

87-485-16186

6/88

GEOLOGICAL AND GEOCHEMICAL REPORT
on the
NOME 1 to 5 Claims

FILMED

Liard Mining Division, British Columbia

SUB-RECORDER
RECEIVED
AUG 7 1987
M.R. #
VANCOUVER, B.C.

- Location:**
1. 15 Km SE of Cassiar, B.C.
 2. 104 P/4E
 3. Latitude 59°10' N 09'24"
Longitude 129°40' W 36'30"

For: Evergrow Resources Ltd.
401-409 Granville Street
Vancouver, British Columbia
V6C 1T5

By: Tom Garagan, B.Sc., FGAC
Aurum Geological Consultants Inc
604-675 West Hastings Street
Vancouver, British Columbia
V6B 4W3

Owner/Operator: Peter Lo

16,186

GEOLOGICAL BRANCH
ASSESSMENT REPORT

June 28, 1987

S U M M A R Y

The NOME 1-5 claims consist of 86 units in two groups located 15 kilometers southeast of Cassiar within the Liard Mining Division, British Columbia.

The properties are underlain by Late Devonian to Mississippian volcanic and sedimentary rocks of the Sylvester Group. Two zones of quartz-carbonate veining and alteration on the properties are geologically similar to veins being mined by Total Erickson on adjacent properties.

Exploration in late May and early June, 1987 consisted of geological mapping, geochemical sampling and hand trenching. Soil samples collected from the quartz-carbonate altered zones contain up to 3400 ppb gold and rock samples contain up to 1550 ppb gold.

The results of this program warrant a follow-up program of "cat" trenching and road upgrading at an estimated cost of \$30,000.00.

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INTRODUCTION

This report was prepared at the request of Mr. Peter Lo, president of Evergrow Resources Ltd., and describes the exploration work carried out by Aurum Geological Consultants Inc. on the NOME 1-5 claims (86 units) between May 31 and June 5, 1987. The field crew consisted of seven persons.

The claims consist of two groups (NOME 1 and NOME 2-5) and are located between 15 and 18 kilometers southeast of the town of Cassiar within the Liard Mining Division, British Columbia.

Exploration consisted of 1:10,000 scale geological mapping, hand trenching (four trenches on NOME 1), and collecting 158 soil and 24 rock samples on the NOME 1 claim and 252 soil and 36 rock samples on the NOME 2-5 claim group.

LOCATION, ACCESS, AND PHYSIOGRAPHY

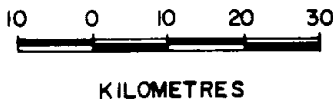
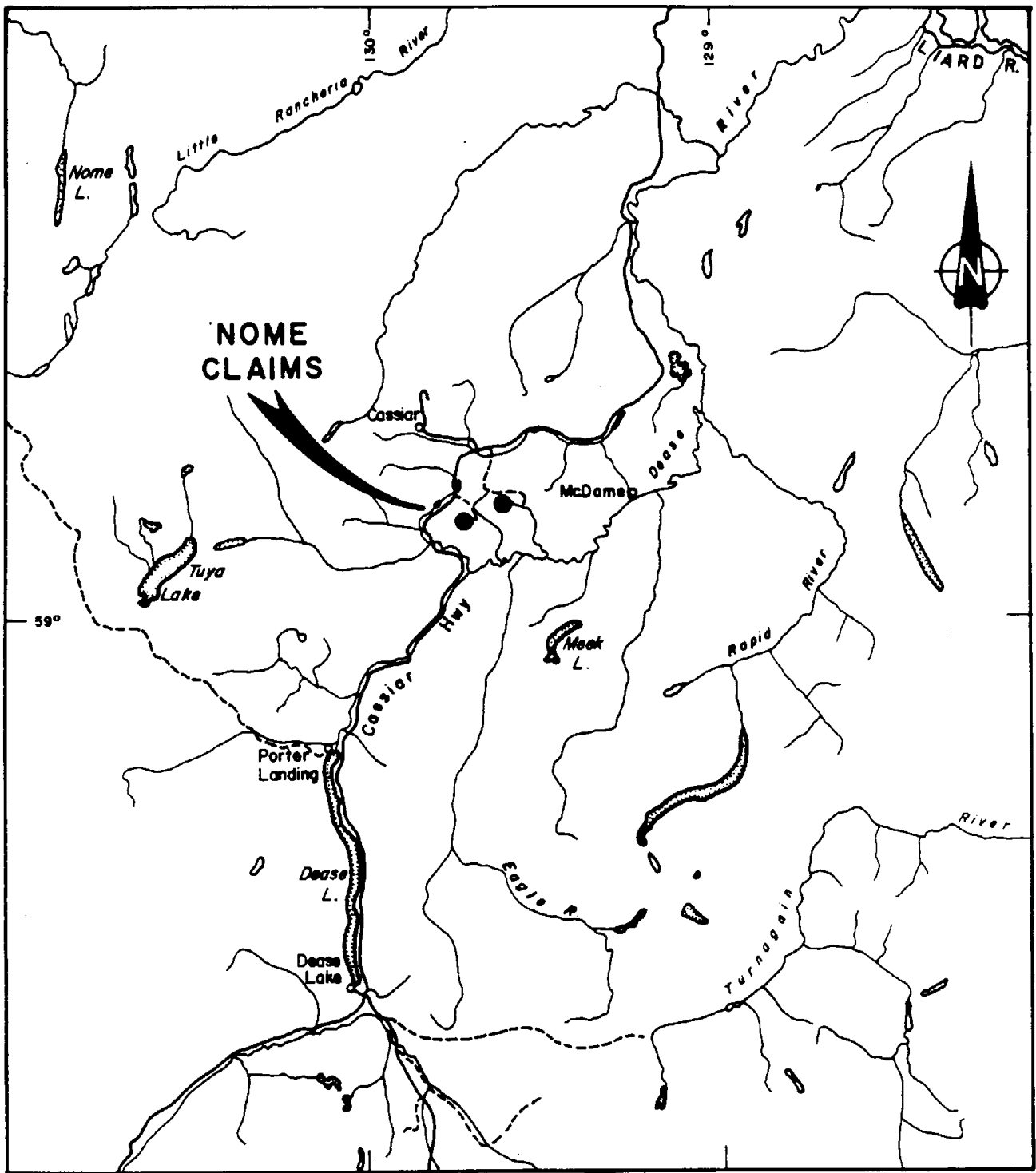
The NOME 1 to 5 claims are located between 15 and 18 kilometers southeast of the town of Cassiar, within the Liard Mining Division, British Columbia, 104 P/4 (Figure 1). The NOME 1 claim is centred at 59°10' latitude and 129°42' longitude, 1.5 km east of Needle Mountain. The NOME 2-5 claims are centred at 59°10' latitude and 129°36' longitude, 7 km east of Needle Mountain. Both properties are located within 7 km of Total Erickson's Cassiar Gold Mines mill and within 3 km of the Cusac vein.

A gravel road, leaving the Stewart-Cassiar highway at the south end of Vines Lake, passes within 1.5 km of the NOME 1 claim and within 3.5 km of the NOME 2-5 claims (Figures 4 & 6). This road was washed out at Vines Lake at the time of exploration. Total Erickson's mine access road (accessible from the Stewart-Cassiar highway) passes along the south side of Table Mountain within 2.5 km of the NOME 2-5 claims and a little used "cat" road, starting at the end of the access road, ends within 1 km of the claims.

Because snow conditions and road wash-outs at the time of exploration prevented road access, a Yukon Airways Ltd. Hughes 500C, helicopter based in Dease Lake, approximately 80 km to the south, was used for set-outs and pick-ups.

The claims are located within the rugged Stikine Ranges of the Cassiar Mountains. The mountain ranges are incised by steep V-shaped creek valleys which drain into broad U-shaped glacial valleys.

Elevations range between 1070 m within Pooley Creek valley to 2040 m on the NOME 2 claim.



EVERGROW RESOURCES LTD.

NOME CLAIMS

LOCATION MAP

Aurum Geological Consultants Inc. June, 1987

DRAWN BY ER Scale: 1:100,000 FIGURE 1

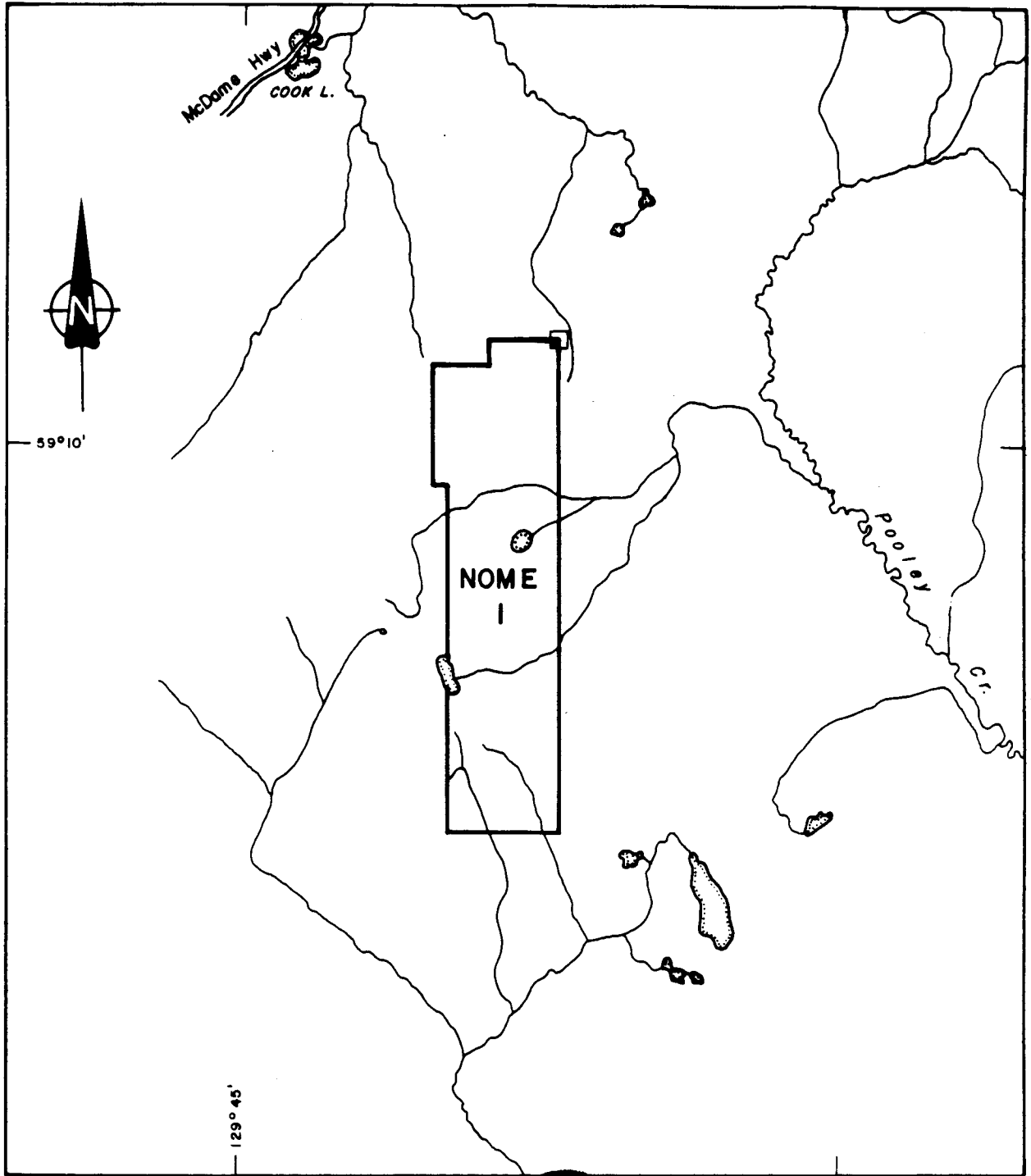
NOME 1 lies above treeline on the east slope of Needle Mountain. The NOME 2-5 claims are located east across the Pooley Creek valley in an area of rugged mountains. Only the southwest corner of the NOME 2-5 claims is located below the treeline.




The area is snow-free from early/mid-June until late September /mid-October, and exploration should be carried out during that time period.

