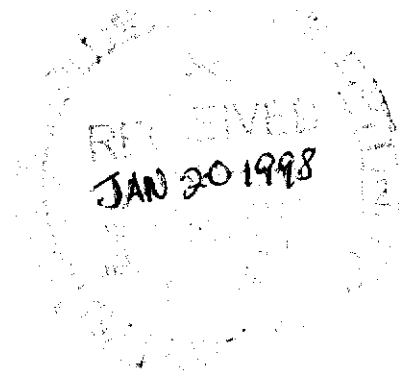


YGC RESOURCES LTD.
GENERAL DELIVERY
CARMACKS, YUKON TERRITORY
Y0B 1C0



1997 GEOCHEMICAL REPORT

ON

THE MINK 1 - 20 (YB70202 - YB70212 and YB70558 – YB70566)

MINERAL CLAIMS

In The

**WATSON LAKE MINING DISTRICT
YUKON TERRITORY**

NTS 105 G/11

Latitude 61° 39' N Longitude 131°15' W

AUGUST 21, 1997

093 807

**R. W. Stroshein, P.Eng.
YGC Resources Ltd.
26 Liard Road
Whitehorse, Yukon Territory
Y1A 3L4
Telephone (867)668-2489**

December 31, 1997

This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount

C. \$ 2600.00

M. B. B.
for Regional Manager, Exploration and
Geological Services for Commissioner,
of Yukon Territory.

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SUMMARY

The Mink claims are located within the Yukon-Tanana Terrane (YTT) northeast of the Tintina Fault in Central Yukon. The underlying metamorphosed sedimentary and volcanic rocks of the Devonian aged Nasina Assemblage host polymetallic Volcanogenic Massive Sulphide (VMS) deposits at the Kudze Kayah, Wolverine, and Fyre Lake properties within the area known as the Finlayson Lake District (Fig. 1)

A total of 66 soil samples were collected along five grid lines on the claims. The survey lines were located up-ice of weakly anomalous metal values detected in an orientation survey carried out along the claim lines in 1996. The geochemical survey results detected metal values of up to 55 ppm copper, 118 ppm zinc, 0.2 ppm silver, and 16 ppm lead in soils overlying metasedimentary and metavolcanic schists on the grid lines. The dispersion pattern of the metals is weak but generally trends NW consistent with the direction of regional ice movement.

Diamond drilling (ddh Bev - 9) by a previous operator on the Mink 18 claim intersected low grade zinc-lead values (2.4 % Zn and 0.60 % Pb) with stringers of sphalerite and galena in metamorphosed sedimentary and volcanic rocks.

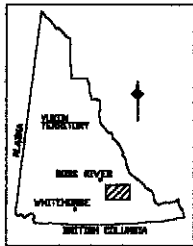
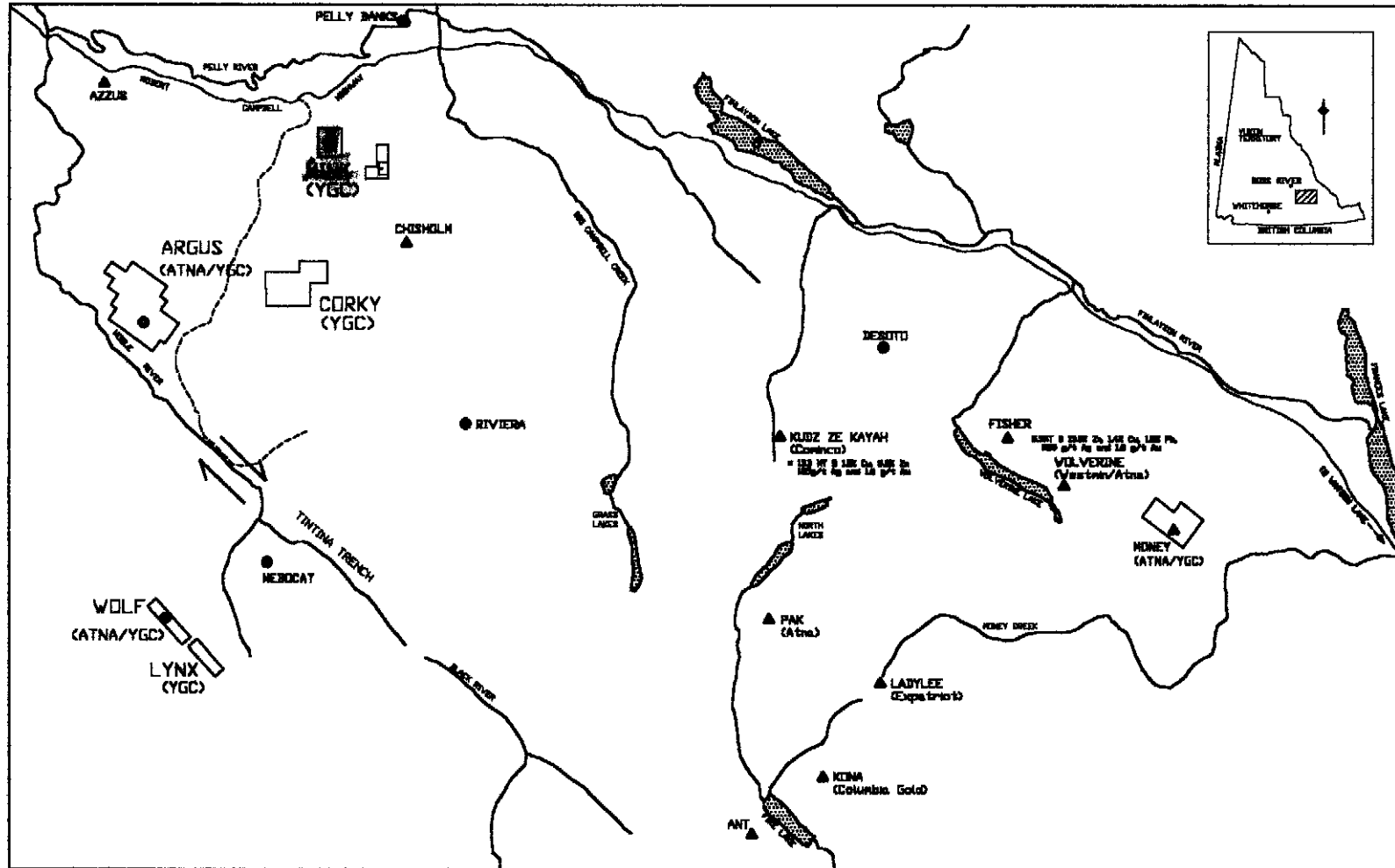
Test ground magnetic and horizontal loop electro-magnetic (HLEM) surveys are recommended on selected lines of the 1975 grid.

1.0 INTRODUCTION

The Mink claims are located in the Finlayson Lake area approximately 90 kilometres southeast of Ross River, Yukon Territory. YGC Resources Ltd. (YGC) acquired the property by staking in October 1995. The property consists of 20 quartz claims. The claims were staked to cover airborne EM anomalies in an area underlain by Devonian aged Nasina Assemblage metamorphosed sedimentary and volcanic rocks.

The objective of the 1997 sampling program was to test for a down ice geochemical dispersion in the shallow surficial till deposits on the claims. A total of 66 soil samples were collected along cut lines from a 1975 exploration grid. The grid lines were flagged and rechaind in metres from a single baseline (1975 grid 60 NBL). The 1975 grid used imperial measurements with baselines normally located at 3000 foot separations and section lines cut at 300 foot intervals between the baselines. The baselines have a bearing of 130°.

The field work was carried out on August 21 by a three person crew, namely; Ana Fonseca, Jennifer Lexmond, and the author. The crew was flown to the claims by helicopter from the camp at the Ketzka River Mine.



LEGEND

- ▲ VMS OCCURRENCE - Cu-Zn-Pb-Ag
- BMS OCCURRENCE - Zn-Pb-Ag
- CLAIM BOUNDARY - YGC property



YGC RESOURCES LTD

**LOCATION MAP
CORKY AND MINK CLAIMS**

MATHIN LAKE MINING DISTRICT

Drawn By: BMS Date: JAN 1988

Figure No: 1

Drawing No:

1.1 LOCATION, ACCESS, AND PHYSIOGRAPHY

The claims are located 7 kilometres south of the Robert Campbell Highway, approximately 70 kilometres southeast of Ross River, Yukon Territory (Fig. 1). The claims are located on NTS Map Sheet 105 G/11. Access to the property is by helicopter or by winter trail overland from the highway near Mink Creek.

The claims cover moderate to gently rounded hills and ridges. Elevations in the area range from 950 metres to 1100 metres. Glacial till covers the claims in thin veneer deposits. The region is forested with alder, black spruce, buckbrush and dwarf balsam.

