

**REPORT ON THE
1997 ASSESSMENT WORK
ON THE MLN CLAIMS**

Dawson M. D., Yukon
NTS 116 A - 5

Claims: MLN 1-10 (YC03543-3552)
MLN 25-30 (YC03559-3564)

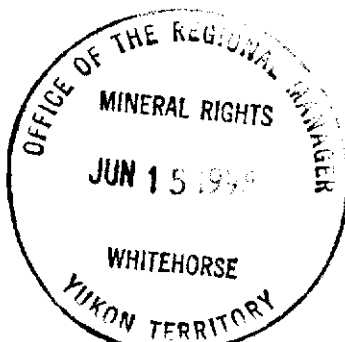
093 880

Location: Latitude 64° 17' N
Longitude 137° 54' W

For: Canadian United Minerals Inc.
P. O. Box 1260
Dawson City, Yukon
Y0B 1G0

By: Shawn Ryan (Prospector)
P. O. Box 213
Dawson City, Yukon
Y0B 1G0

Work Performed: September 15 and September 17, 1997



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

c. \$ 1600.00

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

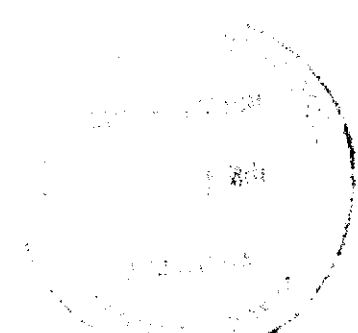
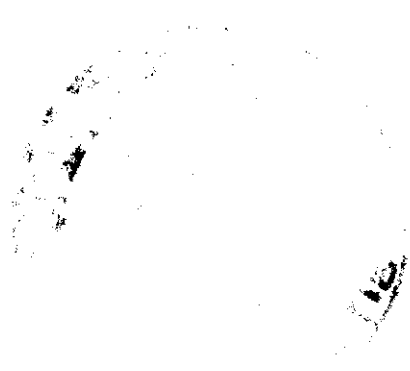


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INTRODUCTION

This MLN Claims were taken in early December of 1996. Claim staking at that time of the year was very slow due to deep, fluffy snow. The mountain peak could not be staked because the helicopter could not land. So only three small blocks were staked on MLN Claim and Canadian United Minerals Inc. (CUMI) also acquired the ANT Claim to the west. The claims were staked in early December because of two main factors. One was the compilation of a Government Geology map, Assesment file, G.S.C. geochem and airborne magnetic maps.

The compilation of data pointed out a very high probability of Dublin Gulch, Fort Knox type, Tombstone intrusion, gold deposit. The second factor was a new company called Kodiak International that staked 2,000 claims north of Brewery Creek mine, but stopped short of these high probability targets.

So it seemed at the time, that winter staking was the only way to secure the target. That spring of 1997 the Bre=X scandal forced a lot of junior mining companies stocks down. Exploration was hurt, but companies started recovering in early fall.

In early September the MLN claim 1-10 were surrounded by Home Stake, Java Claims. Home Stake approached CUMI for a buy out, but a better deal was struck with Kodiak International. So at the present time all claims are transferred over to Kodiak.

INTENT

The MLN CL YC3543-3552 and MLN CL YC0 3559-3564 were staked by CUMI in early December of 1996. The MLN claim 1-10 and 25-30 were sold to Kodiak International in early December of 1997. CUMI is filing one years worth of assessment work.

PROPERTY

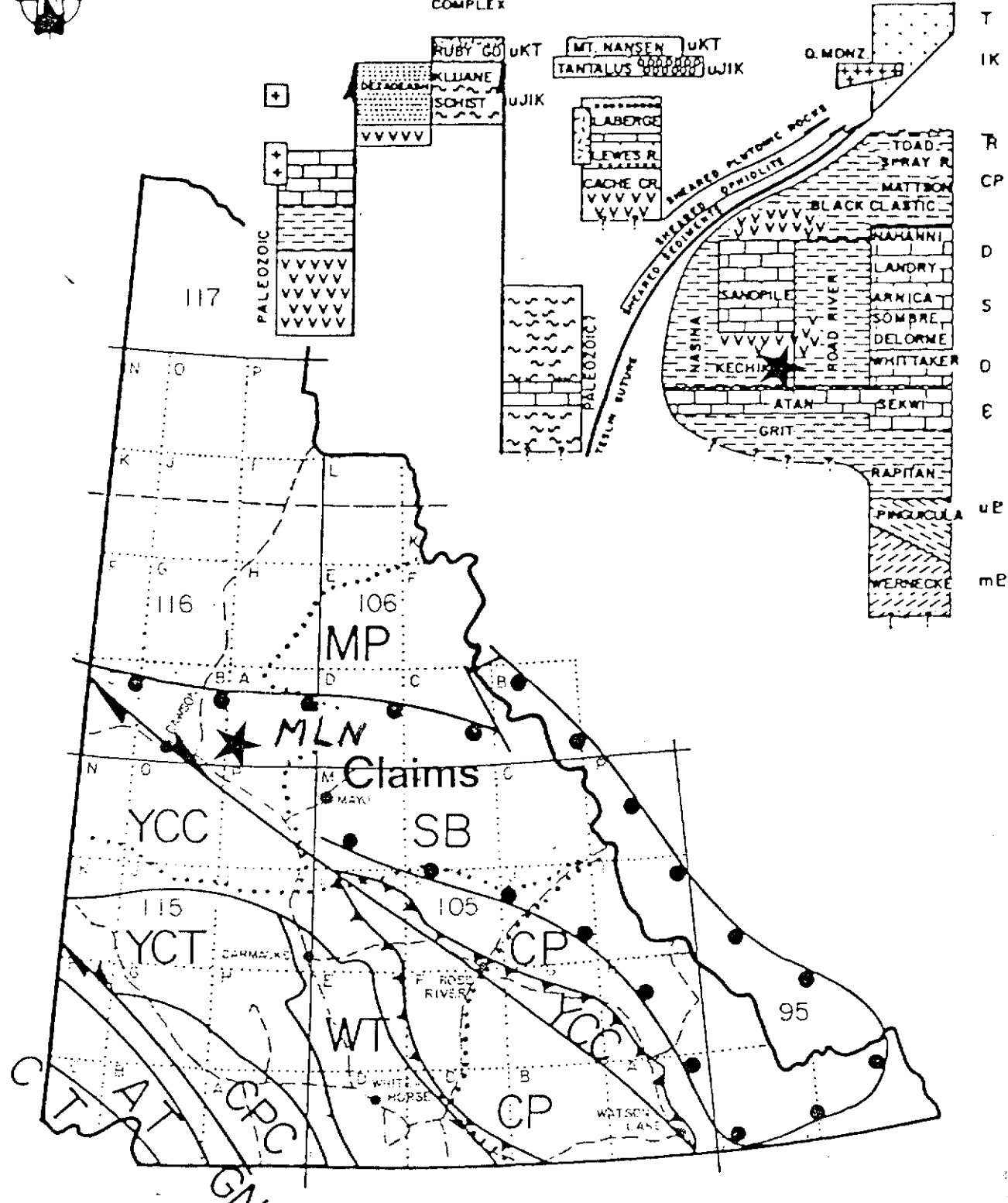
The property comprises of MLN claims 1-10 and 25-30. The MLN claims are 80 KM ENE of Dawson City and 28 KL east of the Dempster Highway.