CLAIM STATUS

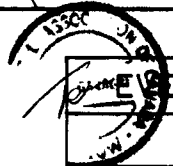
The NOME claim group consists of five claims comprising 86 units and was staked in June 1983 by a British Columbia Land Surveyor for M. Kreklo of Summerland, British Columbia. The NOME 2-5 claims are contiguous and are located 4 km east of the NOME 1 claim (Figures 2 & 3). The following is the claim status, pending acceptance of this report by the Mining Recorder:

<u>Claim Name</u>	<u>Tag No.</u>	<u>Record No.</u>	<u>Units</u>	<u>Expiry Date</u>
NOME 1	20961	2749	16	June 6, 1988
NOME 2	20963	2750	20	June 6, 1988
NOME 3	20964	2751	20	June 6, 1988
NOME 4	20965	2752	20	June 6, 1988
NOME 5	20966	2753	10	June 6, 1988

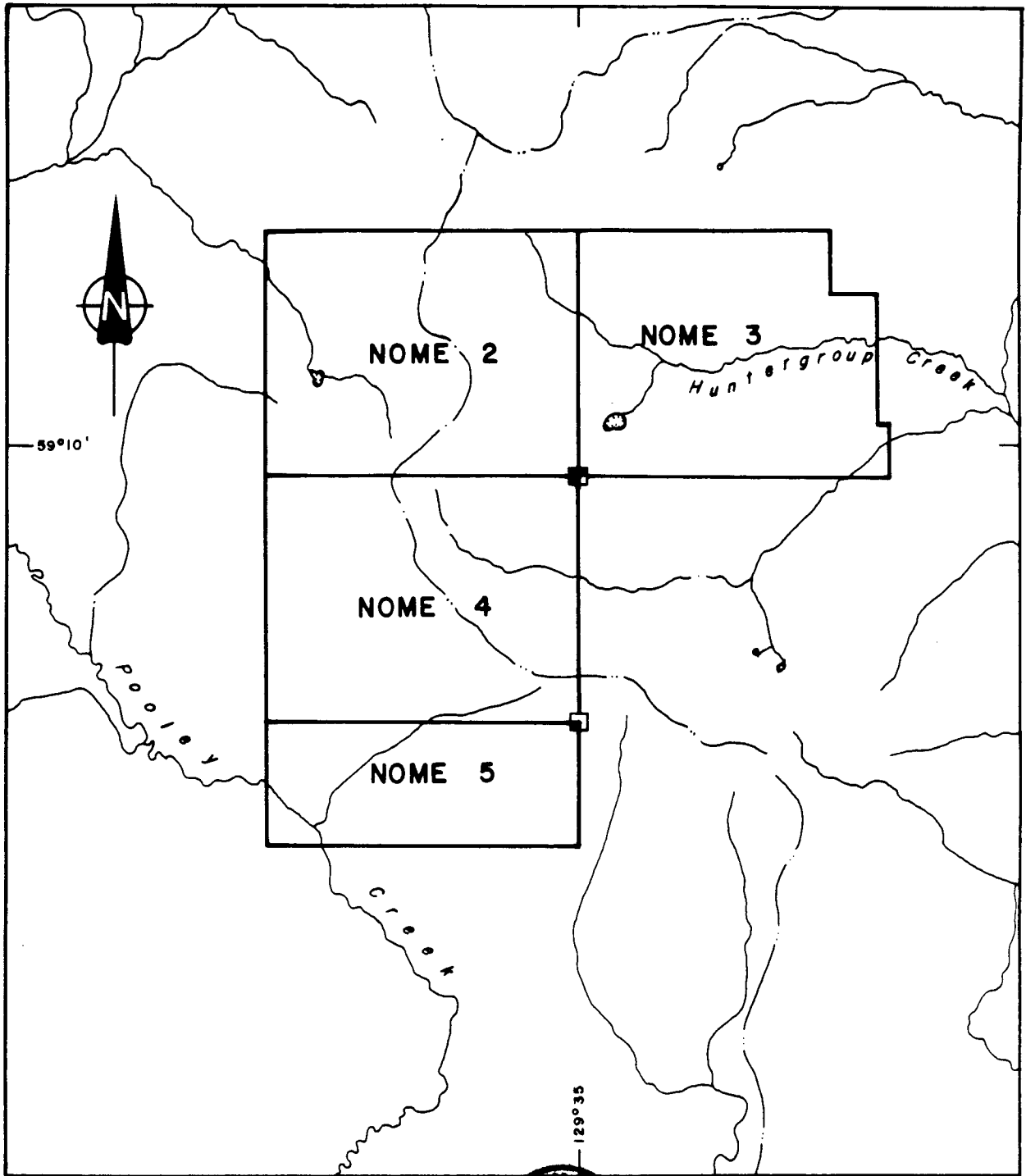





-  Legal corner post
-  lake
-  stream

Note: adapted from NTS 104P/4E

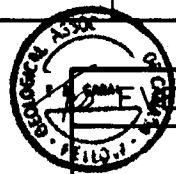


BERGROW RESOURCES LTD.			
NOME I CLAIM			
CLAIM MAP			
<i>Aurum Geological Consultants Inc.</i>		JUNE, 1987	
NTS 104P/4E	Drawn by ER	Scale 1:50,000	FIGURE 2



-  Legal corner post
-  lake
-  stream

Note: adapted from NTS 104P/4E



HUNTERGROUP RESOURCES LTD.
NOME 2 - 5 CLAIMS

CLAIM MAP

Aurum Geological Consultants Inc.	JUNE, 1987
NTS 104P/4E	Drawn by ER SCALE 1:50,000 FIGURE 3

HISTORY

Gold was first discovered in the Cassiar area in the 1870s with the discovery of placer gold on McDame Creek in 1874 and on Walker Creek in 1877 (Gabrielse, 1963). Placer mining has been carried out sporadically since.

Gold-bearing quartz veins were first discovered on Table Mountain in 1935. Other veins in the immediate area were discovered between the late 1930s and mid-1940s (e.g., Cusac vein; Gabrielse, 1963). These properties were explored intermittently until the mid-1950s. Access to the area was improved dramatically with the opening of the Cassiar Asbestos Mine in 1955. The town of Cassiar was established at the same time.

Erickson Gold Mines (formerly Nu-Energy Development and Agnes and Jennie Mining) started production on the Table Mountain veins in 1978. Exploration and development in the area increased dramatically at this time and was followed by the opening of Plaza Resources and United Hearne's (now Taurus) gold mines in 1981. Cusac started mining and test milling on the northwest side of Table Mountain shortly afterwards. Erickson acquired the Plaza deposit in 1983 and optioned the Cusac property in 1985.

The NOME claims were staked in 1983 and have had limited geological mapping, prospecting, and geochemical sampling done since. In 1983, H. Copland (1983) found no evidence of prior exploration on the properties.

REGIONAL GEOLOGY

The Cassiar area is (located within the Omineca belt of the Western Cordillera. Proterozoic to Mississippian sedimentary and volcanic rocks and related intrusions have been folded, faulted, and intruded by Mesozoic granitoid intrusions which are in turn overlain by Tertiary sediments and basalts (Gabrielse, 1963).

The claims are underlain by Late Devonian to Mississippian (possibly Permian - Diakow and Panteleyev, 1981) volcanic and sedimentary rocks of the Sylvester Group. In this area, the Sylvester Group consists of a lower volcanic-sedimentary package consisting of andesitic volcanics, diabasic dykes and sills, and fine grained clastic sediments overlain by basalts and basaltic andesites. These are preserved within the northwest trending, southeasterly plunging McDame Synclinorium (Gabrielse, 1963; Diakow and Panteleyev, 1981).

All the significant gold-bearing quartz veins in the area are hosted by Sylvester Group rocks. The veins are generally east-west to northeasterly trending and are usually associated with gossan forming quartz-carbonate-pyrite (occasionally mariposite) alteration. Veins vary between a few centimeters to five meters in width and may be up to several hundred meters in length. The gold-bearing veins usually contain free gold and up to 2-3 percent sulphides (Diakow and Panteleyev, 1981). Millhead grades for the Erickson veins have averaged 14.3 g/t silver since 1978 (Sketchley and Sinclair, 1987).

PROPERTY GEOLOGY

The NOME claims are underlain by intermediate to basic volcanics and fine-grained clastic rocks of the Sylvester Group. The NOME 1 claim is underlain by interlayered light and dark green andesite to basaltic andesite flows and lapilli to ash tuffs (Figures 4 and 5). These units are generally massive and are interbedded and interfingering with thin, dark green to black chert units. According to Diakow and Panteleyev (1981), these form part of the lowermost package within the Sylvester Group.

The NOME 2-5 claims are underlain by two distinct units within the Sylvester Group (Figure 6). The west side of the claims is underlain by a recessively weathering interbedded argillite and siltstone with minor thin andesite flows. Argillites are the most dominant unit and are locally carbonaceous. The sediments are thinly bedded, trend northwesterly, and are generally steeply dipping.

Cliff forming basalt to basaltic andesite flows and lapilli and ash tuffs outcrop east of the sediments. The volcanics are dark green and massive and contain very thin, up to 50 m wide, massive to locally crinoidal limestones. Bedding within the limestone is often contorted and the limestone pinches and swells dramatically over short distances. The volcanics are cut by 1-3 m wide, very fine-grained basaltic andesite dykes, which apparently do not cut adjacent argillites. The volcanic and limestone package trends northwesterly with moderate northeasterly and southwesterly dips. According to Diakow and Panteleyev (1981), basalt and basaltic andesite flows are the youngest members of the Sylvester Group in the Cassiar area.

The change in dips between the volcanics and sediments and the lack of mafic dykes within the sediments suggest that the contact between the two are faulted. This fault contact is offset 800 m by an east-west trending right lateral fault in the central part of the NOME 4 claim.

In the northwest corner of the NOME 4 claim, the volcanics are cut by a 2-3 m wide chocolate brown weathering northwesterly trending lamprophyre dyke of possibly Jurassic to Cretaceous age.

ALTERATION AND MINERALIZATION

Two major zones of alteration and veining have been found on the NOME claims. A large gossan (250 m x 100 m) over carbonate-pyrite altered volcanics and associated quartz-ankerite veins is located on the west side of the NOME 1 claim. Boulders of massive quartz-ankerite and vuggy quartz-limonite vein material and quartz-ankerite stockwork within carbonate altered volcanics were found within the area. Vein boulders are up to 45 cm across, but veins found within a hand-dug trench (Trench #1) are only 1 to 3 cm wide. The area represents an east-west trending zone of quartz-ankerite veining and stockwork within carbonate-pyrite altered andesites, similar to those related to gold-bearing veins on Total Erickson's and Cusac's properties.

In the northeast corner of the NOME 3 claim, a 600 m long zone of carbonate-pyrite altered volcanics was located. Boulders of bull quartz-ankerite vein material and quartz-ankerite vein stockwork occur at the southeast corner of the gossan. Individual veins appear to be at least 40 cm wide. The zone is related to a northwest trending linear (probably fault zone) and is very similar in appearance to the zone located on the NOME 1 claim.

Several 1 to 50 cm wide bull quartz veins (with minor siderite) were found on the west side of the NOME 2-5 claims. The veins trend east-west and dip steeply north. Alteration associated with these veins consists of narrow zones of bleaching within the volcanics.

A one meter wide northwest trending quartz-limonite gouge zone within argillite occurs in the southeast corner of the NOME 4 claim. The vein contains trace chalcopyrite with malachite staining. The strike length of the zone is not known, but appears limited.

A quartz vein with visible gold is reported by M. Kreklo to occur in the southwest corner of NOME 1 (Copland, 1983). This could not be confirmed at the time of exploration because of snow cover in that area.

GEOCHEMISTRY

General

Four hundred and ten soil samples and 60 rock samples were collected on the NOME claims; 158 of the soil samples and 24 of the rock samples were collected from the NOME 1 claim. Soil samples were collected from the 'B' horizon (where possible) at a depth of 1-30 cm with the aid of a mattock. Several samples on the NOME 1 claim were collected below 5 cm to 1.5 m of snow. Soil samples on the NOME 1 were taken at 10 to 25 m intervals (where possible) on north-south lines spaced 15 to 100 m apart. Four hand-trenches were dug on the NOME 1 claim and soil and rock samples were collected from these trenches. Soil samples on the NOME 2-5 claims were collected at approximately 50 m intervals along contour lines. Rock samples from both properties consisted of grab and chip samples. All sample locations were flagged in the field.

