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**MICROGOLD PROPERTY**  
**KAMLOOPS AND NICOLA MINING DIVISIONS**

**N.T.S 92I/8W**

**LATITUDE 50° 24' NORTH**

**LONGITUDE 120° 23' WEST**

<b>SUB-RECORDER</b>
RECEIVED
JUL 04 1995
M.R. #..... \$.....
VANCOUVER, B.C.

**GEOLOGICAL AND GEOCHEMICAL ASSESSMENT REPORT**

FOR  
**CANQUEST RESOURCE CORPORATION**

by

**J.E.L. (Leo) Lindinger, P. Geo.**

**JUNE 26, 1995**

**23,967**

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

*J.E.L. Lindinger P.Geol. Consulting Geologist. 879 McQueen Dr. Kamloops, B.C. Tel/Fax. 604-554-6887*

**FILMED**

**MICROGOLD ASSESSMENT REPORT JUNE 1995**

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***MICROGOLD ASSESSMENT REPORT JUNE 1995***

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## SUMMARY

The Microgold Property is located north of Stump Lake B.C., NTS 92I/8, in the Nicola and Kamloops Mining Divisions. Ground investigation of earlier airborne resistivity highs detected by a survey conducted in January 1994 in areas previously not extensively explored were completed from June 14 to 18, 1995. A positive correlation between resistivity highs and felsic or hornfelsed volcanic rocks was found. Potentially economic mineralization in the form of ankeritic alteration zones, stockworks and veins, and chalcedonic quartz-calcite breccia veins, stockworks and sheets was found on the peripheries of strong resistivity highs. More intimate correlations with less intense resistivity highs were observed. Five selected rock samples of chalcedonic quartz breccia veining or ankerite breccia veining reported up to 850 ppb gold, 1.0 ppm silver, 745 ppm arsenic, and 20.6 ppm antimony. Only mercury did not report anomalous values. Further exploration in all areas associated with resistivity anomalies, especially in areas of newly discovered gold mineralization is recommended.

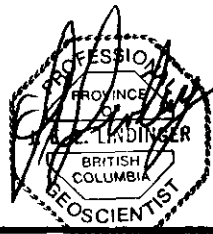
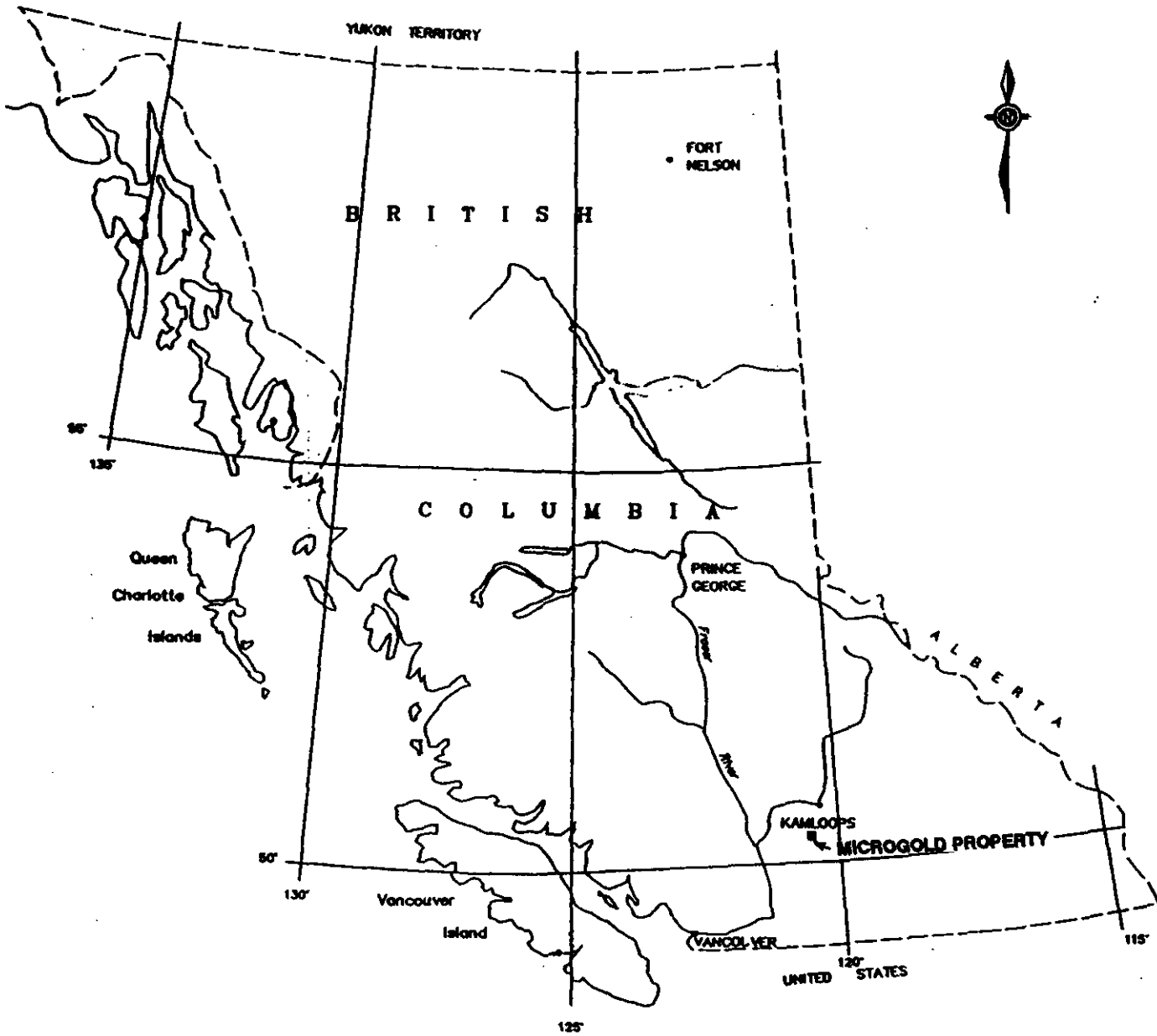
## INTRODUCTION

