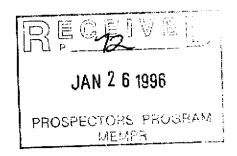
# BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:1995/1996REPORT #:PAP 95-34NAME:WERNER SCHADT

REPORT JAN.22,1996 CORNUCOPIA GROUP MINERAL CLAIMS Fortsteele Div., Gr. Event No. 3074625

History of and work done in 1995 by Owners D.C.Jackson and W.E.Shadt and includes Geochem soils plus wein chip Samples and results.



### **BRITISH COLUMBIA** PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

JAN 2 5 1998

MENOR

#### **B. TECHNICAL REPORT**

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

Name WERNER E. SCHADT Reference Number 95-96 P072

#### LOCATION/COMMODITIES

| Project Area (as listed in Par   | t A) <u>Corm</u> | acopia Gr              | Perry Cr.                  | MINFILE No                  | o. if applicable _ |                                  |
|--|------------------|------------------------|----------------------------|-----------------------------|--------------------|----------------------------------|
| Location of Project Area   | NTS              | 82F/9E                 |                            | Lat <u>49 30</u>            | Long               | 116 02                           |
| Description of Location and<br>North of Perry Cr.<br><u>is presently makin</u> | (See pro         | oper posi<br>change on | tion on Map<br>the claim m | 4 in enclose<br>ap.) Access | a report Maj       | pping branch<br>road to wycliffe |
| from Kimberley, the<br>road to Sawaill Cr                                      | nce Sout         | th across              | ST.Mary riv                | er to Perry (               | Cr. turnoff        | thence up this                   |

Main Commodities Searched For Gold (Native) mainly but from other work done there may be

mineable galena, zinc, copper and silver along with gold.

Known Mineral Occurrences in Project Area \_\_\_\_\_ Several-see T. Hovs geological map 3 in attached

report of the property.

#### WORK PERFORMED

1. Conventional Prospecting (area)\_Elimination of dirt plus O/B on vein and F.W. rock.

2. Geological Mapping (hectares/scale) \_

3. Geochemical (type and no. of samples) Soil 38 samples, Rock 26

4. Geophysical (type and line km) \_\_\_\_

5. Physical Work (type and amount) Hydraulicing and backhoe with bucket 20 and 130cu.m.

6. Drilling (no., holes, size, depth in m, total m)

7. Other (specify) Staking claims.samples.surveying, reports.maps, riggingsyphon pump, etc.

#### SIGNIFICANT RESULTS

| Commodities _  | Some goo          | d gold resul | ts          |        | Claim Name | Price a | and Rome |  |
|----------------|-------------------|--------------|-------------|--------|------------|---------|----------|--|
| Location (show | on map) Lat       | 49 30        | Long        | 116 02 |            |         | 1600M    |  |
| Best assay/sam | ple type <u>1</u> | 07,220 ppB-  | chip sample | ea.ft. | across 15  | ft.     |          |  |

Description of mineralization, host rocks, anomalies Hydrothernal type quartz vein originating from a

fault with slickensided manganese on H.W. and Felsite gouge in form of hard packed clay. Quarts has embedded felsite rocks and near the fault has been fractured with Hematite filling.Some behatite has infiltrated the adjoining quarts, indicating highly volatile solutions or masse. Cold content increases near the fault. Gold is found in yugs.in Galena xtls, crystallized on Cerrusite xtls, inside brown chalcedonic quartz and in unfractured quartz.Galena , Pyromorphite, Anglesite, Cerrusite, Zinc blende, Wulfenite, Chalcopyrite occur. One good anomaly showed up on the soil sample grid. See map with <u>report enclosed</u>

Supporting data must be submitted with this TECHNICAL REPORT

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| Plan 1     | Plan of decline as   | nd Tunnel  | Sheep Creek Mines                       |            |
| Plan 2     | Plan of outcrop,a:<br>and Geochem Grid<br>results shown in | With Assay | By D.C.Jackson                          |            |
| REFERENC   | ES   |            |   |            |

(1)B.C. Minister of Mines Report .. 1938, P.E15

(2)F.O. Gradyls 1988 Report for Beacon Mines Ltd., Calgary.