ACCESS

Access is by helicopter from Dawson City.



GRAVINA-NUTZOTIN
ALEXANDER TERRANE
COAST PLUTONIC COMPLEX
YUKON CRYSTALLINE TERRANE
WHITEHORSE THROUGH
YUKON CATHOLIC COMPLEX
CASSIAR PLATFORM
SELWYN BASIN
MACKENZIE PLATFORM



CANADIAN UNITED Minerals INC.

MLN Claims
YUKON Location MAP

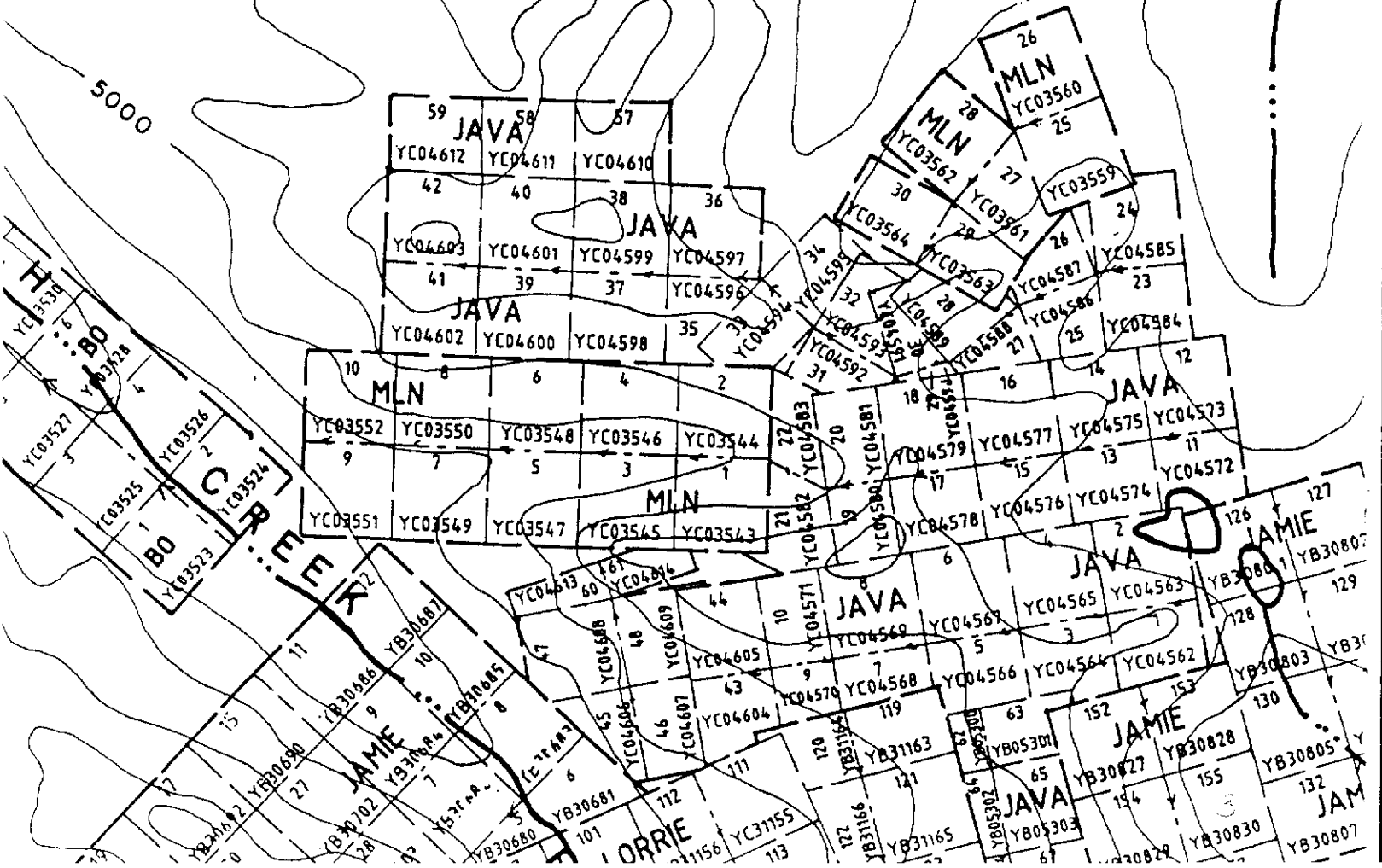
NORTH

Claim Sheet
NTS 116 A-5

24	22	20
MLN YC03558	YC03556	YC03554
23	21	19
YC03557	MLN YC03555	YC03553

5500

5000



TOPOGRAPHY

The claims are located in a rugged, but open area, all above, 4,000 feet.

HISTORY

The area has received enough attention with the Lorrie showing and aine claim (gold veins). Historically only high grade showings would be looked at. Now with Brewery Creek, Fort Knox, Dublin Gulch cretaceous intrusion low grade gold deposits are being sough after.

REGIONAL GEOLOGY

Based on the Larsen Creek geology map 1283. The MLN claims are in unit 3, a grit unit known as the Hyland Group. There is also a cretaceous intrusion coming through on the south east conner of MLN 1-10.