1.2 PROPERTY DEFINITION AND STATUS

The property is composed of 20 quartz claims namely Mink 1 - 20 (YB70203 -212 and YB70558 - 567) (Fig. 2). The claims cover a total of 412 hectares. All claim posts have been tagged and inspected to ensure compliance with the regulation of the Yukon Quartz Mining Act.

The claims are wholly owned by YGC Resources Ltd. and currently have an anniversary date of January 13, 1998.

2.0 HISTORY

The area was first staked as the Bev claims by Hudson Bay Exploration and Development Company, Limited (HBED) in October 1974 following a regional helicopter airborne EM-Magnetic survey. The claims were explored by ground horizontal loop electro-magnetic (HLEM) and magnetic surveys on a cut line grid in 1975. HBED collected soil samples in the immediate areas of EM anomalies. The samples were analyzed for copper, lead, and zinc by geochemical methods. HBED drilled a single vertical hole (142.5 metres) on the property to test a large flat lying conductive horizon and intersected minor sphalerite-galena mineralization above a thick graphitic schist.

YGC staked the Mink claims in October 1995 and carried out reconnaissance soil sampling and prospecting in 1996.

The Geological Survey of Canada (GSC) carried out regional geological mapping in the area during 1975 to 1977. D. Templeman-Kluit released the geological map of the Finlayson Map Sheet in 1977 as GSC Open File 486.

20 MINK		19		10		9	
YB70567	YB70566	YB70212	YB70211	18	17	8	7
YB70565		YB70564	YB70210	YB70209	16	15	6
YB70563		YB70562	YB70208	YB70207	MINK		
YB70561		YB70560	YB70206	YB70205	14	13	4
12 MINK		11	2	1	MINK		
YB70559	YB70558	YB70204	YB70203				

131°15'

61°40'



YB70221	YB70220	YB70219	YB70218	YB70217	YB70216
COD					
YB70215	YB70214	YB70213	YB70212	YB70211	YB70210
COD					
YB70209	YB70208	YB70207	YB70206	YB70205	YB70204
COD					
YB70203	YB70202	YB70201	YB70200	YB70199	YB70198
COD					
YB70197	YB70196	YB70195	YB70194	YB70193	YB70192
COD					
YB70191	YB70190	YB70189	YB70188	YB70187	YB70186
COD					
YB70185	YB70184	YB70183	YB70182	YB70181	YB70180
COD					
YB70179	YB70178	YB70177	YB70176	YB70175	YB70174
COD					
YB70173	YB70172	YB70171	YB70170	YB70169	YB70168
COD					
YB70167	YB70166	YB70165	YB70164	YB70163	YB70162
COD					
YB70161	YB70160	YB70159	YB70158	YB70157	YB70156
COD					
YB70155	YB70154	YB70153	YB70152	YB70151	YB70150
COD					
YB70149	YB70148	YB70147	YB70146	YB70145	YB70144
COD					
YB70143	YB70142	YB70141	YB70140	YB70139	YB70138
COD					
YB70137	YB70136	YB70135	YB70134	YB70133	YB70132
COD					
YB70131	YB70130	YB70129	YB70128	YB70127	YB70126
COD					
YB70125	YB70124	YB70123	YB70122	YB70121	YB70120
COD					
YB70119	YB70118	YB70117	YB70116	YB70115	YB70114
COD					
YB70113	YB70112	YB70111	YB70110	YB70109	YB70108
COD					
YB70107	YB70106	YB70105	YB70104	YB70103	YB70102
COD					
YB70101	YB70100	YB70099	YB70098	YB70097	YB70096
COD					
YB70095	YB70094	YB70093	YB70092	YB70091	YB70090
COD					
YB70089	YB70088	YB70087	YB70086	YB70085	YB70084
COD					
YB70083	YB70082	YB70081	YB70080	YB70079	YB70078
COD					
YB70077	YB70076	YB70075	YB70074	YB70073	YB70072
COD					
YB70071	YB70070	YB70069	YB70068	YB70067	YB70066
COD					
YB70065	YB70064	YB70063	YB70062	YB70061	YB70060
COD					
YB70059	YB70058	YB70057	YB70056	YB70055	YB70054
COD					
YB70053	YB70052	YB70051	YB70050	YB70049	YB70048
COD					
YB70047	YB70046	YB70045	YB70044	YB70043	YB70042
COD					
YB70041	YB70040	YB70039	YB70038	YB70037	YB70036
COD					
YB70035	YB70034	YB70033	YB70032	YB70031	YB70030
COD					
YB70029	YB70028	YB70027	YB70026	YB70025	YB70024
COD					
YB70023	YB70022	YB70021	YB70020	YB70019	YB70018
COD					
YB70017	YB70016	YB70015	YB70014	YB70013	YB70012
COD					
YB70011	YB70010	YB70009	YB70008	YB70007	YB70006
COD					
YB70005	YB70004	YB70003	YB70002	YB70001	YB70000

31		32		MINK	
YB70223	YB70222	YB70221	YB70220	29	10
YB70219	YB70218	YB70217	YB70216	27	28
MINK					
YB70215	YB70214	YB70213	YB70212	25	26
MINK					
YB70211	YB70210	YB70209	YB70208	23	24
35 MINK		36		MINK	
YB70227	YB70228	YB70215	YB70216	33	34
YB70215	YB70214	YB70213	YB70212	21	22
MINK					

FIGURE 2

YGC RESOURCES LTD
 MINK CLAIMS
 CLAIM MAP
 Claim Sheet 105 G/11 Watson Lake H. D.
 SCALE: 1 IN/2 MILE
 DATE: 29/Oct/1997

The GSC carried out regional reconnaissance geochemical stream sediment sampling in 1988 and reported multi-element analysis in O.F. 1648. The claims are covered by the 1961 GSC airborne magnetic survey on geophysics map 1390G, Mink Creek.

Exploration in the region has accelerated since the discovery of the Kudz Ze Kayah deposit in 1994 and subsequent discoveries on the Wolverine/Lynx, Fyre Lake, and Ice properties in 1995 - 96.

3.0 REGIONAL GEOLOGY and METALLOGENY

The project area is located within the YTT. The terrane is a geologically complex pericratonic assemblage deformed by episodic continental arc magmatism. Mortensen (1992) has divided the terrane into three structural assemblages:

1. a metasedimentary sequence, Nisling Assemblage, lowermost and interpreted as a continental margin sequence of Proterozoic to Paleozoic age;
2. an interlayered metasedimentary and metavolcanic sequence, the Nasina Assemblage interpreted as a continental arc sequence of Late Devonian to middle Mississippian age;
3. a felsic metavolcanic and metaplutonic sequence, known as the Klondike Schist, is the uppermost assemblage and is interpreted as either a continental arc sequence or an anorogenic magmatic suite of mid-Permian age.

The rocks of the YTT are polydeformed and have undergone periods of polymetamorphism. There is a strong penetrative foliation which developed between mid-Permian time and the onset of Early Jurassic arc magmatism. This regionally developed foliation is parallel to compositional layering and therefore reflects primary bedding. The sequence is generally shallow dipping.

Syngenetic polymetallic massive sulphide deposits of the Kuroko, Besshi, and Sedex types have been recognized in the Nasina Series and Klondike Schist assemblages of the YTT. The Kuroko and Sedex type deposits occur with felsic metavolcanic and metasedimentary rocks of the Nasina Series in the Finlayson Lake area (Fig. 1). Kuroko type massive to semi-massive pyritic copper-zinc-lead-gold-silver mineralization occurs in lenses within felsic metavolcanic and volcanoclastic assemblages of Early Mississippian age at the Kudz Ze Kayah and Wolverine deposits 50 - 70 kilometres east of the property. Sedex type mineralization of granular brown sphalerite with galena, pyrite, and pyrrhotite occurs as bands and disseminated in thin banded well foliated carbonaceous argillite and grey quartzite of Devonian-Mississippian age at the Argus property 25 kilometres southwest of the claims.

4.0 PROPERTY GEOLOGY

The claims are underlain by metasedimentary and metavolcanic rocks of Unit C, the Nasina Assemblage (Mortensen & Jilson, 1985). The Nasina Assemblage is underlain by massive augen gneiss (Unit A). Rock exposures are limited to low ridges immediately north of the claim block (Fig. 3).

The Nasina Assemblage rocks intersected in the drill hole is composed of well foliated carbonaceous to graphitic siliceous argillite/schist (Unit C-3) and moderately well bedded calcareous sericite schist (Unit C-2).

4.1 LITHOLOGY

Lithologies are as described in the HBED diamond drill log. The most prevalent rock type in the drill hole is black fine grained graphite schist. The graphite unit (C-3) is the source of the very strong EM anomalies and would appear to overshadow weaker anomalies produced by any possible semi-massive sulphide mineralization. Fine disseminated pyrite grains or cubes are distributed throughout the graphite schist. The graphite schist is interbedded with grey brown sericite carbonate schist which locally contains disseminated and stringer pyrite. Quartz-carbonate stringers are common as well as talcose or quartzose sections within the sericite-carbonate schist (Unit C-2).

