

MAP NO.	ASSESSMENT REPORT	X	DOCUMENT NO.:	092662
	PROSPECTUS		MINING DISTRICT:	WATSON LAKE
	CONFIDENTIAL	X	TYPE OF WORK:	GEOLOGICAL, GEOCHEMICAL
105 F 8	OPEN FILE			

REPORT FILED UNDER: McCrory Holdings (Yukon) Ltd. & H. Versluce

DATE PERFORMED:	July & August 1988	DATE FILED:	January 26, 1989
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LOCATION:	LAT.: 61°24'N	AREA:	McConnell River
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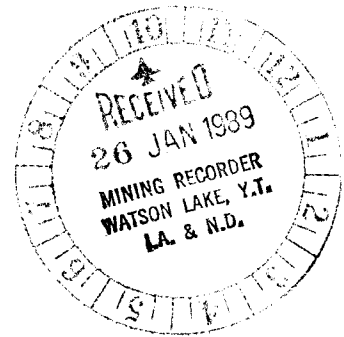
LONG.:	132°18'W	VALUE \$:	4,000.00
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CLAIM NAME & NO.: EAGLE 1-28, 29-52 YB00183-210, YB11943-966

WORK DONE BY: G.E. Nicholson

WORK DONE FOR: McCrory Holdings (Yukon) Ltd.

DATE TO GOOD STANDING	REMARKS: #139 EAGLE Geological mapping (1:30 000) and
	prospecting found mainly Lower Cambrian limestone and Upper
	Cambrian phyllite cut by andesite dykes. NW-trending faults are
	abundant. Two zones of silver-lead-zinc replacement and vein
	mineralization were defined. The highest grab sample assayed
	204 g/t Ag, 15.5% Pb and 16.5% Zn.



092662

ASSESSMENT REPORT

on the

EAGLE 1-52 CLAIMS

Yukon Territory

NTS 105F/8

Latitude 61°24' North; Longitude 132°18' West

Watson Lake Mining District

For

MCCRORY HOLDINGS (YUKON) LTD.
#522 - 625 Howe Street
Vancouver, B.C.
V6C 2T6

By

George E. Nicholson, B.Sc.
December, 1988

092662

The 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
of 4000.00.

fa
D. Demond
Regional Manager, Exploration and
Development for Commissioner
of Yukon Territory.

SUMMARY

The Eagle claims, in south central Yukon Territory, are situated 5 kilometres northwest of Mt. Hogg and 30 kilometres southeast of the high grade silver-lead-zinc mineralization on the Ketzia joint venture project of Yukon Minerals Corp. and Perrex Resources Inc. on Groundhog Creek.

The property covers similar geology as the aforementioned: Silurian-Devonian carbonates in contact and overlying Cambrian phyllites. Mineralization consists of galena-sphalerite veining and replacement in the limestone, disseminated pyrite in dyke rocks, and disseminated pyrite and chalcopyrite in the phyllite. Shearing was evident on the property and defined by slickensides and topographic discrepancies.

The focus of the 1988 programme was twofold: a) to locate mineralization discovered by previous prospecting and b) to prospect the property and attempt to find further occurrences of silver-lead-zinc mineralization on the property.

Two areas, well mineralized with primarily galena, returned high values to 37.8 oz/ton silver, 49.9% lead and 36.3% zinc. All the samples from these two areas returned anomalous values and warrant further expenditures. Other areas on the property are also very encouraging geologically and returned some anomalous values. One sample previously taken by Harry Versluce returned 11.25% copper but

unfortunately its exact location was not found during follow-up.

A proposed two phase programme consisting of further prospecting, trenching, and diamond drilling is recommended to properly evaluate the potential of the Eagle claims. The cost of this is estimated at \$124,000 dollars.

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INTRODUCTION

McCrorry Holdings (Yukon) Ltd. owns the Eagle 29-52 Quartz claims and was the operator for the Eagle 1-52 Quartz claims. The claims are located 5 kilometres northwest of Mr. Hogg, approximately 70 kilometres south of Ross River, Yukon Territory.

An initial staking and prospecting programme located high grade silver-lead-zinc mineralization and a high grade copper sample. This was followed up by further staking and prospecting. The ground is situated in a belt of mineralization known primarily for silver-lead-zinc mineralization.

The 1988 programme was designed to prospect the ground and locate areas of mineralization which contained significant enough values to warrant further work programmes. A portion of the property was prospected and mapping was done at 1:30,000. A total of \$7,146.43 dollars was expended on the property to complete these goals (see Statement of Costs, Appendix III). The property was worked on for two days in July and two days in August, 1988.

This report was requested by Mr. M. Nielsen of McCrorry Holdings (Yukon) Ltd. to summarize the 1988 summer prospecting programme on the Eagle claims.

This report was completed by partly referencing literature on the area but is largely based on the author's

knowledge of the region and observations while working on the property in August, 1988.

LOCATION AND ACCESS

The Eagle claims of McCrory Holdings (Yukon) Ltd. and Mr. H. Versluce are located 70 kilometres south of Ross River, Yukon Territory at latitude 61°24' North and longitude 132°18' West (Figure 1). The claims are shown on map sheet 105F/8.

The property is accessible via helicopter from Ross River. During the 1988 programme, a helicopter was based at the Cordilleran Engineering camp at Seagull Lakes and another was at the Yukon Minerals Ketzka camp frequently enough that a full flight from Ross River was never required. This cannot be counted upon in future, however, and future programme budgets must adequately reflect this.

