

TARGET PROJECT.

670074

SET #1

92P/9

TAWHEEL LAKE AREA

January 24, 1977

AIRMAG LOW - NBC Syndicate notes indicate extensive outcrop, few soil samples taken were run for copper. Pyrite is noted as fairly widespread.

PHOTO * BC 5255-058

CREW - G. Bacon 1969

SAMPLES - A-10 to A-18; W-6,7,8 to be run for Mo, Zn, As.

CERTIFICATE - 3755 June 4, 1969
3916 June 13, 1969

92P/7

EUGENE LAKE

Jan 1977

Crew: G. Bacon 1969 NBC Syndicate
Photos: BC 5192-216
Target: Air mag high crosses intrusive - volcanic contact.
Prospecting Results: Limited traversing found little outcrop. Float contained minor quartz veining with little pyrite, chalcopyrite, galena.
Remarks: Samples were run for Cu, Pb. No soil samples were taken on traverses but should be done.
Recommendations: Run samples for Mo, Zn.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
W 1 - 5	3755	June 4, 1969

92P/15

CANIM & NEIL CLAIM GROUPS

Jan 1977

Air mag high

-Crossing south west end Canine Lake.

Crew:

McBeath 1969 NBC Syndicate

Photos

Target

Geochem:

Soil and silt samples run for copper and indicated extensive anomalous areas. Indications were not followed up as Cominco (syndicate partner) had checked out this area.

Anomaly staked 1972 as RM Group by Dome and Newconex. Extensive exploration including drilling 1972, 73, 74.

Recommendation:

Do not follow up work because of conflicting interests.

93F/9

FINGER LAKE

Jan 1977

Crew: G. Bacon NBC Syndicate 1969

Photos

Target: Air mag high over hematite zone with breccia.

Results: Soil and silt samples were run for Cu only. No anomalies. No mineral other than hematite.

Recommendation: Run all samples for Zn, U. *should add Ag?*

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
W9 - W26	3917	June 13, 1969
A20 - A69	3916, 3917	June 13, 1969

No anomalous Zn U

93F/14

CAMP LAKE

Jan 1977

Crew: S.B. McBeath NBC Syndicate 1969

Photos: BC 1693 3-7 BC 1813 75-79

Target: Air meg lows in area of prospecting by others.

Results: Relatively high zinc results were obtained from samples run for Cu, Zn. Fair alteration and pyrite mineralization was noted. Also extensive rhyolite.

Notes: The rhyolite may be part of tertiary volcanism. Sediments and tuffs of tertiary age here should be checked for U. (conversation with J. McDoagall 1976). Pyrite might carry gold. Mag lows appear to coincide with Zn highs.

Recommendation: Run samples for U, As, Ag.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
Z 783 - Z 800		
Z 925 - Z 957		

Certificates cannot be found. Probably in the vicinity of certificate 6052 Sept 5 1969.

93F/14

CAMP LAKE

Feb 1977

Samples listed were reported on certificates 39386, 387.

Silver and arsenic results indicate two populations.

Populations	Sample No.	Arithmetic Mean				Range		
		As	Ag	U	U	As	Ag	UU
Population 1	Z783-939	13.90	1.22	0.77	0.50	4-65	<0.5-3.0	<0.5-4.0
Population 2	Z940-957	2.88	0.44	1.12 or 1.77	2.89 3.50	1-7	<0.5-2.5	<0.5-4.0 one of 33 ppm

Allowed 0.3 for all values of <0.5 or <4.0

Population 1 however, includes samples Z787-790 which total 11.0 ppm U of the 25.7 total for the sample group. Hence, Population 1 Uranium range may really be 0-2.5 and the arithmetic mean 0.50 ppm. Population 2 then would range 0-33 ppm with an arithmetic mean of 1.77 ppm without the high of 33 ppm or 3.50 ppm including the high.

Population 2 is in the vicinity of rhyolitic volcanics and consists of the only samples available close to that formation.

Need 1" - 1/2 mile base map to start plotting new program.

93K/8

SOWCHEA

Jan 1977

Note: Two silt samples taken near Antimony showing should be run for elements other than copper.

Recommendation: Run for Ag, Mo, Zn.

Sample No.

Certificate

Date

Y 30, Y 31

4750

July 16, 1969

Samples not found.