4.2 STRUCTURAL GEOLOGY

The Nasina Assemblage rocks have a well developed penetrative foliation or cleavage which closely reflects the primary bedding. A lower stratigraphic amphibolite unit is exposed in the northeastern portion of the claim block where it strikes northwesterly and dip shallowly to the northeast. Shearing is commonly reported in the drill core.

5.0 GEOCHEMICAL SURVEYS

Geochemical soil sampling was carried out along the lines of a grid cut in 1975. The lines were flagged and chained using a metric tape measure. The original grid was measured using imperial distances. Baselines were located 3000 feet apart with section lines spaced at 300 feet between the baselines. The geochemical survey was carried out on every other line (i.e. 182 metre spacing) beginning east of the western claim line. The objective of the surveys was to test the potential up-ice dispersion of weakly anomalous samples located along the western claim line in the 1996 orientation survey. The samples were analyzed by ICP for a 32 element suite for direct detection of base metal mineralization as well as to determine pathfinder elements or geochemical signatures of the underlying bedrock units.

For Geological Legend see text.

EM CONDUCTOR
000E

MKS
1997 soil sample
Location line

Claim Line

1976 ddh



380,000
6,840,000

1975 LINE GRID

60MBL

90MBL

PICK

000E

BEV-9

C

2

3

MKS

MKS

MKS

MINK (West)

claim outline

Figure 3

YGC RESOURCES LTD

MINK CLAIMS
GEOLOGY MAP

Claim Sheet 105 G/11 Watson Lake M. D.

SCALE: 1 : 25,000 METRIC DATE: 29/12/1997

5.1 SOIL SAMPLING

5.1.1 Soil development, Terrain and Vegetation

The property is covered with soils consisting of glacial till. Moderately well developed B1 and B2 soil horizons were obtained at each sample site with the best soils obtained from frost polygons.

The soils on the property are generally well drained although frozen soils were encountered in organic rich soils in heavily vegetated areas. Vegetation is primarily composed of buckbrush and black spruce with alder and willow thickets occupying drainages and other low lying areas.

5.1.2 Sampling Procedure

Soil samples were collected along section lines spaced at 182 metres and oriented on an azimuth of 040°. Samples were collected at 50 metre intervals along the lines. The soil samples were obtained from depths ranging from 10 to 50 centimetres averaging approximately 30 centimetres depending on soil development. Samples were collected using a Dutch boy auger and marked with Tyvek tags and felt tip ink markers. The soil material of approximately 200 grams was deposited in kraft paper envelopes which were labelled with a sample number. Field notes were recorded at the sample site which included information on the location, terrain, vegetation, soil horizon, soil composition, bedrock, and float material present. The field data is tabulated in Appendix 2.

5.1.3 Discussion Of Results

A total of 66 soil samples were submitted to Chemex Labs of 212 Brooksbank Road, Vancouver, British Columbia for multi-element ICP analysis. Samples were shipped to Vancouver by truck. The ICP analysis was for a 32 element suite which included silver, the economic base metals, pathfinder elements, trace elements and various mineral forming elements. The analytical results are included in Appendix 3.

The topography of the grid area is flat with poor to moderately developed soils in glacial till. The locations and sample numbers are shown for each sample on figure 4. The copper, zinc and lead values are posted for each sample. The copper values range from 13 to 55 ppm with the highest values irregularly distributed along weak northwest trends. The highest copper value (55 ppm) is located on the centre line of the grid 300 metres north of the baseline. The highest zinc values ranging from 94 to 118 ppm tend to correlate to higher aluminium levels suggesting enrichment due to above average clay content. The dispersion pattern of

the higher zinc values also trends broadly northwesterly and is weakly correlative with higher copper values. Lead values in soils are very low, less than 16 ppm.

The following observations are based on a visual examination of the analytical results for the remaining elements. Arsenic values are consistently low ranging from 10 to 58 ppm. Results of antimony, beryllium, gallium, mercury, thallium, bismuth, and tungsten were at or below detection limits for all samples. Molybdenum values were consistently low at <1 to 2 ppm. Cadmium, cobalt, nickel, chromium, and vanadium results were uniformly low with high values of 1.0 ppm, 21 ppm, 51 ppm, 55 ppm, and 47 ppm respectively. The results for barium and manganese have larger dispersion range with values ranging from 210 - 700 ppm for barium and 195 - 730 ppm for manganese. Values of lanthanum, strontium, and scandium are all uniformly low with high results of 30 ppm, 100 ppm, and 5 ppm respectively. Assays of titanium, potassium, sodium, and phosphorous are uniformly low averaging approximately 0.02 %, 0.18 %, 0.01 %, and 1130 ppm respectively. Aluminium assays range from 0.77 - 2.03 %. Calcium values range from 0.4 to 2.64 %. Iron assays range from 1.7 to 3.5 %. Magnesium assays are generally uniform and low ranging from 0.24 - 0.91 %.

5.1.4 Interpretation Of Results

The dispersion patterns of the elements indicate a northwest trend consistent with the regional ice movement. The results indicate that most of the elements do not display enough variability to indicate a possible source for the anomalous values detected in 1996. The sample results for Fe, Mn, Ca, Al, and Sr indicate that the quality of the survey is good.

6.0 CONCLUSIONS

The geological setting of the mineralization on the Mink claims is similar to the VMS deposit types discovered in the region. The underlying bedrock is composed of metamorphosed and highly deformed upper Devono-Mississippian volcanic and sedimentary rocks of the Nasina Assemblage. This unit hosts polymetallic VMS deposits at the Cominco Kudz Ze Kayah and the Westmin/Atna Wolverine properties.

The geochemical results do not indicate any significant anomalous copper and zinc values up-ice of the anomalous values located along the claim line. The weakly anomalous copper and zinc in soil samples detected in 1996 along the western claim line north of the Bev-9 diamond drill hole were not enhanced by the up-ice sampling on the grid lines in 1997. The soils in the area of the anomaly are of a thin glacial till veneer and therefore the source may be more local than expected.



MINK CLAIMS SOIL GEOCHEMISTRY

DEC./97

50 m.
scale

Figure 4

Soil Sample
No. Cu
Zn Pb

MINK 6
10370208

MINK 5
10370207

Sample No.	Cu	Zn	Pb
17.23			
90.10			
16.51			
96.12			
15.37			
102.12			
14.16			
56.6			
13.36			
70.12			
12.22			
58.12			
11.18			
64.8			
10.40			
64.8			
09.41			
78.10			
08.39			
108.12			
07.29			
56.12			
06.33			
72.8			
05.47			
54.8			
04.27			
118.12			
03.34			
66.10			
02.45			
84.12			
01.39			
102.12			
15.18			
76.8			
14.16			
78.10			
13.18			
78.10			
12.22			
74.12			
11.18			
80.8			
10.29			
94.12			
09.22			
84.8			
08.33			
98.8			
07.19			
72.12			
06.17			
62.12			
05.25			
70.10			
04.26			
74.10			
03.13			
56.8			
02.31			
84.10			
01.20			
72.10			
15.25			
94.10			
14.27			
84.10			
13.22			
86.12			
12.36			
112.10			
11.26			
98.12			
10.27			
90.12			
09.34			
90.12			
08.40			
112.14			
07.55			
90.12			
06.28			
80.10			
05.33			
98.12			
04.34			
86.12			
03.18			
74.10			
02.41			
92.12			
01.19			
70.8			
12.19			
118.10			
11.23			
88.12			
10.36			
84.16			
09.30			
84.10			
08.28			
104.12			
07.28			
82.10			
06.20			
72.10			
05.31			
102.12			
04.26			
90.10			
03.23			
80.12			
02.30			
90.10			
01.29			
96.6			
07.28			
100.12			
06.25			
90.12			
05.36			
88.10			
04.30			
88.10			
03.20			
62.6			
02.36			
56.8			
01.21			
70.12			

EAST CLAIM LINE

60NBL

MK1

MK2

MK3

MK4

MK5

7.0 SUMMARY OF EXPENDITURES

Field costs for the soil sampling carried out on August 21 are summarized below:
Field work was carried out on the Mink 4, 6, 8, 15, and 17 claims.

LABOUR:

3 field days (RWS, AF, JL)	\$ 341.
Room and board - catering charges 3 days @ \$ 60 /day	180.
2 days report preparation (RWS)	660.

HELICOPTER CHARTER: Vancouver Island Helicopters	
Ticket # 40042 - Aug. 21 (1.2 hrs.)	814.

ASSAYING CHARGES: Chemex Labs Ltd.	
Soil samples: 66 samples @ \$ 9.10 /sample	661.
TOTAL	\$ 2656.