(3) Kokanee Exploration Ltd. Report,1991 or 92 - Should be available from B.C. dept. of mines.

#### SUMMARY

The Cornucopia group on Perry creek watershed consists of four twopost mineral claims and one modified grid claim of one unit. The five claims contain a fair sized outcrop of mineralized quartz, several small veins of quartz and a considerable amount of glacial overburden. The group is situated immediately East of Sawmill creek, a tributary of Perry creek, between elevations of 1600 and 1700 metres. The property is accessible for seven months of the year by approximately 35 kilometres of paved and gravel roads. The claims are located 14 kilometres slightly West of due South of Kimberley, B.C.

The main showing uncovered lies adjacent to two major faults, the Perry Creek Fault and the more easterly trending fault which crosses Lisbon creek heading towards Wycliffe. The formations in the area consist mainly of Creston and Kitchener although in the immediate area of the ore outcrop rocks are Felsites, Greenstone, Hematite breccia and highly silicified and sheared rocks, probably Crestom.

The property was discovered in 1934 by Elmer Anderson and was known as the Anderson Group consisting of 6 claims: The Golden Egg, Lucky Strike, Gold Brick, Twilight, Sunset and Black Bear. It was also known as the Golden Egg Group.

Over the years the property was optioned to several outfits as described under History and Previous Work in this report...

#### INTRODUCTION

The author has been interested in this property for about 30 years during the time that the most recent owner Nelson Price has owned it. I happened to check on the status of the property on Feb. 17,1995 and discovered that four two post claims had been forfeited in Jan. and one grid unit, the Rome claim was in good standing until Mar.3rd.Nelson Price had died and the claim was owned by his widow, Mary Lou Price se on my way home I stopped at her home and let her know the claims except the Rome had been forfeited.She knew this and she very kindly transferred the claim to me and I paid the assessment.I then took in a partner, Mr. Werner Schadt and during the next two weeks we restaked two of the claims and later in October we restaked the old Alder and Willow claims.We both now own 5mineral claims, Rome, Price, Anderson, Alder 2 and Willow 2.They are grouped and known as the Cornucopia Group.

#### LOCATION AND ACCESS

Due to an error in recording the old claims many years ago they were positioned wrongly on the mineral claims map.4 survey was performed in Sept.1990 by K.W.Ekman a B.C.Provincial land surveyor.The 5 claims are now in process of being properly located by the Cranbrook claim titles inspector.The proper position is about two and a half claims or 1250 metres directly South of their improperly shown position.

Access is by following Hway 95 south from Kimberley to Wycliffe junction thence turn south on old hway ,Wycliffe to Crambrook to junction of South St.Marys river road and follow this road to junction with the Perry creek road and follow this road for junction with the Sawmill creek road, just past the 13 km.sign and go up the V.O.R. road about 1.5 km. to a tote road East about 300 metres to the property.

#### CLIMATE AND LOCAL RESOURCES

The Perry creek road is at present open all year due to logging but the Sawmill creek road is open for 7 months, howeverto clear the road of snow to the property would only require about 2 km. The average snow cover on the property is about 1.5 Metres in winter..

The ground water in the area and nearbye Sawmill creek would provide sufficient water for drlling or for an underground mining operation.Electric power would have to be supplied by diesel electric generator as existing power lines are not close enough.

