

87-523-16206
6/88

REPORT ON THE 1987
GEOCHEMICAL SAMPLING REPORT
ON THE
COKE PROPERTY
IN
THE SIMILKAMEEN MINING DIVISION
BRITISH COLUMBIA
BY
MINGOLD RESOURCES INCORPORATED
#900A - 837 West Hastings Street
VANCOUVER, BRITISH COLUMBIA

SUB-RECORDER
RECEIVED
SEP 1 1987
M.R. # \$
VANCOUVER, B.C.

16,206

GEOLOGICAL BRANCH
ASSESSMENT REPORT

FILMED

Owner/Operator: P. Peto

NTS: 92H/10E
Lat: 49°43' 44" 12"
Long: 120°32'

E. W. YARROW
AUGUST 24, 1987

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	a) Au	Plate 3 in Folder
	b) Cu	Plate 4 in Folder

SUMMARY:

During the period June 9 thru June 13, 1987 two people employed by Mingold Resources Inc. collected 325 soil samples on a 100 meter x 25 meter grid on the Coke claim group, Similkameen Mining Division, B. C.. These samples were analyzed for gold and copper by atomic absorption methods with results plotted on Plate No. 3 and 4 located in the back folder. Two small gold anomalies warrant follow up. It is recommended a backhoe be used to investigate the sub surface in the anomalous areas.

INTRODUCTION:

During the period June 9, 1987 to June 13, 1987 2 men employed by Mingold Resources Incorporated conducted a soil sampling survey on the Coke 1 - 8 claim group. Personnel involved in the field work were Messrs. K. J. Taylor and J. Nicholson, both qualified geologists.

LOCATION & ACCESS: (Plate No. 1)

The claims are located in southern B. C. approximately 31 kilometres north of the town of Princeton. It is accessible by following Highway 5 north from Princeton for 35 kilometers and then taking a network of logging roads east from Highway 5 for 12 kilometres. NTS Map 92H/10E, Latitude $49^{\circ}43'$, Longitude $120^{\circ}32'$.



MINGOLD RESOURCES INC.

VANCOUVER OFFICE

COKE PROPERTY LOCATION MAP

N.T.S. 92H-15E

SIMILKAMEEN M.D., B.C.

DRAWN BY: E.Y.

DATE: JULY 1987

APPROVED BY:

BRITISH COLUMBIA

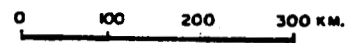


PLATE NO. 1

CLAIMS: (Plate No. 2)

The Coke property comprises 8 - 2 post claims, Record Numbers 2176 - 2183, registered in the name of Mr. Peter Peto, 125 Bassett Street, Penticton, B. C.. The claims are presently under option to Mingold Resources Inc., 900A - 837 W. Hastings St., Vancouver, B. C. who conducted and financed the exploration work.

GEOLOGY:

The property is underlain by an Upper Triassic microdiorite stock, andesite and basalt flow, pyroclastics and sediments. The stock-volcanic sediment contact is marked by the north trending Missezula fault zone which is a major regional fault structure. Mineralization of interest comprises fracture controlled chalcopyrite and bornite with associated low values in gold.

GEOCHEMICAL SURVEY:

SAMPLING and ANALYTICAL PROCEDURES

A total of 325 soil samples were collected at 25 meter intervals along flagged lines at 100 meter spacings. (Plate No. 3 & 4). The lines were run with compass on an east-west bearing with a cut base line (50 E) established for control. All lines were chained and sample stations marked by orange fluorescent flagging.

Samples were collected from the 'B' soil horizon at an average depth of 6 inches and put in 200 gram Kraft envelopes and shipped to Acme Analytical Laboratories, 852 E. Hastings St., Vancouver, B. C. for sample preparation and analysis. Samples were analyzed for copper and gold by atomic absorption techniques with copper reported in parts per million and gold in parts per billion.

GEOCHEMICAL ANALYSIS OF CU.

SAMPLE PREPARATION

Soil samples are dried at 75⁰C and sieved to -80 mesh.

Rock samples are ground to -100 mesh.

DIGESTION

A .50 gram sample is digested with dilute Aqua Regia in boiling water bath and diluted to 10 mls with demineralized water.

DETERMINATION

All the above elements are determined by Atomic Absorption from the solution. * With background correction.