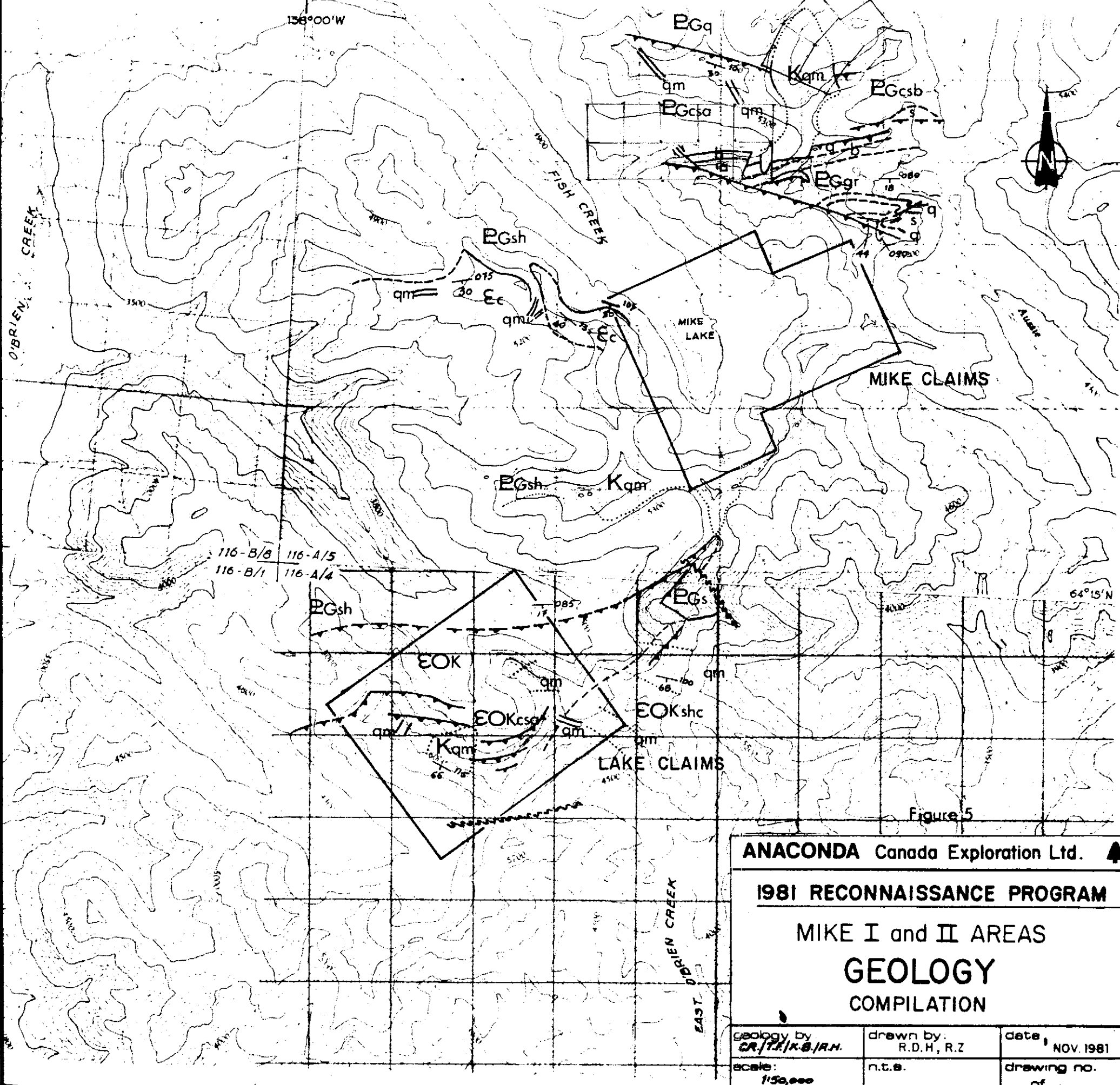
PROPERTY GEOLOGY

Based on Anaconda 1981 Regional Geology Compilation Map Assessment file #090917 Dawson Mining District, NTS 116-A/4, the MLN claim 1-10 lie in PGcsa, a light grey weathering, laminated calcsilicate hornfels and MLN 25-30 are in PGcsb, a rusty weathering medium grained calcsilicate. There a large cretaceous tombstone suite stock comes out on the MLN 25-30 group and is shown to come across west to the MLN 1-10. There is also cretaceous dikes running across on the northern boundary of MLN 1-10.

WORK PERFORMED

Work on the property was performed between September 15, 1997 and September 17, 1997. September 15, I caught a ride with the Home Stake crew heading to their Java Claims. I prospected MLN 1-10, taking rock samples and maintaining posts and tagging them.

September 17 CUMI chartered Trans North to fly myself and fellow prospector, Scott Flemming, to the MLN Claims. I prospected MLN 25-30 and tagged and maintained posts. I finished the day prospecting MLN 1-10. Scott prospected MLN 1-10 and took two large 10 KG bulk silt samples. at each end of MLN 1-10 claim block. The intent of the large silt sample is for fine fraction - 270 mesh size.



LEGEND

CRETACEOUS

Kqm Small stocks and dike swarms of dark grey weathering, massive, medium grained, porphyritic (K - feldspar) biotite-(hornblende) quartz monzonite to syenite. Included minor biotite-pyroxene lamprophyre dikes. Dikes commonly rusty and recessive weathering.

CAMBRIAN AND ORDOVICIAN

KECHIKA GROUP

EOKsh Strongly foliated, light grey weathering, platy to thinly bedded argillaceous limestone and calcareous shale.

EOKcs Buff weathering, resistant, mottled to thinly bedded calcsilicate hornfels: includes minor interbedded rusty weathering brown siltstone, and light grey weathering argillaceous limestone.

EOK Interbedded, light grey weathering, argillaceous limestone, rusty weathering black argillite, and calcareous siltstone and quartzite.

PROTEOZOIC AND EOCAMBRIAN

Ec Medium grey weathering, platy to laminated limestone.

"GRIT UNIT"

EGsh Black and lesser grey shale and argillite.

