Assessment Report

on a

Geochemical Soil Sampling Survey
of portions of the

Rod E Mineral Claim
(16 units)

Situated on the North Fork

of

Siwash Creek

Coquihalla Gold Belt

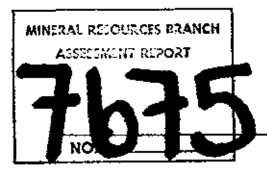
New Westminster Mining Division

N.T.S. 92H/11W

Field Work July 24, 25, and 26, 1979 and August 23, 27, 1979.

on behalf of

AQUARIUS RESCURCES LTD.



Report by

D. R. Cochrane, P. Eng. October 15, 1979 Delta, R. C.



Cochrane Consultants Limited 4932 Delta St., Delta, B.C. V4K 273 946-4221 Geolechnical Consulting / Exploration Services geology geophysics geochemistry

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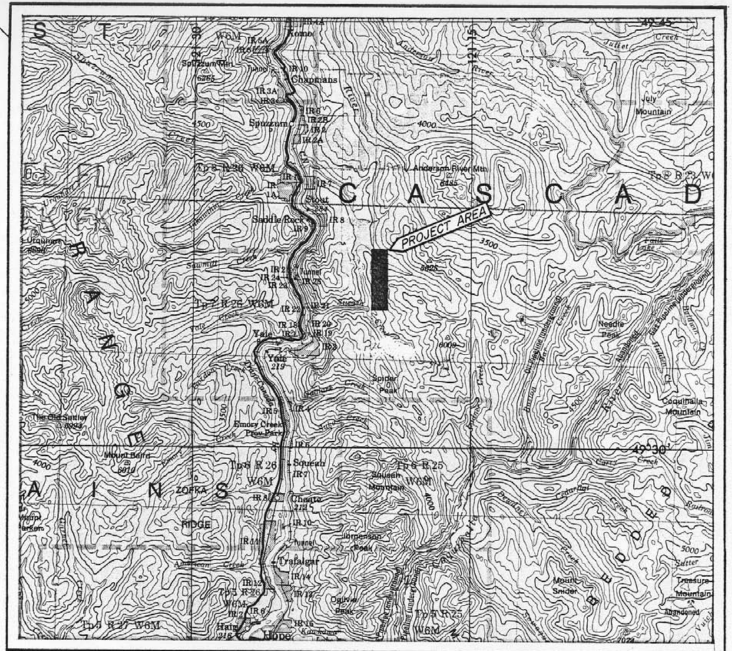


INTRODUCTION

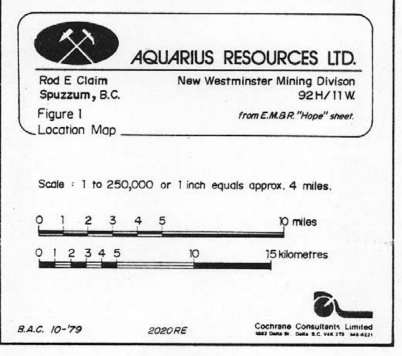
Late in July 1979, an experienced field crew under the direction of Mr. J. Stewart conducted soil sampling surveys on portions of the Rod E claim. The reconnaissance type work is part of an ongoing exploration program along the Coquihalla Gold Belt of Southern British Columbia.

This report describes the work done and results obtained and contains assessment work details listed in an appendix at the back of this report.