PHYSIOGRAPHY AND VEGETATION

The claim group covers alpine and subalpine terrain of moderate to rugged relief. The northeastern one-third of the property is the only rugged section on the property where the limestone forms precipitous cliffs and ridges. Elevations range from 1,350 metres to 1,750 metres above sea level. Bedrock exposure is extensive along hillslopes and ridge tops and is limited in valleys. Very little of the property has any glacial overburden. Aside from outcroppings, further geological information is provided by talus rubble on slopes.

Lower slopes and valleys on the property are covered with varying amounts of mosses, grass, trees and scrub brush. Vegetation types include sparse alpine spruce and scrub conifers, scrub alder and ground birch extending from valley bottoms to partway up hillslopes. There is a considerable ground cover of moss, grass and mountain flowers in the lower reaches.

CLAIM STATUS

The Eagle property consists of 52 contiguous Yukon Quartz claims (Eagle 1-52) and are depicted in Figure 2. The Eagle 29-52 are owned by McCrory Holdings (Yukon) Ltd. and the Eagle 1-28 are owned by Mr. H. Versluce. The following is a list of claims forming the property and covered in this report.

<u>Claims</u>	<u>Record Numbers</u>	<u>Expiry Date</u>
EAGLE 1-28	YB00183 - YB00210	September 24, 1988*
EAGLE 29-52	YB11943 - YB11966	September 24, 1988*

The claims are located in the Watson Lake Mining District, Yukon Territory, and appear on Map Sheet 105F/8.

The claim posts and claim lines examined by the author in 1988 were found to be in accordance with the Yukon Quartz Mining Act Regulations.

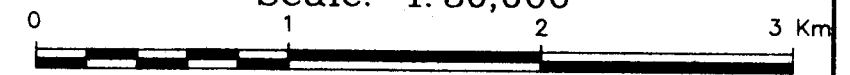
* The claims have been grouped and application has been made to keep the Eagle claims in good standing until September 24, 1989. Confirmation of receipt and acceptance of this application should be made with the District Mining Recorder in Watson Lake, Y.T.



16	YB00198	15	YB00197	2	YB00184	1	YB00183
18	YB00200	17	YB00199	4	YB00186	3	YB00185
20	YB00202	19	YB00201	6	YB00188	5	YB00187
22	YB00204	21	YB00203	8	YB00190	7	YB00189
24	YB00206	23	YB00205	10	YB00192	9	YB00191
26	YB00208	25	YB00207	12	YB00194	11	YB00193
28	YB00210	27	YB00209	14	YB00196	13	YB00195
29	YB11943	31	YB11945	33	YB11047	35	YB11949
30	YB11944	32	YB11946	34	YB11948	36	YB11950
37	YB11951	39	YB11953	41	YB11955	43	YB11957
38	YB11952	40	YB11954	42	YB11956	44	YB11958
45	YB11959	47	YB11961	49	YB11963	51	YB11965
46	YB11960	48	YB11962	50	YB11964	52	YB11966

MOUNT
 △ HOGG
 2064

Scale: 1:30,000



NICHOLSON & ASSOCIATES

McCRORY HOLDINGS (YUKON) LTD.

EAGLE CLAIMS

CLAIM MAP

SCALE 1:30,000	DATE DEC '88	N.T.S. 105E/8	DRAWN BY: GEO-COMP	FIGURE: 2
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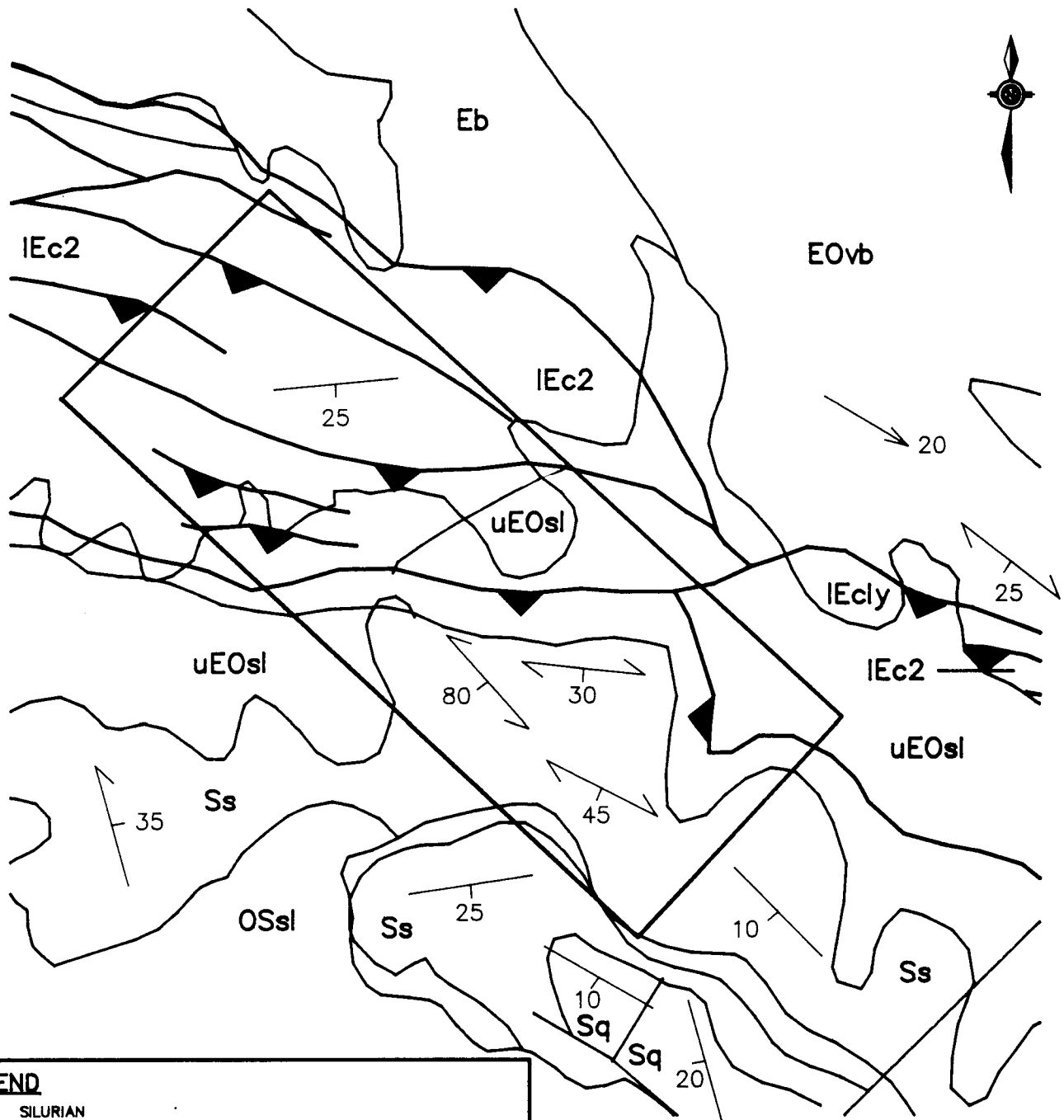
8) GEOLOGY