EGcs a) Light grey weathering, laminated calcsilicate hornfels.
b) Rusty weathering medium grained calcsilicate: interbedded with rusty weathering, finely laminated grey siltstone and grey, fine grained quartzite.

EGs Rusty weathering, finely laminated siltstone: interbedded with minor chert, fine grained quartzite and calcsilicate hornfels.

EGg Resistant, light grey weathering, thick bedded quartzite: interbedded with laminated siltstone, calcsilicate hornfels and granule grit.

EGqr Resistant, light grey weathering, thick bedded gritty quartzite and granule grit.

ANACONDA Canada Exploration Ltd.

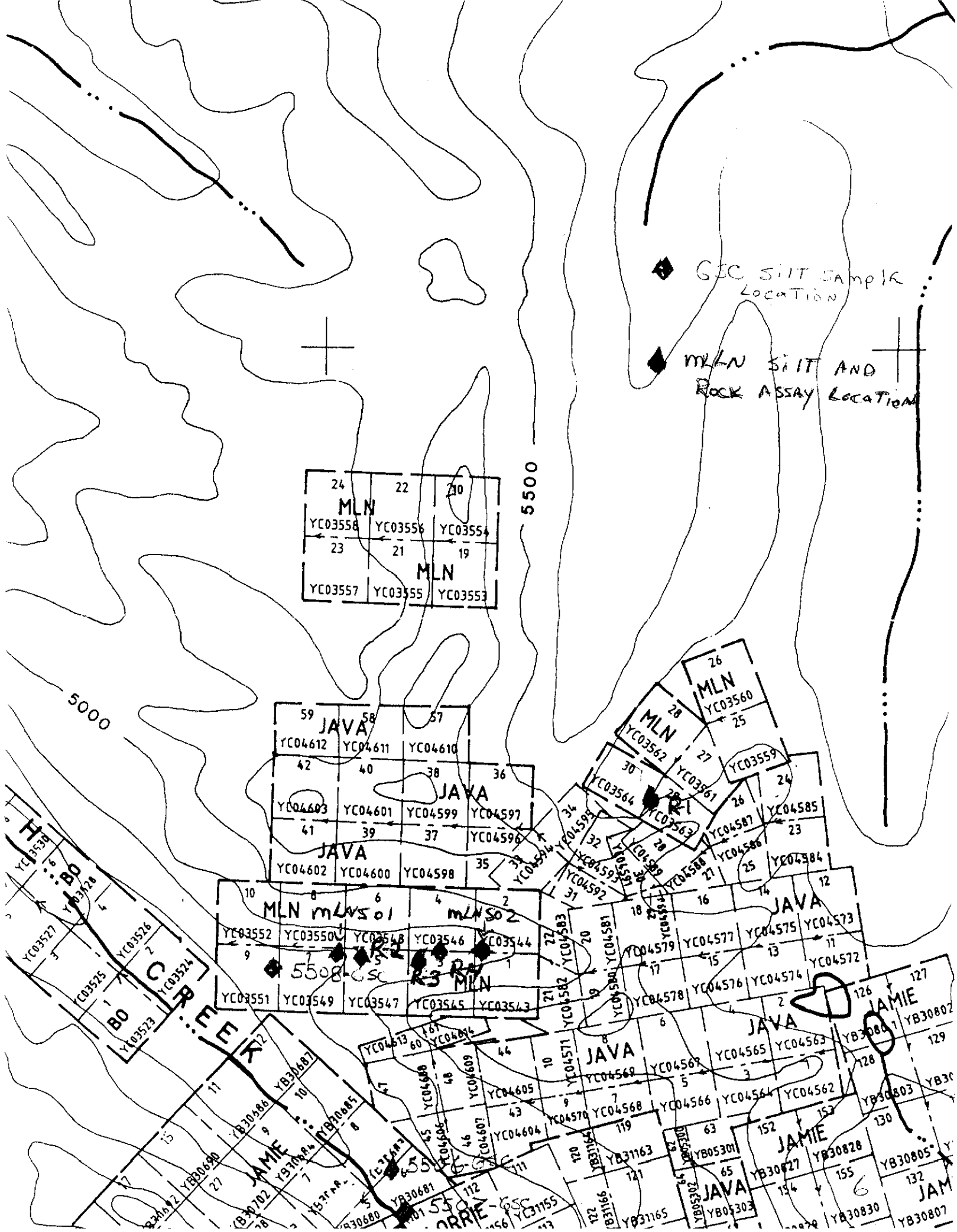
1981 RECONNAISSANCE PROGRAM

MIKE I and II AREAS

GEOLOGY

COMPILATION

geology by CR/TX/K.B./R.H.	drawn by R.D.H., R.Z.	date NOV. 1981
scale 1:50,000	n.t.e.	drawing no. of



GIC Silt Sample Location

MLN Silt AND Rock Assay Location

24	22	20
MLN		
YC03558	YC03556	YC03554
23	21	19
MLN		
YC03557	YC03555	YC03553

59	58	57
JAVA		
YC04612	YC04611	YC04610
42	40	38
JAVA		
YC04603	YC04601	YC04599
41	39	37
JAVA		
YC04602	YC04600	YC04598

26	25
MLN	
YC03560	YC03559

10	8	6	4	2
MLN mlvs 01 mlvs 02				
YC03552	YC03550	YC03548	YC03546	YC03544
9	7	5	3	1
5508 GSC MLN				
YC03551	YC03549	YC03547	YC03545	YC03543

30	28	27	26	24
MLN				
YC03564	YC03562	YC03561	YC03560	YC03559
34	32	31	30	28
MLN				
YC04594	YC04592	YC04591	YC04590	YC04589
33	32	31	30	28
MLN				
YC04587	YC04586	YC04585	YC04584	YC04583

18	16	14	12
JAVA			
YC04579	YC04577	YC04575	YC04573
15	13	11	9
JAVA			
YC04578	YC04576	YC04574	YC04572

10	8	6	4	2
JAVA				
YC04571	YC04569	YC04567	YC04565	YC04563
7	5	3	1	0
JAVA				
YC04570	YC04568	YC04566	YC04564	YC04562

127	126	125	124	123	122
JAMIE					
YB30807	YB30806	YB30805	YB30804	YB30803	YB30802
128	127	126	125	124	123
JAMIE					
YB30827	YB30826	YB30825	YB30824	YB30823	YB30822
152	151	150	149	148	147
JAMIE					
YB30830	YB30829	YB30828	YB30827	YB30826	YB30825