8.0 RECOMMENDATIONS

Ground Magnetic and test HLEM surveys are recommended for selected lines of the grid from the diamond drill hole location extending north on lines covering the area east of the west claim line. Modern survey equipment can provide useful structural and stratigraphic information and may also discriminate sulphide mineralization within the strongly conductive graphite schist sequence.

9.0 LIST OF REFERENCES

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Mortensen, J.K. and Jilson, G.A. (1985): Evolution of the Yukon-Tanana Terrane: Evidence from southeastern Yukon Territory. *Geology*, v. 13, p. 806 - 810.

Stroshein, R.W. (1996): 1996 Geological and Geochemical Report on the Mink Claims, Watson Lake Mining District. Assessment Report for YGC Resources Ltd.

Templeman-Kluit, D., (1977): Geology of Quiet Lake (105 F) and Finlayson Lake (105 G) map areas, Yukon Territory; GSC, O.F. 486.

APPENDIX 1

STATEMENT OF QUALIFICATIONS

ROBERT W. STROSHEIN, P. ENG.

I, Robert W. Stroshein of the City of Whitehorse, Yukon Territory, hereby certify that:

1. I am a Professional Engineer registered (No. 1165) as a member of the Association of Professional Engineers of Yukon Territory.
2. I graduated from the University of Saskatchewan at Saskatoon, Saskatchewan in 1973 with a Bachelor of Science Degree in Geological Engineering.
3. I have been actively engaged as an Exploration Geologist in the Mineral Industry in Western Canada since graduation.
4. I planned and supervised the current program, carried out soil sampling, researched and prepared this report of the geology and geochemistry on the Mink Claims in 1997.
5. My address is:

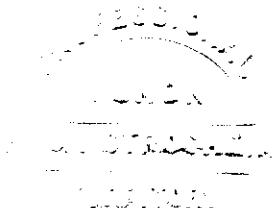
26 Liard Road
Whitehorse, Yukon Territory
Y1A 3L4

Signed,



Robert W. Stroshein, P. Eng.

January 2, 1998



APPENDIX 2
MINK CLAIMS
DESCRIPTIONS OF SOIL
SAMPLES

* Northings are relative to 60' N base line

Sample #	UTM E	UTM N	Location	Depth	Slope	Colour	Horizon	% Clay	% Silt	% Rock	Rock Type	Comments
MK101			50 m S, line 57E	30 cm	0	gry-brn	B1	75	15	10	oxide, platy graphitic schist	
MK102			60' N base line, 57E	60 cm	0	brn-gry	B1	80	5	15	graphitic shale	
MK103			60 m N, 57E	40 cm	1 deg	brn-gry	B1-B2	70	10	20	limonitic mica schist, rounded black	20% oxide staining in soil
MK104			100 m N, 57E	40 cm	3 deg	brn-rd	B2	20	30	50	angular oxide, fissile graphitic frags	
MK105			150 m N, 57E	35 cm	2 deg	brn-gry	B1?	15	15	70	qtz-lim rounded frags, graphite	
MK106			200 m N, 57E	65 cm	0	brn-gry	B1	80	5	15	limonitic schistose frags	
MK107			250 m N, 10 m W of 57E	45 cm	1 deg	brn-gry	B1	70	10	20	graph schist, amphibolite?, qtz	2% limonite in soil
MK108			300 m N, 57E	60 cm	0	brn-gry	B1	85	5	10	green-black rounded	2% limonite
MK109			350 m N, 57E	80 cm	0	brn-gry	B1	55	25	20	mica + graphite schist, qtz	
MK110			400 m N, 57E	25 cm	0	gry-brn	B1	80	5	15	platy graphitic schist	
MK111			450 m N, 57E	30 cm	1 deg	tan-brn	B1	50	30	30	platy oxide, rounded qtz	
MK112			500 m N, 57E	45 cm	3 deg	brn-red	B1-B2	65	10	25	platy oxide, rounded qtz	patchy limonite - 10%
MK113			550 m N, 57E	40 cm	1 deg	brn-pnk	B1	65	15	20	platy graphite, angular qtz	
MK114			600 m N, 57E	25 cm	3 deg	brn-gry	B1	30	40	30	sub rounded, cherty frags	
MK115			650 m N, 57E	60 cm	4 deg	brn-gry	B1	55	5	40	mica & graphite schist, qtz	1-2% limonite
MK116			700 m N, 57E	65 cm	7 deg	brn-gry	B1	50	20	30	rounded amphibolite?	
MK117			750 m N, 57E	40 cm	6 deg	gry-brn	B1	50	20	10	limonitic qtz & schist	2% limonite
MK201			60' N base line, 63' E	35 cm	0	brn-tan	B1	70	10	20	rounded qtz, black schist	
MK301			60' N base line, 69' E	70 cm	0	brn-gry	B1	70	10	20	rounded qtz, black schist	through two leaches
MK302			50 m N, 69E	75 cm	0	brn-or	B1-B2	80	15	25	platy limonite, graphite schist	5% limonite, through two leaches
MK303			100 m N, 69E	50 cm	0	gry-brn	B1	80	5	15	black schist, chert	5% limonite
MK304			150 m N, 5 m E of 69E	80 cm	1 deg	brn-yel	B1	55	20	25	platy limonite	
MK305			200 m N, 69E	50 cm	0	brn-yel	B1	60	20	20	platy limonite, graphitic schist	
MK306			250 m N, 69E	60 cm	1 deg	brn-gry	B1	60	10	30	qtz-lim, platy limonite	
MK307			300 m N, 69E	70 cm	1 deg	gry-blk	A3-B1	40	20	35	qtz, graphitic frags	5% limonite
MK308			350 m N, 69E	50 cm	1 deg	brn-gry	B1	75	10	15	qtz, graphitic frags	2% limonite
MK309			400 m N, 69E	50 cm	0	brn-gry	B1	50	15	35	qtz, graphitic frags	5% limonite
MK310			453 m N, 69E	40 cm	1 deg	brn-blk	B1	70	10	20	chloritic schist	
MK311			500 m N, 69E	45 cm	0	brn-gry	B1	75	5	20	platy limonite	
MK312			550 m N, 69E	40 cm	2 deg	brn-gry	B1	40	25	35	rounded qtz, graphite schist	5% limonite
MK313			600 m N, 69E	35 cm	3 deg	brn-gry	B1	40	20	40	subrounded chert, qtz	
MK314			650 m N, 69E	50 cm	2 deg	brn-blk	B1	50	10	40	chert	
MK315			750 m N, 69E	80 cm	3 deg	brn-blk	B1	35	25	40	black schist, qtzose chips	
MK501			60' N base line, 81E	45 cm	3 deg	brn-gry	B1	30	30	40	chlorite schist, qtz-lim	
MK502			50 m N, 81E	60 cm	0	gry-brn	B1	55	10	35	qtz, chloritic schist	
MK503			100 m N, 81E	90 cm	1 deg	brn-blk	B1	85	5	10	mica schist, angular qtz	