8.1 Regional Geology

The regional geology is described in part by Abbott (1986) and is mapped by Tempelman-Kluit at a 1:250,000 scale (Open File 486). This work was completed for the Geologic Survey of Canada.

The Eagle claims are situated in the St. Cyr mountain range east of the Cretaceous Nisutlin Batholith. The contact between the intrusive batholith and the sedimentary package containing the Eagle claims trends northwest. The mineralization so far located on the property occurs in this Cambrian sedimentary sequence which includes limestone, dolomite, mudstone, phyllite, and quartzite (Figure 3).

The regional structures include major transcurrent faults oriented generally in a northwest-southeast direction with related folds and shear systems. Shear systems related to these major faults are parallel-subparallel and with several strong northeast-southwest structures as well. Thrust faults occur either as major, large scale singular features or as smaller scale clusters (i.e., north of the Eagle claims). The general orientation of the thrusts is also northwest-southeast.



LEGEND

- Ss** SILURIAN
Tan, medium grey, and very locally deep maroon weathering; light grey, thin-bedded to platy dolomitic siltstone, dolomite fine-grained sandstone and minor silty dolomite; gradational to OSsl
- OSsl** ORDOVICIAN AND SILURIAN
Recessive, black, locally calcareous, fissile graptolite slate; includes thin sills or flows of dark green, basalt undifferentiated; includes Sv undifferentiated; rarely includes lenses or large blocks of algal-laminated dolomite; grades upward into Ss and laterally into uEOslv and uEOc.
- uEOsl** UPPER CAMBRIAN AND ORDOVICIAN
Medium grey, recessive weathering, chlorite muscovite quartz phyllite and slaty phyllite, locally calcareous; in places includes lenses sills and flows of olive to dark green basalt and basaltic tuff EOv and EOvb; may include OSsl undifferentiated; grades laterally to uEOc.
- IEc2** LOWER CAMBRIAN
White weathering, resistant, marble; recrystallized lime mud and bioclastic limestone.



Scale 1: 50,000



NICHOLSON & ASSOCIATES

McCRORY HOLDINGS (YUKON) LTD.