This report and the completed work program described within was prepared at the request for Mr. John Bissett and Mr. Ian W. de Semple of CanQuest Resource Corporation, to fulfil assessment requirements for its Microgold Property. The report discusses a preliminary geological followup of an airborne geophysical program conducted by CanQuest during January 1994. Several rock samples were taken and five of these were sent for gold, silver, arsenic, mercury, and antimony analysis. The analytical results are also discussed.

## LOCATION and ACCESS

The Microgold Property is located north-west of Stump Lake, approximately 40 Km south of Kamloops B.C. The Property is centered at Latitude 50° 24' North, Longitude 120° 23' West, and at UTM Zone 10 Co-ordinates 5586000 M N, 686000 M E as shown N.T.S 92I/8W. The Property lies in both the Nicola and Kamloops Mining Divisions.

Primary access is via Provincial Highway 5A which passes through the southeast part of the property on the west side of Stump Lake. Several range-logging roads cross through the property providing good access. Frolek Cattle Company, and the Stump Lake Ranch own or lease the surface rights to the entire area for grazing purposes. Permission is required prior to entry on owned land and recommended on leased land.



Scale 1:10,000,000  
 100 0 100 200 300 400 Km

<b>J.E.L. LINDINGER P. Geo.</b>			
<b>CANQUEST RESOURCE CORP.</b>			
<b>MICROGOLD PROPERTY</b>			
<b>LOCATION MAP</b>			
SCALE: AS NOTED	DATE: JUNE 26 95	N.T.S. 92I/8W	DRAWN BY: GEO-COMP
			FIGURE: 1

## CLIMATE, TOPOGRAPHY AND VEGETATION

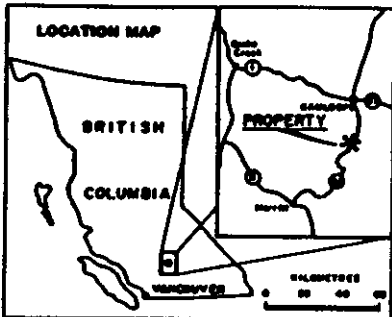
The Property lies in the semi-arid intermountain climatic zone. Topography is moderately rolling grassland with occasional groves of ponderosa pine and poplar at lower elevations. At higher elevations and north facing slopes, mixed interior fir, lodgepole pine, and spruce predominate. Rainfall is less than 50 cm/year, temperatures range from -30 to +40 degrees centigrade. Water is available from several small lakes.