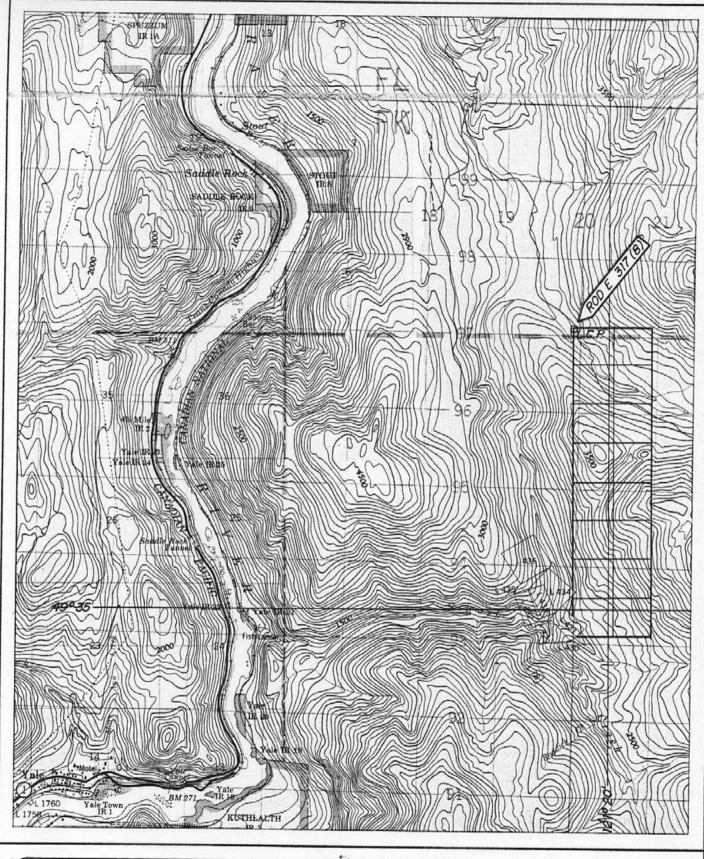


LOCATION AND ACCESS

The Rod E claim is located a few kilometres south east of Spuzzum, a small settlement north of Hope, in the Fraser Canyon. Normal access is by truck north from Spuzzum on highway No. 1, across the Alexandra Bridge, then right turn onto a gravel road which leads up Hidden Creek. The area is actively logged and arrangements must be made with Catermole Logging prior to access. The Hidden Creek road proceeds southeasterly, and a right turn onto the Siwash Creek Road is made near Mile 8. The north claim boundary is some 4 road kilometres south on the Siwash Creek Access Road. The road proceeds southerly and to the west of the Rod E claim and further access is on foot.

The latitude is 49°35'N; longitude 121°20'W.







AQUARIUS RESOURCES LTD.

Rod E Claim Spuzzum, B.C. Figure 2.

Claims Map

New Westminster Mining Divison 92H/11W.

from E.M.& R. "Spuzzum" sheet.

Scale: 1:50,000

2 kilometres



2 miles

B.A.C./ 10-79

CLAIMS INFORMATION

The Rod E Mineral claim is composed of sixteen (16) units, two units wide (East-West) and eight units long. It is owned by Aquarius Resources Ltd. and registered in the New Westminster Mining Division.

The following table contains claims information .

	•	•	Anniversa	ry Date
CLAIM NAME	no• Units	RECORD NO.	before crédits	after credits
Rod E	16	317	Aug. 11/79	Aug. 11/81



GENERAL SETTING

Mountains of British Columbia, and for the most part lies on the west facing flank of a rather prominent north south ridge. Elevations on the property vary from just over 500 metres above sea level in the southwest corner to just above 1200 metres above sea level. The area is fairly rugged and well forested with fir, spruce and cedar. Several branches of Siwash Creek cut the claims and traverses in the steep tributaries are rather difficult.

The claim lies to the east of the Hozameen Fault and serpentine band in an area of Jurassic Ladner Slates but very close to the contact of the Needle Peak granodiorite pluton located immediately east of the east boundary of the claim.

The area is extensively covered with overburden and upper B horizon soil development in the area may be described in general as "fair".



FIELD PROCEDURES

The field crew flagged and chained a base line from near the south boundary of the claim due northerly a distance of just less than one kilometre. From this baseline eight eastwest cross lines were chained and flagged, the cross lines being 100 metres apart, and stations and sample intervals at 50 metres apart. There is a total of 7.5 line kilometres of reconnaissance grid on the south end, and a total of 116 soil samples collected from the upper B soil horizon.

A second reconnaissance type sample grid, in the form of two long traverse lines, was completed near the north end of the claim. The two lines are roughly parallel, about 250 metres apart and are southeasterly directed. They are both 3 kilometres long and soil samples were collected at 50 metre intervals along the two lines, however the northwest and southeast ends of the lines extend beyond the Rod E claim. A total of 125 soil samples were collected from the upper B soil horizon.