Later reported Cert 39410 Feb 21/77

No Mo, Zn or Ag.

93M/1

TAKLA GROUP

Jan 1977

Crew: S.B. McBeath NBC Syndicate 1968, 69

Target: Air mag high over small complex intrusive with anomalous copper geochem. Intrusive cuts sediments and volcanics ascribed to lower-middle jurassic. These rocks include arkose and conglomerate.

Recommendation: Soil samples in area of most extensive sediments should be checked for U, Mo, Zn.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
D 412 to D 430	4250 4251	June 26, 1969

If 1968 samples can be found extensive check for uranium possible.

No significant values for U, Mo, Zn were obtained from these samples: Cert. 39383, 384 Feb 8/77.

These samples were from the claim group - none have been located for the 50000 sediments along TAKLA Lake or the vicinity of the lignite south of TAKLA claim group.

93N/2

FAR GROUP

Jan 1977

Crew: J.C.S. NBC Syndicate 1968

Photos:

Target: Air mag high.

Results: Silt samples Y-5 to Y-8 taken in 1969 *cracks south + SE of drills*
follow up are from springs some distance
south of drill sites. Glacial till in
immediate area probably eliminates possible
soil sample anomaly. Silts were run for Cu.

Recommendation: Run silts for Zn, Mo, As.

<u>Samples</u>	<u>Certificate</u>	<u>Date</u>
Y-5 to Y-8	4257	June 26, 1969

93N/2

Far Group

Feb 1977

The sample results are reported on certificate 39384,
Feb 8, 1977.

Y5 reported 9 ppm Mo but otherwise Zn and Mo results are
not significant.

The As results vary from 60 to 300 ppm and indicate fur-
ther checking.

Recommendation: Run silt samples W 113-130 for As, W,
Au, U?

<u>Samples</u>	<u>Certificate</u>	<u>Date</u>
W 113-130	4257	June 26/69

93N/3&6

HI GROUP

Jan 1977

Crew: J.P. Stevenson JCS
NBC Syndicate 1968-1970

Target: Immediate target - Local coincident
geochem, magnetic, weak EM anomaly

Recommendation: Run soil samples for additional elements.
Target is probably copper bearing fractures
in diorite. Limestone in area however
might give rise to skarn situation.
Run for Zn, Mo, W.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
CH 184NW, 46NE to	8377	June 10 1970
Ch 192NW, 68NE	8378	

93N/386

H₂ Group

Sample results for Mo, Zn, W, are reported on Certificates 39389, 390 Feb 8/77.

No significant values - zinc high of 575 ppm - moderate increase in zinc corresponds to copper anomaly. The two values for W occur with the copper anomaly but are not significant.

The values are generally comparable to ROCK Group and FAR Group. Arsenic was not run.

Recommendation: Keep for reference depending on results at FAR for As, Au, U.
Check northern creeks for silts to check for U.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
X1 - X3	4420	July 5, 1969.
X39 - X41	4420	July 5, 1969.
X53 - X58	4421	July 5, 1969.

93N/11

ROCK GROUP

Jan 1977

Crew: McBeath NBC Synd 1969

Photos

Target: Copper highs were reported from silt sampling in volcanic area with small intrusives. Minor mineralization found and spotty soil results. Main search was for porphyry structure - little was done for massive sulphides.

Recommendation: Try to reinforce possible volcanogenic origin by running samples for Zn, Pb, Ag, and As.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
DR 170E, 186N to 186E, 216N	4748 4749 4750	July 16, 1969

93N/11

ROCK GROUP

Feb 1977

Results of analysis of above samples are reported on certificates 39384, 85, 86 dated Feb 8, 1977.

Highest zinc value is 1000 ppm. The few relative highs correspond to some of the copper highs but are not strong nor consistent.

No significant lead values are reported - high of 31 ppm.

Arsenic values are higher than on TWIN GROUP with two values of 150 ppm. Arithmetic mean is 12.71 including these two highs or 9.28 without them.

Except for the erratic highs, these arsenic results do not indicate a target for the source of placer gold in Rock Creek.

No significant silver values were obtained.

Copper, zinc geochem highs appear related to small hornblende diorite intrusives.

93N/11

TWIN GROUP

Jan 1977

Crew: McBeeth NBC Synd 1969

Photos: See enlargements.