EAGLE CLAIMS

REGIONAL GEOLOGY MAP

SCALE: 1: 50,000	DATE: Jan. '89	N.T.S. 105F/8	DRAWN BY: GEO-COMP	FIGURE: 3
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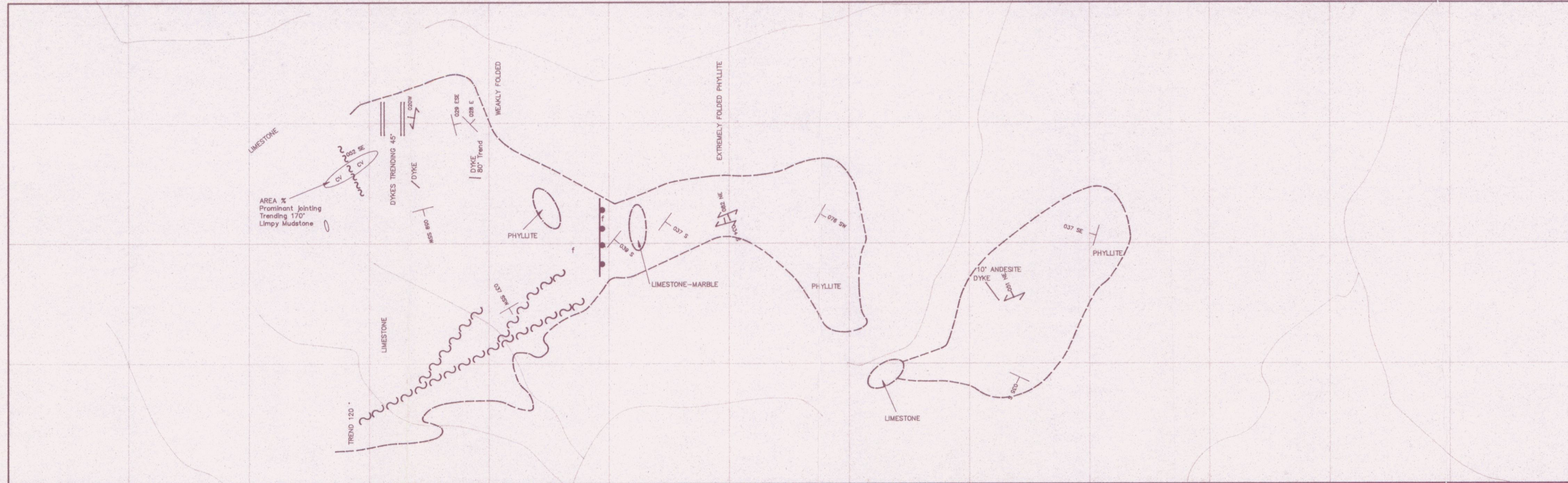
8.2 Property Geology

Two principle rock types occur on the Eagle claims: Lower Cambrian limestone and Upper Cambrian phyllite. Crosscutting these units are numerous narrow (<3.0m) andesite dykes of indeterminate age. Property geology appears in Figure 4.

The Lower Cambrian unit is a resistant weathering, massive sequence of marble, recrystallized lime mud and bioclastic limestone. Its weathered tones vary from orange-brown to the predominant medium grey surface. Jointing is prevalent throughout and locally can be quite large as evidenced by the jointing along the ridge north of Zone 1. Here the jointing displays separation up to 2.0 m. Locally the limestone has a platey, phyllitic appearance and this may be related to structural events. At one area a limey mudstone unit, distinct by its size of outcropping (5m x 20m), was intercalated with the limestone. This orange-coloured sequences contains very large, egg-like pods of pyrite. These pyrite filled cavities are up to 4 cm across.

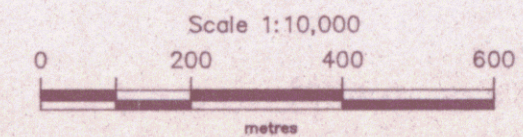
The phyllite unit is a Late Cambrian blue-grey-green recessive weathering slatey quartz-chlorite-muscovite phyllite and slatey phyllite, locally calcareous. It includes some mafic tuffs, flows and lenses. The phyllites form an extensive unit of unknown thickness.

Andesite dykes are common to the property and have varied orientations. They are shades of medium to dark green and are