Soil and rock samples were analyzed for gold and silver by Bondar-Clegg and Company Ltd., Vancouver, British Columbia. The geochemical results, analytical methods, and rock sample descriptions are given in Appendix 'A'. Sample numbers with a "NER" or "NES" prefix come from the NOME 2-5 claims. Sample locations and results are plotted on Figures 5 to 8.

NOME 1 Results

Several soil samples taken on the grid contain anomalous gold values. Values greater than 100 ppb are considered anomalous and those from 50 to 100 ppb are considered slightly anomalous. Silver values are at or near background levels of <0.1 to 1 ppm. The best anomaly is located on the northwest side of the grid and is associated with the east-west carbonate altered and veined zone. Gold values range up to

2400 ppb (0+00E, 0+80N) and 520 ppb (1+50E, 1+00N). Rock samples collected from the surface contained less than 150 ppb gold, but snow conditions negated efficient rock sampling. Four trenches were hand dug to a depth of 0.5 to 0.75 m in this area (Figure 5). Only Trenches 1 and 4 reached deeply oxidized and weathered bedrock. Trenches 2 and 3 did not get below the soil profile. Five soil samples collected in Trench 1 contained greater than 1000 ppb gold and 0.9 ppm silver, with values up to 3400 ppb gold and 10.0 ppm silver. Three rock samples (collected within the trench) consisting of oxidized and vuggy quartz and carbonate altered volcanics contained between 320 and 540 ppb gold. Soil samples collected from Trenches 2 to 4 contained anomalous gold values of between 85 and 1250 ppb.

A soil sample taken in an area of no outcrop at 0+50E/1+25S) contains 560 ppb gold. The source of this anomaly is not known.

NOME 2-5 Results

The best geochemical values located on the NOME 2-5 claims are associated with the gossan zones on the northeast side of NOME 3 (Figures 6 and 8). Two soil samples collected 50 m apart from the southeast part of the gossan contained 260 and 700 ppb gold. Two rock samples of quartz-ankerite vein material contained elevated gold values of 150 and 260 ppb gold. A rock sample from the northwest part of the gossan consisting of carbonate altered volcanics with minor quartz filled fractures contained 1550 ppb gold.

A grab sample collected from the chalcopyrite-malachite bearing quartz-limonite gouge zone in the southeast corner of the NOME 4 claim contained 460 ppb gold and 11 ppm silver.

CONCLUSIONS AND RECOMMENDATIONS

The NOME claims are underlain by Sylvester Group andesitic and basic volcanics and argillaceous sediments. The volcanics are cut by several east-west and northwest trending fault zones with some associated quartz veining. Two structures on the NOME 1 and NOME 3 claims contain large areas of associated carbonate-pyrite-quartz alteration and quartz-ankerite veining and stockwork. Gold values range up to 3400 ppb in soil (NOME 1, Trench 1) and up to 1550 ppb in rock (NOME 3). Both zones are geologically similar to ore veins on Total Erickson's property to the north. Anomalous gold values in soil indicate the good potential for locating gold-bearing veins on the NOME property.

Further exploration, consisting of trenching, extensive geochemical sampling, geological mapping, and prospecting on NOME 1 and NOME 3, is strongly recommended. Prior to exploration, access to the properties should be improved. This would involve upgrading the existing roads and building roads from these onto the property. The following budget is recommended for this program:

Geology	\$ 5,000
Geochemistry	3,000
Road building and trenching	15,000
Camp support and truck rentals	2,000
Report preparation	2,500
Contingency	<u>2,500</u>
	\$ 30,000
	=====

Should the results of this program prove encouraging, a follow-up program consisting of further trenching and diamond drilling should be carried out.

Respectfully submitted


 Tom Garagan, B.Sc., F.G.A.C.

June 28, 1987

REFERENCES

- Copland, H.**, 1983; *Geological and Geochemical Report on the NOME 1 to 5 Claims, Liard Mining Division, B.C.* Assessment report submitted to B.C. Ministry of Energy, Mines and Petroleum Resources.
- Diakow, L.J. and Panteleyev, A.**, 1981; *Cassiar Gold Deposits. McDame Map Area (104 P/4, 5), B.C. Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1980.* Paper 1981-1, pages 55-62.
- Gabrielse, H.**, 1963; *McDame Map-Area, Cassiar District, B.C. G.S.C. Memoir 319.*
- Sketchley, D.A. and Sinclair, A.J.**, 1987; *Multi-Element Litho-geochemistry of Alteration Associated with Gold-Quartz Veins of the Erickson Mine, Cassiar District (104 P 4).* B.C. Ministry of Energy, Mines and Petroleum Resources, *Geological Fieldwork, 1986.* Paper 1987-1, pages 57-63.
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APPENDIX "A"

ANALYTICAL METHODS, RESULTS, AND ROCK SAMPLE DESCRIPTIONS

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

Geochemical
Lab Report

ORT: 127-3554 (COMPLETE)

REFERENCE INFO:

CLIENT: AURUM GEOLOGICAL CONSULTANTS INC.
PROJECT: NOME:87207

SUBMITTED BY: T. GARAGAN
DATE PRINTED: 23-JUN-87

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag Silver	470	0.1 PPM	HN03-HCL HOT EXTR	Atomic Absorption
2	Au Gold - Fire Assay	470	5 PPB	FIRE-ASSAY	Fire Assay AA
3	Au/wt Sample weight/grams	464	0.1 G		
4	Au/wt -20 Au Sample Weight	15	0.1 G		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
S SOILS	410	1 -80	410	DRY, SEIVE -80	410
R ROCK OR BED ROCK	60	2 -150	60	CRUSH,PULVERIZE -150	60

REMARKS: ERRATIC GOLD RESULTS NOTED:

SAMPLE NES 244 CHECK = 140 PPB AU

SAMPLE NMS 0+00E 2+50S CHECK = 1300 PPB AU

REPORT COPIES TO: AURUM GEOLOGICAL CON. INC
MR. T. GARAGAN
ASTAN CANADIAN RES. LTD.

INVOICE TO: AURUM GEOLOGICAL CON. INC

REPORT: 127-3554

PROJECT: NONE:87207

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/nt G	Au/nt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/nt G	Au/nt G
S1 NES 1		0.2	<5	10.0		S1 NES 41		0.7	10	10.0	
S1 NES 2		0.4	55	10.0		S1 NES 42		0.3	<5	10.0	
S1 NES 3		0.6	5	10.0		S1 NES 43		0.4	<5	10.0	
S1 NES 4		0.7	<5	10.0		S1 NES 44		0.6	<5	10.0	
S1 NES 5		1.0	10	10.0		S1 NES 45		0.3	<5	10.0	
S1 NES 6		1.2	<5	10.0		S1 NES 46		0.3	<5	10.0	
S1 NES 7		1.4	<5	10.0		S1 NES 47		1.6	15	10.0	
S1 NES 8		0.7	<5	5.0		S1 NES 48		1.1	5	10.0	
S1 NES 9		1.3	10	10.0		S1 NES 49		1.0	15	10.0	
S1 NES 10		<0.1	<5	10.0		S1 NES 50		0.2	<5	10.0	
S1 NES 11		0.2	<5	10.0		S1 NES 51		0.9	<5	10.0	
S1 NES 12		0.1	<5	10.0		S1 NES 52		0.8	<5	10.0	
S1 NES 13		0.2	<5	2.0	8.0	S1 NES 53		1.3	15	10.0	
S1 NES 14		0.1	10	10.0		S1 NES 54		1.2	5	3.0	7.0
S1 NES 15		<0.1	<5	10.0		S1 NES 55		0.8	20	10.0	
S1 NES 16		0.1	<5	10.0		S1 NES 56		0.2	<5	10.0	
S1 NES 17		<0.1	<5	10.0		S1 NES 57		0.2	<5	10.0	
S1 NES 18		<0.1	45	10.0		S1 NES 58		0.1	<5	10.0	
S1 NES 19		<0.1	5	10.0		S1 NES 59		<0.1	<5	10.0	
S1 NES 20		0.1	<5	10.0		S1 NES 60		<0.1	<5	10.0	
S1 NES 21		0.1	<5	10.0		S1 NES 61		0.1	<5	10.0	
S1 NES 22		1.2	15	10.0		S1 NES 62		0.1	<5	10.0	
S1 NES 23		0.2	<5	10.0		S1 NES 63		<0.1	<5	10.0	
S1 NES 24		0.1	15	10.0		S1 NES 64		0.2	<5	10.0	
S1 NES 25		0.4	<5	10.0		S1 NES 65		0.1	260	10.0	
S1 NES 26		1.8	10	10.0		S1 NES 66		0.1	700	10.0	
S1 NES 27		0.4	<5	10.0		S1 NES 67		<0.1	35	10.0	
S1 NES 28		1.4	15	10.0		S1 NES 68		<0.1	<5	10.0	
S1 NES 29		0.3	<5	10.0		S1 NES 69		<0.1	5	10.0	
S1 NES 30		1.1	<5	10.0		S1 NES 70		<0.1	<5	10.0	
S1 NES 31		0.6	<5	10.0		S1 NES 71		0.1	<5	10.0	
S1 NES 32		1.6	<5	10.0		S1 NES 72		<0.1	10	10.0	
S1 NES 33		5.4	75	10.0		S1 NES 73		<0.1	5	10.0	
S1 NES 34		0.5	<5	10.0		S1 NES 74		0.1	5	10.0	
S1 NES 35		1.2	<5	10.0		S1 NES 75		<0.1	<5	10.0	
S1 NES 36		0.4	<5	10.0		S1 NES 76		<0.1	<5	9.0	1.0
S1 NES 37		0.4	<5	10.0		S1 NES 77		<0.1	<5	10.0	
S1 NES 38		3.0	5	10.0		S1 NES 78		<0.1	<5	10.0	
S1 NES 39		0.3	<5	10.0		S1 NES 79		<0.1	<5	10.0	
S1 NES 40		0.2	<5	10.0		S1 NES 80		0.1	<5	10.0	

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G
1 NES 81		<0.1	<5	10.0		S1 NES 227		1.4	5	10.0	
1 NES 82		0.1	<5	10.0		S1 NES 228		1.0	5	10.0	
1 NES 83		0.1	<5	10.0		S1 NES 229		0.4	5	10.0	
1 NES 84		<0.1	10	10.0		S1 NES 230		0.3	<5	10.0	
1 NES 85		<0.1	10	10.0		S1 NES 231		0.4	<5	10.0	
1 NES 86		0.1	30	10.0		S1 NES 232		0.2	<5	10.0	
1 NES 87		0.1	<5	10.0		S1 NES 233		0.5	<5	10.0	
1 NES 88		0.1	<5	10.0		S1 NES 234		1.2	5	10.0	
1 NES 89		0.1	<5	10.0		S1 NES 235		0.4	<5	10.0	
1 NES 90		0.1	<5	10.0		S1 NES 236		0.4	<5	10.0	
1 NES 91		0.1	<5	10.0		S1 NES 237		0.3	15	10.0	
1 NES 92		0.1	<5	10.0		S1 NES 238		1.5	10	10.0	
1 NES 93		<0.1	<5	10.0		S1 NES 239		0.4	<5	10.0	
1 NES 94		0.1	5	10.0		S1 NES 240		1.0	<5	10.0	
1 NES 201		0.8	<5	10.0		S1 NES 241		1.1	<5	10.0	
1 NES 202		1.5	10	10.0		S1 NES 242		0.2	<5	10.0	
1 NES 203		0.9	<5	10.0		S1 NES 243		2.0	<5	10.0	
1 NES 204		0.5	<5	10.0		S1 NES 244		1.4	5	10.0	
1 NES 205		0.3	<5	2.0	8.0	S1 NES 245		0.2	<5	10.0	
1 NES 206		0.5	<5	10.0		S1 NES 246		0.6	10	10.0	
1 NES 207		1.0	5	10.0		S1 NES 247		0.9	<5	10.0	
1 NES 208		1.7	15	10.0		S1 NES 248		3.3	10	10.0	
1 NES 209		0.4	<5	10.0		S1 NES 249		1.5	5	10.0	
1 NES 210		1.0	<5	10.0		S1 NES 250		1.0	5	10.0	
1 NES 211		<0.1	<5	10.0		S1 NES 251		2.7	5	10.0	
1 NES 212		0.1	<5	10.0		S1 NES 252		2.6	15	10.0	
1 NES 213		0.3	<5	10.0		S1 NES 253		1.2	5	10.0	
1 NES 214		<0.1	<5	10.0		S1 NES 254		1.8	10	10.0	
1 NES 215		<0.1	<5	10.0		S1 NES 255		1.6	15	10.0	
1 NES 216		0.1	<5	10.0		S1 NES 256		1.4	5	10.0	
1 NES 217		0.2	<5	10.0		S1 NES 257		1.1	15	10.0	
1 NES 218		0.2	<5	10.0		S1 NES 258		0.3	<5	10.0	
1 NES 219		0.2	<5	10.0		S1 NES 259		1.1	<5	10.0	
1 NES 220		0.5	<5	10.0		S1 NES 260		1.1	15	10.0	
1 NES 221		0.1	<5	10.0		S1 NES 261		0.7	15	10.0	
1 NES 222		0.1	<5	10.0		S1 NES 262		1.0	20	10.0	
1 NES 223		0.6	<5	10.0		S1 NES 263		0.1	<5	10.0	
1 NES 224		0.9	<5	10.0		S1 NES 264		0.8	15	10.0	
1 NES 225		2.1	45	10.0		S1 NES 265		0.2	<5	10.0	
1 NES 226		1.8	<5	10.0		S1 NES 266		0.1	<5	10.0	