11	10	9	8	7	6	5	4	3	2	1
ORRIE - GSC										
YB30687	YB30686	YB30685	YB30684	YB30683	YB30682	YB30681	YB30680	YB30679	YB30678	YB30677

5000

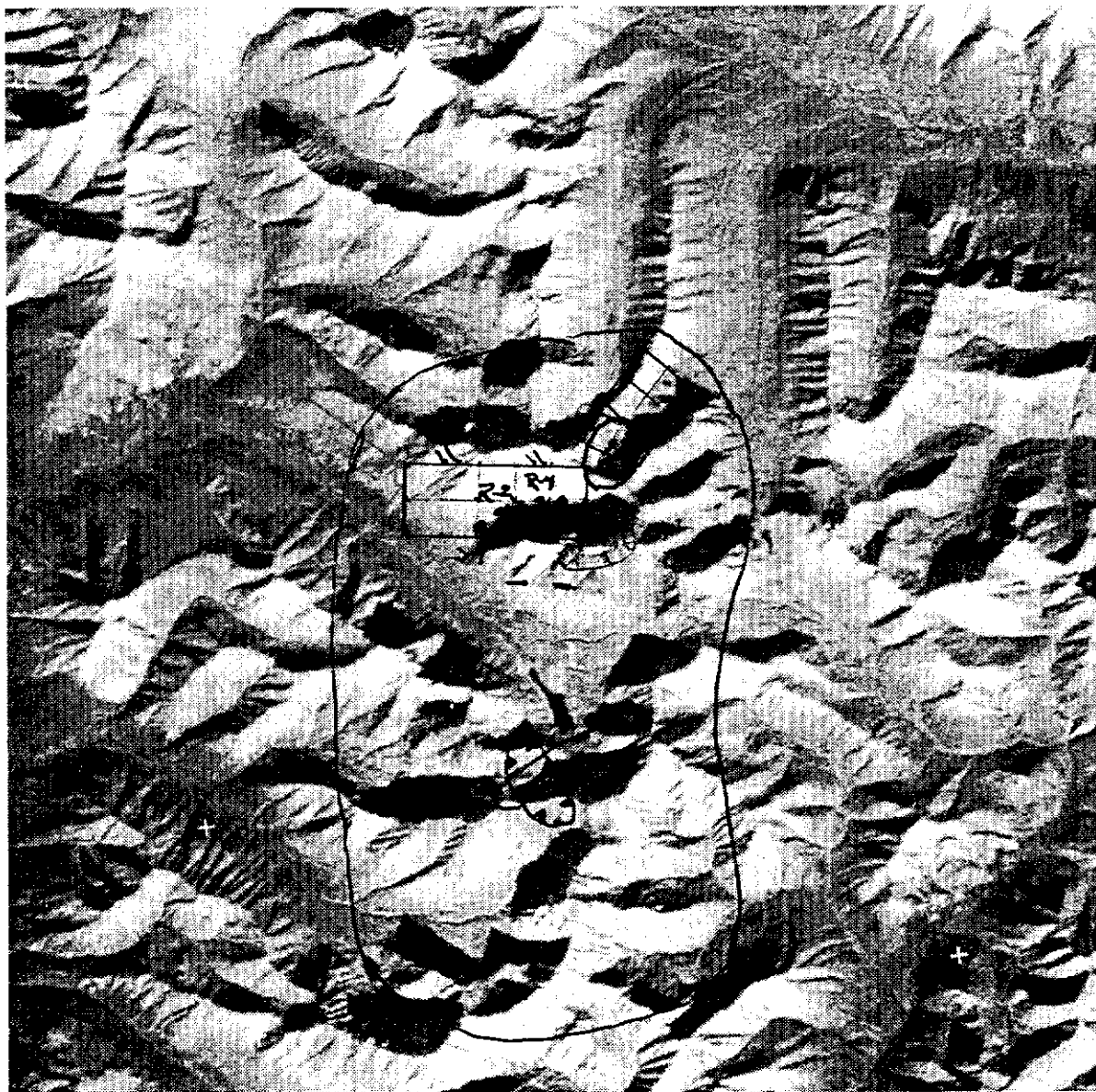
5500

6	5	4	3	2	1
BO					
YC03527	YC03526	YC03525	YC03524	YC03523	YC03522

127	126	125	124	123	122
JAMIE					
YB30807	YB30806	YB30805	YB30804	YB30803	YB30802
128	127	126	125	124	123
JAMIE					
YB30827	YB30826	YB30825	YB30824	YB30823	YB30822
152	151	150	149	148	147
JAMIE					
YB30830	YB30829	YB30828	YB30827	YB30826	YB30825

NORTH ↑

LAVO SAT PHOTO



- - mag Low
- - mag High
- - Tompstone INTRUSION
- - Au VEIN
- Rock / silt sample Location



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: CANADIAN UNITED MINERALS INC.

BOX 213
 DAWSON CITY, YT
 V0B 1G0

A9751924

Comments: ATTN: SHAWN RYAN

CERTIFICATE

A9751924

(PRP) - CANADIAN UNITED MINERALS INC.

Project:
 P.O. #:

Samples submitted to our lab in Vancouver, BC.
 This report was printed on 3-DEC-97.