#### PROPERTY AND OWNERSHIP

The property is 100% owned by D.C.Jackson and Werner Schadt on a 50% each basis. It is called the Cornucopia Group and consists of 5 mineral claims: Notice to group #3074625

| NAME<br>ROME | RECORD #<br>40  | TYPE<br>MOD.Grid(i unit) | DATE RECORDED<br>Mar.3,1976 | EXPIRY DATE<br>Mar.3,2001 |
|--------------|-----------------|--------------------------|-----------------------------|---------------------------|
| PRICE        | 334057          | 2 post                   | Feb.26,1995                 | Feb.26,2001               |
| ANDERSON     | 334236          | 2 post                   | Mar.11,1995                 | Mar.11,2001               |
| ALDER 2      | 339049          | 2 post                   | Aug.19,1995                 | Aug.19,2001               |
| WILLOW 2     | 3390 <b>5</b> 0 | 2 post                   | Aug.19,1995                 | Aug.19,2001               |

A search for claim posts was instituted by F.O.Grady in 1987 who found 4 I.P.s and a legal corner post of the ROME - mineral claim and I.P. of the Vienna being a common post and 100 feet N.E. of Andersons caved tunnel on East side of V.O.R.road just above reverse "S" curve. We could not find this post in Feb.1995 when staking the PRICE claim so cut a new post in the position where we thought it should be.

All the older posts are missing excepting the I.P.of the PARIS due to clearcut logging. The B.C. land surveyor used this post as a basis for his survey in 1990 and also old claim positions.

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HISTORY AND PREVIOUS WORK

According to the Minister of Mines Report,1938-Page E15, the Anderson Group, also known as the Golden Egg Group, consisted of 6 mineral claims and although found by E.Anderson in 1934 were now owned by J.J.Rollheiser and were under lease to the Hall brothers of Marysville for a 5 year term. Accord ing to this report the area was underlain by rocks of the Creston formation.

Overburden was predominant and because of good looking quartz float many cross-cutting trenches were dug over a large area.When a quartz vein was found it was necessary to cross-trench along the length of the vein to find a fresh exposure at which point the trench was extended a distance of 35 ft. 15 ft. of this vein was heavily shattered.The remaining 20 ft. showed less erosion under 15 ft. of overburden.The vein was 12 to 18 inches thick and had a strike of N10W and dipped minus 25-35 degrees to the West.Vein quartz was glassy containing fractures healed with Hematite.Pyrite was sparse and values occured as free Gold.

In this same article it mentions the property was under option to Cominco for a short time.Cominco sank a 16 ft. shaft, presumably at the face of the trench, and drilled 3 holes: #1 collared 100 ft.north of the shaft, length 243 ft. and dip 40 degrees to the south; #2 at hanging wall of the vein, dip -90 degrees, length 25 ft.; #3 at hanging wall in the trench, dip 90 degrees, length 95 ft. and collared 75 ft. West of hole#2.

During the past year Rollheiser and associates shipped 43 tons to Trail containing 10 oz.Gold and 21 oz.Silver.(The writer has to assume that this shipment came from the 12"-18" vein.)

F.O. Grady, s 1988 report on the property mentions that in 1940 Sheep Creek Mines sunk a 60 ft. decline and drifted along the vein. His report contains a drawing of this decline and tunnel with a North arrow but no indication as to the position. However my partner during hydraulicing uncovered timbers of part of the decline during 1995 and the position at this point is on the Hangingwall of our large vein outcrop.Because, as F.O., Grady states in his rep- ort.during 1967 and 1968 the then owners E.Anderson and N.Price removed 25,000 Cu.Yds. of overburden leaving a large hole which has since filled with runoff water, it is very difficult to envision the original grouted surface and the location of the 12"-18" wein mentioned in the 1938 M.M. report. The presently exposed quartz vein is much thicker than 18". My partner Werner schadt and I assume that there are either 2 veins or a bifurcation of one lying beneith the pond water. Also Elmer Anderson told me in the 1960, period that he had two gold bearing veins on the property. To continue with O.Grady, s report, he states that in 1987 Nelson Price processed about 30 tons of the larger vein with a crusher and jig and as far as I know the heavies are on the gound at his widow, s home. Frank O, Grady was requested to do an evaluation of the property by Beacon Mines Ltd.in 1988. During this time he took seven chip samples from the larger outcrop which contained Gold values ranging from .025 to 6.88 oz./ten.