## PROPERTY

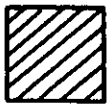
The Property consists of 9 four-post and 91 two post contiguous mineral claims, containing 203 units covering 5000 hectares. The Property straddles a Mining Division boundary, with approximately 60 percent of the property in the Kamloops Mining Division, with the remainder in the Nicola Mining Division. The June 1995 work program covered approximately 2000 hectares and was completed on the Epic #1 Group.

Claim information on the Epic #1 Group is tabulated below and shown in Figure 2.

<u>CLAIM NAME</u>	<u>MINING DIV.</u>	<u>TENURE NO.</u>	<u>UNITS</u>	<u>EXPIRY DATE</u>
Microgold	Nicola	237060	9	96/06/21*
Epic 1	Nicola	322516	2	95/11/10
Epic 2	Nicola	322517	9	95/11/10
Epic 3	Nicola	322518	12	95/11/10
Epic 4	Nicola	322519	12	95/11/12
Epic 5	Nicola	322520	12	95/11/12
Epic 6	Kamloops	322521	1	95/11/12
Epic 7	Kamloops	322522	1	95/11/12
Epic 8	Kamloops	322523	1	95/11/12
Epic 9	Kamloops	322524	1	95/11/12
Epic 10	Kamloops	322525	1	95/11/12
Epic 11	Kamloops	322526	1	95/11/12
Epic 12	Kamloops	322527	1	95/11/12
Epic 13	Kamloops	322528	1	95/11/12
Epic 14	Kamloops	322529	1	95/11/11
Epic 15	Kamloops	322530	1	95/11/11
Epic 16	Kamloops	322531	1	95/11/11
Epic 39	Kamloops	335081	1	96/15/04
Epic 40	Kamloops	335082	1	96/15/04
Epic 41	Kamloops	335105	1	96/15/04
Epic 42	Kamloops	335106	1	96/15/04
Epic 43	Kamloops	335107	1	96/15/04
Epic 44	Kamloops	335108	1	96/15/04
Epic 45	Kamloops	335109	1	96/15/04
Epic 46	Kamloops	335110	1	96/15/04
Epic 47	Kamloops	335111	1	96/15/04
Epic 48	Kamloops	335112	1	96/15/04
Epic 49	Kamloops	335113	1	96/15/04



EPIC 69 335125	EPIC 71 335127	EPIC 73 335129	EPIC 75 335131
EPIC 70 335126	EPIC 72 335128	EPIC 74 335130	EPIC 76 335132



CLAIMS HELD BY OWNERS OTHER THAN CANQUEST RESOURCE CORPORATION

EPIC 67 335123	EPIC 68 335124	EPIC 18 322533	EPIC 23 322537		EPIC 19 322538
EPIC 78 335134	EPIC 65 335121	EPIC 66 335122	EPIC 17 322532		EPIC 20 322539
EPIC 77 335133	EPIC 63 335119	EPIC 64 335120	EPIC 16 322531		EPIC 24 322540
EPIC 80 335136	EPIC 61 335117	EPIC 62 335118	EPIC 15 322530		EPIC 26 322542
EPIC 79 335135	EPIC 59 335115	EPIC 60 335116	EPIC 14 322529		EPIC 27 322543
					EPIC 28 322544
					EPIC 29 322545
					EPIC 30 322546
					EPIC 31 322547

EPIC #1 GROUP  
JUNE 20, 1995



EPIC 40 335082	EPIC 39 335081	EPIC 13 322528	EPIC 12 322527
EPIC 42 335106	EPIC 41 335105	EPIC 11 322526	EPIC 10 322525
EPIC 44 335108	EPIC 43 335107	EPIC 9 322524	EPIC 8 322523
EPIC 46 335110	EPIC 45 335109	EPIC 7 322522	EPIC 6 322521

CIN  
217069

Kullagh Lake

DY

EPIC 48 335112	EPIC 47 335111
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KAMLOOPS MINING DISTRICT

EPIC 50 335114	EPIC 49 335113
-------------------	-------------------

NICOLA MINING DISTRICT

EPIC 52 335084	EPIC 51 335083
-------------------	-------------------

EPIC 5  
322520

MICROGOLD  
237060

Highway 5A

EPIC 82 335140	EPIC 54 335086	EPIC 53 335085
-------------------	-------------------	-------------------

EPIC 2  
322517

EPIC 1  
322516

EPIC 81 335139	EPIC 56 335088	EPIC 55 335087
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EPIC 4  
322519