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G
S1 NES 267		0.1	<5	10.0		S1 NES 406		0.1	<5	10.0	
S1 NES 268		0.2	25	10.0		S1 NES 407		0.1	<5	10.0	
S1 NES 269		0.1	10	10.0		S1 NES 408		0.2	<5	10.0	
S1 NES 270		0.3	<5	10.0		S1 NES 409		0.2	<5	10.0	
S1 NES 271		0.1	<5	10.0		S1 NES 410		0.1	<5	10.0	
S1 NES 272		0.1	<5	10.0		S1 NES 411		0.1	<5	10.0	
S1 NES 273		0.1	<5	10.0		S1 NES 412		<0.1	<5	10.0	
S1 NES 274		0.1	<5	10.0		S1 NES 413		<0.1	<5	10.0	
S1 NES 275		0.2	<5	10.0		S1 NES 414		0.1	5		5.0
S1 NES 276		0.1	<5	10.0		S1 NES 415		<0.1	35	10.0	
S1 NES 277		0.2	<5	10.0		S1 NES 416		0.2	10	10.0	
S1 NES 278		0.1	<5	10.0		S1 NES 417		<0.1	<5	10.0	
S1 NES 279		0.2	<5	10.0		S1 NES 418		0.1	10	5.0	
S1 NES 280		0.2	<5	10.0		S1 NES 419		0.1	30	6.0	
S1 NES 281		0.2	<5	10.0		S1 NES 420		0.1	10	8.0	
S1 NES 282		0.1	<5	10.0		S1 NES 421		0.2	10	10.0	
S1 NES 283		0.2	<5	10.0		S1 NES 422		<0.1	15	10.0	
S1 NES 284		0.1	<5	10.0		S1 NES 423		0.2	10	10.0	
S1 NES 285		<0.1	<5	10.0		S1 NES 424		0.1	5	10.0	
S1 NES 286		0.1	<5	10.0		S1 NES 425		0.2	10	10.0	
S1 NES 287		0.1	<5	10.0		S1 NES 426		<0.1	<5	10.0	
S1 NES 288		<0.1	<5	10.0		S1 NES 427		0.1	<5	10.0	
S1 NES 289		0.1	<5	10.0		S1 NES 428		0.2	<5	10.0	
S1 NES 290		0.1	<5	10.0		S1 NES 430		0.2	<5	10.0	
S1 NES 291		<0.1	<5	10.0		S1 NES 431		0.2	10	10.0	
S1 NES 292		0.1	<5	10.0		S1 NES 432		0.3	10	10.0	
S1 NES 293		<0.1	<5	10.0		S1 NES 501		0.2	<5	10.0	
S1 NES 294		0.1	<5	10.0		S1 NES 502		0.2	<5	10.0	
S1 NES 295		0.2	<5	10.0		S1 NES 503		0.4	<5	10.0	
S1 NES 296		0.2	<5	10.0		S1 NES 504		0.2	<5	10.0	
S1 NES 297		0.2	<5	10.0		S1 NES 505		0.1	<5	10.0	
S1 NES 298		0.1	<5	10.0		S1 NES 506		0.1	<5	10.0	
S1 NES 299		<0.1	<5	10.0		S1 NES 507		0.1	<5	10.0	
S1 NES 300		0.2	<5	10.0		S1 NES 510		0.4	<5	10.0	
S1 NES 301		0.1	<5	10.0		S1 NES 511		0.4	<5	10.0	
S1 NES 401		0.2	<5	2.8		S1 NES 512		0.2	<5	10.0	
S1 NES 402		0.2	10	10.0		S1 NES 514		0.2	<5	10.0	
S1 NES 403		0.1	<5	10.0		S1 NES 515		0.2	5	10.0	
S1 NES 404		0.2	<5	10.0		S1 NES 516		<0.1	5	10.0	
S1 NES 405		0.1	<5	10.0		S1 NES 517		0.2	<5	10.0	

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/mt G	Au/mt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/mt G	Au/mt G
S1 NES 518		0.2	5	10.0		S1 NWS 0+50E 0+25N		0.1	65	10.0	
S1 NES 519		0.2	<5	10.0		S1 NWS 0+50E 1+50N		0.1	280	8.0	
S1 NES 520		0.3	5	10.0		S1 NWS 0+50E 0+25S		0.1	45	10.0	
S1 NES 521		0.1	10	10.0		S1 NWS 0+50E 0+50S		<0.1	110	9.0	
S1 NES 522		0.1	<5	10.0		S1 NWS 0+50E 0+75S		0.1	40	10.0	
S1 NES 523		0.1	<5	10.0		S1 NWS 0+50E 1+00S		0.1	30	10.0	
S1 NES 524		0.1	<5	10.0		S1 NWS 0+50E 1+25S		0.1	560	10.0	
S1 NES 525		0.1	<5	3.0	7.0	S1 NWS 0+50E 1+50S		0.1	25	10.0	
S1 NES 526		0.1	<5	10.0		S1 NWS 0+50E 1+75S		0.1	35	10.0	
S1 NES 527		0.1	15	8.0		S1 NWS 0+50E 2+00S		0.2	25	10.0	
S1 NES 528		0.1	<5	10.0		S1 NWS 0+50E 2+25S		0.2	<5	10.0	
S1 NES 529		<0.1	<5	10.0		S1 NWS 0+50E 2+50S		0.1	35	10.0	
S1 NWS 0+00E 0+00N		0.1	20	10.0		S1 NWS 1+00E 0+00N		0.1	55	10.0	
S1 NWS 0+00E 0+25N		0.1	20	2.8		S1 NWS 1+00E 0+25N		0.1	120	10.0	
S1 NWS 0+00E 0+50N		<0.1	70	10.0		S1 NWS 1+00E 0+50N		0.1	110	8.0	
S1 NWS 0+00E 0+75N		0.2	20	10.0		S1 NWS 1+00E 1+00N		0.1	50	10.0	
S1 NWS 0+00E 1+00N		0.2	55	10.0		S1 NWS 1+00E 1+25N		0.2	25	10.0	
S1 NWS 0+00E 1+25N		0.1	55	7.0		S1 NWS 1+00E 1+50N		<0.1	40	10.0	
S1 NWS 0+00E 1+50N		<0.1	85	10.0		S1 NWS 1+00E 0+25S		<0.1	35	10.0	
S1 NWS 0+00E 1+75N		0.2	95	7.0		S1 NWS 1+00E 0+50S		<0.1	10		3.0
S1 NWS 0+00E 2+00N		0.1	50	10.0		S1 NWS 1+00E 1+25S		<0.1	50	8.0	
S1 NWS 0+00E 2+25N		<0.1	15	2.0	8.0	S1 NWS 1+00E 1+50S		<0.1	80	10.0	
S1 NWS 0+00E 2+50N		0.2	40	10.0		S1 NWS 1+00E 1+75S		0.3	55	5.0	
S1 NWS 0+00E 0+25S		0.1	55	6.0		S1 NWS 1+00E 2+25S		<0.1	55	10.0	
S1 NWS 0+00E 0+50S		0.3	<5		5.0	S1 NWS 1+00E 2+50S		<0.1	25	10.0	
S1 NWS 0+00E 0+75S		0.1	30	8.0		S1 NWS 1+50E 0+00N		<0.1	45	10.0	
S1 NWS 0+00E 1+00S		0.1	20	3.0	7.0	S1 NWS 1+50E 1+00N		0.4	520		10.0
S1 NWS 0+00E 1+25S		0.1	30	7.0		S1 NWS 1+50E 1+25N		0.4	35	7.0	
S1 NWS 0+00E 1+50S		0.2	25		10.0	S1 NWS 1+50E 1+50N		<0.1	75	10.0	
S1 NWS 0+00E 1+75S		0.1	10	2.0	8.0	S1 NWS 1+50E 2+25S		0.8	35		6.0
S1 NWS 0+00E 2+00S		0.2	90	10.0		S1 NWS 1+50E 2+50S		0.2	40	10.0	
S1 NWS 0+00E 2+25S		0.1	35	5.0		S1 NWT 1-01		0.9	1000	10.0	
S1 NWS 0+00E 2+50S		0.1	30	10.0		S1 NWT 1-02		1.8	2100	10.0	
S1 NWS 0+15E 0+40N		0.1	40	10.0		S1 NWT 1-03		1.2	1300	10.0	
S1 NWS 0+15E 0+50N		0.2	50	10.0		S1 NWT 1-04		1.6	3400	10.0	
S1 NWS 0+15E 0+60N		<0.1	50	10.0		S1 NWT 1-05		10.0	1550	3.0	7.0
S1 NWS 0+15E 0+90N		0.1	35	10.0		S1 NWT 2-01		<0.1	200	10.0	
S1 NWS 0+15E 1+00N		0.1	70	10.0		S1 NWT 2-02		<0.1	130	10.0	
S1 NWS 0+15E 1+10N		<0.1	160	10.0		S1 NWT 2-03		0.1	110	10.0	
S1 NWS 0+50E 0+00N		0.2	60	10.0		S1 NWT 3-01		<0.1	85	10.0	