In 1990 Kokanee Explorations (forerunner of Cons.Ramrod) took an option on the property from Mary Lou Price.Kokanee did considerable work entailing several bulldezer trenches , both to the Southwest of the main outcrop and also into the footwall rocks.They mapped these areas and took a large number of samples for assay.They also pumped out the water from the pond into a large dugout for a settling pond.They drilled 8 large percussion holes(5") Some collared from the bottom of the pond to intersect what they thought

was an extension of the outcrop vein to the S.W. and also drilled 5 holes in the footwall rocks under the outcrop.Samples were taken from drill cuttings. The best samples they took were from the outcrop surface these being high close to the area we highdrauliced.None of Kokanee,s drill heles cut through the outcrop or it,s downward extension.Kokanee,s work uncovered a fair amount of Felsite and some greenstone and also a fair amount of Pyromorphite.

The work done by my partner Mr. Werner Schadt and myself consisted of syphoning the pond with a  $1 \frac{1}{2}$  hose, lowering the water level about 8 ft. This allowed hydraulicing and cleaning the hangingwall in aNortherly direction where virgin untouched overburden was encountered , the bottom part consisting of compacted white clay which was very difficult to remove with Werner, s 2" gas pump. Werner , assisted by a prospectors grant did all of the hydraulic work, spending most of his time at the property up until getting a job with Crestbrook as a backhoe operator and then it was weekends at the property. He sluiced much of the washed dirt and picked up a small amount of fine gold.a lot was lost with dirt passing under the sluice intake.Later in the season a fault was uncovered which quite evidently was the source of the quartz outcrop as the hangingwall dropped down very steeply at this point. Slickensided Manganese was found here and in this area much visible Gold was picked up in samples off the vein.Up dip at this point a large felsite rock is embedded in the quartz and many samples we took fluoresced orange on white coatings which may be Alunite (not determined professionaly).

Considering that no exploration to our knowledge was done to the N.E. of our outcrop and also this is the direction the fault we uncovered is striking and also in order for a proper obtaining of the paragenesis of the ore outcrop,more work was needed.Werner got use of a backhoe machine with a bucket loader on front and spent about 4 days uncovering the footwall rocks parts of which had been trenched by Kokanee in 1990.The collar of a -90

drill hole was uncovered and would serve as a means of surveying our sample locations and tieing them in with surveys Kokanee had done.

About this time I laid out a geochem grid 100 metres x100 metres with lines 20 metres apart and proceeded to take samples at the intersections, a total of 36 samples for gold assays. Later Werner and I took several chip samples .Locations were surveyed by tape and Brunton compass.

The work we did is shown on a map accompanying this report.

#### CONCLUSIONS:

The source of the major outcrop is obviously from the fault we uncovered and this source has not been followed downward by drill intersections.

Some gold occurs embedded in fresh Galena Xtls, some occurs embedded in chalcedonic quartz, someis crystalline=and some is arborescent and some is embedded in unfractured clear quartz, all indicating the possibility of gold content continuing to depth.

The footwall rocks are highly sericitized and contains a network of small quartz veins and felsite is locally abundant. The possibility exists that the high temperature producing sericite and fracturing could have been produced by the intermediate action of an underlying pluton. The occurence of Felsite enhances this possibility.

The favorable results of our small geochem sampling does not detract from the possibility of either a continuation of the vein structure to the N.E. or other ore zones: existing under the overburden. :7

#### AUTHOR, S RECOMMENDATIONS

(1) More geochem to West, North and Northeast of the outcrop or a less expensive type of exploration may be VLF or UTM plus EM survey according to advise of an experienced geologist, bearing in mind that the outcrop carries some Galena, Zinc, Copper, Hematite and Pyrites as well as Gold.