GEOCHEMICAL ANALYSIS OF AU

DIGESTION AND EXTRATION

A 10 gram sample which has been ignited over night at 600⁰C is digested hot with dilute Aqua Regia, and the clear solution is

extracted with Methyl Isobutyl Ketone.

DETERMINATION

Au is determined by Graphite furnace AA from the MIBK extractant with background correction.

GEOCHEMICAL RESULTS:

The geochemical results for gold and copper are plotted on Plate Number 3 and 4 and contained in the back folder. Anomalous gold was arbitrarily chosen at 40 parts per billion and contoured accordingly (Plate No. 3). Two narrow anomalous gold trends marked by up to 370 parts per billion in the soils can be observed on the map. No rock exposure is present in the area of these anomalies. Other values greater than 40 parts per billion are scattered and occur at isolated locations. Copper values in excess of 120 parts per million have been arbitrarily chosen as anomalous and the contoured value map is contained in the attached folder (Plate No. 4). There is moderate correlation between the two gold soil anomalies and anomalous copper, however, the most pronounced copper anomaly ('A') does not have a corresponding strong gold anomaly.

CONCLUSIONS AND RECOMMENDATIONS:

Both copper and gold anomalous soil anomalies reflect the north structural trend evident on the property. Soil sampling does not indicate a direct gold-copper relationship although where strong gold in soils occur there is corresponding anomalous copper values, how-

ever, the reverse is not necessarily true. It is recommended a backhoe be hired to clean up the old trenches and trench some of the anomalous gold values. Subsequent rock chip sampling of rock in the trenches should then be completed.

E. W. YARROW.

COKE CLAIMS

- STATEMENT OF EXPENDITURES -

Personnel: Ken Taylor, Proj. Supervisor \$150.00/day
John Nicholson, Geologist \$100.00/day

Dates: June 9 - Vancouver to Princeton
June 10 - Cleared and chained old baseline
June 11 - 13 - Soil sampled 11 lines 100 m apart
from 46 + 75E to 54 + 00E (725 m.)
at 25 m
sample spacing (41 N to 51 N)
- 325 samples (5 no sample sites)

Cost Breakdown:

5 mandays at 150.00/day	750.00
5 mandays at 100.00/day	500.00
5 days truck rental at 65.00/day (incl. fuel)	325.00
5 nights accommodation at \$38.88/night	194.40
10 mandays of meals at \$25.00/manday	250.00
Supplies (flagging, thread, Kraft bags)	92.00
325 analyses of soils for Cu, Au @ 7.25/sample	2356.25
Report (1 day @ 150.00/day)	150.00
Drafting (2 hrs @ 15.00/hr)	30.00
	<hr/>
TOTAL	\$4647.65
TO BE APPLIED	3200.00

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 17 1987

DATE REPORT MAILED: *June 22/87*

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MO BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: SOILS AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

MINGOLD RESOURCES PROJECT - COKE File # 87-1822 Page 1

*COKE
SOILS*

SAMPLE#	CU PPM	AU* PPB
51+00N 46+75E	58	1
51+00N 47+00E	42	1
51+00N 47+25E	41	1
51+00N 47+50E	47	2
51+00N 47+75E	72	1
51+00N 48+00E	54	1
51+00N 48+25E	39	2
51+00N 48+50E	45	1
51+00N 48+75E	47	1
51+00N 49+00E	84	1
51+00N 49+25E	110	59
51+00N 49+50E	26	1
51+00N 49+75E	40	1
51+00N 50+00E	49	1
51+00N 50+25E	64	1
51+00N 50+50E	43	2
51+00N 50+75E	40	1
51+00N 51+00E	38	3
51+00N 51+25E	55	1
51+00N 51+50E	81	4
51+00N 51+75E	103	13
51+00N 52+00E	54	1
51+00N 52+25E	67	6
51+00N 52+50E	52	1
51+00N 52+75E	63	1
51+00N 53+00E	32	1
51+00N 53+25E	31	1
51+00N 53+50E	41	2
51+00N 53+75E	35	1
51+00N 54+00E	33	1
50+00N 46+75E	68	1
50+00N 47+00E	40	2
50+00N 47+25E	53	1
50+00N 47+50E	120	1
50+00N 47+75E	47	2
50+00N 48+00E	26	1
+ STD C/AU-S	59	50