Locations are relative to the 60 NBL											
sample #	location	loc(comments)	depth (cm)	slope	colour	horizon	%clay	% silt	% fgs	rock type	comments
MK2-1	0+50 N										
MK2-2	1+00 N		50	none	lt gr-br	b1	45	30	25	oxidized fgs; green phyl	limonite patches in clay
MK2-3	1+50 N		45	none	lt cream-br	b1	35	30	35	chert; oxidized phyl; qz-ch-phyl	limonite patches in clay
MK2-4	2+00 N		40	none	dull gn-br	b1	35	30	35	green phyl (qz-ch); qz fgs	limonite patches in clay
MK2-5	2+50 N		40	none	lt gn-br	b1	50	20	30	ch-phyl; graph-phyl; augen qz; oxidized fgs	limonite patches in clay
MK2-6	3+00 N		30	none	lt gr-gn	b1	25	40	35	limonite; ch-phyl; qz-sc-schist; oxidized phyl	limonite patches in clay; dry sample
MK2-7	3+50 N		50	none	md gn-gr	b1 (?)	60	10	30	qz-sc-schist (partly oxidized); qz fgs	another A horizon beneath B1; limonite patches in clay
MK2-8	4+00 N	5 m W of station	40	none	gr-	b1	40	20	40	green phyl (ch); chert	wet soil
MK2-9	4+50 N		40	none	gn-gr-br	b1	50	20	30	chert (lt and dk gray); qz fgs; phyl (black and green)	
MK2-10	5+00 N	10 m S of station	50	none	or-gr-br	b1	60	10	30	chert; qz fgs; ch-phyl	limonite patches in clay
MK2-11	5+50 N	4 m NE of station	45	none	dk gr	b1	40	30	30	green phyl; chert	frost at bottom of A horizon
MK2-12	6+00 N		40	none	gn-gr-br	b1	35	15	50	qz-ch-phyl; limonite fgs (3-5%); oxidized phyl; qz; chert	wet soil
MK2-13	6+50 N	10 m SW of station	40	none	gr-br	b1	30	10	60	limonite fgs; dk gray phyl; qz fgs; chert	wet soil
MK2-14	7+00 N		40	none	md gr-br	b1	40	30	30	black chert fgs; green phyllite; limonite fgs	wet soil
MK2-15	7+50 N	7 m W of claim line	35	none	lt gr-br	b1	50	10	40	weathered phyl; green ch-phyl	
MK4-1	BL	12 m SW of BL	20	none	lt gr-br	b1	60	10	30	dk gray phl; qz fgs; green phyl; qtzite	granodiorite boulders
MK4-2	0+50 N		35	none	lt gr-gn	b1	40	20	40	dk gray phyl; green-gray phyl; oxidized phyl; qz fgs	
MK4-3	1+00 N	7 m SW of station	50	none	gr-gn	b1	35	40	25	dk gray phyl; qz fgs; oxidized phyl	
MK4-4	1+50 N	7 m S of station	50	none	dk gn-gr	b1	40	30	30	qz fgs; dk gray phyl; green-gray phyl	brown orange oxidized patches in clay
MK4-5	2+00 N		40	none	dk gn-gr	b1	50	20	30	gray-green phyl; qz fgs; oxidized phyl	oxide patches in clay
MK4-6	2+50 N	7 m E of station	50	none	gr-gn-br	b1	30	30	40	green phyl; qz fgs; oxidized phyl	another A horizon beneath B1; limonite patches in clay
MK4-7	3+00 N		50	none	gr-gn	b1	50	25	25	qz fgs; gray-green phyl; oxidized phyl	brwn oxidized patches; damp at bottom
MK4-8	3+50 N	7 m W of station	55	none	gr-gn	b1	55	30	15	qz fgs; dk gray phyl	oxide patches in clay
MK4-9	4+00 N		60	none	lt gr-gn	b1 (?)	50	15	35	qz fgs; oxidized phyl;	oxide patches in clay; qtzite boulders with dissem sulf; roots on soil
MK4-10	4+50 N		55	none	dk br-gr	b1	40	20	40	qz fgs; green phyl; oxidized phyl	oxidized patches in clay
MK4-11	5+00 N	15 m S of station	60	none	lt gn-gr	b1	40	20	40	qz fgs; ch-phyl; oxidized phyl	wet at bottom; few oxidized patches
MK4-12	5+50 N	12 m W of MCL1-08	40	none	md gr-br	b1	20	50	30	strongly oxidized phyl; sst; gray-green phyl	possibly reworked soil
MK5-4	1+50 N		30	none	gn-gr-br	b1	30	30	40	ch-schist; qz fgs	in frost polygon
MK5-5	2+00 N	12 m W of station	50	none	lt gn-br	b1	30	30	40	ch-phyl; qz fgs; ch flakes	oxidized patches in clay
MK5-6	2+50 N	8 m E of station	50	none	gn-br	b1	50	30	20	ch-phyl; oxidized phyl; qz fgs	water at bottom; brown limonite specks and oxidized patches
MK5-7	3+00 N		40	none	gr-gn	b1	50	30	20	gray-green phyl; musc flakes; oxidized phyl	oxidized patches in clay

APPENDIX 3
ANALYTICAL RESULTS
CHEMEX LABS.



Chemex Labs Ltd.

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 British Columbia, Canada V7J 2C1
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To: YGC RESOURCES LTD.
 110 INDUSTRIAL RD.
 WHITEHORSE, YT
 Y1A 2T9

A9744727

Comments: ATTN: ROBERT STROSNEIN

CERTIFICATE **A9744727**

(MSK) - YGC RESOURCES LTD.

Project: FINLAYSON
 P.O. #:

Samples submitted to our lab in Vancouver, BC.
 This report was printed on 8-OCT-97.

SAMPLE PREPARATION		
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205	21	Geochem ring to approx 150 mesh
226	21	0-3 Kg crush and split
3202	21	Rock - save entire reject
229	21	ICP - AQ Digestion charge

* NOTE 1:

The 32 element ICP package is suitable for trace metals in soil and rock samples. Elements for which the nitric-aqua regia digestion is possibly incomplete are: Al, Ba, Be, Ca, Cr, Ga, K, La, Mg, Na, Sr, Ti, Tl, W.

ANALYTICAL PROCEDURES					
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
100	21	Au ppb: Fuse 10 g sample	FA-AAS	5	10000
2118	21	Ag ppm: 32 element, soil & rock	ICP-AES	0.2	100.0
2119	21	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
2120	21	As ppm: 32 element, soil & rock	ICP-AES	2	10000
2121	21	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
2122	21	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2123	21	Bi ppm: 32 element, soil & rock	ICP-AES	2	10000
2124	21	Ca %: 32 element, soil & rock	ICP-AES	0.01	15.00
2125	21	Cd ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2126	21	Co ppm: 32 element, soil & rock	ICP-AES	1	10000
2127	21	Cr ppm: 32 element, soil & rock	ICP-AES	1	10000
2128	21	Cu ppm: 32 element, soil & rock	ICP-AES	1	10000
2150	21	Fe %: 32 element, soil & rock	ICP-AES	0.01	15.00
2130	21	Ga ppm: 32 element, soil & rock	ICP-AES	10	10000
2131	21	Hg ppm: 32 element, soil & rock	ICP-AES	1	10000
2132	21	K %: 32 element, soil & rock	ICP-AES	0.01	10.00
2151	21	La ppm: 32 element, soil & rock	ICP-AES	10	10000
2134	21	Mg %: 32 element, soil & rock	ICP-AES	0.01	15.00
2135	21	Mn ppm: 32 element, soil & rock	ICP-AES	5	10000
2136	21	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
2137	21	Na %: 32 element, soil & rock	ICP-AES	0.01	5.00
2138	21	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
2139	21	P ppm: 32 element, soil & rock	ICP-AES	10	10000
2140	21	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
2141	21	Sb ppm: 32 element, soil & rock	ICP-AES	2	10000
2142	21	Sc ppm: 32 elements, soil & rock	ICP-AES	1	10000
2143	21	Sr ppm: 32 element, soil & rock	ICP-AES	1	10000
2144	21	Ti %: 32 element, soil & rock	ICP-AES	0.01	5.00
2145	21	Tl ppm: 32 element, soil & rock	ICP-AES	10	10000
2146	21	U ppm: 32 element, soil & rock	ICP-AES	10	10000
2147	21	V ppm: 32 element, soil & rock	ICP-AES	1	10000
2148	21	W ppm: 32 element, soil & rock	ICP-AES	10	10000
2149	21	Zn ppm: 32 element, soil & rock	ICP-AES	2	10000



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To: B.Y.G. NATURAL RESOURCES INC.

110 INDUSTRIAL RD.
 WHITEHORSE, YT
 Y1A 2T9

Project: CORKY/MINK
 Comments: CC: ROBERT STROSHEIN

Page Number :4-A
 Total Pages :6
 Certificate Date: 05-SEP-97
 Invoice No. : I9740335
 P.O. Number :
 Account : PHW