At each sample point a small hole was excavated with a grub hoe, to a depth varying from one to several decimetres, and a sample of soil placed into a prenumbered kraft paper geochemical sample bag. The bag was folded, closed, and placed in a knapsack. At the end of the day the samples were strung and allowed to air dry. Finally they were sealed in cardboard cartons and delivered to Min-En Labs of North Vancouver, where they were analyzed for gold content.



DISCUSSION OF RESULTS

The gold content of the upper B horizon soil samples collected on the Rod E Mineral Claim ranged from a low of less than 5 parts per billion (ppb), which is below the detection limit, to a high of 460 ppb. (a high of 1100 ppb Au was recorded just off the claims area and approximately 300 metres due west of the legal corner post of the Rod E). Within the Coquinalla Gold Belt gold values in excess of 15 ppb are normally considered possibly anomalous, values above 45 ppb as probably anomalous, and values above 75 ppb as anomalous. There are a total of ten (10) samples that contain values in excess of 75 ppb Au and the most widespread anomalous zone occurs near the east end of lines 2 and 3 south on the southern grid. Since the geochemical work was of a reconnaissance type only, it is herein recommended that more detailed work be conducted in and around every sample containing in excess of 45 ppb gold in soils. (See accompanying map).



Respectfully submitted

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D. R. Cochrane, P. Eng. October 25, 1979 Delta, B. C.

APPENDIX I (a)

GEOCHEMICAL ANALYSIS DATA SHEETS
SOUTH GRID



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GEOCHEMICAL ANALYSIS DATA SHEET

FeLc No. 9-434

MIN - EN Laboratories Ltd.

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GEOCHEMICAL ANALYSIS DATA SHEET

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MIN . EN Leboratories Ltd.

DATE: Aug. 2

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Aquarius Resources Cochrane Consultants

GEOCHEMICAL ANALYSIS DATA SHEET

MtN - EN Laboratories Ltd.

File No. 9-434

DATE: Aug. 2,

PROJECT No.: _

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705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

H. Madeisky 1979. PHONE (604) 980-5814 ATTENTION: 30 70 10 15 20 25 35 40 50 55 60 65 75 Sample. Ni Co Ηo 84 Pb Zα Α. Mn Αu Αp ppb Number ppb pjen promise. ррт ppm ppm ppm oom ppm ppm opm 100 105 :10 130 115 120 135 140 150 155 160

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CERTIFIED BY ...

COMPAL Cochrane Consultants

GEOCHEMICAL ANALYSIS DATA SHEET

File No. 9-434

MIN - EN Laboratories Ltd.

DATE: Aug. 2.,

PROJECT No. 20-20

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APPENDIX I (a)

GEOCHEMICAL ANALYSIS DATA SHEETS

NORTH GRID



COMPAL COCHERNE CONSULTANTS

PROJECT No.: _____IM. & RE_

GEOCHEMICAL MALYSIS DATA SHEET

L. 9-583

MIN-EN Laboratories Ltd.

785 WEST 1516 ST., NORTH VANCOUVER, B.C. V7M 1T2

DATE: Bept.5

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COMPAL	Cochrane	-Consultants

PROJECT No.: RE & IN

GEOCHEMICAL MALYSIS DATA SHEET

(No. 9-583

MIN - EN Laboratories Ltd.

705 WEST 15th ST, NORTH VANCOUVER, B.C. YPM 172

DATE: Sept.5

ATTENTION	<u> </u>							980-5814	. к, в.с. тгм 	1112				19	79.
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Aduarius Resources Cochrane Consultants

PROJECT No.: RE & IM

DATE: Sept.5

MIN - EN Leboretorius Lid.

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OMPA() Cochrane Consultants

PROJECT No.: ____RE & IM____

GEOCHEMICAL MALYSIS DATA SHEET

40. 9-583

MIN - EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

DATE: <u>8 pp t . 5</u>

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PROJECT No.: RE-& IM ... -----

GEOCHEMICAL HALYSIS DATA SHEET

MIN - EN Laborataries Ltd.

DATE: Sept.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

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PROJECT No. ____RE. & .. IM

GEOCHEMICAL MALYSIS DATA SHEET

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MIN - EN Leboratories Ltd.

705 WEST ISIN ST., NORTH VANCOUVER, B.C. V7M 1T2

DATE: Sept.