SAMPLE#	CU PPM	AU* PPB
50+00N 48+25E	63	3
50+00N 48+50E	57	11
50+00N 48+75E	210	8
50+00N 49+00E	99	370
50+00N 49+25E	66	1
50+00N 49+50E	123	2
50+00N 49+75E	63	1
50+00N 50+00E	26	1
50+00N 50+25E	46	1
50+00N 50+50E	603	24
50+00N 50+75E	163	2
50+00N 51+00E	150	1
50+00N 51+25E	67	1
50+00N 51+50E	87	1
50+00N 51+75E	91	3
50+00N 52+00E	33	1
50+00N 52+25E	39	1
50+00N 52+50E	29	1
50+00N 52+75E	69	5
50+00N 53+00E	38	1
50+00N 53+25E	30	1
50+00N 53+50E	19	1
50+00N 53+75E	28	1
50+00N 54+00E	24	1
49+00N 46+75E	56	1
49+00N 47+00E	51	1
49+00N 47+25E	73	1
49+00N 47+50E	40	1
49+00N 47+75E	40	7
49+00N 48+00E	90	35
49+00N 48+25E	63	1
49+00N 48+50E	54	1
49+00N 48+75E	86	2
49+00N 49+00E	70	1
49+00N 49+25E	41	2
49+00N 49+50E	360	1
+ STD C/AU-S	60	50

SAMPLE#	CU PPM	AU* PPB
49+00N 49+75E	46	2
49+00N 50+00E	29	1
49+00N 50+25E	42	1
49+00N 50+50E	41	6
49+00N 50+75E	55	1
49+00N 51+00E	43	1
49+00N 51+25E	53	1
49+00N 51+50E	241	4
49+00N 51+75E	107	9
49+00N 52+00E	46	1
49+00N 52+25E	37	1
49+00N 52+50E	60	2
49+00N 52+75E	34	2
49+00N 53+00E	38	1
49+00N 53+25E	36	1
49+00N 53+50E	41	1
49+00N 53+75E	29	1
49+00N 54+00E	22	1
48+00N 46+75E	99	4
48+00N 47+00E	271	1
48+00N 47+25E	79	1
48+00N 47+50E	49	3
48+00N 47+75E	49	1
48+00N 48+00E	43	1
48+00N 48+25E	34	1
48+00N 48+50E	106	1
48+00N 48+75E	44	1
48+00N 49+00E	52	1
48+00N 49+25E	50	1
48+00N 49+50E	61	3
48+00N 49+75E	57	1
48+00N 50+00E	81	2
48+00N 50+25E	53	5
48+00N 50+50E	60	1
48+00N 50+75E	24	1
STD C/AU-S	59	50

SAMPLE#	CU PPM	AU* PPB
48+00N 51+00E	284	2
48+00N 51+25E	77	3
48+00N 51+50E	745	1
48+00N 51+75E	50	1
48+00N 52+00E	37	2
48+00N 52+25E	34	1
48+00N 52+50E	31	1
48+00N 52+75E	48	1
48+00N 53+00E	38	1
48+00N 53+25E	29	3
48+00N 53+50E	32	2
48+00N 53+75E	31	1
48+00N 54+00E	34	1
47+00N 46+75E	35	1
47+00N 47+00E	49	1
47+00N 47+25E	51	1
47+00N 47+50E	64	3
47+00N 47+75E	37	5
47+00N 48+00E	71	1
47+00N 48+25E	69	1
47+00N 48+50E	44	1
47+00N 48+75E	45	1
47+00N 49+00E	596	16
47+00N 49+25E	200	83
47+00N 49+50E	94	4
STD C/AU-S	59	50
47+00N 50+00E	79	3
47+00N 50+25E	36	2
47+00N 50+50E	33	1
47+00N 50+75E	920	88
47+00N 51+00E	58	1
47+00N 51+25E	88	1
47+00N 51+50E	57	4
47+00N 51+75E	62	1
47+00N 52+00E	69	2
47+00N 52+25E	62	6