CERTIFICATE OF ANALYSIS A9740335

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm
CK7-13	201 202	< 0.2	2.76	36	140	0.5	< 2	0.59	< 0.5	31	173	43	5.55	10	2	0.05	40	1.82	1025	< 1
CK7-14	201 202	< 0.2	2.75	40	180	0.5	< 2	0.63	0.5	31	178	48	5.86	10	1	0.06	40	1.99	1115	< 1
CK7-15	201 202	< 0.2	3.10	36	240	0.5	< 2	0.63	0.5	42	173	65	7.17	10	< 1	0.05	40	2.38	1835	1
CK7-16	201 202	0.2	2.42	26	370	0.5	< 2	0.80	0.5	27	108	54	5.35	10	1	0.10	40	1.43	1330	< 1
CK7-17	201 202	0.2	1.78	22	330	0.5	< 2	0.62	1.0	16	67	54	3.26	< 10	< 1	0.15	30	1.05	590	< 1
CK7-18	201 202	0.4	3.03	18	430	0.5	< 2	1.07	1.0	26	177	82	4.75	10	< 1	0.11	30	2.17	1030	< 1
CK7-19	201 202	0.4	2.89	18	460	0.5	< 2	1.02	0.5	26	167	58	4.99	10	< 1	0.11	30	2.19	1350	< 1
CS82601 ✓	201 202	< 0.2	2.40	12	140	0.5	< 2	0.25	0.5	20	111	48	4.37	< 10	< 1	0.05	30	1.27	920	< 1
CS82602 ✓	201 202	< 0.2	2.33	6	330	0.5	< 2	0.78	1.5	21	178	82	4.01	10	< 1	0.03	30	1.94	930	< 1
CS82603 ✓	201 202	< 0.2	2.08	12	290	0.5	< 2	0.60	0.5	19	142	57	3.69	< 10	< 1	0.03	30	1.67	895	< 1
CS82604 ✓	201 202	0.2	2.19	10	210	0.5	< 2	0.34	2.0	23	122	79	4.34	< 10	< 1	0.04	30	1.20	1340	< 1
CS82605 ✓	201 202	0.2	2.23	24	210	< 0.5	< 2	0.27	1.0	18	93	60	4.06	< 10	< 1	0.04	30	1.22	930	< 1
CS82606 ✓	201 202	< 0.2	2.60	14	340	0.5	< 2	0.65	1.0	22	183	95	4.26	< 10	1	0.06	40	1.99	740	< 1
C82301 ✓	201 202	< 0.2	1.65	24	180	0.5	< 2	0.66	1.5	17	36	23	3.14	< 10	< 1	0.11	30	0.68	1795	1
C82302 ✓	201 202	1.4	1.22	628	150	< 0.5	< 2	0.51	< 0.5	11	31	249	8.08	< 10	< 1	0.07	20	0.39	710	3
C82303 ✓	201 202	< 0.2	1.57	26	260	< 0.5	< 2	0.31	< 0.5	7	36	11	2.95	< 10	< 1	0.10	30	0.64	370	< 1
C82304 ✓	201 202	< 0.2	1.53	18	270	0.5	< 2	0.33	< 0.5	8	35	11	2.54	< 10	< 1	0.10	20	0.66	340	1
C82305 ✓	201 202	0.6	1.48	58	330	0.5	< 2	0.23	< 0.5	7	23	48	3.68	< 10	1	0.11	30	0.42	610	11
C82306 ✓	201 202	< 0.2	1.89	30	110	0.5	< 2	0.53	< 0.5	15	27	48	3.68	< 10	< 1	0.08	50	1.09	300	< 1
C82307 ✓	201 202	0.2	1.86	30	110	0.5	< 2	0.45	< 0.5	14	27	47	3.50	< 10	< 1	0.08	40	1.07	280	< 1
MK1-01	201 202	< 0.2	1.59	32	440	0.5	< 2	0.71	0.5	10	38	39	2.75	< 10	< 1	0.15	20	0.79	375	< 1
MK1-02	201 202	< 0.2	1.58	40	450	0.5	< 2	0.86	< 0.5	12	38	45	2.85	< 10	< 1	0.12	20	0.91	445	< 1
MK1-03	201 202	< 0.2	1.52	36	390	0.5	< 2	0.21	< 0.5	13	36	34	2.81	< 10	< 1	0.09	30	0.64	500	< 1
MK1-04	201 202	< 0.2	1.50	18	440	< 0.5	< 2	0.12	< 0.5	9	27	25	2.22	< 10	< 1	0.06	10	0.41	345	< 1
MK1-05	201 202	< 0.2	0.77	10	210	< 0.5	< 2	0.29	< 0.5	6	15	47	1.71	< 10	< 1	0.05	20	0.24	315	< 1
MK1-06	201 202	< 0.2	1.28	38	330	< 0.5	< 2	0.66	< 0.5	9	31	33	2.33	< 10	< 1	0.11	20	0.60	305	< 1
MK1-07	201 202	< 0.2	1.17	8	590	< 0.5	< 2	0.73	0.5	5	30	29	1.92	< 10	< 1	0.08	20	0.43	195	< 1
MK1-08	201 202	< 0.2	1.85	30	310	< 0.5	< 2	0.64	0.5	15	45	39	3.16	< 10	< 1	0.16	20	0.80	355	< 1
MK1-09	201 202	0.2	1.64	22	340	< 0.5	< 2	1.41	1.0	17	37	41	2.85	< 10	< 1	0.13	10	0.75	515	2
MK1-10	201 202	< 0.2	2.01	28	360	0.5	< 2	1.28	1.0	15	43	40	3.30	< 10	< 1	0.18	20	0.93	455	1
MK1-11	201 202	< 0.2	1.55	26	280	< 0.5	< 2	0.46	< 0.5	13	33	18	2.90	< 10	1	0.08	20	0.69	405	< 1
MK1-12	201 202	< 0.2	2.03	26	560	< 0.5	< 2	0.30	< 0.5	13	38	22	3.14	< 10	< 1	0.10	20	0.65	310	2
MK1-13	201 202	< 0.2	1.84	38	700	0.5	< 2	0.26	< 0.5	14	38	36	3.03	< 10	< 1	0.10	30	0.63	365	2
MK1-14	201 202	< 0.2	1.72	18	350	< 0.5	< 2	0.34	0.5	10	45	16	2.48	< 10	< 1	0.09	10	0.63	250	< 1
MK1-15	201 202	< 0.2	2.02	22	420	0.5	< 2	0.69	< 0.5	16	52	37	3.23	< 10	< 1	0.17	20	0.85	640	1
MK1-16	201 202	0.2	1.76	32	490	0.5	< 2	0.86	< 0.5	16	41	51	3.03	< 10	< 1	0.12	20	0.70	410	1
MK1-17	201 202	< 0.2	1.60	36	260	< 0.5	< 2	0.59	< 0.5	14	55	23	2.92	< 10	< 1	0.12	20	0.85	405	1
MK2-01	201 202	< 0.2	1.63	38	480	< 0.5	< 2	0.58	< 0.5	14	35	20	2.96	< 10	< 1	0.07	10	0.66	530	1
MK2-02	201 202	< 0.2	1.64	36	410	0.5	< 2	0.43	0.5	12	40	31	3.07	< 10	< 1	0.10	20	0.77	730	2
MK2-03	201 202	< 0.2	1.54	26	410	< 0.5	< 2	0.28	< 0.5	9	34	13	2.57	< 10	< 1	0.08	20	0.65	280	< 1

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

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To: B.Y.G. NATURAL RESOURCES INC.

110 INDUSTRIAL RD.
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CERTIFICATE OF ANALYSIS

A9740335

SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
CK7-13	201	202	< 0.01	84	1320	6	< 2	9	30	0.02	< 10	< 10	94	< 10	92
CK7-14	201	202	< 0.01	110	1770	12	< 2	10	24	0.03	< 10	< 10	89	< 10	102
CK7-15	201	202	< 0.01	134	1860	8	< 2	11	25	0.03	< 10	< 10	91	< 10	106
CK7-16	201	202	< 0.01	82	1560	16	< 2	9	27	0.02	< 10	< 10	74	< 10	136
CK7-17	201	202	< 0.01	62	1310	12	< 2	6	36	0.03	< 10	< 10	64	< 10	136
CK7-18	201	202	< 0.01	107	1490	20	< 2	11	38	0.09	< 10	< 10	89	< 10	124
CK7-19	201	202	< 0.01	103	1630	14	< 2	9	39	0.12	< 10	< 10	93	< 10	116
CS82601	201	202	< 0.01	64	830	28	< 2	4	16	0.03	< 10	< 10	43	< 10	146
CS82602	201	202	< 0.01	89	1770	12	< 2	8	39	0.11	< 10	< 10	62	< 10	124
CS82603	201	202	< 0.01	73	1720	24	< 2	8	29	0.08	< 10	< 10	51	< 10	124
CS82604	201	202	0.01	78	810	26	< 2	7	23	0.03	< 10	< 10	49	< 10	144
CS82605	201	202	< 0.01	56	1050	48	< 2	4	15	0.06	< 10	< 10	40	< 10	148
CS82606	201	202	< 0.01	92	1260	18	< 2	8	41	0.10	< 10	< 10	63	< 10	126
CS2301	201	202	< 0.01	33	920	20	< 2	4	42	0.02	< 10	< 10	49	< 10	134
CS2302	201	202	< 0.01	27	1200	20	< 2	3	51	0.01	< 10	< 10	50	< 10	166
CS2303	201	202	< 0.01	21	420	16	< 2	3	21	0.03	< 10	< 10	54	< 10	94
CS2304	201	202	< 0.01	24	610	14	< 2	3	24	0.03	< 10	< 10	45	< 10	82
CS2305	201	202	< 0.01	21	830	40	< 2	2	78	< 0.01	< 10	< 10	45	< 10	62
CS2306	201	202	< 0.01	44	530	12	< 2	4	34	< 0.01	< 10	< 10	20	< 10	84
CS2307	201	202	< 0.01	41	460	16	< 2	4	31	< 0.01	< 10	< 10	20	< 10	86
MK1-01	201	202	< 0.01	41	990	12	< 2	5	41	0.02	< 10	< 10	44	< 10	102
MK1-02	201	202	< 0.01	44	760	12	< 2	5	55	0.01	< 10	< 10	44	< 10	84
MK1-03	201	202	< 0.01	36	350	10	< 2	5	16	0.01	< 10	< 10	38	< 10	66
MK1-04	201	202	< 0.01	22	230	12	< 2	2	14	0.03	< 10	< 10	42	< 10	118
MK1-05	201	202	0.01	23	350	8	< 2	1	30	0.01	< 10	< 10	20	< 10	54
MK1-06	201	202	< 0.01	31	1000	8	< 2	4	43	0.02	< 10	< 10	37	< 10	72
MK1-07	201	202	< 0.01	20	330	12	< 2	2	47	0.02	< 10	< 10	37	< 10	56
MK1-08	201	202	< 0.01	44	1030	12	< 2	4	55	0.02	< 10	< 10	46	< 10	108
MK1-09	201	202	< 0.01	43	970	10	< 2	4	91	0.01	< 10	< 10	36	< 10	78
MK1-10	201	202	< 0.01	46	1030	8	< 2	4	65	0.01	< 10	< 10	47	< 10	118
MK1-11	201	202	< 0.01	34	630	8	< 2	4	34	0.01	< 10	< 10	34	< 10	64
MK1-12	201	202	< 0.01	36	410	12	< 2	4	25	0.01	< 10	< 10	40	< 10	58
MK1-13	201	202	< 0.01	43	360	12	< 2	4	29	< 0.01	< 10	< 10	37	< 10	70
MK1-14	201	202	0.01	35	360	6	< 2	3	26	0.01	< 10	< 10	38	< 10	56
MK1-15	201	202	0.01	57	710	12	< 2	5	40	0.01	< 10	< 10	47	< 10	102
MK1-16	201	202	< 0.01	51	650	12	< 2	4	46	< 0.01	< 10	< 10	37	< 10	96
MK1-17	201	202	< 0.01	51	820	10	< 2	4	36	0.01	< 10	< 10	36	< 10	90
MK2-01	201	202	< 0.01	36	560	10	< 2	4	38	< 0.01	< 10	< 10	33	< 10	72
MK2-02	201	202	< 0.01	41	530	10	< 2	4	39	0.01	< 10	< 10	42	< 10	84
MK2-03	201	202	< 0.01	25	420	8	< 2	3	21	0.02	< 10	< 10	40	< 10	56