(2) Core drilling to intersect the down dip extension of the outcrop and also driling of any interesting anomalies discovered by geochem or geophysics.

#### AUTHOR, S QUALIFICATIONS

I have been a part time prospector for about 45 years and have learned much by reading, by field experience and mostly by my close proximity to many Cominco geologists when a member of their engineering staff. In 1961-62 I was in charge of a drill crew for Cominco at Anyox and did the core logging, cost analysis, surveying (down hole and surface), etc. By my management our drill cost per foot was the cheapest they had seen at that time and the Exploration Dept. at Trail wanted me to transfer to their dept. but at the time we had a new baby in our family plus three other children and could not see being away each summer as being a benifit to my family.

During the past year my partner has done most or practicaly all of the Physical work on our property.Werner is also a non professional but is a self taught expert in mineral crystallography and has an ability to eyeball gold containing ore.This ability no doubt comes from his years of prospecting for mineral crystals which took him to many widespread mining properties.

Since I have done a lot of paper work and Werner has done most of the physical. Therefore we are both signatories of this report.

D.G. Jackson

Co. Rhadt

Henorary Author

To: MR. WERNER SCHADT Box 101 Ta Ta Creek, B.C. VOB 2H0



File No : 37862 Date : December 20, 1995 Samples : Rock/Soil Project : P.O.#

### Certificate of Assay Loring Laboratories Ltd.

|  | PPB   |  |
|--|---|--|
| Sample No.   | Au  |  |
| Sample No.<br>Geochemical Analysis<br>501L5<br>0<br>1W<br>2W<br>3W<br>4W<br>5W<br>0+20<br>21W<br>22W<br>23W<br>24W<br>22W<br>23W<br>24W<br>25W<br>0+40<br>41<br>42<br>43<br>44<br>45<br>0+60 | Au<br>431<br>141<br>34<br>59<br>46<br>39<br>6<br>19<br>56<br>6<br>19<br>56<br>62<br><5<br><5<br>11<br>8<br>25<br>5<br>6<br>36<br><5 |  |
|  | 36<br><5<br><5  |  |
| 62<br>63<br>64   | <5<br><5<br><5<br><5  |  |
| 65<br>0+80<br>81<br>82<br>83   | <5<br><5<br><5<br>20  |  |
| 84<br>85   | 20<br><5  |  |

i HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples :

Assayer

Rejects and pulps are retained for one month unless specific arrangements are made in advance.

To: MR. WERNER SCHADT Box 101 Ta Ta Creek, B.C. VOB 2H0



File No : **37862** Date : December 20, 1995 Samples : Rock/Soil Project : P.O.#

## Certificate of Assay Loring Laboratories Ltd.

| Occurrie No.  | PPB   |  |
|---|---|--|
|   | <u>Au</u>   |  |
| Sample No.   0+100   101   102   103   104   105   Rock   TPN #1   \$AMPLESTPN #2   ↓   ADIT   A4   A11   A23   B15   C1   C2   C3   C4   C5   C7   D1   D4   D23   E   F   G   H | PPB<br>Au<br>4<br>4<br>5<br>5<br>5<br>5<br>77<br>127<br>2 SHALLOW<br>142<br>274<br>0LD ADIT BY V.O.R. ROAD<br>1662<br>107220<br>32890<br>2486<br>2125<br>21000<br>2486<br>2125<br>21000<br>2482<br>210<br>54000<br>2473<br>42820<br>560<br>174<br>2778<br>147<br>1050 |  |
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HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples :

aver

Rejects and pulps are retained for one month unless specific arrangements are made in advance.