SAMPLE#	CU PPM	AU* PPB
47+00N 52+50E	86	3
47+00N 52+75E	36	4
47+00N 53+00E	43	1
47+00N 53+25E	49	3
47+00N 53+50E	72	15
47+00N 53+75E	92	1
47+00N 54+00E	336	1
46+00N 46+75E	41	2
46+00N 47+00E	58	1
46+00N 47+25E	60	1
46+00N 47+50E	54	2
46+00N 47+75E	58	1
46+00N 48+00E	166	5
46+00N 48+25E	142	1
46+00N 48+50E	44	1
46+00N 48+75E	45	1
46+00N 49+00E	65	1
46+00N 49+25E	90	3
46+00N 49+50E	444	105
46+00N 49+75E	174	6
46+00N 50+00E	111	2
46+00N 50+50E	56	1
46+00N 50+75E	64	2
46+00N 51+00E	100	3
46+00N 51+25E	128	1
46+00N 51+50E	195	5
46+00N 51+75E	106	15
46+00N 52+00E	36	1
46+00N 52+25E	34	1
46+00N 52+50E	38	4
46+00N 52+75E	42	1
46+00N 53+00E	34	1
46+00N 53+25E	34	1
46+00N 53+50E	44	5
46+00N 53+75E	34	2
STD C/AU-S	58	50

SAMPLE#	CU PPM	AU* PPB
46+00N 54+00E	20	2
45+00N 46+75E	31	30
45+00N 47+00E	45	100
45+00N 47+25E	33	1
45+00N 47+50E	54	2
45+00N 47+75E	48	1
45+00N 48+00E	27	1
45+00N 48+25E	50	2
45+00N 48+50E	152	4
45+00N 48+75E	66	3
45+00N 49+00E	95	4
45+00N 49+25E	63	4
45+00N 49+50E	224	16
45+00N 49+75E	171	7
45+00N 50+00E	326	7
45+00N 50+25E	213	11
45+00N 50+50E	150	8
45+00N 50+75E P	428	4
45+00N 51+00E	118	2
45+00N 51+25E	51	4
45+00N 51+50E P	165	1
45+00N 51+75E	127	5
45+00N 52+00E	66	1
45+00N 52+25E	32	1
45+00N 52+50E	31	2
45+00N 52+75E	31	2
45+00N 53+00E	46	1
45+00N 53+25E	22	1
45+00N 53+50E	50	3
45+00N 53+75E	51	1
45+00N 54+00E	38	1
44+00N 46+75E	37	1
44+00N 47+00E	42	4
44+00N 47+25E	16	1
44+00N 47+50E	45	1
44+00N 47+75E	31	2
STD C/AU-S	58	50

SAMPLE#	CU PPM	AU* PPB
44+00N 48+00E	57	7
44+00N 48+25E	39	1
44+00N 48+50E	27	1
44+00N 48+75E	865	35
44+00N 49+00E	825	86
44+00N 49+25E	137	1
44+00N 49+50E	167	9
44+00N 49+75E	134	6
44+00N 50+00E	253	11
44+00N 50+25E	159	6
44+00N 50+50E	159	24
44+00N 50+75E	1776	64
44+00N 51+25E	30	1
44+00N 51+50E	57	1
44+00N 51+75E	34	22
44+00N 52+00E	35	1
44+00N 52+25E	53	1
44+00N 52+50E	26	1
44+00N 52+75E	21	1
44+00N 53+00E	16	1
44+00N 53+25E	23	1
44+00N 53+50E	30	1
44+00N 53+75E	27	1
44+00N 54+00E	35	1
43+00N 46+75E	53	1
43+00N 47+00E	51	1
43+00N 47+25E	43	1
43+00N 47+50E	44	1
43+00N 47+75E	83	2
43+00N 48+00E	57	2
43+00N 48+25E	28	1
43+00N 48+50E	116	1
43+00N 48+75E	59	1
43+00N 49+00E	52	2
43+00N 49+25E	96	1
STD C/AU-S	58	53