Target: Gossan Area
Copper Geochem
Near contact volcanics and intrusives.
Extensive pyrite gossan on south side of valley.
Soil geochem anomaly never completely covered by magnetometer, IP.

Recommendation: Run soil samples from east part of grid for elements to confirm volcanogenic origin. Zn, Pb, Ag, and As.

<u>Sample No.</u>	<u>Certificate</u>	<u>Date</u>
DT 112E, 90N to 124E, 118N Z 924	6313 6314	Sept 17, 1969

93N/11

TWIN GROUP

Feb 1977

Results of geochem on above samples reported on certificates 39387, 88, 89 Feb 8, 1977.

No significant values were obtained for Zn, Pb, As, Ag.

Results are plotted on original tracing "TWIN CLAIM GROUP SOIL SAMPLE SURVEY FIGURE ~~check~~"

Lack of these elements would seem to preclude a volcanogenic origin for the copper pyrite mineralization on this claim group and favour a porphyry origin.

Magnetic end IP surveys should still be done over the anomaly in the valley and up the north side.

In addition, widespread IP and mag work at the top of the ridge south of the valley might be used to outline the extent of the pyrite halo.

Arithmetic mean of arsenic results is 9.27 with a high of 21 ppm.

930/2&7

Parsnip River - Pine Pass

Jan 1977

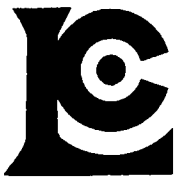
Crew: J.C.S. NBC Syndicate 1969

Photos

Target: General road reconnaissance.

Results: Silt samples Y-1 to Y-4 were run for
Cu, Zn. No kicks. Abundant good silt
with much 'muscovite' mica.

Recommendation: Nothing further.



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CERTIFICATE OF ANALYSIS

TO: ~~B. C. Syndicate~~
 1124 W. 15th Ave.,
 North Vancouver, B. C.

CERTIFICATE NO. 39384
 INVOICE NO. 19398
 RECEIVED Feb. 3/77
 ANALYSED Feb. 8/77

ATTN:

SAMPLE NO. :	PPM Molybdenum	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver	PPM Uranium
D 419	1		225			<0.5
420	<1		135			<0.5
421	<1		115			<4.0**
422	<1		89			<0.5
423	<1		80			<0.5
424	<1		152			<0.5
425	1		174			<0.5
426	<1		140			<0.5
427	1		169			<0.5
428	<1		225			<0.5
429	<1		105			<0.5
D 430	<1		194			<0.5
Y 5	9		39	300		
6	<1		98	85		
7	<1		115	95		
Y 8	<1		89	60		
DR 170E 186N		4	58	5	<0.5	
188		4	84	9	<0.5	
190		4	108	7	<0.5	
192		4	72	14	<0.5	
194		2	76	35	<0.5	
196		2	66	11	<0.5	
198		4	114	7	<0.5	
200		4	152	32	<0.5	
202		6	134	8	<0.5	
204		4	114	12	<0.5	
206		4	118	23	<0.5	
208		2	76	150	<0.5	
210		1	108	7	<0.5	
212		30	82	15	<0.5	
214		2	76	4	<0.5	
DR 170E 216N		3	72	3	<0.5	
DR 174E 184N		4	76	6	<0.5	
186		2	68	9	<0.5	
188		2	92	7	<0.5	
190		4	124	3	<0.5	
192		4	104	2	<0.5	
194		5	48	1	<0.5	
196		4	90	5	<0.5	
DR 174E 198N		4	60	5	<0.5	
Std.	9	86	200	23		

memo ✓ FAR GIP June 8/69

memo ✓ Rock Group

**<4 detection limit for
 *Corrected samples with high metal conc



CERTIFIED BY: *B. Swate*



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CERTIFICATE OF ANALYSIS

CERTIFICATE NO. 39385

TO: *Tarbut*
~~B. C. Syndicate~~
 1124 W. 15th Ave.,
 North Vancouver, B. C.