EPIC 83 335141	EPIC 58 335090	EPIC 57 335089
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EPIC 90 335148	EPIC 91 335149	EPIC 84 335142	EPIC 85 335143
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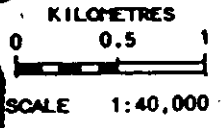
EPIC 3  
322518

EPIC 92 335150	EPIC 93 335151	EPIC 86 335144	EPIC 87 335145
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EPIC 94 335152	EPIC 95 335153	EPIC 88 335146	EPIC 89 335147
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LAKE

STUMP



CanQuest Resource Corporation  
MICROGOLD PROPERTY  
CLAIM MAP  
Kamloops and Nicola R.D. B.C.  
Figure 2 May 1995 MTS 921/09  
J.E.L. LINDINGER P.Geo.

Epic	50	Kamloops	335114	1	96/15/04
Epic	51	Nicola	335083	1	96/15/04
Epic	52	Nicola	335084	1	96/15/04
Epic	53	Nicola	335085	1	96/15/04
Epic	54	Nicola	335086	1	96/15/04
Epic	55	Nicola	335087	1	96/15/04
Epic	56	Nicola	335088	1	96/15/04
Epic	57	Nicola	335089	1	96/15/04
Epic	58	Nicola	335090	1	96/15/04
Epic	59	Kamloops	335115	1	96/16/04
Epic	60	Kamloops	335116	1	96/16/04
Epic	61	Kamloops	335117	1	96/16/04
Epic	62	Kamloops	335118	1	96/16/04
Epic	63	Kamloops	335119	1	96/16/04
Epic	64	Kamloops	335120	1	96/16/04
Epic	77	Kamloops	335133	1	96/19/04
Epic	79	Kamloops	335135	1	96/19/04
Epic	80	Kamloops	335136	1	96/19/04
Epic	84	Nicola	335142	1	96/19/04
Epic	85	Nicola	335143	1	96/19/04

TOTAL UNITS 98

\*upon acceptance of assessment work which this report documents.

The valuation of the work conducted by following work program is to be credited as part of the assessment requirements to the Microgold Claim record No. 237060.

## HISTORY

The Following history is excerpted from Darrel Johnsons' 1994 report.

"Recorded mineral exploration history in the Stump Lake area dates from the late 1800's. Narrow quartz veins at Mineral Hill, southeast of Stump Lake, were mined primarily between 1916 and 1941. Total Production is reported as 70395 Tonnes averaging 3.74 grams per tonne gold, 111.75 grams per tonne silver, 0.03% copper, 1.42% lead, and 0.24% zinc. A small quantity of scheelite was recovered by reworking the tailings during the second world war.

During the 1960's and 1970's, sporadic base metal - oriented exploration targeted areas west and northwest of the Microgold property. Most of this work investigated copper and copper-molybdenum showings along the fault contact between the Nicola Horst and the regional volcanic assemblages. No commercial deposits were found."

Several old shallow test pits have been found on the Microgold Property.



Exploration work on the Microgold Property since 1980, has focussed on epithermal style quartz-chalcedony veins and breccias, that contain anomalous concentrations of gold and indicator metals. Surface exploration work including geological mapping, multielement geochemistry, induced polarization, and diamond drilling, have delineated at least four zones south and west of Kullagh Lake. These are called the Kullagh Lake Zone, the Cindy Zone (B.C. Minfile # 92I/SE 134), the Redbird Occurrence (B.C. Minfile # 92I/SE 179), and the West Zone.

Other known mineralized areas on the property are the Bag (B.C. Minfile # 92I/SE 179) 4.5 km southeast of Kullagh Lake, and the Anderson Occurrence (B.C. Minfile # 92I/SE 166) located in the northwest part of the Group, 1 km southwest of Anderson Lake.

In January 1994 Canquest Resource Corporation contracted Dighem to conduct a helicopter borne VLF em , horizontal and vertical electromagnetic, and proton precession magnetic survey of the Property. This work was credited for assessment purposes over the claims in 1994.

## REGIONAL GEOLOGY

The Stump Lake area is located within the Quesnel Trough tectonic belt. With the exception of small exposures of possibly Paleozoic meta-sediments near Merritt 20 km south, the oldest rocks in the area are Upper Triassic Nicola volcanics and sediments. These have been intruded by coeval plugs, stocks and batholiths of dominantly dioritic rocks. During the Cretaceous and early Tertiary, subaerial volcanic events produced blankets of dominantly basaltic but locally more felsic rocks. Miocene flood basalts cover large upland areas. Mesozoic structural trends were north, northeast and northwest. Tertiary structures are dominantly north striking tensional features. Local accumulations of consolidated and unconsolidated Tertiary sediments of various ages exist. Extensive blankets of glacial till and outwash cover low lying and plateau areas.