SAMPLE#	CU PPM	AU* FPB
43+00N 49+50E	221	2
43+00N 49+75E	289	17
43+00N 50+00E	260	5
43+00N 50+25E	118	5
43+00N 50+50E	111	1
43+00N 50+75E P	23	1
43+00N 51+00E	235	18
43+00N 51+25E	58	1
43+00N 51+50E	52	1
43+00N 51+75E	33	1
43+00N 52+00E	54	1
43+00N 52+25E	38	1
43+00N 52+50E	38	1
43+00N 52+75E	29	1
43+00N 53+00E	33	1
STD C/AU-S	58	51
43+00N 53+25E	30	1
43+00N 53+50E	33	1
43+00N 53+75E	30	1
43+00N 54+00E	42	1
42+00N 46+75E	27	1
42+00N 47+00E	38	2
42+00N 47+25E	44	10
42+00N 47+50E	30	2
42+00N 47+75E	46	1
42+00N 48+00E	47	1
42+00N 48+25E	25	1
42+00N 48+50E	80	5
42+00N 48+75E	26	2
42+00N 49+00E	14	1
42+00N 49+25E	24	1
42+00N 49+50E	54	2
42+00N 49+75E	27	1
42+00N 50+00E	258	3
42+00N 50+25E	49	1
42+00N 50+50E	315	1

SAMPLE#	CU PPM	AU* PPB
42+00N 51+00E	123	4
42+00N 51+25E	61	1
42+00N 51+50E	40	4
42+00N 51+75E	28	1
42+00N 52+00E	26	1
42+00N 52+25E	33	2
42+00N 52+50E	13	1
42+00N 52+75E	20	1
42+00N 53+00E	26	2
42+00N 53+25E	26	1
42+00N 53+50E	32	1
42+00N 53+75E	15	1
42+00N 54+00E	23	1
41+00N 46+75E	45	2
41+00N 47+00E	33	2
41+00N 47+25E	51	1
41+00N 47+50E	39	1
41+00N 47+75E	71	1
41+00N 48+00E	64	1
41+00N 48+25E	105	4
41+00N 48+50E	35	1
41+00N 48+75E	54	1
41+00N 49+00E	42	10
41+00N 49+25E	71	1
41+00N 49+50E	46	1
41+00N 49+75E	70	2
41+00N 50+00E	51	1
41+00N 50+25E	49	2
41+00N 50+50E	227	10
41+00N 50+75E	136	1
41+00N 51+25E	51	2
41+00N 51+50E	81	4
41+00N 51+75E	50	1
41+00N 52+00E	46	4
41+00N 52+25E	32	1
STD C/AU-S	57	51
41+00N 52+50E	30	1

SAMPLE#	CU PPM	AU* PPB
41+00N 52+75E	69	1
41+00N 53+00E	37	1
41+00N 53+25E	28	2
41+00N 53+50E	38	2
41+00N 53+75E	40	1
41+00N 54+00E	36	1
STD C/AU-S	63	49

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED JUNE 2 1982

DATE REPORTS MAILED *June 6/82*

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE TYPE : SOILS -80 MESH AND ROCK

Aux - 10 GM. IENITED, HOT ADVA RESIN LEACHED, MIBK EXTRACTION, AA ANALYSIS.

ASSAYER: *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

IMPERIAL METALS PROJECT 6005 FILE# 86-0844

PAGE# 1

SAMPLE	Aux ppb
COKE-1S	2
COKE-2S	3
COKE-3S	1
COKE-4S	2
COKE-5S	1
COKE-6S	4
COKE-7S	3
COKE-8S	1
COKE-9S	1
COKE-10S	2
COKE-11S	1
COKE-12S	2
COKE-13S	16
COKE-14S	1
COKE-15S	6
COKE-16S	2
COKE-17S	2
COKE-18S	3
COKE-19S	1
COKE-20S	1
COKE-21S	3
COKE-22S	4
COKE-24S	12
COKE-26S	3
COKE-28S	6
COKE-30S	1
COKE-32S	1
COKE-34S	1
COKE-36S	2
COKE-38S	2
COKE-40S	22
COKE-42S	12
COKE-43S	55
LEX-1 ROCK	130

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS. VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED JUNE 30 1986

DATE REPORTS MAILED

July 2/86

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE TYPE : P1-2 SOILS -80 MESH P3-ROCKS
Au# - 10 GM. IGNITED. HOT AQUA REGIA LEACHED. MIBK EXTRACTION. AA ANALYSIS.