INVOICE NO. 19398

RECEIVED Feb. 3/77

ATTN:

ANALYSED Feb. 8/77

SAMPLE NO. :	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver
DR 174E 200N	4	174	3	< 0.5
202	2	120	10	< 0.5
204	2	102	7	< 0.5
206	1	32	14	1.0
208	2	211	2	< 0.5
210	1	120	1	< 0.5
212	6	179	8	< 0.5
214	1	98	10	< 0.5
174E 216N	1	105	3	< 0.5
178E 184N	2	77	7	< 0.5
186	2	72	6	< 0.5
188	2	77	10	< 0.5
190	2	98	7	< 0.5
192	Not sufficient sample			
194	3	127	8	< 0.5
196	2	140	5	< 0.5
198	2	92	6	< 0.5
200	4	148	17	< 0.5
202	2	67	3	0.5
204	2	89	10	< 0.5
206	2	152	8	< 0.5
208	2	115	3	0.5
210	5	200	12	< 0.5
212	4	135	4	< 0.5
214	1	105	3	< 0.5
178E 216N	1	77	9	< 0.5
182E 184N	2	62	7	< 0.5
186	2	83	11	< 0.5
188	2	95	6	< 0.5
200	2	123	10	< 0.5
202	1	75	5	< 0.5
204	2	80	19	< 0.5
206	4	95	6	< 0.5
208	Not sufficient sample			
210	1	127	4	< 0.5
212	5	700	150	1.0
214	31	575	35	1.5
182E 216N	4	92	2	< 0.5
186E 184N	4	95	6	< 0.5
DR 186E 186N	2	95	7	< 0.5
	85	200	25	

*corrected



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B. Stewart



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CERTIFICATE OF ANALYSIS

TO: *Targat*
~~D. G. Syndicate~~
 1124 W. 15th Ave.,
 North Vancouver, B. C.

CERTIFICATE NO. 39386
 INVOICE NO. 19398
 RECEIVED Feb. 3/77
 ANALYSED Feb. 8/77

ATTN:

SAMPLE NO. :	PPM Molybdenum	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver	PPM Uranium
DR 186E 188N		3	89	6	<0.5	
190		2	70	4	<0.5	
192		4	52	3	<0.5	
194 ✓		2	80	6	<0.5	
196 ✓		3	52	4	<0.5	
198		2	305	18	<0.5	
200 ✓		5	135	19	<0.5	
202	<i>Rock</i>	2	105	11	<0.5	
204		2	179	12	<0.5	
206		12	1000	75	1.5	
208		1	194	10	<0.5	
210		1	98	10	<0.5	
212		1	148	23	<0.5	
214		2	164	3	<0.5	
216N		2	89	2	<0.5	
Y 30	Missing					
Y 31	"					
Z 783				19	<0.5	- <4.0**
784				9	1.5	- <4.0
785				7	2.0	- <4.0
786				6	1.5	- <0.5
787				8	2.0	- 2.5
788				11	1.0	- 1.0
789				10	1.5	- 4.0
790				7	3.0	- 3.5
791				9	0.5	- <0.5
792				24	1.0	- 1.0
793				22	2.5	- 1.5
794				8	1.5	- 0.5
795				7	<0.5	- <0.5
796				65	1.0	- 0.5
797				20	<0.5	- 0.5
798				4	<0.5	- 0.5
799				15	<0.5	- 0.5
800				7	<0.5	- 0.5
925				6	<0.5	- 2.5
926				12	<0.5	- <0.5
927				6	1.5	- 1.0
928				9	1.5	- <0.5
Z 929				16	0.5	- <0.5
Std.		87	211	25		

*Corrected

**Less than 4 detection limit for samples with high metal conc.

CERTIFIED BY: *B. Swales*



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CERTIFICATE OF ANALYSIS

CERTIFICATE NO. 39387

TO: *Target*
~~Q. C. Syndicate~~
 1124 W. 15th Ave., -
 North Vancouver, B. C.

INVOICE NO. 19398

RECEIVED Feb. 3/77

ATTN:

