am a member of the Association of Professional Engineers of British Columbia.
- I have a direct interest in Ida-may Resources
 Ltd. as a shareholder & director.
- 6. The report is based on information obtained personally while performing the work program described in the report during 1981.

A. R. Bullis, P.Eng.

March 1982



CHEMEX LABS LTD.

212 BROOKSBANK AVE NORTH VANCOUVER, B C CANADA V7J 2C1

TELEPHONE: (604)984-0221

ELEX

043-52597

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

Th: Bullis Engineering Ltd.

Bux 1039. Station A

Delta, 6.C.

CERT. # ': A8110484-001-

INVOICE # : 18110494

DATE : 27-MAR-81

P.O. # : NONE

description		<u>oercent</u>	percent	oz/t	07/t		
173J5 C	207				<0.003	-	
17306 C	207	0.13	0.01	0.07	0.010	-	
SAMPLE #3	207			0.01	0.003	-	
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*** INVOICE ***

o : Bullis Engineering Ltd.

30x 1039, Station A

Delta, 'B.C.

Invoice # : 18110484

Date

: 27-MAR-81

: NONE

P.O. #

Project

Invoice for analytical work reported on certificate(s) 48110434-001

<u>Quantity</u>	Analysed forcodedescription		unit <u>orice</u>	amount	
1	uA - 6FE	. oz/t	7.00	7.00	
1	301 - Cu	oercent		-	
	316 - Zn <u>383 - Ag</u>	percent oz/t			
	396 – Au	oz/t	20.50	20.50	
1	383 - Ag	oz/t			
	396 - Au	oz/t	9.50	9.50	
				·	

Sample preparation and other charges:

3 207 - Assay - PULVERIZE

0.00

0.00

TOTAL \$ 37.00

Please pay this amount ---> \$ 37.00

TRMS -- NET 30 DAYS

--5 & per month (18 % per annum) charged on overque accounts





PurposeToCambell.River Quadra		
gold property Joy 2 & 3 Mi		
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Cash Received		_
Disbursements:	Amount	,
Travel Fare Ferry		
Hotel		
Meals		
Taxis		
Telephone Calls		
Telegrams		
Car Mileage		
Gratuities		
Miscellaneous Gas…&…011	25.00	
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Tatal Dia	bursements \$143.20	¢
loidi Dis	bursements \$143.20	
CASH BALANCE (on hand or returned)		·

Name of Company ____ Ida-may Resources Ltd. ____ Date _ 31st March, 1981