CERTIFICATION: John S. Stroshein



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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To: B.Y.G. NATURAL RESOURCES INC.

110 INDUSTRIAL RD.
 WHITEHORSE, YT
 Y1A 2T9

Project: CORKY/MINK
 Comments: CC: ROBERT STROSHEIN

Page Number :5-A
 Total Pages :6
 Certificate Date: 05-SEP-97
 Invoice No. :I9740335
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 Account :PHW

CERTIFICATE OF ANALYSIS A9740335

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm
MK2-04	201	202	< 0.2	1.74	32	360	< 0.5	< 2	0.41	< 0.5	12	41	26	2.97	< 10	< 1	0.13	20	0.76	365	2
MK2-05	201	202	< 0.2	1.76	34	420	0.5	< 2	0.41	< 0.5	12	40	25	3.01	< 10	< 1	0.12	20	0.76	405	< 1
MK2-06	201	202	0.4	1.76	20	340	< 0.5	< 2	0.36	< 0.5	13	37	17	3.00	< 10	< 1	0.09	10	0.67	340	< 1
MK2-07	201	202	< 0.2	1.82	14	590	< 0.5	< 2	0.87	< 0.5	17	35	19	3.04	< 10	< 1	0.09	10	0.73	510	< 1
MK2-08	201	202	< 0.2	1.76	14	330	< 0.5	< 2	0.71	0.5	16	40	33	2.99	< 10	< 1	0.13	20	0.76	635	< 1
MK2-09	201	202	< 0.2	1.67	22	310	< 0.5	< 2	0.71	< 0.5	14	35	22	2.93	< 10	< 1	0.10	20	0.73	375	< 1
MK2-10	201	202	< 0.2	1.71	26	330	< 0.5	< 2	0.91	0.5	17	37	29	3.10	< 10	< 1	0.12	20	0.76	430	1
MK2-11	201	202	< 0.2	1.43	26	270	< 0.5	< 2	1.00	0.5	13	29	18	2.41	< 10	< 1	0.10	10	0.68	330	< 1
MK2-12	201	202	< 0.2	1.50	40	230	< 0.5	< 2	0.59	< 0.5	16	33	22	3.15	< 10	< 1	0.07	10	0.70	385	1
MK2-13	201	202	< 0.2	1.76	58	260	< 0.5	< 2	0.41	< 0.5	21	37	18	3.58	< 10	1	0.09	10	0.74	485	1
MK2-14	201	202	< 0.2	1.55	46	200	< 0.5	< 2	0.39	< 0.5	18	35	16	3.18	< 10	< 1	0.07	10	0.71	535	< 1
MK2-15	201	202	< 0.2	1.64	42	210	< 0.5	< 2	0.53	< 0.5	17	38	18	3.22	< 10	< 1	0.08	20	0.74	370	1
MK3-01	201	202	< 0.2	1.56	20	470	< 0.5	< 2	1.13	0.5	13	33	19	2.70	< 10	< 1	0.08	10	0.69	495	1
MK3-02	201	202	0.2	1.55	24	560	0.5	< 2	1.14	0.5	16	32	41	2.94	< 10	< 1	0.09	20	0.65	410	1
MK3-03	201	202	< 0.2	1.50	18	280	< 0.5	< 2	0.81	0.5	13	34	18	2.73	< 10	< 1	0.09	20	0.69	275	< 1
MK3-04	201	202	< 0.2	1.76	42	350	< 0.5	< 2	0.68	0.5	15	40	34	3.14	< 10	< 1	0.13	20	0.79	300	1
MK3-05	201	202	< 0.2	1.90	44	350	0.5	< 2	0.64	0.5	17	41	33	3.29	< 10	< 1	0.14	20	0.81	615	1
MK3-06	201	202	< 0.2	1.62	34	330	< 0.5	< 2	0.57	< 0.5	15	38	28	3.02	< 10	1	0.11	20	0.75	555	1
MK3-07	201	202	0.2	1.70	22	570	0.5	< 2	1.22	0.5	15	35	55	2.88	< 10	< 1	0.11	10	0.69	445	1
MK3-08	201	202	< 0.2	1.92	42	390	0.5	< 2	0.68	0.5	16	44	40	3.38	< 10	< 1	0.16	20	0.86	440	1
MK3-09	201	202	< 0.2	1.89	40	330	0.5	< 2	0.66	0.5	14	41	34	3.31	< 10	< 1	0.14	20	0.81	450	2
MK3-10	201	202	< 0.2	1.83	24	280	< 0.5	< 2	0.53	0.5	14	43	27	3.10	< 10	< 1	0.12	20	0.79	510	< 1
MK3-11	201	202	< 0.2	1.73	20	300	< 0.5	< 2	0.93	0.5	15	37	26	2.93	< 10	< 1	0.13	20	0.76	525	1
MK3-12	201	202	< 0.2	1.89	30	320	< 0.5	< 2	0.51	0.5	18	42	36	3.44	< 10	1	0.14	20	0.81	540	1
MK3-13	201	202	< 0.2	1.38	24	280	< 0.5	< 2	0.77	0.5	13	31	22	2.68	< 10	< 1	0.08	10	0.67	500	< 1
MK3-14	201	202	< 0.2	1.41	36	300	< 0.5	< 2	1.16	0.5	13	30	27	2.76	< 10	< 1	0.09	10	0.66	425	< 1
MK3-15	201	202	< 0.2	1.38	24	280	< 0.5	< 2	0.89	0.5	14	30	25	2.64	< 10	< 1	0.10	10	0.67	500	< 1
MK4-01	201	202	< 0.2	1.27	28	370	< 0.5	< 2	2.64	1.0	9	30	29	2.44	< 10	< 1	0.10	10	0.87	350	< 1
MK4-02	201	202	< 0.2	1.73	14	420	0.5	< 2	0.68	< 0.5	12	38	30	2.91	< 10	< 1	0.12	20	0.75	360	2
MK4-03	201	202	< 0.2	1.52	12	370	< 0.5	< 2	0.81	< 0.5	11	32	23	2.52	< 10	< 1	0.10	20	0.65	265	1
MK4-04	201	202	< 0.2	1.56	10	310	< 0.5	< 2	0.64	0.5	12	36	26	2.55	< 10	< 1	0.12	20	0.68	205	< 1
MK4-05	201	202	< 0.2	1.69	14	310	< 0.5	< 2	0.69	0.5	15	43	31	3.04	< 10	< 1	0.11	30	0.88	265	1
MK4-06	201	202	< 0.2	1.53	20	280	< 0.5	< 2	0.55	< 0.5	13	35	20	2.95	< 10	< 1	0.06	30	0.76	475	< 1
MK4-07	201	202	< 0.2	1.63	30	300	< 0.5	< 2	0.60	0.5	15	36	28	3.02	< 10	< 1	0.10	20	0.74	580	1
MK4-08	201	202	< 0.2	1.74	16	310	< 0.5	< 2	0.81	0.5	12	40	28	2.89	< 10	< 1	0.12	20	0.80	300	< 1
MK4-09	201	202	< 0.2	1.60	30	350	< 0.5	< 2	0.74	0.5	15	37	30	2.97	< 10	1	0.11	20	0.73	590	< 1
MK4-10	201	202	0.2	1.50	18	350	< 0.5	< 2	0.68	0.5	14	34	36	2.65	< 10	< 1	0.11	20	0.67	435	1
MK4-11	201	202	< 0.2	1.56	20	310	< 0.5	< 2	0.57	0.5	13	36	23	2.75	< 10	< 1	0.11	20	0.72	435	< 1
MK4-12	201	202	0.2	1.47	32	300	< 0.5	< 2	1.04	0.5	11	39	19	2.69	< 10	< 1	0.11	10	0.70	395	< 1
MK5-01	201	202	< 0.2	1.50	24	380	< 0.5	< 2	0.45	< 0.5	12	34	21	2.79	< 10	< 1	0.07	20	0.65	385	1

CERTIFICATION: *Heidi Buchler*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: B.Y.G. NATURAL RESOURCES INC.