To: MR. WERNER SCHADT Box 101 Ta Ta Creek, B.C. VOB 2H0



File No : **37862-1** Date : January 3, 1996 Samples : Project : P.O.#

### Certificate of Assay Loring Laboratories Ltd.

PPM Sample No. Ag **Geochemical Analysis** ROCK SAMPLES 0.9 OLD ADIT BY VIO.R. ROAD Adit 33.8 A4 28.5 A11 2.2 A23 63.0 B15 13.2 C1 7.3 C211.3 C3 7.9 **C4** 15.0 C5 0.7 C7 20.6 D1 4.3 D4 30.0 D23 3.1 Ε 1.2 F 0.7 G 0.8 н 0.7 L 0.3 J 0.3 κ 0.2 **K1** < 0.1 L 320.0 Ρ FLOAT SAMPLE

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples :

er

Rejects and pulps are retained for one month unless specific arrangements are made in advance.

To: MR. WERNER SCHADT Box 101 Ta Ta Creek, B.C. V0B 2H0



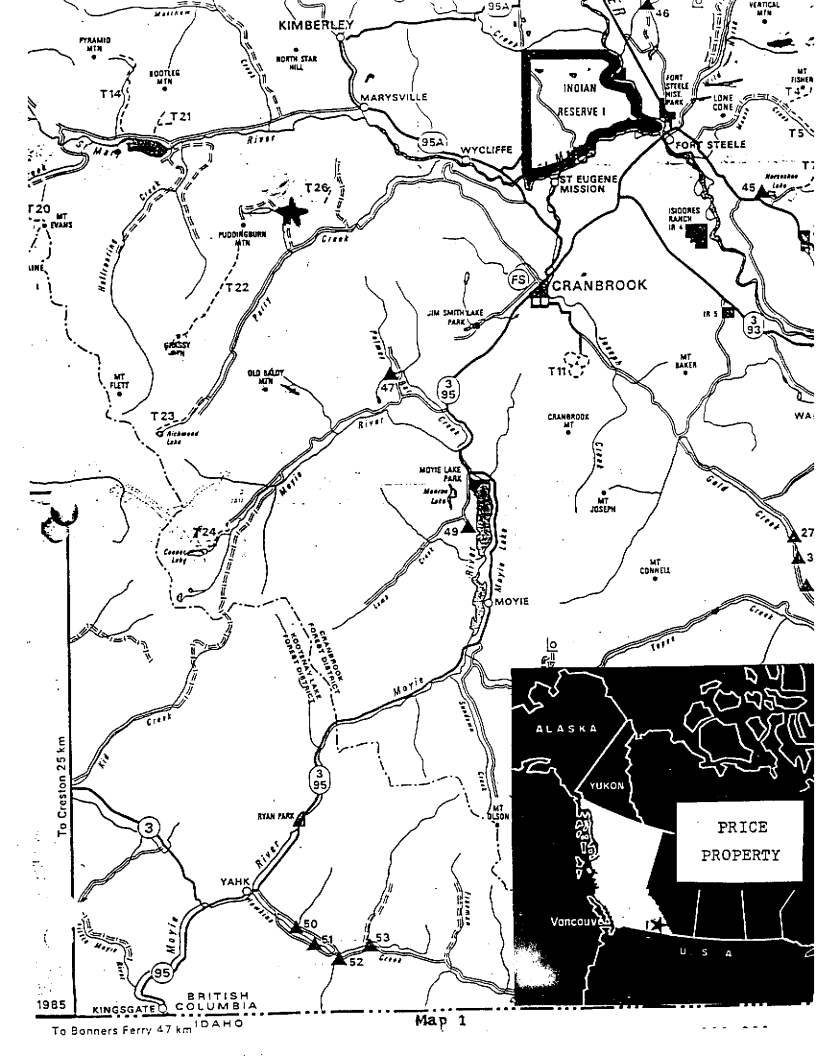
File No : 37862 Date : December 20, 1995 Samples : Rock/Soil Project : P.O.#