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G
S1	NWT 4-01	0.9	720	7.0		S1	L0+15E 0+20S	<0.1	45	6.0	
S1	NWT 4-02	1.3	1250	10.0		S1	L1+40E 2+00N	<0.1	60	10.0	
S1	NWT 4-03	0.4	440	10.0		S1	L2+00E 0+00N	<0.1	70	10.0	
S1	L0+00E 0+10N	<0.1	75	10.0		S1	L2+00E 0+25N	<0.1	35	10.0	
S1	L0+00E 0+20N	<0.1	45	10.0		S1	L2+00E 0+50N	<0.1	20	10.0	
S1	L0+00E 0+30N	<0.1	45	10.0		S1	L2+00E 0+75N	<0.1	70	10.0	
S1	L0+00E 0+40N	<0.1	20	10.0		S1	L2+00E 1+00N	<0.1	25	10.0	
S1	L0+00E 0+60N	<0.1	30	10.0		S1	L2+00E 1+25N	<0.1	65	10.0	
S1	L0+00E 0+70N	<0.1	15	10.0		S1	L2+00E 0+25S	<0.1	20	10.0	
S1	L0+00E 0+80N	1.8	2400	10.0		S1	L2+00E 0+50S	<0.1	30	10.0	
S1	L0+00E 0+90N	0.2	45	10.0		S1	L2+00E 1+00S	<0.1	100	10.0	
S1	L0+00E 1+10N	<0.1	95	10.0		S1	L2+00E 1+25S	<0.1	15	10.0	
S1	L0+00E 1+20N	<0.1	85	10.0		S1	L2+00E 1+50S	<0.1	40	10.0	
S1	L0+00E 1+30N	<0.1	40	10.0		S1	L3+00E 0+00N	<0.1	30	10.0	
S1	L0+00E 1+40N	<0.1	85	10.0		S1	L3+00E 0+25N	<0.1	30	10.0	
S1	L0+00E 1+60N	<0.1	65	10.0		S1	L3+00E 0+75N	<0.1	30	10.0	
S1	L0+00E 1+70N	<0.1	140	10.0		S1	L3+00E 1+00N	<0.1	30	10.0	
S1	L0+00E 1+80N	<0.1	10	10.0		S1	L3+00E 1+05S	<0.1	20	10.0	
S1	L0+00E 1+90N	<0.1	110	10.0		S1	L3+00E 1+15S	<0.1	55	10.0	
S1	L0+00E 2+10N	<0.1	45	10.0		S1	L3+00E 1+25S	<0.1	50	10.0	
S1	L0+00E 2+20N	<0.1	15	10.0		S1	L3+00E 1+35S	<0.1	130	10.0	
S1	L0+00E 2+30N	<0.1	30	10.0		S1	L3+00E 1+45S	<0.1	40	10.0	
S1	L0+00E 2+40N	<0.1	55	10.0		S1	L3+00E 1+55S	<0.1	20	10.0	
S1	L0+00E 0+10S	<0.1	15	10.0		S1	L3+00E 1+65S	<0.1	10	10.0	
S1	L0+00E 0+20S	<0.1	30	10.0		S1	L3+00E 1+75S	<0.1	35	10.0	
S1	L0+15E 0+00N	<0.1	40	10.0		S1	L3+00E 1+85S	<0.1	<5	10.0	
S1	L0+15E 0+10N	<0.1	40	10.0		S1	L3+15E 1+05S	<0.1	80	10.0	
S1	L0+15E 0+20N	<0.1	25	10.0		S1	L3+15E 1+15S	<0.1	90	10.0	
S1	L0+15E 0+30N	<0.1	30	10.0		S1	L3+15E 1+25S	<0.1	90	10.0	
S1	L0+15E 0+70N	<0.1	40	10.0		S1	L3+15E 1+35S	<0.1	60	10.0	
S1	L0+15E 0+80N	<0.1	130	10.0		S1	L3+15E 1+45S	<0.1	20	10.0	
S1	L0+15E 1+40N	<0.1	360	10.0		S1	L3+15E 1+55S	<0.1	15	10.0	
S1	L0+15E 1+50N	<0.1	65	10.0		S1	L3+15E 1+65S	<0.1	80	10.0	
S1	L0+15E 1+60N	<0.1	75	10.0		S1	L3+15E 1+75S	<0.1	45	10.0	
S1	L0+15E 1+90N	<0.1	60	10.0		S1	L3+15E 1+85S	<0.1	30	10.0	
S1	L0+15E 2+00N	<0.1	150	10.0		S1	L4+00E 0+00N	<0.1	150	10.0	
S1	L0+15E 2+30N	<0.1	65	10.0		S1	L4+00E 0+25N	<0.1	45	10.0	
S1	L0+15E 2+40N	<0.1	30	10.0		S1	L4+00E 0+50N	<0.1	35	10.0	
S1	L0+15E 2+50N	<0.1	110	10.0		S1	L4+00E 0+75N	<0.1	55	10.0	
S1	L0+15E 0+10S	<0.1	40	10.0		S1	L5+00E 0+00N	0.5	45	10.0	

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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G	SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Au PPB	Au/wt G	Au/wt G
1	LS+00E 0+25N	0.2	40	10.0		R2 NER 40		<0.1	10	10.0	
1	LS+00E 0+50N	0.1	15	10.0		R2 NER 51		<0.1	15	10.0	
1	S+00E 0+75N	<0.1	30	10.0		R2 NER 52		<0.1	<5	10.0	
1	S+00E 1+00N	<0.1	90	10.0		R2 NER 53		<0.1	15	10.0	
1	LS+00E 0+25S	<0.1	40	10.0		R2 NER 54		<0.1	30	10.0	
1	S+00E 0+50S	<0.1	25	10.0		R2 NER 55		<0.1	75	10.0	
1	LS+00E 0+75S	<0.1	25	10.0		R2 NWR 01		<0.1	20	10.0	
1	LS+00E 1+00S	<0.1	120	10.0		R2 NWR 02		<0.1	15	10.0	
1	S+00E 1+25S	<0.1	60	10.0		R2 NWR 03		1.1	10	10.0	
1	LS+00E 1+50S	<0.1	50	10.0		R2 NWR 04		0.8	10	10.0	
2	NER 01	<0.1	25	10.0		R2 NWR 05		<0.1	35	10.0	
2	NER 02	<0.1	40	10.0		R2 NWR 06		0.2	55	10.0	
2	NER 03	<0.1	25	10.0		R2 NWR 07		<0.1	50	10.0	
2	NER 04	<0.1	15	10.0		R2 NWR 08		<0.1	25	10.0	
2	NER 05	<0.1	20	10.0		R2 NWR 09		<0.1	30	10.0	
2	NER 06	<0.1	<5	10.0		R2 NWR 10		<0.1	20	10.0	
2	NER 07	<0.1	5	10.0		R2 NWR 11		<0.1	120	10.0	
2	NER 08	<0.1	30	10.0		R2 NWR 12		<0.1	25	10.0	
2	NER 09	<0.1	15	10.0		R2 NWR 13		<0.1	50	10.0	
2	NER 10	<0.1	15	10.0		R2 NWR 25		<0.1	65	10.0	
2	NER 11	<0.1	35	10.0		R2 NWR 26		<0.1	45	10.0	
2	NER 12	<0.1	25	10.0		R2 NWR 27		<0.1	10	10.0	
2	NER 13	11.0	460	10.0		R2 NWR 28		0.2	<5	10.0	
2	NER 14	0.1	25	10.0		R2 NWR 29		<0.1	5	10.0	
2	NER 15	<0.1	40	10.0		R2 NWR 30		0.1	<5	10.0	
2	NER 16	<0.1	10	10.0		R2 NWR 31		<0.1	540	10.0	
2	NER 17	<0.1	45	10.0		R2 NWR 32		<0.1	320	10.0	
2	NER 18	0.4	260	10.0		R2 NWR 33		0.6	360	10.0	
2	NER 19	<0.1	150	10.0		R2 NWT 4-1		<0.1	80	10.0	
2	NER 20	0.1	1550	10.0		R2 NWT 4-2		<0.1	80	10.0	
2	NER 21	<0.1	10	10.0							
2	NER 31	<0.1	15	10.0							
2	NER 32	<0.1	10	10.0							
2	NER 33	<0.1	25	10.0							
2	NER 34	<0.1	<5	10.0							
2	NER 35	<0.1	15	10.0							
2	NER 36	<0.1	<5	10.0							
2	NER 37	<0.1	5	10.0							
2	NER 38	<0.1	<5	10.0							
2	NER 39	<0.1	<5	10.0							

Date: May 31 - June 4, 1987 Project: NOME Claims/ P.Lo

Area: Cassiar

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	Ag
NER-1	West side Nome 2-5	Composite grab: sheared volc + qtz veining	055/55°S	2 m	25	<0.1
NER-2	10 uphill from NER 1	Composite grab: silicified lst	005/50°E	0.5-3 m	40	<0.1
NER-3	Ridge: west side of Nome	Qtz veining + bleached and sheared volcs	035/70°S	2 m	25	<0.1
NER-4	Nome 4	Grab: qtz-calcite veining (boulder)			15	<0.1
NER-5	Nome 4	Grab: bull qtz, float	050° boulder train		20	<0.1
NER-6	Nome 4	Narrow qtz veins in shear zone	060/90	0.1 m	<5	<0.1
NER-7	Nome 4	Carbonate altered shear zone		Boulders	5	<0.1
NER-8	Nome 4	Ditto w 5% fushite		Boulders	30	<0.1
NER-9	Nome 4	Ditto w + 10% qtz		Boulders	15	<0.1
NER-10	50 m north of NER 9	15x15 cm bull qtz-siderite boulder		Boulders	15	<0.1
NER-11	Nome 4	10x5 cm qtz-qtz stockwork boulder			35	<0.1
NER-12	Nome 4	Sheared, oxidized and veined shale w mal.			25	<0.1
NER-13	Nome 4	Limonite gouge zone with malachite	±145°		460	11.0
NER-14	Nome 4	Chip sample across qtz (60%)-siderite (40%) vein	090/80 N	0.25	25	0.1
NER-15	Nome 5	Grab from qtz vein boulders		±0.25	40	<0.1
NER-16	Nome 5	Chip sample across qtz-siderite vein	075/80 N	0.3 m	10	<0.1
NER-17	Nome 3	Grab 20x30 cm qtz boulder			45	<0.1
NER-18	Nome 3	Grab 15x40 cm qtz-siderite boulder			260	0.4
NER-19	Nome 3	Qtz veining + qtz-siderite stockwork in ca. alt.		0.35	150	<0.1
NER-20	Nome 3	Grab: gossanous volcanics w rare qtz			1550	0.1
NER-21	Nome 3	25x35 cm boulder of bull qtz/sid.			10	<0.1

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INC.

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Project: NOME Claims: P.Lo

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	Ag
NWR-025	S side of small knoll off grid NOME 1	Composite grab of qtz carb. stwk. Float or frost-heave. Occurs in highly altered andesite, altered to rusty red colour.			65	<0.1
NWR-026	S side of knoll, off grid NOME 1	Comp. grab from zone of qtz-carb stwk. 1 to 3 cm wide. Chalcedonic looking - rusty stained; no visible sulphides.		1 to 3 cm	45	<0.1
NWR-027	SW side of knoll, off grid NOME 1	Very siliceous granitic rx. Qtz veins throughout. Diss. py. Float.			10	<0.1
NWR-028	W side of knoll NOME 1	Float. Bull qtz. No visible sulphides.			<5	0.2
NWR-029	Along cliff edge NOME 1	Float, minor rusty stained bull qtz.			5	<0.1
NWR-030	± 2+25E, 1+50N NOME 1	Grab - float, intensely carb/hem. altered rx. Qtz stringers.			<5	0.1
NWR-031	± 0+01E/0+79N Trench #1 NOME 1	Vuggy qtz vein composite grab; no visible sulphides.	055°/35N	1 to 2 cm	540	<0.1
NWR-032	Trench #1	Float, bleached, and?? rusty red stained.			320	<0.1
NWR-033	Trench #1	White qtz vein composite grab; hematite stained.	160°65W	1 to 3 cm	360	0.6

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	Ag
NER-031	NOME #3 ridge	Grab qtz veining		3 cm	15	<0.1
NER-032	NOME #3 ridge	Comp. grab, qtz vein in fault; no visible sulphides	145°/90	2 to 35 cm	10	<0.1
NER-033	NOME #3 ridge	Comp. grab, qtz vein - footwall same as #032	145°/90	1 to 3 cm	25	<0.1
NER-034	NOME #3 ridge	Comp. grab, qtz/ca vein, crystals of qtz/ca. carb altered. Subcrop.		5 cm	<5	<0.1
NER-035	NOME #3 ridge	Float. Qtz/Ca veining. Vuggy. 40% Ca.			15	<0.1
NER-036	NOME #3 ridge	Float - bull qtz, no visible sulphides, carb. altered			<5	<0.1
NER-037	NOME #3 ridge	Subcrop - grab. Qtz/Ca veining		5 to 10 cm	5	<0.1
NER-038	NOME #3 ridge	Ditto			<5	<0.1
NER-039	NOME #3 ridge	Frost heave. Qtz/Ca veining. Minor carb. alt.	080/90 (approx)	±10 cm	<5	<0.1
NER-040	NOME #3 ridge	Qtz vein, minor carb. alt., chip sample (near lmst/GO contact)		30 cm	10	<0.1