ANALYSED Feb. 8/77

SAMPLE NO. :	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver	PPM Uranium
Z 930			16	1.0	< 4.0**
931			11	2.5	< 4.0
932			20	1.5	< 0.5
933			20	1.0	< 0.5
934			11	1.0	< 0.5
935			12	2.5	< 0.5
936			11	1.0	< 0.5
937			19	2.5	< 0.5
938			18	1.0	< 0.5
939			14	1.5	< 0.5
940			3	< 0.5	< 0.5
941			7	< 0.5	< 0.5
942			2	< 0.5	3.2
943			3	< 0.5	< 0.5
944			2	< 0.5	< 0.5
945			2	< 0.5	< 0.5
946			1	< 0.5	< 0.5
947			1	< 0.5	< 0.5
948			2	0.5	4.0
949			2	< 0.5	< 0.5
950			3	< 0.5	1.8
951			6	< 0.5	< 4.0 ?
952			4	< 0.5	3.0
953			2	< 0.5	1.0
954			1	0.5	1.2
955			1	< 0.5	33.
956			3	< 0.5	1.2
Z 957			7	2.5	1.0
DT 112E 90N	8	131	17	< 0.5	
92	9	112	8	0.5	
94	4	102	7	< 0.5	
96	4	120	14	< 0.5	
98	2	80	7	< 0.5	
100	8	92	18	0.5	
102	1	105	8	< 0.5	
104	2	102	12	0.5	
106	5	127	3	0.5	
108	7	98	7	< 0.5	
110	1	174	6	< 0.5	
DT 112E 112N	1	140	6	< 0.5	
Std	89	206	23		

*Corrected ** Less than 4 detection limit for samples with high metal



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CERTIFIED BY: *B. J. Swait*

conc.

523/19



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CERTIFICATE OF ANALYSIS

TO: *Target*
~~D. C. Syndicate~~
 1124 W 15th Ave.,
 North Vancouver, B. C.

CERTIFICATE NO. 39388

INVOICE NO. 19398

RECEIVED Feb. 3/77

ATTN:

ANALYSED Feb. 8/77

SAMPLE NO. :	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver
DT 112E 114N	2	140	7	< 0.5
116N	4	89	6	< 0.5
DT 112E 118N	2	83	7	< 0.5
DT 116E 90N	6	233	19	< 0.5
92	8	148	12	< 0.5
94	6	174	11	< 0.5
96	2	131	12	< 0.5
98	3	92	7	< 0.5
100	3	86	18	< 0.5
102	1	75	17	< 0.5
104	4	120	9	< 0.5
106	4	164	7	< 0.5
108	2	115	6	< 0.5
110	4	140	7	1.5
112	4	120	5	< 0.5
114	1	123	7	< 0.5
116	2	115	12	< 0.5
DT 116E 118N	2	115	6	< 0.5
DT 120E 90N	10	550	11	< 0.5
92	16	160	20	< 0.5
94	2	184	11	0.5
96	5	105	7	< 0.5
98	1	92	3	0.5
100	1	83	6	< 1.0
102	2	65	10	< 0.5
104	3	50	12	0.5
106	2	135	13	0.5
108	6	80	8	< 0.5
110	4	77	6	< 0.5
112	2	135	8	< 0.5
114	1	92	8	< 0.5
116	2	83	10	< 0.5
DT 120E 118N	4	102	4	< 0.5
DT 124E 90N	6	30	2	< 0.5
92	2	77	7	< 0.5
94	2	67	11	0.5
96	1	52	2	0.5
98	2	47	3	1.0
100	1	112	14	< 0.5
DT 124E 102N	1	57	21	< 0.5
Std.	87	206	25	

*Corrected



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CERTIFIED BY: *B. Swartz*



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CERTIFICATE OF ANALYSIS

TO: *Targel*
~~D. C. Syndicate~~
 1124 W. 15th Ave.,
 North Vancouver, B. C.

CERTIFICATE NO. 39389
 INVOICE NO. 19398
 RECEIVED Feb. 3/77
 ANALYSED Feb. 8/77

ATTN:

SAMPLE NO. :	PPM Molybdenum	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver	PPM Tungsten
DT 124E 104N		1	86	2	< 0.5	
106		1	75	7	< 0.5	
108		2	135	20	0.5	
110		2	102	7	< 0.5	
112	<i>train</i>	1	72	8	0.5	
114		1	102	13	0.5	
116		3	115	7	0.5	
DT 124E 118N		3	108	8	< 0.5	
Z 924		1	83	9	< 0.5	
CH 184NW46NE -	<i>Histo memo</i>	< 1	45			< 4
48		< 1	80			< 4
50		< 1	62			< 4
52		< 1	200			< 4
53		< 1	83			< 4
54		< 1	131			< 4
55		< 1	194			< 4
56		< 1	225			< 4
57		< 1	450			< 4
58		< 1	50			< 4
60		< 1	47			< 4
62		< 1	62			< 4
64		< 1	45			< 4
66		< 1	55			< 4
68		< 1	39			< 4
CH 184NW 70NE -		< 1	39			< 4
CH 192NW 46NE \		< 1	98			< 4
48		< 1	179			< 4
50		< 1	75			< 4
52		< 1	86			< 4
53		< 1	72			< 4
54		< 1	95			< 4
55		< 1	108			< 4
56		< 1	70			< 4
57		< 1	184			7
58		< 1	285			12
60		< 1	55			< 4
62		< 1	50			< 4
64		< 1	57			< 4
66		< 1	70			< 4
CH 192NW 68NE ↓		< 1	50			< 4
Std.	9	86	211	26		14