## LOCAL GEOLOGY

The Microgold Property is underlain by Nicola Group andesitic to basaltic volcanoclastic rocks with local accumulations of epiclastic sediments including, argillites, sedimentary breccias, and laminated subaqueous tuffs. A heterolithic conglomerate with associated finer grained sediments is found straddling the south end of Kullagh Lake. Extensive blankets of glacial till cover the property. More discussion on lithologies will be found in the section under the 1995 work program.

The Microgold property hosts multiepisodic chalcedonic and sucrosic quartz veins and breccia zones, hosted by weakly bleached chloritically altered Nicola volcanics and later sediments. The age of the mineralization may be Tertiary associated with possible Kamloops Group rhyolitic intrusive activity common in the area such as the large rhyolite occurrence west of Napier Lake east of the Microgold property. The veins are commonly "flat lying" forming resistant tables and mounds, within the Kullagh lake basin and the prominent dome of the Cindy occurrence 1 km south. The only noticeable metallic mineralization is small amounts of very fine grained pyrite associated with intense quartz veining, and fluorite also associated with quartz veining especially in the Redbird Occurrence 1 km to the west.

### **JUNE 1995 WORK PROGRAM**

The writer, between June 14 and 18, 1995, completed preliminary geological examinations of several pronounced resistivity highs delineated by the January 1994 airborne program in areas not previously mapped, or known to contain economic mineralization. It was noted that the known silicified zones at Kullagh lake, the Cindy Occurrence, and parts of the West Zone produced pronounced resistivity highs. Airphoto analysis revealed that most of these resistivity anomalies are also topographic highs suggesting good bedrock exposures for ground followup. Refer to Figure 3 "Compilation Map" for anomaly location and accompanying geological descriptions of the areas concerned. In addition to determining the bedrock source of the anomalies, prospecting for potentially economic mineralization was also conducted. Numerous samples were taken of which the 5 most economically interesting sent for analysis for gold, silver, mercury, antimony, and arsenic.

### **DISCUSSION OF GEOLOGICAL OBSERVATIONS**

Numerous rock types were mapped and sampled, particularly in the southwest part of the work area. The broad peak hosting the large resistivity anomaly 2 km west of the Cindy Occurrence has a variety of rock types ranging from medium grained hornblende (augite) porphyry gabbroic rocks, through to finer grained dioritic rock, through to cryptocrystalline cherty and coarse grained quartz eye rhyolites. Several occurrences of vesicular basalt breccias were observed. The other resistivity anomalies appear to be primarily centers of hornfelsed Nicola Group basaltic breccias. The aeromagnetic highs appear to be correlated to areas containing hornfelsed mafic volcanics, whereas areas containing felsic volcanic rocks often are near to pronounced aeromagnetic lows.

Ankeritic stockwork and breccia veins, and quartz chalcedonic with or without late calcite breccia veins, and stockwork zones are often found adjacent to strong resistivity highs and

more intimately associated with moderately resistant areas.

Ground investigation of a large north striking EM anomaly east of Kullagh Lake coincided with a deep, partially drift filled swampy bottomed valley, which also covered the buried contact between Nicola Group rocks to the west and Kamloops Group basalts to the east.

Glacial cover appears to be an effective mask, possibly covering areas of high economic potential.

### GEOCHEMISTRY

Five samples were sent to Eco-Tech Laboratories of Kamloops British Columbia to be analyzed for gold, mercury (ppb), silver, antimony, and arsenic (ppm).

The rock samples are prepared by drying if required, then crushed to -10 mesh. A 250 gram subsample is then pulverized to -140 mesh.

For gold a 30 gram subsample was taken of the pulp and fire assayed with Atomic Absorption finish. The other metals were analyzed as a gold related trace element package. Mercury was analyzed by cold vapour extraction. Silver, arsenic and antimony were digested and analyzed by procedures optimized for each element.

Brief descriptions and analytical results follow, Au and Hg in ppb, the remaining elements in ppm.