SAMPLE PREPARATION

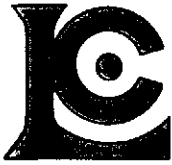
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205	23	Geochem ring to approx 150 mesh
226	23	0-3 Kg crush and split
3202	23	Rock - save entire reject
229	23	ICP - AQ Digestion charge

* 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
983	23	Au ppb: Fuse 30 g sample	FA-AAS	5	10000
2118	23	Ag ppm: 32 element, soil & rock	ICP-AES	0.2	100.0
2119	23	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
2120	23	As ppm: 32 element, soil & rock	ICP-AES	2	10000
2121	23	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
2122	23	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2123	23	Bi ppm: 32 element, soil & rock	ICP-AES	2	10000
2124	23	Ca %: 32 element, soil & rock	ICP-AES	0.01	15.00
2125	23	Cd ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2126	23	Co ppm: 32 element, soil & rock	ICP-AES	1	10000
2127	23	Cr ppm: 32 element, soil & rock	ICP-AES	1	10000
2128	23	Cu ppm: 32 element, soil & rock	ICP-AES	1	10000
2150	23	Fe %: 32 element, soil & rock	ICP-AES	0.01	15.00
2130	23	Ga ppm: 32 element, soil & rock	ICP-AES	10	10000
2131	23	Hg ppm: 32 element, soil & rock	ICP-AES	1	10000
2132	23	K %: 32 element, soil & rock	ICP-AES	0.01	10.00
2151	23	La ppm: 32 element, soil & rock	ICP-AES	10	10000
2134	23	Mg %: 32 element, soil & rock	ICP-AES	0.01	15.00
2135	23	Mn ppm: 32 element, soil & rock	ICP-AES	5	10000
2136	23	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
2137	23	Na %: 32 element, soil & rock	ICP-AES	0.01	5.00
2138	23	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
2139	23	P ppm: 32 element, soil & rock	ICP-AES	10	10000
2140	23	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
2141	23	Sb ppm: 32 element, soil & rock	ICP-AES	2	10000
2142	23	Sc ppm: 32 elements, soil & rock	ICP-AES	1	10000
2143	23	Sr ppm: 32 element, soil & rock	ICP-AES	1	10000
2144	23	Ti %: 32 element, soil & rock	ICP-AES	0.01	5.00
2145	23	Tl ppm: 32 element, soil & rock	ICP-AES	10	10000
2146	23	U ppm: 32 element, soil & rock	ICP-AES	10	10000
2147	23	V ppm: 32 element, soil & rock	ICP-AES	1	10000
2148	23	W ppm: 32 element, soil & rock	ICP-AES	10	10000
2149	23	Zn ppm: 32 element, soil & rock	ICP-AES	2	10000



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Total Pages : 1
Certificate Date: 03-DEC-97
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CERTIFICATE OF ANALYSIS

A9751924

SAMPLE	PREP CODE		Au ppb	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
	FA+AA																				
HB01	205	226	< 5	1.0	0.79	2	2070	< 0.5	< 2	0.03	< 0.5	8	65	386	14.20	< 10	< 1	0.01	< 10	0.76	255
HB02	205	226	< 5	0.6	1.92	< 2	1790	< 0.5	< 2	0.81	< 0.5	24	60	2250	5.23	10	< 1	0.33	10	1.99	590
HB03	205	226	< 5	0.2	0.28	14	90	< 0.5	2	7.75	0.5	2	28	409	2.37	< 10	< 1	0.09	< 10	4.21	4990
HB04	205	226	< 5	< 0.2	0.19	< 2	2700	< 0.5	2	5.71	0.5	5	100	15	2.88	< 10	< 1	0.10	< 10	3.03	4170
HB05	205	226	< 5	1.0	0.68	< 2	120	< 0.5	< 2	5.88	1.5	10	56	7850	3.38	< 10	< 1	< 0.01	< 10	3.35	4000
HB06	205	226	< 5	< 0.2	3.19	< 2	70	< 0.5	< 2	0.18	< 0.5	55	44	488	9.31	10	< 1	0.20	20	2.86	350
HB07	205	226	< 5	< 0.2	0.29	2	250	< 0.5	2	8.72	0.5	22	25	116	2.74	< 10	< 1	0.07	< 10	4.76	4270
HB08	205	226	15	2.4	0.27	70	80	< 0.5	< 2	5.30	0.5	34	30	606	7.41	< 10	< 1	0.09	< 10	2.95	2830
HR1	205	226	< 5	< 0.2	0.27	6	< 10	1.5	2	1.09	< 0.5	1	11	8	0.20	< 10	< 1	< 0.01	10	0.13	95
HR2	205	226	< 5	1.6	6.62	6	90	2.0	< 2	7.12	1.5	18	19	156	5.20	10	1	0.04	10	0.12	65
HR3	205	226	10	< 0.2	0.40	6	30	1.0	< 2	0.55	< 0.5	< 1	35	63	2.56	< 10	< 1	0.17	100	0.04	50
HR4	205	226	< 5	< 0.2	0.45	< 2	10	5.0	< 2	1.92	0.5	1	20	18	0.79	< 10	< 1	< 0.01	30	0.30	365
HR5	205	226	5	< 0.2	0.60	2	50	2.0	< 2	1.26	< 0.5	3	29	27	3.03	< 10	< 1	0.20	60	0.56	370
HR6	205	226	465	1.8	0.30	8	120	1.5	12	0.02	< 0.5	< 1	54	326	5.99	< 10	< 1	0.13	< 10	0.04	50
HR7	205	226	40	1.8	0.19	4	10	< 0.5	12	0.01	< 0.5	68	35	4110	>15.00	10	< 1	0.07	< 10	0.17	15
HR8	205	226	5	< 0.2	1.73	< 2	10	3.0	< 2	6.43	0.5	1	54	26	2.66	< 10	< 1	< 0.01	10	0.06	965
HR9	205	226	< 5	< 0.2	1.16	6	50	2.0	< 2	1.72	0.5	8	24	22	2.94	< 10	< 1	0.30	80	0.64	520
JR01	205	226	< 5	< 0.2	0.06	< 2	20	< 0.5	< 2	>15.00	2.5	3	28	10	0.44	< 10	< 1	< 0.01	10	0.15	345
JR02	205	226	< 5	< 0.2	1.34	2	400	< 0.5	< 2	1.32	0.5	26	107	54	1.06	< 10	< 1	0.13	< 10	0.48	600
MR1	205	226	15	< 0.2	3.74	26	220	0.5	< 2	1.59	0.5	10	81	111	4.07	10	< 1	1.09	< 10	1.69	200
MR2	205	226	< 5	< 0.2	0.69	404	30	< 0.5	< 2	2.68	< 0.5	17	23	28	2.72	< 10	< 1	0.04	< 10	0.04	60
MR3	205	226	25	0.2	4.75	34	< 10	0.5	6	3.41	0.5	12	62	58	4.23	10	< 1	< 0.01	< 10	0.03	45
MR4	205	226	25	< 0.2	1.02	128	110	1.0	2	0.57	< 0.5	7	64	13	2.07	< 10	< 1	0.59	40	0.58	260