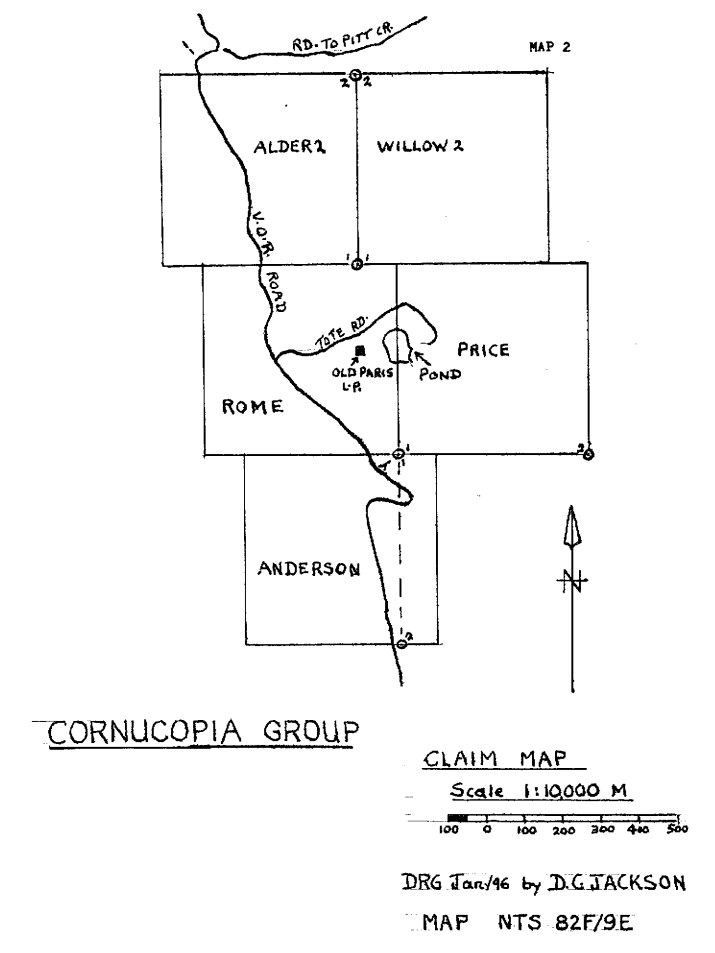
### Certificate of Assay Loring Laboratories Ltd.

| Sample No. |  | PPB<br>Au |  |
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|            |  |           |  |

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples :

Rejects and pulps are retained for one month unless specific arrangements are made in advance.