*Corrected



MEMBER
 CANADIAN TESTING
 ASSOCIATION

CERTIFIED BY:

Pat White



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE: 985-0648
AREA CODE: 604

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO: ^{Tanaka}~~D. C. Syndicate~~
1124 W. 15th Ave.,
North Vancouver, B. C.

CERTIFICATE NO. 39390
INVOICE NO. 19398
RECEIVED Feb. 3/77
ANALYSED Feb. 8/77

ATTN:

SAMPLE NO. :	PPM* Lead	PPM Zinc	PPM Arsenic	PPM* Silver
DR 182E 190N	2	112	3	< 0.5
192	2	127	3	< 0.5
194	4	575	2	< 0.5
196	2	148	3	< 0.5
DR 182E 198N	1	86	2	< 0.5

Rock

*Corrected



MEMBER
CANADIAN TESTING
ASSOCIATION

CERTIFIED BY:

R. L. Swaiter



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: 985-0648
 AREA CODE: 604

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO: Geochem Syndicate
 c/o J. C. Stephen Exploration Ltd.,
 1124 W, 15th St.
 North Vancouver, B. C.

CERTIFICATE NO. 39409
 INVOICE NO. 19468
 RECEIVED Feb. 10/77
 ANALYSED Feb. 21/77

ATTN: "L.U.C."

SAMPLE NO. :	PPM Zinc	PPM Uranium
W 1		
2		
3	S	
4		
5	A	
9		
10	M	
11		
12	P	M
13		
14	L	I
15		
16	E	S
17		
18	S	S
19		
20		I
21		
22		N
23		
24		G
25		
W 26		
A 20	80	<0,5
21	200	<0,5
22	66	<0,5
23	106	<0,5
24	106	<0,5
25	72	<0,5
26	18	<0,5
27	110	<0,5
28	82	<0,5
29	70	<0,5
30	84	<0,5
31	34	<0,5
32	80	<0,5
33	60	<0,5
34	68	<0,5
35	80	<0,5
A 36	70	<0,5
Std.	196	3.0



MEMBER
 CANADIAN TESTING
 ASSOCIATION

CERTIFIED BY: *St. Amantini*



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: 985-0648
 AREA CODE: 604

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

CERTIFICATE NO. 39410

TO: Geochem Syndicate
 c/o J. C. Stephen Exploration Ltd.,
 1124 W. 15th St.
 North Vancouver, B. C.

INVOICE NO. 19468

RECEIVED Feb. 10/77

ATTN: "L.U.C."

ANALYSED Feb. 21/77

SAMPLE NO. :	PPM Molybdenum	PPM Zinc	PPM Silver	PPM Uranium
A 37		86		< 0.5
38		86		< 0.5
39		76		< 0.5
40		116		< 0.5
41		72		0.5
42		126		< 0.5
43		124		< 0.5
44		112		< 0.5
45		118		1.0
46		80		< 0.5
47		120		< 0.5
48		118		< 0.5
49		160		< 0.5
50		96		< 0.5
51		98		< 0.5
52		110		< 0.5
53		98		< 0.5
54		82		< 0.5
55		106		< 0.5
56		94		< 0.5
57		68		< 0.5
58		106		< 0.5
59		96		< 0.5
60		68		< 0.5
61		120		< 0.5
62		166		< 0.5
63		102		< 0.5
64		126		< 0.5
65		100		< 0.5
66		72		< 0.5
67		104		< 0.5
68		72		< 0.5
A 69		120		< 0.5
Y 30	1	54	< 0.5	
Y 31	< 1	46	< 0.5	



MEMBER
 CANADIAN TESTING
 ASSOCIATION

CERTIFIED BY: *San Amadori*