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Project: NOME Claims: P.Lo

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	Ag
NWR 1	NOME 1, S side of knoll (off grid?)	Grab of float qtz, tr. diss. py in blebs		30 cm dia.	20	<0.1
NWR 2	NOME 1 ditto	Grab off slope, bull qtz and minor carbonate alt'n in a frost heave			15	<0.1
NWR 3	Ditto	Calcareous andesite with minor qtz-carb stringers, tr. diss. py.			10	1.1
NWR 4	Ditto	Stringers of calcite in unaltered andesite, minor chert? stringers and tr. diss. py.			10	0.8
NWR 5	Ditto	Select grab of Fe stained andesite with diss. py masses. Fairly rotten rock.			35	<0.1
NWR 6	Ditto	3'-4' wide chert unit traced for ± 50'	028/80?SE	3' - 4'	55	0.2
NWR 7	NOME 1	Qtz-carb. veining in dirty chert boulder train. Tr. diss. py visible. Minor sericitization.		2' - 3' wide x 40' long	50	<0.1
NWR 8	NOME 1	Partial o/c, bull qtz, vuggy qtz, carb. alt'n, hosted in a pale creamy green And.	Bearing 320°	<25 cm	25	<0.1
NWR 9	NOME 1	Same location as NWR 7, qtz-carb. veining within dirty chert. Tr. diss. py and minor sericitization and chloritization.	Steeply dipping bearing 296°	<45 cm wide traced for ±10 m	30	<0.1

Date: May 31 - June 4, 1987

Project: NOME Claims: P.Lo

Area: Cassiar

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	Ag
NWR 10	NOME 1	Calcite-qtz vein intruding a pistachio green and.	Bearing 286° steeply dipping 80-90°	5 cm	20	<0.1
NWR 11	NOME 1	Qtz-carb. veining with minor bull qtz. Tr. diss. py ± graphite.		< 30 cm	120	<0.1
NWR 12	NOME 1	Vuggy qtz-carb. A small gossan.		<20 cm	25	<0.1
NWR 13	NOME 1	Rusty andesite and qtz-carb. in a gossanous soil/rock slide area. The size of qtz-carb. fragments indicates a vein less than 5 cm wide.			50	<0.1
SWT 4 R-1 (trench)	South side of knoll, NOME 1	Numerous qtz cobbles up to 30 cm in diameter, only small vein <5 cm wide exposed. Qtz with tr. carb. ± graphite and manganese occurring diss. blebs and along fracture sfcs	Bearing? Dipping ±75° → N		80	<0.1
SWT 4 R-2	Ditto	Andesite with small (<1 cm) qtz carb. vein.			80	<0.1
NER 51	Cirque valley on SW corner of NOME 2	Tr. diss. py in a weakly calcified, chloritized And.		Taken over 2 m	15	<0.1
NER 52	Ditto	Calcite veining (up to 5 mm thick) in a weakly pyritized And.		<5 mm	<5	<0.1
NER 53	Ditto	Grab sample of altered andesite with large py cubes (up to 7 mm along edges), diss. thrt. Calcite stringers.		Boulders up to 50 cm diameter	15	<0.1

GEOLOGICAL CONSULTANTS INC.

Date: May 31 - June 4, 1987

Project: NOME Claims: P.Lo

Area: Cassiar

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Sample No.	Location	Description	Attitude	Width	Analytical Results	
					Au	AG
NER 54	Cirque valley on SW corner of NOME 2	Taken from same locality as NER 53, up to 5 cm qtz-calcite veins intruding into weakly pyritized And., calcite in veins occurs dominantly along walls			30	<0.1
NER 55	Ditto	Parallel veins of qtz-carb. injected into And. Two main ones ± 1 m apart.	082/83°N	<2cm - 6cm	75	<0.1

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APPENDIX "B"

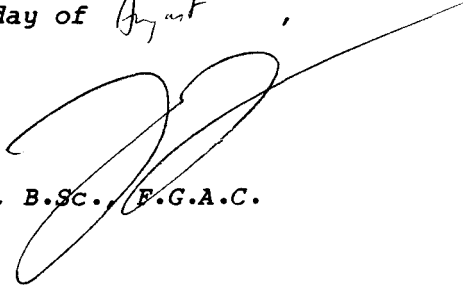
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, **THOMAS GARAGAN**, hereby certify that:

1. I am a geologist with Aurum Geological Consultants Inc. of #604, 675 West Hastings Street, Vancouver, British Columbia.
2. I obtained a Bachelor of Science degree with Honours in Geology from the University of Ottawa, Ontario, in 1980.
3. I am a Fellow of the Geological Association of Canada (F3819) and a member of the Mineralogical Association of Canada and the Yukon Professional Geoscientists Society.
4. I have been engaged in mineral exploration and geological survey mapping in Canada and Ethiopia on a full- and part-time basis for nine (9) years, of which six (6) have been spent on mineral exploration programs in the Canadian cordillera.
5. I have no interest in the claims or securities of Evergrow Resources Ltd., nor do I expect to obtain any.
6. I am the author of this report and I supervised the exploration described herein.
7. I consent to the use of this report in a company report or statement, provided that no portion is used out of context in such a manner as to convey a meaning differing materially from that set out in the whole.

DATED at Whitehorse, Yukon Territory, this 2nd day of August, 1987;


Thomas Garagan, B.Sc., F.G.A.C.

APPENDIX "C"

STATEMENT OF COSTS

NOME 1

1. Labour:

P. Garagan, B.Sc.: geological mapping, geochemical sampling, data compilation: 1 day @ 200/day	\$ 200.00	
G. Nicholson: geochemical sampling, geological mapping: 1 day @ 175/day	175.00	
S. Ridgway: geochemical sampling: 1 day @ 225/day	225.00	
Y. Gervais: geochemical sampling, hand trenching: 1 day @ 225/day	<u>225.00</u>	\$ 825.00

2. Analytical:

Analyses by Bondar-Clegg and Co. Ltd. of Whitehorse and Vancouver: 158 soil samples (Au, Ag) @ 9.65/sample	\$ 1,542.70	
24 rock samples (Au, Ag) @ 12/sample	<u>288.00</u>	1,812.70

3. Helicopter:

June 1: Yukon Airways Hughes 500C on casual charter from Dease Lake (split with NOME 2-5 set-outs): 1.45 hours @ 450/hour	\$ 652.50	
Plus fuel @ 75¢/litre + \$3/hour for oil	<u>129.41</u>	781.91

4. Camp Costs:

Includes food, fuel, propane, sample bags, etc. (to be split between NOME 1 (16 units) and NOME 2-5 (70 units): therefore, camp costs of \$728.63 applied to NOME 1 = $16/86 + 70 \times 728.63$	$\frac{16}{16 + 70}$	135.55
--	----------------------	--------

5. Mobilization:

Total labour: 6 people for 1.5 days @ 1425	\$ 2,137.50	
1 person for .5 day @ 175	87.50	
Truck rental: 3 trucks for 1.5 days @ 50/day	225.00	
Fuel: May 31, June 1, June 5	<u>400.70</u>	
	<u>\$ 2,850.70</u>	

Split with NOME 2-5 as in camp costs = $16/86 + 70 \times 2850.70$	<u>530.36</u>
--	---------------

TOTAL COSTS APPLIED FOR ASSESSMENT PURPOSES	<u>\$ 4,085.52</u>
---	--------------------

NOME 2-5

1. Labour:

T. Garagan, B.Sc.: Project Supervision, data compilation, geological mapping, geochemical sampling: 5.5 days @ 275	\$ 1,512.50	
P. Garagan, B.Sc.: data compilation, geological mapping, geochemical sampling: 3.5 days @ 200	700.00	
G. Nicholson, B.Sc.: data compilation, geological mapping, geochemical sampling: 3.5 days @ 175	612.50	
S. Ridgway: geochemical sampling, road mapping: 3.5 days @ 225	787.50	
Y. Gervais: geochemical sampling, road mapping: 3.5 days @ 225	787.50	
J. Moreau Enterprises: 2 people geochemical sampling: 4.5 days @ 500	<u>2,250.00</u>	\$ 6,650.00

2. Analytical Costs:

Analyses by Bondar-Clegg Co. Ltd. of Whitehorse and Vancouver: 252 soil samples (Au, Ag) @ 9.65/sample	\$ 2,431.80	
36 rock samples (Au, Ag) @ 12/sample	<u>432.00</u>	2,863.80

3. Helicopter Costs:

Casual charter from Dease Lake: June 1 (split with NOME 1), 2nd and 3rd: Yukon Airways Hughes 500C: 5.95 hours @ 450/hour Plus fuel and oil @ 75¢/litre and \$3/hour	\$ 2,677.50	
	<u>531.03</u>	3,208.53

4. Camp Costs:

Includes food, fuel, propane, sample bags, etc.:	\$ <u>728.63</u>	
Split between NOME 1 (16 units) and NOME 2-5 (70 units), therefore, camp costs applied to NOME 2-5 = $54/70 \times 728.63$		593.08

5. Truck Rental:

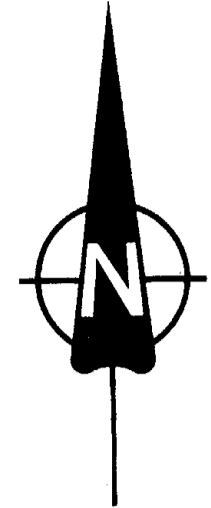
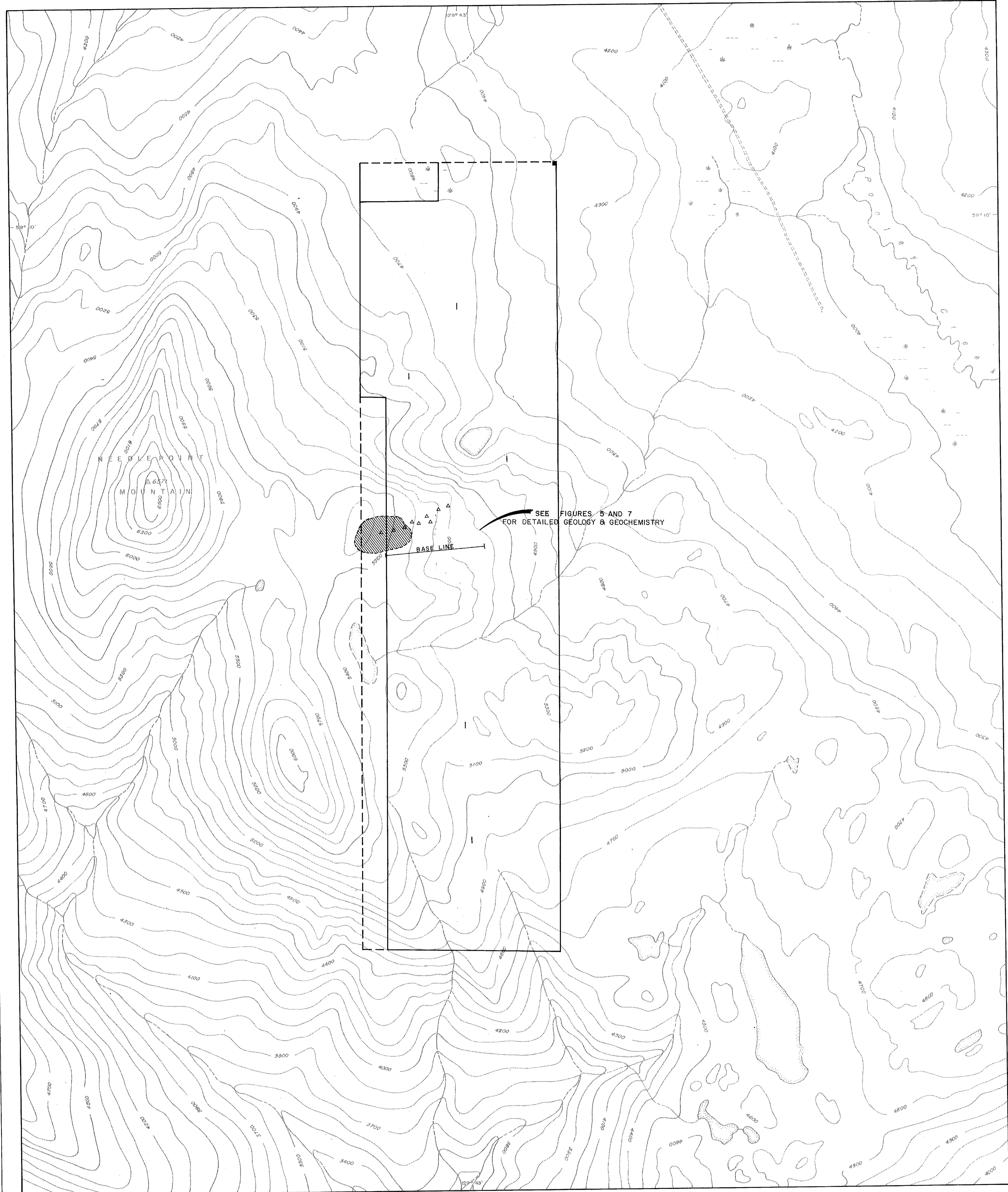
2 trucks for .5 day @ 50/day	\$ 50.00	
1 truck for 1.5 days @ 50/day	<u>75.00</u>	125.00