<u>SAMPLE #</u>	<u>SAMPLE DESCRIPTION</u>	<u>Au</u>	<u>Ag</u>	<u>Hg</u>	<u>As</u>	<u>Sb</u>
L-95-21C	Sucrosic, chalcedonic white and grey quartz breccia vein. Silicified and argillically altered wallrock shards. Iron oxide weathering.	85	.6	<10	245	5.0
L-95-21D	Chalcedonic quartz breccia with numerous white intensely argillically altered wallrock fragments.	850	1.0	<10	25	1.6
L-95-30	Ankerite stockwork in ankeritically altered basalt. Late chalcedonic fracture veinlets.	5	<.2	<10	55	5.4
L-95-31	Chalcedony breccia vein in ankeritically stockworked and altered basalt.	15	0.2	<10	30	2.6

<u>SAMPLE #</u>	<u>SAMPLE DESCRIPTION</u>	<u>Au</u>	<u>Ag</u>	<u>Hg</u>	<u>As</u>	<u>Sb</u>
L-95-33	Multiepisodic quartz, chalcedony, calcite breccia and banded vein.	65	0.4	<10	745	20.6

With the exception of mercury and one return for silver, all results returned can be considered moderately to strongly anomalous.

## CONCLUSIONS

In the area studied, aeresistivity highs appear to be locations containing felsic, and hornfelsed mafic volcanic rocks. Aeromagnetic highs are correlated with areas containing mafic volcanics that have often been moderately hornfelsed, sometimes with a weak resistivity high.

Mineralization in the form of ankerite alteration, stockwork, and veining, structurally controlled chalcedonic quartz breccia veins, and stockworks, and chalcedonic shallow dipping "sheet veins", appear to form on the flanks of some strong resistivity highs and appear more intimately associated with several moderate resistivity highs.

The quartz breccia veins found southwest of Anderson Lake may be related to the "Anderson Vein and Skarn showing" also on the Microgold Property. A chip sample reporting 6.51 g/t gold was once taken from an adit.

Several new areas containing gold mineralization were found by this preliminary program. The most interesting mineralization was found north and west of the known extent of the West Zone where up to 850 ppb gold with moderately to strongly anomalous silver, arsenic and antimony were reported in structurally controlled easterly and northerly striking steeply dipping epithermal style quartz chalcedony breccia veining.

## RECOMMENDATIONS

The proposed grid of Johnsons' 1994 exploration proposal should be expanded to include all resistivity highs to the west and south. Area around samples L-21C and L-21-D at least should be examined in detail by geological mapping, prospecting and trenching, followed by diamond drilling. The remaining untested resistivity anomalies outside this area should be examined in detail. The area of the Anderson Occurrence should be examined in detail, and ultimately considered a drill target.

Glacial drift covered areas on strike to known mineralized structures should be explored using suitable excavating equipment, and if warranted be considered drill targets.

**STATEMENT OF EXPENDITURES**

Ian W. de Semple	Geological services 1 day@ \$375/day	\$ 3 7 5 . 0 0
J.E.L. Lindinger	Geological services 2.5 days @ \$300.day	\$ 7 5 0 . 0 0
Transportation	4 days 2 wheel drive @ \$40/day	\$ 1 6 0 . 0 0
Analyses	5 Rock Samples, for	\$ 1 3 9 . 1 0
Report and Office Costs		\$ 1 2 7 . 9 0
Total Expenditures		<u>\$ 1 5 5 2 . 0 0</u>
Portable Assessment credits		\$ 2 4 8 . 0 0
Grand Total to be applied for Assessment Purposes		<u>\$ 1 8 0 0 . 0 0</u>

**REFERENCES**

- Debicki, L. 1983: Geological, Geochemical, and Geophysical Report on the Bag 1-2 Claims, B.C. Ministry of Energy , Mines and Petroleum Resources, Assessment Report 11,719
- Fitzgerald, M.J. May 1973: Minex Services Ltd. Geophysical Report on Ground Magnetic Survey Derby 1-22 Mineral Claims for Monitor Resources Ltd. B.C. Ministry of Energy , Mines and Petroleum Resources, Assessment Report 4324.
- Fitzgerald, M.J. July 1973: Minex Services Ltd. Report on Geochemical Survey Derby 1-22 Mineral Claims for Monitor Resources Ltd. B.C. Ministry of Energy , Mines and Petroleum Resources, Assessment Report 4928.
- Johnson D. July 1994; Report and proposal for Exploration on the Microgold Property, Kamloops and Nicola Mining Divisions, B.C. Unpublished Report.
- Moore, J.M. et al. 1990; Nicola Lake Region Geology and Mineral Deposits, B.C. Ministry of Energy , Mines and Petroleum Resources. Open File 1990-29.
- White, G.E. 1985; Geophysical - Geochemical Exploration Report, Anderson 4 - Bag 1 & 2 Claims, B.C. Ministry of Energy , Mines and Petroleum Resources, Assessment Report ~~13,88~~ 13,788.