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

IMPERIAL METALS PROJECT 6005 FILE# 86-1221

PAGE# 1

SAMPLE	Au# ppb
COKE-23S	18
COKE-25S	6
COKE-27S	2
COKE-29S	5
COKE-31S	1
COKE-33S	2
COKE-35S	1
COKE-37S	1
COKE-39S	10
COKE-41S	60
COKE-44S	5
COKE-45S	1
COKE-46S	4
COKE-47S	1
COKE-48S	3
COKE-49S	1
COKE-50S	1
COKE-51S	1
COKE-52S	1
COKE-58S	30
COKE-59S	4
COKE-60S	3
COKE-61S	1
COKE-62S	65
COKE-63S	5
COKE-64S	1
COKE-65S	2
COKE-70S	1
COKE-71S	4
COKE-72S	6
COKE-73S	55
COKE-74S	5
COKE-75S	10
COKE-76S	1
COKE-77S	6
COKE-78S	3

SAMPLE	Au# oob
COKE-79S	7
COKE-80S	6
COKE-81S	6
COKE-82S	3
COKE-83S	8
COKE-84S	6
COKE-85S	4
COKE-86S	8
COKE-92S	4
COKE-93S	6
COKE-94S	9
COKE-95S	2
COKE-96S	1
COKE-98S	1
COKE-99S	4
COKE-100S	3
COKE-101S	7
COKE-102S	5
COKE-103S	6
COKE-104S	2
COKE-105S	2
COKE-106S	1
COKE-107S	12
COKE-108S	1
COKE-109S	4
COKE-110S	4
COKE-111S	2
COKE-112S	3
COKE-113S	125
COKE-115S	1
COKE-116S	1
COKE-117S	1
COKE-118S	15

SAMPLE	Au*
	oob
COKE-53R	1
COKE-54R	3
COKE-55R	4
COKE-56R	6
COKE-57R	1
COKE-66R	415
COKE-67R	20
COKE-68R	50
COKE-69R	12
COKE-87R	2
COKE-88R	7
COKE-89R	5
COKE-90R	13
COKE-91R	25
COKE-114R	33