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| Psie Moyie sills; diorite, gabbro   |  |  | TAI - Zai                             | - A 10 Y 1/  |
| Pmn MOUNT NELSON FORMATION<br>Quartzite, dolomitic and gritty sandstone, dolomite, sandy                    |  |  | - Up                                  | ······································   |
| and argillaceous dolomite, siltstone  | Er ROOSVILLE FORMATION<br>Green siltstone and argillite, black lamin               |  | - fault                               | 52   |
| 2 dc DUTCH CREEK FORMATION<br>Green siltstone, argillite; stromatolitic dolomite, quartz                    | stromatolitic dolomite and dark brown o  | ol particular and a second sec | Mai                                   |  |
| wacke   | quartz arenite toward the top  |  | Star Bart                             |  |
| Pdc2 UPPER DUTCH CREEK FORMATION  | PHILLIPS FORMATION   | and the second   |                                       |  |
| Green siltstone, argillite; oolitic dolomite,<br>cryptalgal dolomite, dolomitic siltstone;                  | Maroon micaceous siltstone, quartz wa  | ck   | 1), 201 44                            | /  |
| "carbonate marker" shown as dashed lines on   |  | Pat in m   | N 1 55                                | ***  |
| Skookumchuck Creek  | <b>P</b> GATEWAY FORMATION<br>Doiomite, quartz wacke, siltstone, argill            | ite 📕  | A REAL                                | × ;  |
|   | P UPPER GATEWAY  |  | I A INT                               |  |
|   | Green sitisione, argilite, colori  |  | 1 KN CUT                              |  |
| Pac LOWER DUTCH CREEK   | 2 91 LOWER GATEWAY<br>Quartz wacke, dolomitic sands                                | tor, 2a2   | = ARK Ee                              |  |
| Coarse quartz wacke; stromatolitic, oolitic<br>dolomite; green siitstone-argillite couplets                 | stromatolitic dolomite, politic de   |  | 41, Jet 55                            | 1 P  |
| bolonnie, green sitstone-arginne couplets   | siltstone  |  |                                       | 2014   |
|   | P + SHEPPARD FORMATION   |  |                                       |  |
| Pks KITCHENER, NICOL CREEK AND VAN CREEK FORMATIONS   | Sandstone and conglomerate locally at<br>cuartzite, sandstone, politic doiomite, s |  |                                       | 1.14/  |
|   | cciomite at top  | 101 101 101  | 120 100                               |  |
| Massive to amygdaloidal basaltic to andesitic lava flows, volcanic and feidspathic                          |  | A A A A A A A A A A A A A A A A A A A  |                                       | 1 20 K-1   |
| sandstone, siltite<br>Pnci Green, locally purple volcaniclastic siltite, fine wacke and tuffaceous siltist: |  | -11-12-5-  | 5                                     |  |
|   |  | A INC  | <b>~6</b> 60                          | 5  |
| Pvc VAN CREEK FORMATION<br>Green, mauve laminated siltstone and quartz wacke: minor tuffaceous siltstone at | top  | 57 50  |                                       |  |
| [LK_] KITCHENER FORMATION<br>Grey, black dolomite, limestone; green argiilite, dolomitic siltstone          |  | 2  |                                       | 5 31   |
|   |  | 58   | · · · · · · · · · · · · · · · · · · · | S/   |
| Grey, black dolomite, limestone, molar tooth texture; siltstone, thin quartz                                |  | RV II  |                                       |  |
| arenite beds  |  |  | ,                                     | 10-610   |
| LOWER KITCHENER   Green, beige siltstone, argillite; dolomitic siltstone                                    |  | CO 61 +  | <i>it</i>                             | as las   |
| 2 CRESTON FORMATION   |  | 1 manual and   | A late A                              | as with 122-1  |
| Green, grey and mauve siltstone, argillite; white, green quartz arenite                                     |  | Sil - C / S  | in the                                |  |
| UPPER CRESTON<br>Siltstone, quartz arenite, argillite   |  | 01612  | 1 >= ====                             | ~ ///////  |
| P . MIDDLE CRESTON  |  | is state is  | "his of the                           | 1 17 11-   |
| White, green and mauve quartz arenite and siltstone   |  |  | Non Pistur                            | * / / { }  |
| P c. LOWER CRESTON<br>Grey, black argillite-siltstone couplets, siltstone and siliceous argillite, gree     |  | sil sin it   | × 1, 1, 1=, 12                        |  |
| siltstone   | 211  | 811 L 11   |                                       | 1 - en l   |
| P ALDRIDGE FORMATION  |  | 1-1-11 85  | NB                                    | to fait and high   |
| Ouartzite, quartz wacke, siltstone, argillite, silty dolomite   |  | 24 1.1/  | in the second                         | the state of the s |
| La3 UPPER ALDRIDGE<br>Rusty weathering argillite and siltstone, thinly laminated                            |  | 51 21 7 A 14=5   | 2.2 4 -                               | 2 m a  |
| P MIDDLE ALDRIDGE   | (EAST OF TRENCH)   |  | - /                                   |  |
| Siltstone; argillite, rusty   | Ouartzile  | 1 15-1 1433  |                                       | THE  |
| weathering Pals   | Siltstone, argillite   | INTER NET  | /10 Par                               |  |
|   | Quartzite<br>Siltstone, argülite   | ELY 1 416 15 4   | 1                                     | 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   |
|   | Sitsione, arguine<br>Sity dolomie  | 1 9 IV V   |                                       | A  |
| arollite ouadz wacke  |  |  | -                                     |  |