CERTIFICATION: Shawn Rylan



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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CERTIFICATE OF ANALYSIS

A9751924

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
HB01	205 226	< 1	< 0.01	11	100	< 2	< 2	7	38	0.01	< 10	< 10	80	10	8
HB02	205 226	5	< 0.01	46	500	2	< 2	5	45	0.01	< 10	< 10	62	< 10	26
HB03	205 226	< 1	< 0.01	7	380	4	< 2	4	35	< 0.01	< 10	< 10	12	< 10	26
HB04	205 226	< 1	0.01	6	340	2	< 2	5	80	< 0.01	< 10	< 10	8	< 10	8
HB05	205 226	2	0.01	10	< 10	2	< 2	13	46	< 0.01	< 10	< 10	18	< 10	14
HB06	205 226	< 1	< 0.01	38	680	< 2	< 2	5	3	0.02	< 10	< 10	150	< 10	30
HB07	205 226	< 1	< 0.01	9	390	2	< 2	6	53	< 0.01	< 10	< 10	13	< 10	12
HB08	205 226	1	< 0.01	23	330	48	< 2	4	24	0.01	20	< 10	27	< 10	20
HR1	205 226	1	< 0.01	1	270	< 2	< 2	< 1	8	0.02	< 10	< 10	3	< 10	12
HR2	205 226	4	0.14	30	230	12	2	< 1	432	0.16	< 10	< 10	12	< 10	60
HR3	205 226	4	0.19	1	410	22	< 2	< 1	16	0.01	< 10	< 10	16	< 10	14
HR4	205 226	< 1	< 0.01	4	40	< 2	< 2	< 1	13	0.04	< 10	< 10	4	< 10	58
HR5	205 226	3	0.12	1	1080	20	< 2	5	23	0.14	< 10	< 10	37	< 10	56
HR6	205 226	1	0.03	1	90	16	< 2	< 1	6	< 0.01	< 10	10	5	< 10	8
HR7	205 226	1	< 0.01	1	< 10	< 2	2	< 1	< 1	< 0.01	< 10	10	7	< 10	4
HR8	205 226	< 1	< 0.01	4	30	< 2	< 2	1	11	0.03	< 10	< 10	26	< 10	34
HR9	205 226	4	0.21	4	2020	16	< 2	4	60	0.14	< 10	< 10	73	10	68
JR01	205 226	< 1	< 0.01	12	230	< 2	2	1	106	< 0.01	< 10	< 10	3	< 10	20
JR02	205 226	< 1	0.03	50	110	< 2	< 2	3	73	0.05	< 10	< 10	27	< 10	12
MR1	205 226	2	0.09	17	290	10	< 2	8	169	0.17	< 10	< 10	57	< 10	40
MR2	205 226	< 1	0.10	25	760	8	< 2	< 1	80	0.11	< 10	< 10	5	< 10	10
MR3	205 226	< 1	0.18	28	990	22	2	< 1	276	0.29	< 10	< 10	22	< 10	24
MR4	205 226	< 1	0.02	6	630	10	< 2	2	111	0.13	< 10	< 10	41	< 10	28

CERTIFICATION:



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: CANADIAN UNITED MINERALS INC.

BOX 213
 DAWSON CITY, YT
 V0B 1G0

A9751917

Comments: ATTN: SHAWN RYAN

CERTIFICATE

A9751917

(PRP) - CANADIAN UNITED MINERALS INC.

Project:
 P.O. #:

Samples submitted to our lab in Vancouver, BC.
 This report was printed on 4-DEC-97.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
201	5	Dry, sieve to -80 mesh
254	5	Sieve less than 63 u
202	5	save reject
229	10	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
983	10	Au ppb: Fuse 30 g sample	FA-AAS	5	10000
2118	10	Ag ppm: 32 element, soil & rock	ICP-AES	0.2	100.0
2119	10	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
2120	10	As ppm: 32 element, soil & rock	ICP-AES	2	10000
2121	10	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
2122	10	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2123	10	Bi ppm: 32 element, soil & rock	ICP-AES	2	10000
2124	10	Ca %: 32 element, soil & rock	ICP-AES	0.01	15.00
2125	10	Cd ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2126	10	Co ppm: 32 element, soil & rock	ICP-AES	1	10000
2127	10	Cr ppm: 32 element, soil & rock	ICP-AES	1	10000
2128	10	Cu ppm: 32 element, soil & rock	ICP-AES	1	10000
2150	10	Fe %: 32 element, soil & rock	ICP-AES	0.01	15.00
2130	10	Ga ppm: 32 element, soil & rock	ICP-AES	10	10000
2131	10	Hg ppm: 32 element, soil & rock	ICP-AES	1	10000
2132	10	K %: 32 element, soil & rock	ICP-AES	0.01	10.00
2151	10	La ppm: 32 element, soil & rock	ICP-AES	10	10000
2134	10	Mg %: 32 element, soil & rock	ICP-AES	0.01	15.00
2135	10	Mn ppm: 32 element, soil & rock	ICP-AES	5	10000
2136	10	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
2137	10	Na %: 32 element, soil & rock	ICP-AES	0.01	5.00
2138	10	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
2139	10	P ppm: 32 element, soil & rock	ICP-AES	10	10000
2140	10	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
2141	10	Sb ppm: 32 element, soil & rock	ICP-AES	2	10000
2142	10	Sc ppm: 32 elements, soil & rock	ICP-AES	1	10000
2143	10	Sr ppm: 32 element, soil & rock	ICP-AES	1	10000
2144	10	Ti %: 32 element, soil & rock	ICP-AES	0.01	5.00
2145	10	Tl ppm: 32 element, soil & rock	ICP-AES	10	10000
2146	10	U ppm: 32 element, soil & rock	ICP-AES	10	10000
2147	10	V ppm: 32 element, soil & rock	ICP-AES	1	10000
2148	10	W ppm: 32 element, soil & rock	ICP-AES	10	10000
2149	10	Zn ppm: 32 element, soil & rock	ICP-AES	2	10000



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 Total Pages : 1
 Certificate Date: 04-DEC-97
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CERTIFICATE OF ANALYSIS A9751917