APPENDIX 3

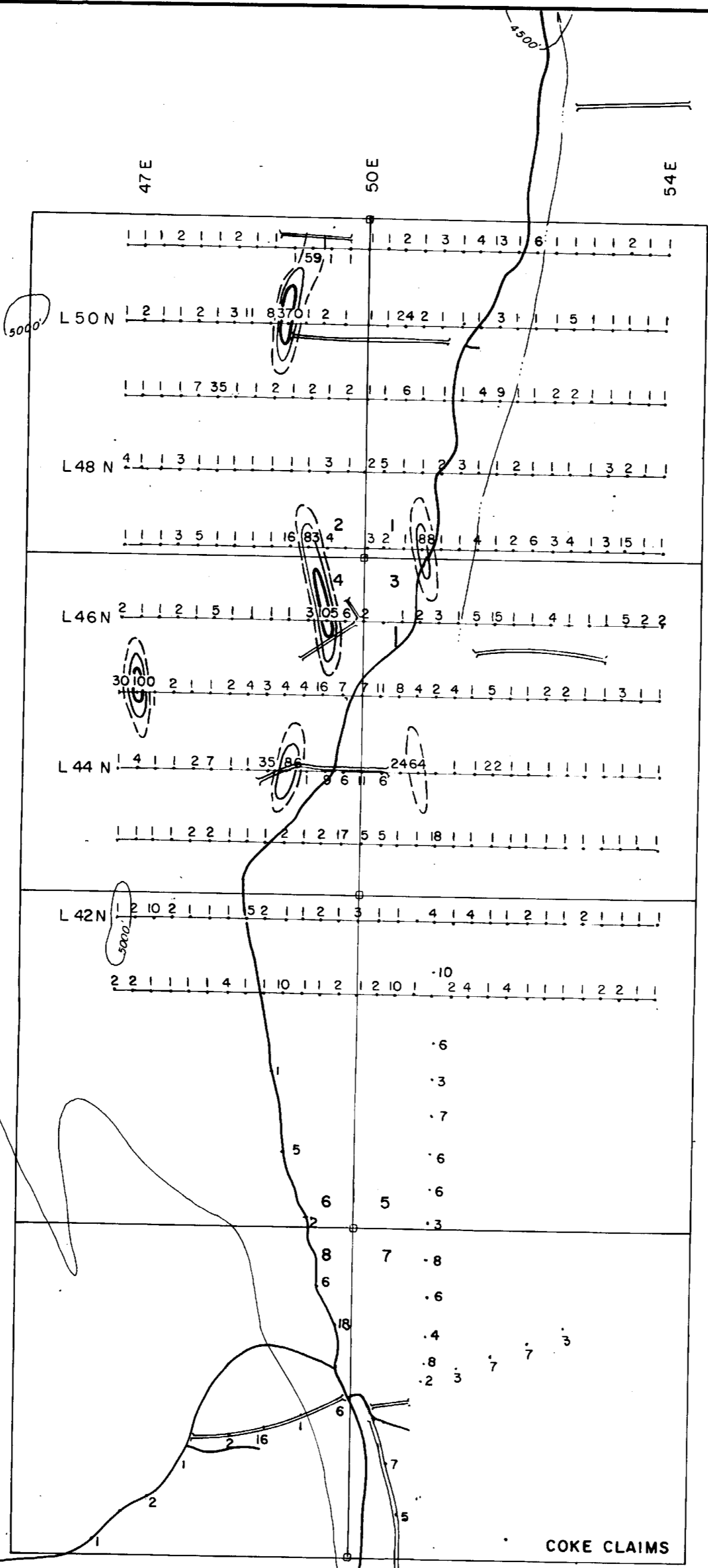
AUTHOR'S QUALIFICATIONS

I, E. W. Yarrow of Surrey, British Columbia do hereby certify:

That I am a Geologist with Mingold Resources Incorporated
of #900A - 837 West Hastings Street, Vancouver, British
Columbia V6C 1B6.

I further certify:

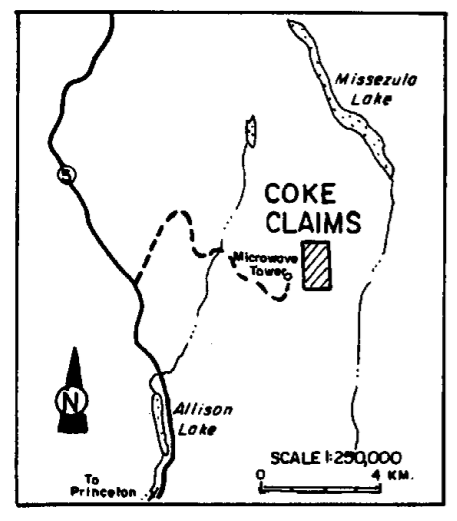
1. I am a graduate geologist from the University of
British Columbia (1970) with a B.Sc..
2. I am a Fellow in the Geological Association of Canada.
3. I have been practising my profession for the past
seventeen years.



- LEGEND**
- ROAD
 - CREEK
 - TRENCH
 - SAMPLE LOCATION
 - CLAIM POST
 - 24 Au in ppb
 - Au 40 ppb
 - " 80 "
 - " 100 "

Microwave Tower

To Hwy 5
14 Km.



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

16,206 (N)