(continued on next page)

NOME 2-5 (continued)

7. Mobilization:

Total labour:		
6 people for 1.5 days @ 1425	\$ 2,137.50	
1 person for .5 day @ 175	87.50	
Truck rental:		
3 trucks for 1.5 days @ 50	225.00	
Fuel:		
May 31, June 1 and 5	<u>400.70</u>	
	<u>\$ 2,850.70</u>	
Split with NOME 1 as in camp		
costs: $70/16 + 70 \times 2850.70$		<u>2,320.34</u>
TOTAL COSTS APPLIED FOR ASSESSMENT PURPOSES	\$	<u>15,760.75</u> =====



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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LEGEND

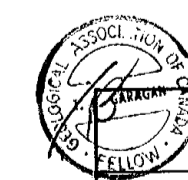
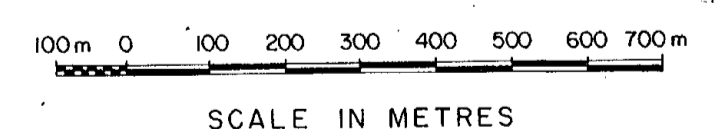
LITHOLOGIES

DEVONIAN and MISSISSIPPIAN
 [] SYLVESTER GROUP: andesite,
 basaltic andesite flows and
 pyroclastics with minor interbedded
 cherts

SYMBOLS

- gossan
- approximate grid location
- quartz-carbonate vein and stockwork
boulder trains
- claim boundary with legal corner post
- 4 x 4 road (condition unknown)
- creek
- lake
- seasonal pond
- swamp
- elevation contour: interval 100ft.

Note: boundaries established by B.C. Land
 Surveyors, Steven J. Buzikievich &
 Associates of Summerland, B.C.



EVERGROW RESOURCES LTD.

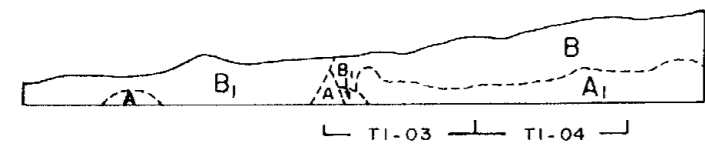
NOME I

**GEOLOGY
&
GRID LOCATION**

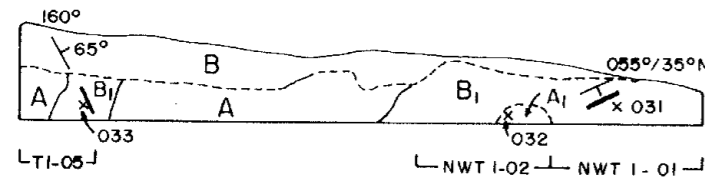
Aurum Geological Consultants Inc. JULY, 1987
 NTS 104 P / 4 DRAWN BY TAG/NH SCALE 1:10,000 FIGURE 4

TRENCH DIAGRAMS

TRENCH *1
0+00/0+79N
STRIKE 100°

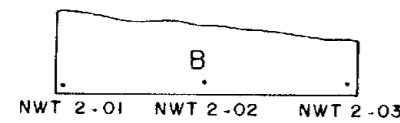


NORTH WALL



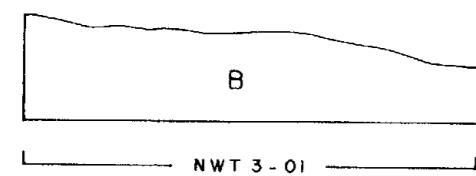
SOUTH WALL

TRENCH *2
0+08E/0+75N
STRIKE 90°
Note: frozen ground
in trench



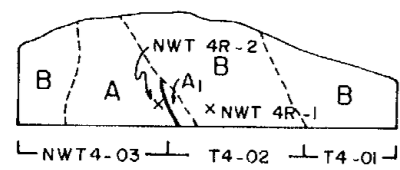
NORTH WALL

TRENCH *3
0+01E/1+00N
STRIKE 080°
Note: frozen ground
in trench



NORTH WALL

TRENCH *4
0+06E/0+60N
STRIKE 076°



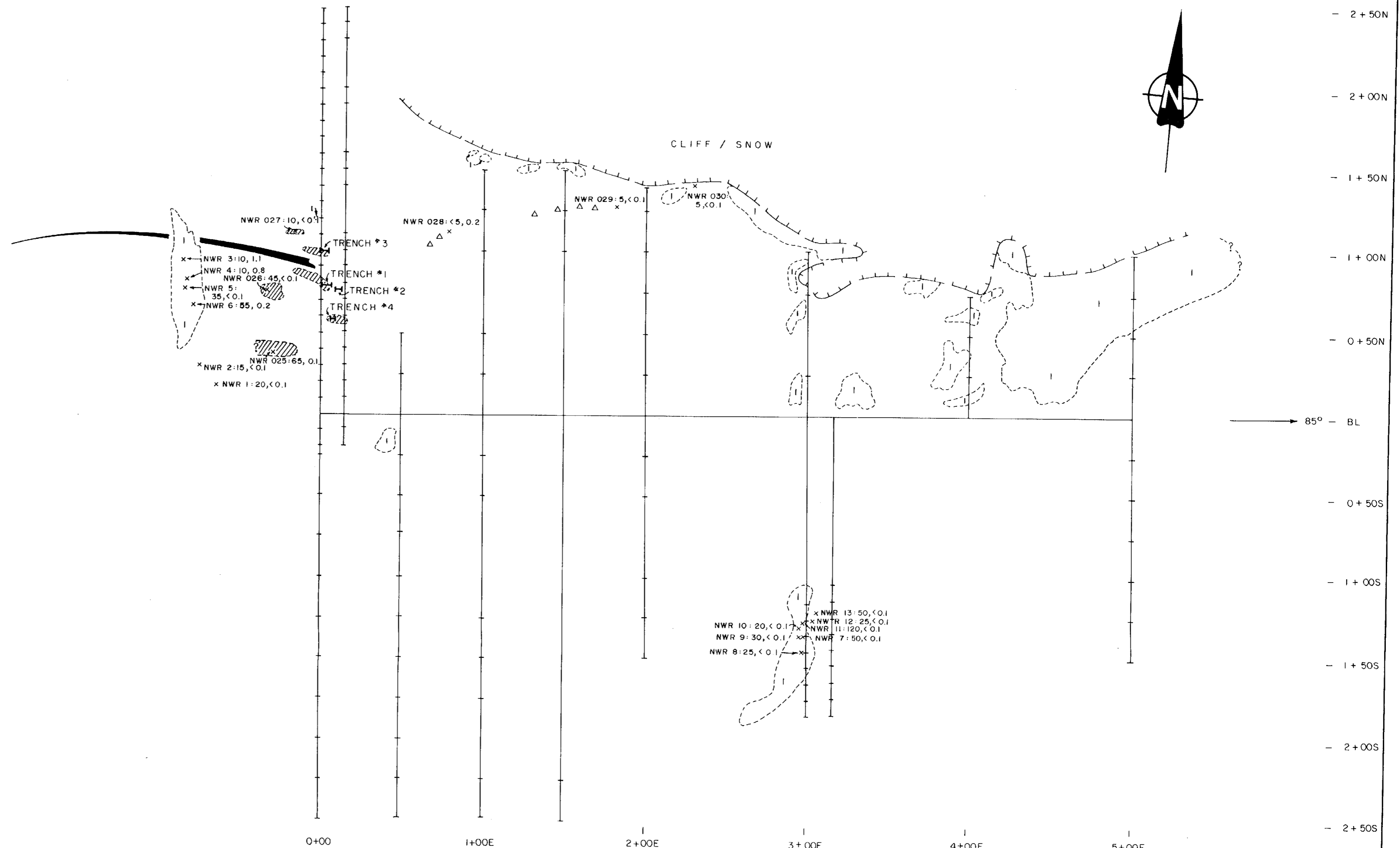
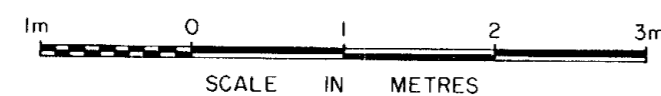
NNW WALL

TRENCH GEOCHEMISTRY			
LOCATION	SAMPLE No.	Au (ppb)	Ag (ppm)
TRENCH *1	NWR - 031	540	< 0.1
	NWR - 032	320	< 0.1
	NWR - 033	360	0.6
	NWT 1-01	1000	0.9
	NWT 1-02	2100	1.8
TRENCH *2	NWT 1-03	1300	1.2
	NWT 1-04	3400	1.6
	NWT 1-05	1550	100
	NWT 2-01	200	< 0.1
	NWT 2-02	130	< 0.1
TRENCH *3	NWT 2-03	110	0.1
	NWT 3-01	85	< 0.1
TRENCH *4	NWT 4-01	720	0.9
	NWT 4-02	1250	1.3
	NWT 4-03	440	0.4
	NWT 4R-1	80	< 0.1
	NWT 4R-2	80	< 0.1

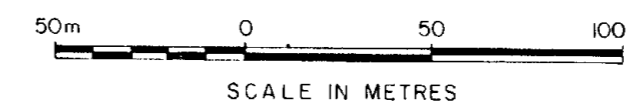
TRENCH LEGEND

- B dark brown; unaltered, soil
- B1 carbonate altered; rusty red soil
- A andesite
- A1 carbonate altered? andesite
- / quartz veining
- 160° attitude of quartz veining
- channel soil sample location
- soil sample location
- x rock sample location

TRENCH SCALE
1:50



GRID SCALE
1:2000

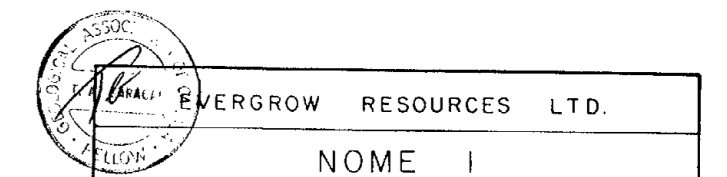


GRID LEGEND

- DEVONIAN & MISSISSIPPIAN
- 1 SYLVESTER GROUP: andesite, basaltic andesite flows and pyroclastics with minor interbedded cherts
 - gossan
 - grid lines
 - NWR 028:
x<5,0.2 rock sample location; sample number: Au (ppb), Ag (ppm)
 - area of outcrop and subcrop
 - trench
 - cliff
 - quartz float