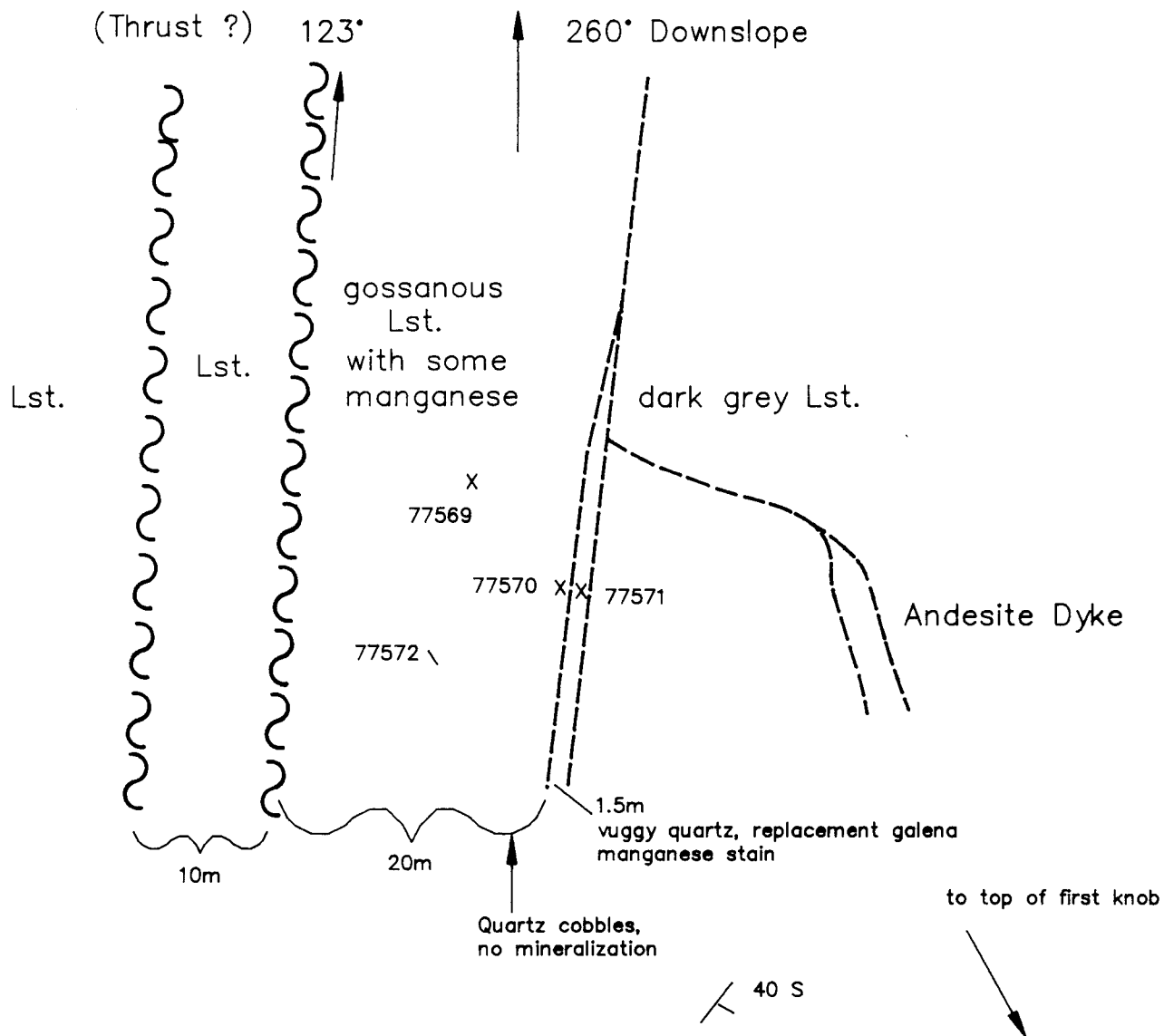


LEGEND

- Strike, Dip
- Foliation
- Fault; measured, inferred
- Steeply dipping fault, circle on downthrown side
- Extent of outcrop mapped
- Calcite veining
- Fossil remnants

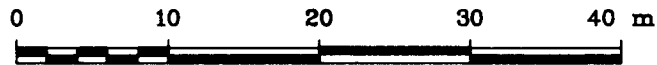


NICHOLSON & ASSOCIATES				
McCRORY HOLDINGS (YUKON) LTD.				
EAGLE CLAIMS				
PROPERTY GEOLOGY				
SCALE 1:10,000	DATE DEC. '88	N.T.S. 105F/8	DRAWN BY: GEO-COMP	FIGURE: 4



LEGEND

- Lst. Limestone
- ~ Fault
- GN Galena
- 77572 X Sample Location Number



NICHOLSON & ASSOCIATES				
McCRORY HOLDINGS (YUKON) LTD.				
EAGLE CLAIMS				
ZONE 1: DETAILED				
SCALE: 1:500	DATE: JAN.'88	N.T.S. 1067/8	DRAWN BY: GEO-COMP	FIGURE: 5

GEOLOGIST: G. NICHOLSON

typically resistant weathering and maintain a fresh appearance. These dykes sometimes contain up to 2% disseminated pyrite.

Faulting is substantial on the property, highlighted by two prominent northwest trending faults which are traced cutting across three ridges in the northwest of the property. Other faults on the property trend northwest with the occasional cross-fault. An inferred block fault occurs in the pass south of Zone 1. Here, along with a prominent lineation, the younger phyllite has been downdropped and the older limestone is stratigraphically higher. Other features on the property such as platy phyllitic limestone, folding of the phyllite and northwest trending lineations (i.e. valleys) are believed to be related more to regional rather than local structural occurrences.

Mineralization on the Eagle claims consists of galena, sphalerite, pyrite, and chalcopyrite. Galena and sphalerite occur in massive pods as replacement, as fracture infilling and as disseminated blebs in the limestone. Pyrite and chalcopyrite occur disseminated in the phyllite and dykes, and as large (up to 4 cm) "eggs" or pods in the limey mudstone.

DISCUSSION

Efforts of the 1988 prospecting programme conducted on the Eagle claims were designed to locate zones of

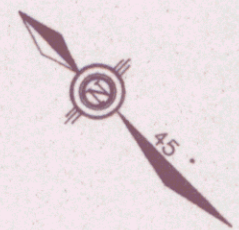
mineralization which would warrant follow-up. This objective was met with favourable results.

During the 1988 programme a total of 21 rock samples were collected from the Eagle claims and sent to Bondar Clegg Labs for analysis. The sample descriptions appear in Appendix I and assay results in Appendix II. Sample locations are shown on Figures 5 and 6. All samples were collected either from outcrop or well defined talus trains.

The programme defined 2 distinct zones of silver-lead-zinc mineralization and a third zone of similar geology but lacking mineralization. Two samples from Zone 1 (#77570, #77571) assayed 5.94 oz./ton silver, 15.5% lead, 16.5% zinc, and 2.86 oz./ton silver, 8.10% lead, and 13.25% zinc respectively. Other grab samples from the property ran as high as 37.8 oz./ton silver and 49.9% lead (#77566) and 36.3% zinc (#77563). Aside from sample #77566, most samples interestingly enough had zinc values significantly greater than corresponding lead assays. Sphalerite was observed on the property but it was never very obvious and the galena appeared to predominate. An opaque thin section of a well mineralized rock may help to clarify this discrepancy.