**STATEMENT OF QUALIFICATIONS**

I, J E. L.(Leo) Lindinger, hereby do certify that:

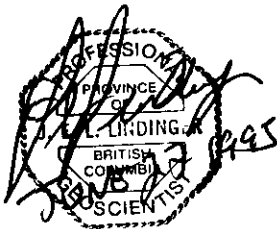
I am a graduate of the University of Waterloo (1980) and hold a BSc. degree in honours Earth Sciences.

I have been practising my profession as an exploration and mine geologist continually for the past 15 years.

I am a fellow in good standing with the Geological Association of Canada (1987).

I am a registered member, in good standing as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (1992).

I have no direct or indirect interest, financial or otherwise in Canquest Resource Corporation, or any of its assets including mineral properties, nor do I expect to receive any.

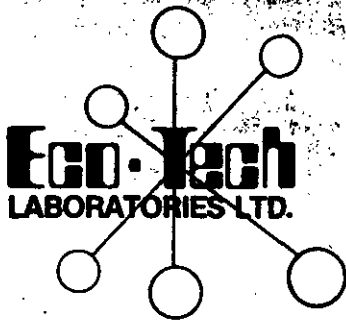


J.E.L.(Leo) Lindinger, P.Geol.

**MICROGOLD ASSESSMENT REPORT JUNE 1995**

**APPENDIX 1**  
**CERTIFICATE OF ANALYSIS**





**ASSAYING  
GEOCHEMISTRY  
ANALYTICAL CHEMISTRY  
ENVIRONMENTAL TESTING**

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700  
Fax (604) 573-4557

**CERTIFICATE OF ANALYSIS AK 95-347**

**CANQUEST RESOURCES CORP.  
830-470 GRANVILLE STREET  
VANCOUVER, B.C.  
V6C 1V5**

26-Jun-95

**ATTENTION: JOHN BISSETT/IAN W. DE SEMPLE**

5 ROCK samples received June 19, 1995  
Project #: 9511 Epic

**Pathfinder 4**

ET #.	Tag #	Au (ppb)	Ag (ppm)	As (ppm)	Hg (ppb)	Sb (ppm)
1	L-95-21C	85	0.6	245	<10	5.0
2	L-95-21D	850	1.0	25	<10	1.6
3	L-95-30	5	<.2	55	<10	5.4
4	L-95-31	15	0.2	30	<10	2.6
5	L-95-33	65	0.4	745	<10	20.6