110 INDUSTRIAL RD.
WHITEHORSE, YT
Y1A 2T9

Project: CORKY/MINK
Comments: CC: ROBERT STROSHEIN

Page Number :5-B
Total Pages :6
Certificate Date: 05-SEP-97
Invoice No. :19740335
P.O. Number :
Account :PHW

CERTIFICATE OF ANALYSIS

A9740335

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MK2-04	201 202	< 0.01	37	540	10	< 2	4	32	0.03	< 10	< 10	46	< 10	74
MK2-05	201 202	< 0.01	38	310	10	< 2	4	39	0.02	< 10	< 10	44	< 10	70
MK2-06	201 202	< 0.01	34	340	12	< 2	3	29	< 0.01	< 10	< 10	37	< 10	62
MK2-07	201 202	< 0.01	37	680	12	< 2	4	62	< 0.01	< 10	< 10	38	< 10	72
MK2-08	201 202	< 0.01	39	1030	8	< 2	4	48	0.03	< 10	< 10	42	< 10	98
MK2-09	201 202	< 0.01	36	990	8	< 2	4	47	0.01	< 10	< 10	37	< 10	84
MK2-10	201 202	< 0.01	40	1070	12	< 2	4	69	0.01	< 10	< 10	37	< 10	94
MK2-11	201 202	0.01	30	980	8	< 2	3	71	0.01	< 10	< 10	32	< 10	80
MK2-12	201 202	< 0.01	36	1000	12	< 2	3	43	0.01	< 10	< 10	32	< 10	74
MK2-13	201 202	< 0.01	39	450	10	< 2	4	28	< 0.01	< 10	< 10	34	< 10	78
MK2-14	201 202	< 0.01	33	570	10	< 2	3	28	0.01	< 10	< 10	32	< 10	78
MK2-15	201 202	< 0.01	37	790	8	< 2	3	36	0.01	< 10	< 10	33	< 10	76
MK3-01	201 202	< 0.01	34	680	8	< 2	3	61	0.01	< 10	< 10	35	< 10	70
MK3-02	201 202	< 0.01	45	880	12	< 2	4	68	0.01	< 10	< 10	36	< 10	92
MK3-03	201 202	< 0.01	33	960	10	< 2	3	55	0.01	< 10	< 10	34	< 10	74
MK3-04	201 202	< 0.01	45	840	12	< 2	4	47	0.01	< 10	< 10	42	< 10	86
MK3-05	201 202	0.01	49	690	12	< 2	5	47	0.01	< 10	< 10	44	< 10	98
MK3-06	201 202	< 0.01	41	770	10	< 2	4	42	0.01	< 10	< 10	38	< 10	80
MK3-07	201 202	< 0.01	48	700	12	< 2	4	82	< 0.01	< 10	< 10	36	< 10	90
MK3-08	201 202	< 0.01	49	980	14	< 2	5	54	0.01	< 10	< 10	44	< 10	112
MK3-09	201 202	< 0.01	44	790	12	< 2	4	52	0.02	< 10	< 10	43	< 10	90
MK3-10	201 202	< 0.01	38	640	12	< 2	4	38	0.03	< 10	< 10	47	< 10	90
MK3-11	201 202	< 0.01	39	1000	12	< 2	4	61	0.01	< 10	< 10	38	< 10	98
MK3-12	201 202	< 0.01	51	1070	10	< 2	4	38	0.01	< 10	< 10	42	< 10	112
MK3-13	201 202	< 0.01	34	1020	10	< 2	3	49	< 0.01	< 10	< 10	31	< 10	86
MK3-14	201 202	< 0.01	31	940	10	< 2	4	77	< 0.01	< 10	< 10	31	< 10	84
MK3-15	201 202	< 0.01	36	1010	10	< 2	3	61	< 0.01	< 10	< 10	30	< 10	94
MK4-01	201 202	< 0.01	35	1090	6	< 2	3	100	0.01	< 10	< 10	32	< 10	96
MK4-02	201 202	< 0.01	39	890	10	< 2	4	44	0.01	< 10	< 10	40	< 10	90
MK4-03	201 202	< 0.01	32	840	12	< 2	3	56	0.02	< 10	< 10	34	< 10	80
MK4-04	201 202	< 0.01	34	990	10	< 2	4	47	0.01	< 10	< 10	38	< 10	90
MK4-05	201 202	< 0.01	45	1060	12	< 2	4	48	0.01	< 10	< 10	39	< 10	102
MK4-06	201 202	< 0.01	34	930	10	< 2	4	39	0.02	< 10	< 10	33	< 10	72
MK4-07	201 202	< 0.01	42	870	10	< 2	4	45	0.02	< 10	< 10	39	< 10	82
MK4-08	201 202	< 0.01	41	930	12	< 2	4	58	0.01	< 10	< 10	37	< 10	104
MK4-09	201 202	< 0.01	44	970	10	< 2	4	52	0.01	< 10	< 10	35	< 10	84
MK4-10	201 202	< 0.01	38	830	16	< 2	4	49	0.01	< 10	< 10	37	< 10	84
MK4-11	201 202	< 0.01	38	970	12	< 2	4	41	0.01	< 10	< 10	37	< 10	88
MK4-12	201 202	< 0.01	32	920	10	< 2	4	61	< 0.01	< 10	< 10	35	< 10	118
MK5-01	201 202	< 0.01	35	630	12	< 2	4	32	0.01	< 10	< 10	36	< 10	70

CERTIFICATION:

Robert Stroshein



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 212 Brooksbank Ave., North Vancouver
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CERTIFICATE OF ANALYSIS A9740335

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm
MK5-02	201	202	0.2	1.15	4	370	< 0.5	< 2	1.88	0.5	13	25	36	2.29	< 10	1	0.05	10	0.61	425	< 1
MK5-03	201	202	< 0.2	1.13	4	300	< 0.5	< 2	1.37	0.5	10	23	20	2.03	< 10	< 1	0.05	10	0.54	285	< 1
MK5-04	201	202	< 0.2	1.38	12	330	< 0.5	< 2	2.12	0.5	15	29	30	2.79	< 10	< 1	0.07	20	0.79	640	< 1
MK5-05	201	202	< 0.2	1.61	16	220	< 0.5	< 2	0.67	0.5	16	34	36	3.20	< 10	< 1	0.08	30	0.75	485	1
MK5-06	201	202	< 0.2	1.66	12	210	< 0.5	< 2	0.60	0.5	14	35	25	2.78	< 10	< 1	0.06	30	0.78	250	< 1
MK5-07	201	202	< 0.2	1.72	20	300	< 0.5	< 2	0.62	0.5	19	47	28	3.25	< 10	< 1	0.07	20	0.89	420	< 1

CERTIFICATION: _____

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SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
MK5-02	201	202	< 0.01	35	990	8	< 2	3	100	< 0.01	< 10	< 10	22	< 10	56
MK5-03	201	202	0.01	25	980	6	< 2	2	81	< 0.01	< 10	< 10	22	< 10	62
MK5-04	201	202	< 0.01	36	1100	10	< 2	3	75	0.01	< 10	< 10	28	< 10	88
MK5-05	201	202	< 0.01	36	980	10	< 2	3	49	0.01	< 10	< 10	30	< 10	88
MK5-06	201	202	< 0.01	33	1120	12	< 2	3	42	0.01	< 10	< 10	31	< 10	90
MK5-07	201	202	< 0.01	44	1130	12	< 2	4	45	0.01	< 10	< 10	35	< 10	100

CERTIFICATION:

Hart Bichler