The andesite dykes on the property also pose several questions. They occur in both the Upper Cambrian phyllite and the Lower Cambrian limestone and hence clearly post-date these units. Their relevance to mineralization is not clearly understood. In the phyllite there is no spatially associated

102B



64952 X

77562 X
X 77563
X 77564
X 77565
X 77566

X 77567

X 77568
77569
X 77570
77571
77572

77574 X

64953 X

64954 X

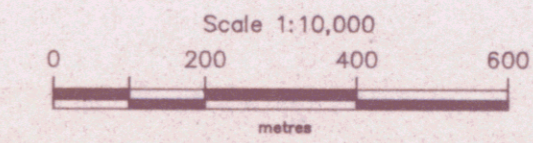
X 77575

X 64951

77573 X

X 102A

X 64954 ROCK SAMPLE LOCATION



NICHOLSON & ASSOCIATES				
McCRORY HOLDINGS (YUKON) LTD.				
EAGLE CLAIMS				
SAMPLE LOCATIONS				
SCALE 1:10,000	DATE DEC. '88	N.T.S. 105F/8	DRAWN BY: GEO-COMP	FIGURE: 6

mineralization where the dykes occur yet in the limestone, the dykes were only noted occurring at or near mineralization. The dykes are also related to faulting which is present where there are dykes albeit on a relatively small scale. The dyking and faulting may have provided a conduit for mineralized solutions to pass along before replacing in the limestone. If this is so, the mineralization would be of similar age as the dykes (Cretaceous). These represent an intriguing exploration target. There is evidence of replacement occurring in the limestone. Fluid flow lines and veining occur in several places in a dark grey, vuggy limestone. Indeterminate fossil remnants, some partially replaced by calcite and pyrite, were also noted.

The principle target for exploration on the Eagle claims is silver-lead-zinc mineralization hosted in Lower Cambrian limestone. Areas around dyking and faulting in the limestone should be carefully prospected.

CONCLUSIONS AND RECOMMENDATIONS

From personal visits to the property, knowledge of the district geology, and a review of relevant literature, the following conclusions regarding the economic potential of the Eagle claims have been established:

- 1) The Eagle claims have very similar geology to properties to the north (HV, MPR) which have known significant

mineralization. Rocks on these properties have veined and replacement silver-lead-zinc showings.

- 2) Silver-lead-zinc values in rocks compare favorably to those found in similar geology in the district.
- 3) Prospecting is the most effective method of locating mineral occurrences.
- 4) The geology is not complex and the limits of exploration targets are readily definable.

Thus, following a preliminary prospecting programme, further work is required on the Eagle claims to outline potential drill targets. The following recommendations are made with that in mind.

- 1) Further prospecting of the property to locate additional zones of silver-lead-zinc mineralization and to locate the source of the high copper sample.
- 2) Geological mapping at 1:10,000 and interpretation.
- 3) Blast trenching and sampling of favourable zones found to date and any new ones.

Dependant upon the success of these, a second phase programme consisting primarily of diamond drilling should be undertaken. An initial drilling programme not much greater than 1,000 feet would be warranted. Specifically the diamond drilling should be done with a small, helicopter portable drill, capable of drilling BQ size core.

BUDGET

The following budgets are proposed for a two phase exploration programme.

Phase I

1 Geologist 10 days @ \$250.00 per.	\$ 2,500.00
1 Prospector 10 days @ \$200.00 per	\$ 2,000.00
1 Blaster and Helper 7 days @ \$600.00 per.	\$ 4,200.00
Helicopter 10 hours @ \$600.00 per	\$ 6,000.00
Assays	\$ 1,000.00

Miscellaneous

(a) Room and Board 34 man-day @ \$50.00 per. .	\$ 1,700.00
(b) Vehicle (1)	\$ 800.00
(c) Material	\$ 500.00
(d) Radiophone.	\$ 200.00
(e) Travel.	\$ 400.00
(f) Report.	\$ 1,500.00
(g) Assessment Fees	\$ <u>10,000.00</u>
Sub Total	\$ 21,800.00
Contingency @ 10%	\$ <u>2,200.00</u>
Total	\$ <u>24,000.00</u>

Phase II

Phase II will be contingent on the results of Phase I and would consist primarily of diamond drilling	\$ 76,000.00
Total Phase I plus Phase II	\$ <u>100,000.00</u>

REFERENCES

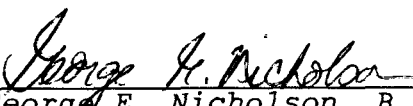
- Abbott, J.G., 1986: *Epigenetic Mineral Deposits of the Ketz-Seagull District, Yukon*; in *Yukon Geology, Vol. 1, D.I.A.N.D.*, pp. 55 - 66.
- Davidson, G.S., 1987: *Exploration Report on the HV Property for Yukon Minerals Corporation and Perrex Resources Inc., J.V.*
- Sawyer, J.B.P., 1974: *A Proposal for Further exploration work in the Seagull Creek Area, Pelly Mountains, Yukon, for Canol Mines Limited.*
- Tempelman-Kluit, D.J., 1977. *Geology of Quiet Lake and Finlayson Lake map areas, Yukon Territory (105F and G). Geol. Surv. Can., Open File 486.*

STATEMENT OF QUALIFICATIONS

I, George E. Nicholson, do hereby certify as follows:

- (1) I am a contract geologist with offices at #606 - 675 West Hastings Street, Vancouver, British Columbia.
- (2) I am a graduate of the University of British Columbia with a Bachelor of Sciences, Geology.
- (3) I am a member in good standing of the Association of Exploration Geochemists, the Northwest Mining Association, and the Prospectors and Developers Association.
- (4) I have worked in geology in British Columbia and the Yukon since 1983.
- (5) I am the author of this report and I was employed by McCrory Holdings (Yukon) Ltd. during August, 1988 to supervise the work programme on the Eagle Claims.
- (6) I have not received, nor do I expect to receive, any interest, directly or indirectly, in the properties or securities of McCrory Holdings (Yukon) Ltd.