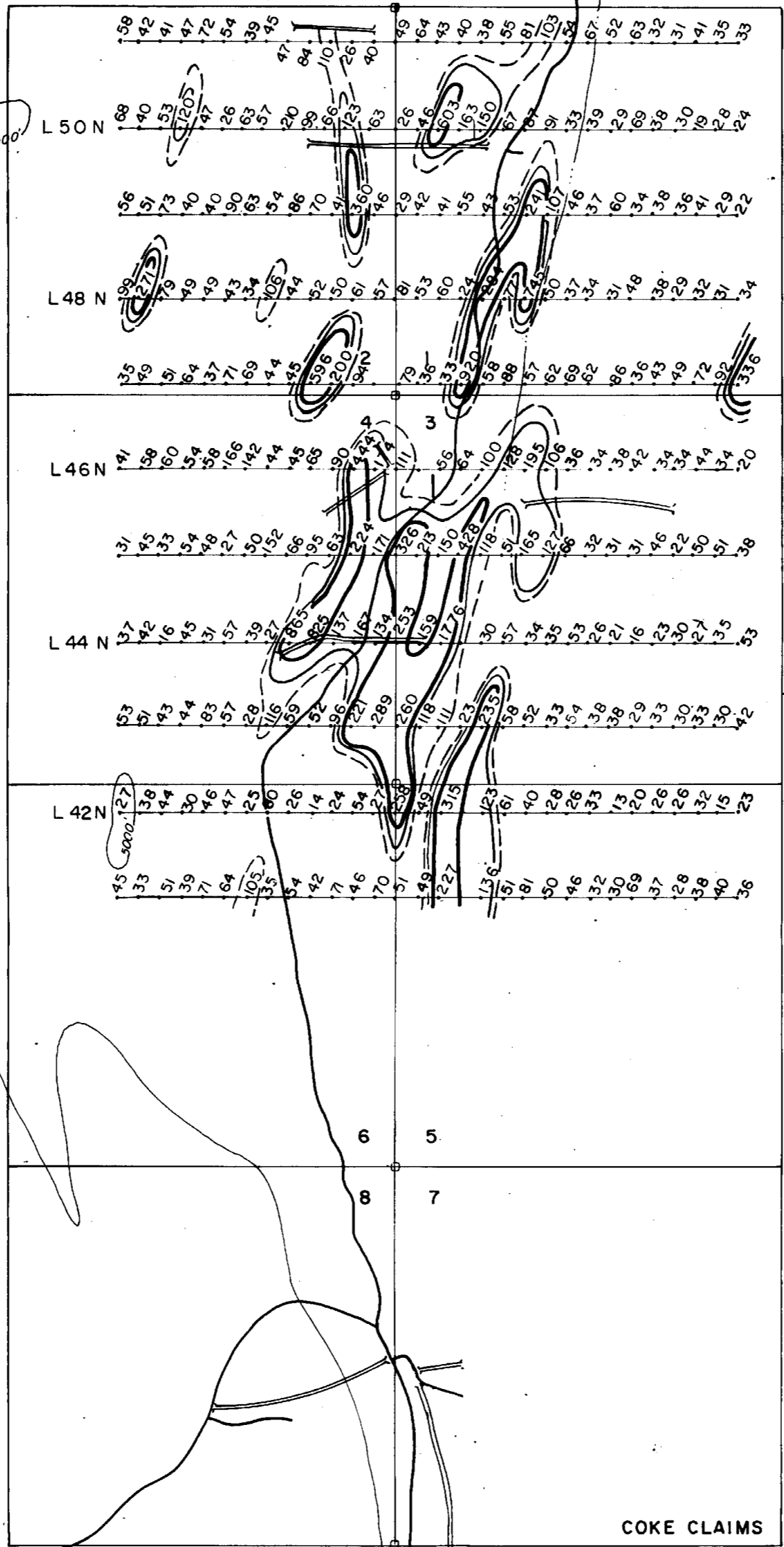
MINGOLD RESOURCES INC.
VANCOUVER OFFICE

**COKE PROPERTY
GOLD GEOCHEMISTRY**

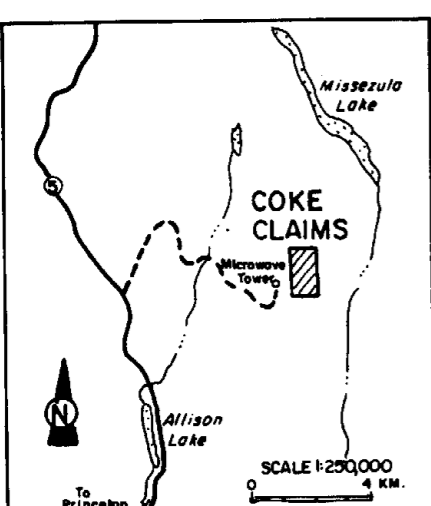
N.T.S. 92H-15E SIMILKAMEEN M.D., B.C.

DRAWN BY: E.Y. DATE: JULY 1987 APPROVED BY:

MISSEZULA LAKE AREA SCALE 1:6000 PLATE N^o.
0 50 100 150 200 250 METRES 3



- LEGEND**
- ROAD
 - CREEK
 - TRENCH
 - SAMPLE LOCATION
 - CLAIM POST
 - 120 Cu in ppm
 - Cu 100 ppm
 - " 120 "
 - " 200 "



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

16,206

MINGOLD RESOURCES INC. VANCOUVER OFFICE		
COKE PROPERTY		
COPPER GEOCHEMISTRY		
N.T.S. 92H-15E		SIMILKAMEEN M.D., B.C.
DRAWN BY: E.Y.	DATE: JULY 1987	APPROVED BY:
MISSEZULA LAKE AREA	SCALE 1:6000 0 50 100 150 200 250 METRES	PLATE No. 4