SAMPLE	PREP CODE	Au ppb FA+AA	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
HBS01+80	202 --																			
HBS01-80+270	201 229	< 5	0.4	1.51	26	1360	0.5	< 2	1.17	0.5	15	30	77	3.03	< 10	< 1	0.12	10	1.45	1005
HBS01-270	254 229	< 5	0.2	1.46	24	1520	0.5	< 2	0.97	< 0.5	13	32	64	2.96	< 10	< 1	0.12	20	1.13	695
HS02+80	202 --																			
HS02-80+270	201 229	50	0.6	2.42	72	170	4.5	< 2	0.74	1.0	38	23	267	5.50	10	< 1	0.45	110	0.74	1070
HS02-270	254 229	70	0.6	2.48	76	170	4.5	2	0.77	1.5	39	30	295	5.77	< 10	< 1	0.40	110	0.73	1015
HS03+80	202 --																			
HS03-80+270	201 229	40	0.4	3.43	136	100	12.5	< 2	0.87	2.0	44	21	172	4.52	< 10	< 1	0.20	230	0.58	1430
HS03-270	254 229	40	0.4	3.34	140	100	11.5	< 2	0.76	1.5	40	21	159	4.43	< 10	< 1	0.17	200	0.54	1195
MLNS01+80	202 --																			
MLNS01-80+270	201 229	60	0.8	2.53	544	150	1.0	< 2	1.11	2.0	21	28	142	3.56	< 10	< 1	0.10	30	0.65	320
MLNS01-270	254 229	70	0.8	2.54	656	140	1.0	8	0.93	1.5	20	30	126	3.49	< 10	< 1	0.11	30	0.66	275
MLNS02+80	202 --																			
MLNS02-80+270	201 229	95	0.6	1.83	1535	140	1.5	12	0.35	< 0.5	25	23	355	3.90	< 10	< 1	0.21	30	0.56	635
MLNS02-270	254 229	245	1.2	2.36	2310	170	1.5	14	0.53	< 0.5	31	29	511	4.97	< 10	< 1	0.24	50	0.68	865
MS1	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
MS2	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed

CERTIFICATION: Shawn Ryan



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CERTIFICATE OF ANALYSIS

A9751917

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
HBS01+80	202 --	-----													
HBS01-80+270	201 229	1	< 0.01	24	800	22	< 2	5	40	0.08	< 10	< 10	47	< 10	88
HBS01-270	254 229	1	0.01	23	890	24	< 2	5	44	0.10	< 10	< 10	53	< 10	86
HS02+80	202 --	-----													
HS02-80+270	201 229	11	0.04	48	1360	42	< 2	5	114	0.14	< 10	20	64	< 10	214
HS02-270	254 229	9	0.03	51	1680	52	< 2	6	99	0.14	< 10	30	68	< 10	240
HS03+80	202 --	-----													
HS03-80+270	201 229	8	0.04	57	1340	152	< 2	5	119	0.10	< 10	70	58	< 10	442
HS03-270	254 229	8	0.04	58	1360	148	< 2	5	113	0.10	< 10	50	54	< 10	474
MLNS01+80	202 --	-----													
MLNS01-80+270	201 229	1	0.05	34	1040	162	4	5	114	0.08	< 10	< 10	43	< 10	262
MLNS01-270	254 229	< 1	0.04	35	1160	166	< 2	5	82	0.08	< 10	< 10	47	< 10	276
MLNS02+80	202 --	-----													
MLNS02-80+270	201 229	1	0.01	29	530	60	< 2	5	82	0.04	< 10	< 10	35	< 10	96
MLNS02-270	254 229	3	0.01	37	1000	90	6	6	79	0.04	< 10	< 10	44	< 10	124
MS1	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
MS2	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd

CERTIFICATION: Shawn Ryan

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GEOCHEMICAL RESULTS

I sent all rock and silt to Chemex Lab in Vancouver. I had all sample assays for Au by fine assay and ICP for remaining elements.

I also tried two mesh sizes for the silt -270 mesh and the standard -80 mesh.

What we observed is large differences in samples MLN S02 between the two mesh sizes. The -270 mesh size enhanced the geochemical signature by more than two fold in Au.

Both silt samples showed anomalous in Au, As, Cu, Bi, Pb.

Silt MLN S02 -270 mesh showed a very high Au, As, Cu. This correlated well to the intrusion at the east end of MLN 1-10 claim shown on Anaconda 81 Geology Compilation.

Silt MLN S02 also correlated with the Lorrie geochem signature of Au, As, Cu, Bi and Pb.

It's interesting to note that the Pb and Zn are higher on MLN S01 indicating potential Pb, Zn vein further from the intrusion source as indicated by KH Poulsen et.al., 97, diagram of mine showing.

RECOMMENDATION

I recommend that a soil survey for Au using -270 mesh be tried. I would also recommend a magnetic survey to delimitate mag high and mag low areas.

STATEMENT OF COSTS

1997 assessment work evaluation to apply to MLN 1-10 and 25-30.

A. Field Work

Shawn Ryan, Senior Prospector 2 days at \$300 ea	\$600.00
Scott Flemming, Junior Prospector 1 day at \$250.00	\$250.00

B. Support Cost

Geochemistry (Chemex)	\$160.00
Helicopter Charter (Trans-North) 25%	\$350.00

C. Report Preparation

Research, writing, compilation 2 days	\$400.00
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Total assessment value MLN Claim	\$1,760.00
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REFERENCES

Aine Claim Report Assessment #091446, 1982

Anaconda Lake Claim Report Assessment # 090917

K.H. Poulsen, J.K. Mortensen, and D.C. Murphy (1997)
Styles of Intrusion-Related Gold Mineralization
in Dawson-Mayo area; Yukon Territory

Larsen Greek Geology Map #1283A

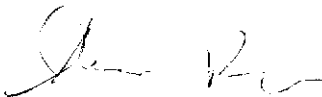
QUALIFICATION

I, Shawn Ryan, have been actively involved in Mineral Exploration for the last 16 years. Performing soil survey, geophysics, staking and prospecting.

I have worked in Northern Ontario, Porcupine Mining Camp, Quebec, N.W.T., B.C. and Yukon.

I have been actively involved in prospecting in Yukon for the last four years.

I am a minor shareholder in Canadian United Minerals Inc.



Shawn Ryan.