Respectfully submitted,



George E. Nicholson, B.Sc.
December, 1988

APPENDIX I:

SAMPLE DESCRIPTIONS

ROCK SAMPLE DESCRIPTION RECORD

Page: 1		Project: Eagle	Location:		Operator: McCrory Holdings		
Sample No.	Location	Description	Analytical Results				
			Au	Ag	Pb	Zn	Other
77562	See Map	1m talus grab: green stained carbonaceous phyllite	<5 ppb	<5 ppm		1800 ppm	*see assay sheet*
77563	See Map	grab: blebby galena occurs in a vuggy limonitic limestone trace -10% galena	12 ppb	10.4 oz/ton	8.95%	36.3%	
77564	See Map	grab: quartz-calcite veined carbonate with phyllite within	<5 ppb	2.5 ppm	577 ppm	1320 ppm	
77565	See Map	grab: weathered dark brown limonitic, manganese stained goethite	6 ppb	3.0 ppm	642 ppm	5000 ppm	
102 B	See Map	Harry Versluce sample	6 ppb	0.07 oz/ton 10.5 ppm	4 ppm	<50 ppm	Cu: 11.25% *see assay sheet*

ROCK SAMPLE DESCRIPTION RECORD

Page: 2		Project: Eagle	Location:		Operator: McCrory Holdings		
Sample No.	Location	Description	Analytical Results				
			Au	Ag	Pb	Zn	Other
77566	See Map	grab: massive and blebby galena occurs in cavities within a limonitically stained limestone	12 ppb	37.8 oz/ton	49.9%	7.48%	
77567	See Map	grab: trace -1% disseminated pyrite occurs within platy limestone	5 ppb	>50.0 ppm 3.70 oz/ton	>10000 ppm 5.20%	5500 ppm	
77568	See Map	grab: greenish dyke rock with trace -1% disseminated pyrite	<5 ppb	7 ppm		560 ppm	*see assay sheet*
77569	See Map	grab: resilicified and brecciated buggy limestone, trace -1% sulfides	<5 ppb	1.6 ppm	950 ppm	209 ppm	Cu: 7 ppm Mo: 5 ppm *see assay sheet*

ROCK SAMPLE DESCRIPTION RECORD

Page: 3		Project: Eagle	Location:		Operator: McCrory Holdings		
Sample No.	Location	Description	Analytical Results				
			Au	Ag	Pb	Zn	Other
77570	See Map	grab: Brown weathering, carbonaceous vuggy limestone with galena infilling along fractures and vugs	< 5 ppb	5.94 oz/ton	15.5%	16.5%	
77571	See Map	grab: same as 77570 except silicified and brecciated	< 5 ppb	2.86 oz/ton	8.10%	13.25%	
77572	See Map	grab: trace -5% blebby to disseminated galena occurs within a moderately manganese stained, fractured, and vuggy limestone	< 5 ppb	0.29 oz/ton	0.67%	3.54%	
77573	See Map	1.5 chip: silicified and carbonaceous mudstone which contains trace -1% galena and "eggs" of pyrite within cavities	5 ppb	0.01 oz/ton	0.05%	0.05%	

ROCK SAMPLE DESCRIPTION RECORD

Page: 4		Project: Eagle	Location:		Operator: McCrory Holdings		
Sample No.	Location	Description	Analytical Results				
			Au	Ag	Pb	Zn	Other
77574	See Map	grab: quartz and calcite secondary veining, fractured and brecciated limestone some manganese staining, no visible sulfides	< 5 ppb	< 0.05 ppm	185 ppm	404 ppm	*see assay sheet*
77575	See Map	grab: trace -15% galena infills cavities of a faulted resilicified and brecciated limestone. Some quartz crystals within cavities	< 5 ppb	1.60 oz/ton	4.16%	5.73%	

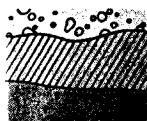
ROCK SAMPLE DESCRIPTION RECORD

Page: 5		Project: Eagle	Location:		Operator: McCrory Holdings		
Sample No.	Location	Description	Analytical Results				
			Au	Ag	Pb	Zn	Other
64951	See Map	float:	<0.002 oz/ton	26.31 oz/ton			
64952	See Map	grab: galena within quartz vein #101	0.002 oz/ton	2.96 oz/ton			
64953	See Map	grab: 102 x (2) samples #2 fault, 5500' elevation	<0.002 oz/ton	8.21 oz/ton			
64954	See Map	grab: 102(3) sample #3 fault 5500' elevation	<0.002 oz/ton	21.39 oz/ton			
64956	See Map	grab: weathered galena		2.94 oz/ton	6.49%	17.5%	
64957	See Map	grab: weathered galena		8.34 oz/ton	11.5%	16.0%	

APPENDIX II:

ASSAY RESULTS

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



BONDAR-CLEGG

**Certificate
of Analysis**

REPORT: V88-04109.6

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Cu PCT
R2 # 102F		0.07	11.25