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APPENDIX II

CERTIFICATE

I, Donald Robert Cochrane of the Municipality of Delta, British Columbia, do hereby certify that:

- I am a consulting geological engineer with an office at 4882 Delta Street, Delta, British Columbia. V4K 2T8.
- 2. I am a graduate of the University of Toronto (1962) with a degree in Applied Geology (B.A.Sc.) and a graduate of Queen's University (1964) with a degree in Economic Geology (M.Sc. Eng.).
- 3. I have practiced my profession continuously since graduation and while being employed by such companies as Noranda Exploration Co. Ltd., Quebec Cartier Mines, and Meridian Explorations Syndicate. I have been in private independent practice since 1969.
- 4. I have no interest, either direct or indirect in the properties or securities of Aquarius Resources Ltd., nor do I expect to acquire any such interest.
- 5. I am a member in good standing of the Association of Professional Engineers (A.P.E.) of the Province of British Columbia, and also a member of the A.P.E. in the Provinces of Ontario, Saskatchewan, Alberta and the Yukon Territories.

D. R. Cochrane, P. Eng. October 15, 1979

Delta, B. C.



APPENDIX III

ASSESSMENT WORK DETAILS -

South Grid

J. A. Stewart, Supervisor, July 24, 27, 1979.

Field Person, July 24, 25, 26, 1979.

Helper, July 25, 25, 26, 1979.

Field Person, July 25, 26, 27, 1979.

Helper, July 24, 25, 26, 1979.

D. R. Cochrane, P. Eng. report preparation Draftsperson and typist, report preparation

North Grid

J. A. Stewart, supervisor, August 23, 31, 1979.

Field Person, August 23, 24, 1979.

Helper, August 23, 24, 1979.

Field Person, August 23, 24, 1979.

Helper, August 23, 24, 1979.

D. R. Cochrane, P. Eng. report preparation

B. A. Cochrane, prospector/draftsman, August 27, 1979.

Draftspersons and Typist, report preparation

Cont'd....



APPENDIX III (cont'd)

COST STATEMENT

South Grid

Prospector, 2 half days at \$200/day	\$ 200.00
Field Person, 2 days at \$75/day	150.00
Helper, 2 days at \$75/day	150.00
Field Person, 2 days at \$75/day	150.00
Helper, 2 days at \$75/day	150.00
D. R. Cochrane, P. Eng. 1/4 day at \$250/day	62.50
Food and Accomodation, 9 man days	225 00
at \$25/day	225.00
Vehicle expense, 3 4x4's, 2 days at \$35/day/truck	210.00
	210.00
Lab costs, 116 soil samples analyzed for Au at \$4.50/sample	522.00
Drafting, 9.5 hrs at \$14.85/hr	141.08
Typing, 2.5 hrs at \$10/hr	25.00
Reproduction	34.42
Total	\$2.020.00

Cont'd....



APPENDIX III (cont'd)

COST STATEMENT

North Grid

Supervisor, 1 1/2 days at \$200/day	\$ 300.00
Field Person, 2 days at \$75/day	150.00
Helper, 2 days at \$75/day	150.00
Field Person, 2 days at \$75/day	150,00
Helper, 2 days at \$75/day	150.00
D. R. Cochrane, P. Eng. 1/4 day at \$250/day	62.50
B. A. Cochrane, 1/2 day at \$120/day	60.00
Food and Accomodation, 10 man days at \$25/man day	250.00
Vehicle expense, 3 4x4's, 2 days at \$35/day/truck	210.00
Lab costs, 125 soil samples analyzed for Au. at \$4.50/sample	562.50
Drafting, 9.5 hrs at \$14.85/hr	141.08
Typing, 2.5 hrs at \$10/hr	25.00
Reproduction	34,42
Total	\$2,245.50
Total South Grid	\$2,020.00
Total North Grid	\$2,245.50
Total Project Costs	\$4,265.50

Cont'd...



APPENDIX III (cont'd)

STATEMENTS OF EXPLORATION AND DEVELOPMENT DETAILS

South Grid,	filed for assessment credits August 13, 1979:	
	Applied to Rod E Claim	•
	Total	\$ 2,020.00
North Grid,	filed for assessment credits with receipt of this report:	
	Applied to Rod E Claim	•
	Total	\$ 2.245.50