**QC DATA:**

**Repeat:**

1	L-95-21C	90	0.6	265	<10	5.0
5	L-95-33	70	-	-	-	-

**Standard:**

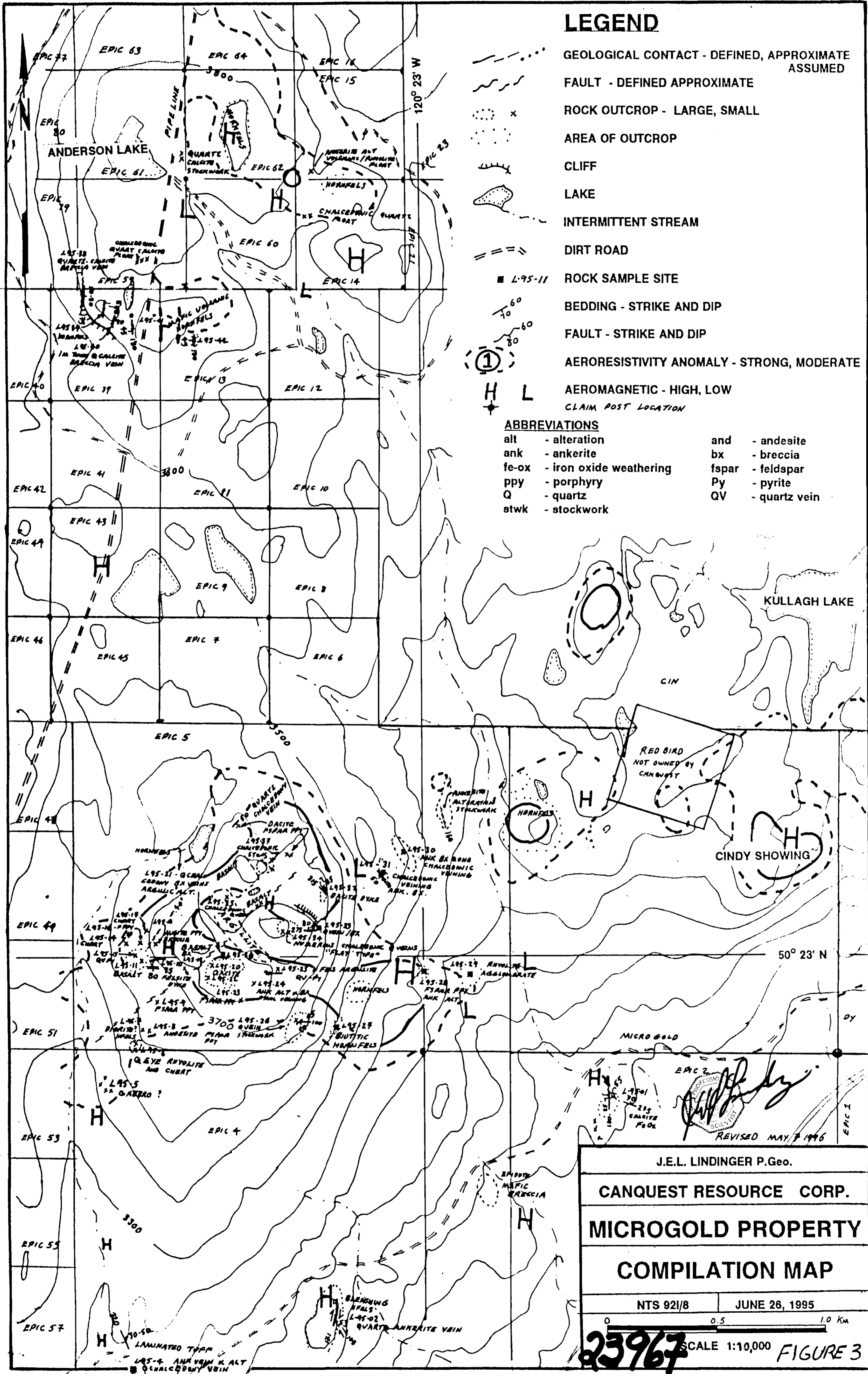
GEO95		150	1.4	65	-	2.2
S02		-	-	-	80	-

**ECO-TECH LABORATORIES LTD.**

Frank J. Pezzotti, A.Sc.T.

B.C. Certified Assayer

df/347  
XLS/canquest



# LEGEND

- GEOLOGICAL CONTACT - DEFINED, APPROXIMATE ASSUMED
- FAULT - DEFINED APPROXIMATE
- ROCK OUTCROP - LARGE, SMALL
- AREA OF OUTCROP
- CLIFF
- LAKE
- INTERMITTENT STREAM
- DIRT ROAD
- L-95-11 ROCK SAMPLE SITE
- BEDDING - STRIKE AND DIP
- FAULT - STRIKE AND DIP
- AERORESISTIVITY ANOMALY - STRONG, MODERATE
- AEROMAGNETIC - HIGH, LOW
- CLAIM POST LOCATION

## ABBREVIATIONS

- |       |                         |       |               |
|-------|-------------------------|-------|---------------|
| alt   | - alteration            | and   | - andesite    |
| ank   | - ankerite              | bx    | - breccia     |
| fe-ox | - iron oxide weathering | fspar | - feldspar    |
| ppy   | - porphyry              | Py    | - pyrite      |
| Q     | - quartz                | QV    | - quartz vein |
| stwk  | - stockwork             |       |               |

REVISED MAY 7 1996

J.E.L. LINDINGER P.Geo.	
<b>CANQUEST RESOURCE CORP.</b>	
<b>MICROGOLD PROPERTY</b>	
<b>COMPILATION MAP</b>	
NTS 921/8	JUNE 26, 1995
<span style="font-size: 2em; font-weight: bold;">23967</span> <span style="float: right;">SCALE 1:10,000 <b>FIGURE 3</b></span>	