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Eagle

R. How



REPORT: V88-0-108.0

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU PPB
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R2 # 102B		6
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Certificate of Analysis

TO McCrory Holdings

REPORT NO. W88-5691

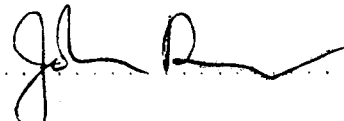
Proj. EAGLE (Shipment #1)

DATE Aug 23, 1988

I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	%	%						
	Ag	Pb	Zn						
77563	10.4	8.95	36.3						
77566	37.8	49.9	7.48						
77570	5.94	15.5	16.5						
77571	2.86	8.10	13.25						
77572	0.29	0.67	3.54						
77573	0.01	0.05	0.05						
77575	1.60	4.16	5.73						

BONDAR-CLEGG & COMPANY LTD.

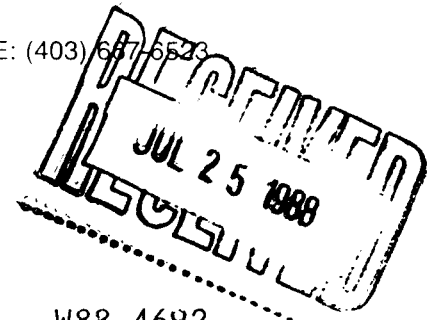




BONDAR-CLEGG & COMPANY LTD.

136B INDUSTRIAL RD, WHITEHORSE, YUKON Y1A 2V1

PHONE: (403) 677-6523



Certificate of Analysis

TO McCrorry Holdings

REPORT NO. W88-4692

Proj. EAGLE

DATE July 19, 1988

I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	%	%						
	Ag	Pb	Zn						
64956	2.94	6.49	17.5						
64957	8.34	11.5	16.0						

BONDAR-CLEGG & COMPANY LTD.

[Signature]



REPORT: W89-05641.0

PROJECT: EAGLE

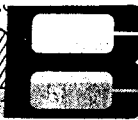
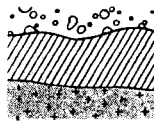
PAGE: 1

SAMPLE NUMBER	ELEMENT UNITS	AU 30G PPR	AG PPM	PR PPM
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K2 77582				
K2 77583		12		
K2 77584		<5	2.5	5.7
K2 77585		5	3.0	5.2
K2 77586		12		

K2 77587		5	>50.0	>10000
K2 77588				
K2 77589		<5		
K2 77590		<5		
K2 77591		<5		

K2 77592		<5		
K2 77593		5		
K2 77594		<5		
K2 77595		<5		



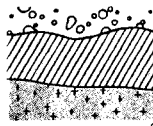
REPORT: V88-05691.0

PROJECT: FAGIF

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sn PPM	Ta PPM	Tb PPM	Te PPM	Th PPM	U PPM	W PPM	Yb PPM	Zn PPM	Zr PPM	Au 30g PPR	Ag PPM
R2 77562		<200	<1	<1	<20	1.1	0.9	<2	<5	1800	<500		
R2 77563												12	
R2 77564												<5	
R2 77565												6	
R2 77566												12	
R2 77567												5	
R2 77568		<200	5	1	<20	5.4	1.3	<2	<5	560	<500		
R2 77569												<5	1.6
R2 77570												<5	
R2 77571												<5	
R2 77572												<5	
R2 77573												5	
R2 77574												<5	<0.5
R2 77575												<5	

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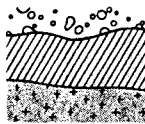
**Certificate
of Analysis**

REPORT: V88-05691.6

PROJECT: EAGLE

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Aa OPT	Pb PCT
R2 77567		3.70	5.20



REPORT: V88-02334.4

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
R2 64951		<0.002	26.31
R2 64952		0.002	2.96
R2 64953		<0.002	8.21
R2 64954		<0.002	21.39

Qualifical

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BONDAR-CLEGG

Geochemical
Lab Report

REPORT: V88-04108.0

PROJECT: NONE GIVEN

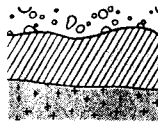
PAGE 1A

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM	Cu PPM
R2 # 102B		10.5	5	70	192	6.7	46	<1	31	11	45	>200000

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**Geochemical
Lab Report**

REPORT: V88-04108.0

PROJECT: NONE GIVEN

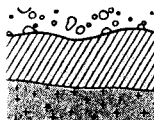
PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM	Sn PPM
R2 # 102B		75	1	8	157	4	39	4	<20	<5	4.7	<20

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**Geochemical
Lab Report**

REPORT: V88-04108.0

PROJECT: NONE GIVEN

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM	Au PPB
R2 # 102B		134	<10	<10	<10	34	18	5	<50	<1	6

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APPENDIX III:

STATEMENT OF COSTS

EAGLE 1-52
COST STATEMENT

Assays	\$ 457.75
Helicopter	\$ 1,563.81
Grid work, chaining, flagging, travel (G. Clark & Assoc.)	\$ 3,424.87
G. Nicholson 2 days @ \$200.00	\$ 400.00
J. Tickner 2 days @ \$150.00	\$ 300.00
B. Preston 2 days @ \$200.00	<u>\$ 400.00</u>
	\$ 6,546.43
Report and Map Preparation	<u>\$ 600.00</u>
	<u>\$ 7,146.43</u>