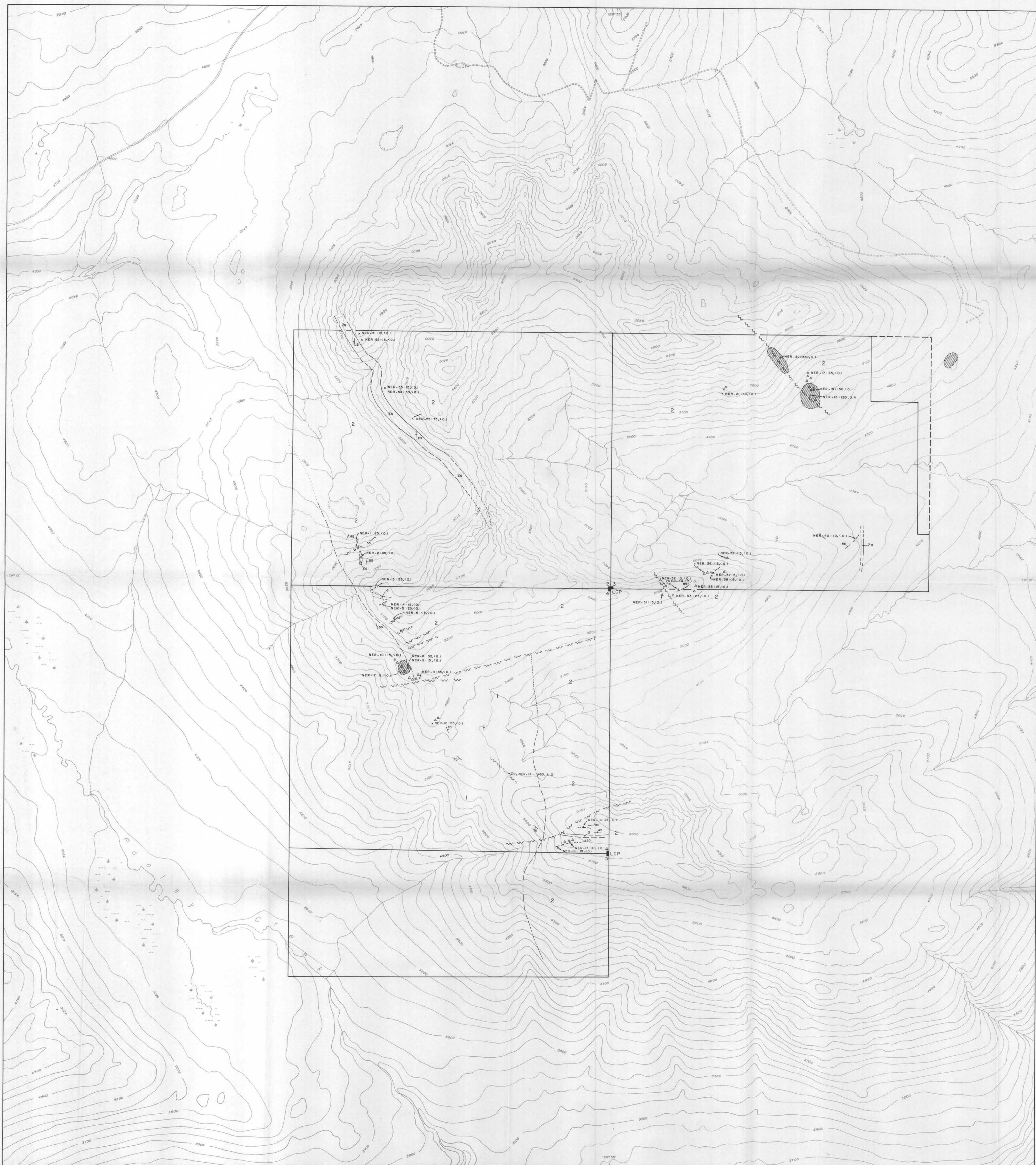
GEOLOGICAL BRANCH
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GRID GEOLOGY,
ROCK GEOCHEMISTRY
AND TRENCH DIAGRAMS

Aurum Geological Consultants Inc. JUNE, 1987
NTS 104 P/4 DRAWN BY TAG / NH SCALES 1:2000 & 1:50 FIGURE 5



LEGEND

LITHOLOGIES

- JURASSIC - CRETACEOUS**
- 4 lamprophyre dyke
- UPPER DEVONIAN and LOWER MISSISSIPPIAN**
- 3 SYLVESTER GROUP basaltic andesite dyke
 - 2 basaltic to andesitic flows and pyroclastics; 2a - interbedded limestone
 - 1 argillite, siltstone, minor andesite

SYMBOLS

- geological contact (defined, approximate, assumed)
- fault (approximate)
- attitude of bedding (inclined, vertical)
- attitude of jointing, veining
- Cu copper (chalcopyrite-malachite)
- gossan
- quartz-carbonate veining: outcrop, rubble
- NER-25-01 rock sample location, sample number: Au (ppb), Ag (ppm)
- claim boundary with legal corner post
- good road
- cat trail
- creek
- lake
- seasonal lake
- swamp
- elevation contour; interval 100ft.

Note: claim boundaries established by B.C. Land Surveyor, Street & Bulkhead & Associates of Summerland, B.C.

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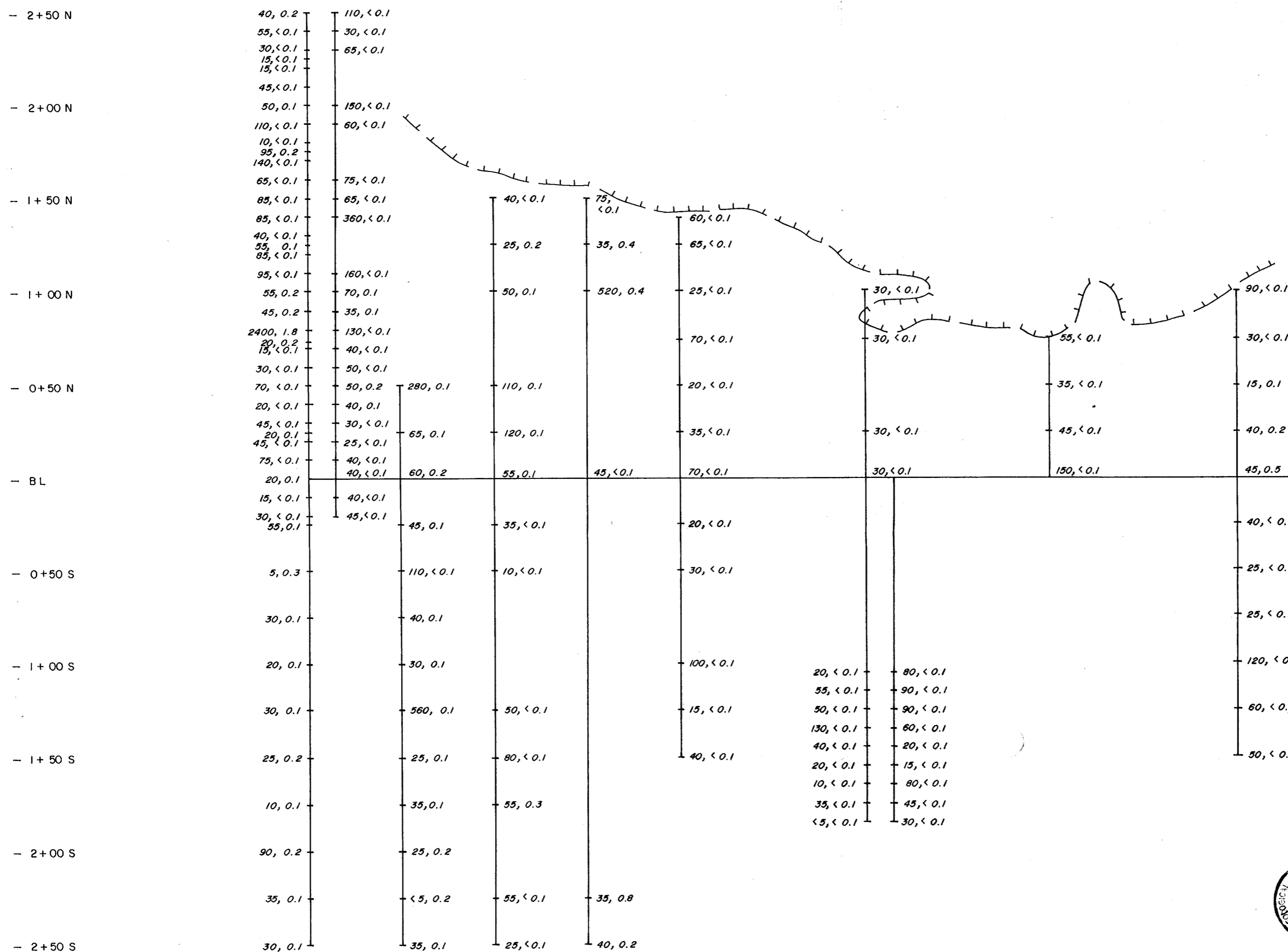
SCALE IN METRES

EVERGROW RESOURCES LTD.
NOME 2-5 CLAIMS

GEOLOGY & ROCK GEOCHEMISTRY

Aurum Geological Consultants Inc. JULY, 1987
NTS 104 P/4 DRAWN BY TAG/WH SCALE 1:10,000 FIGURE 6

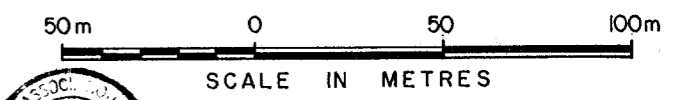
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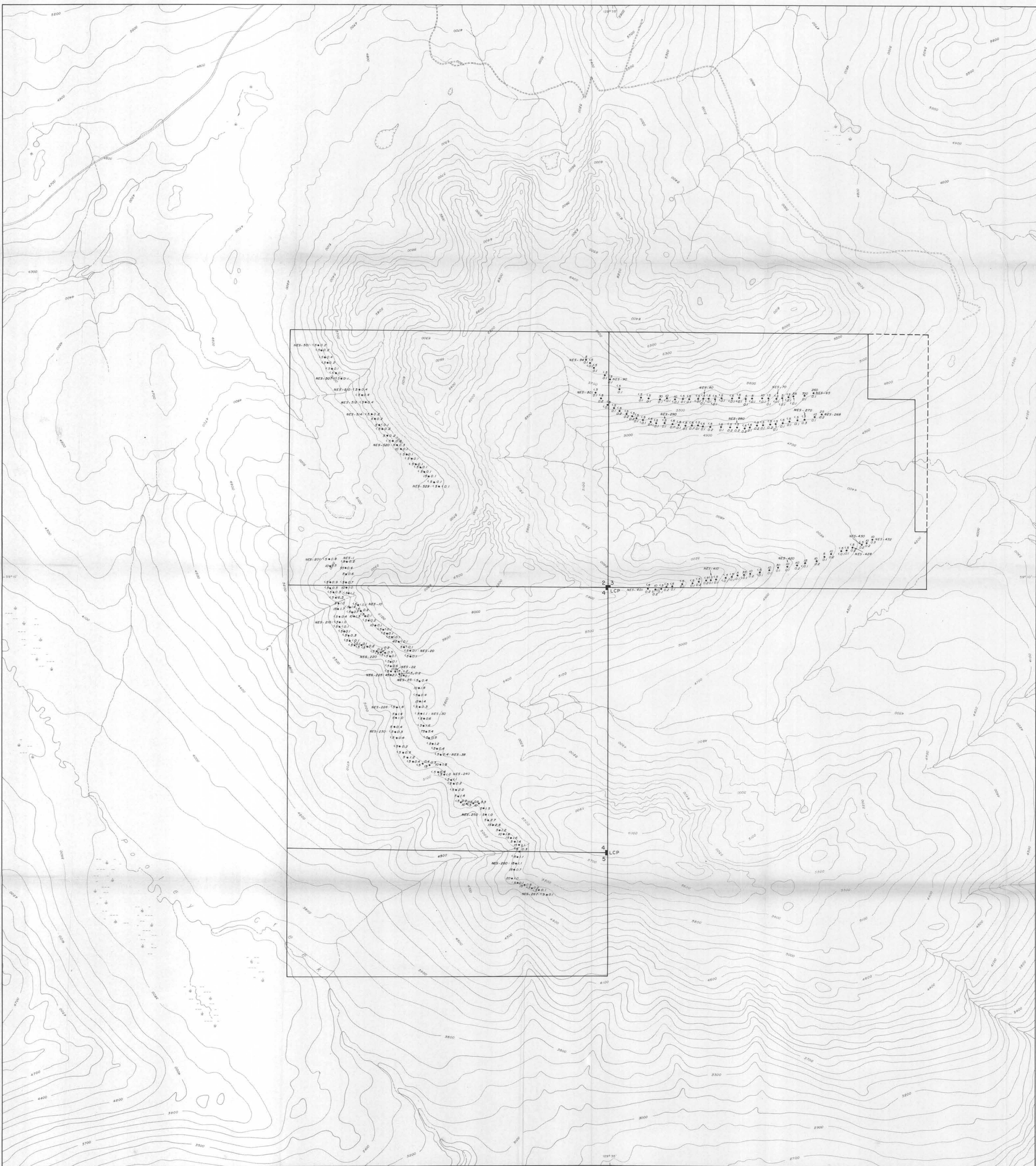
85° BL

LEGEND

- cliff, ticks indicate down-side
 - soil sample location; Au (ppb), Ag (ppm)
- Note: grid marked with flagging tape



EVERGROW RESOURCES LTD.			
NOME I			
GRID SOIL GEOCHEMISTRY Au, Ag			
Aurum Geological Consultants Inc.		JUNE, 1987	
NTS 104 P/4	DRAWN BY TAG / NH	SCALE 1:2000	FIGURE 7



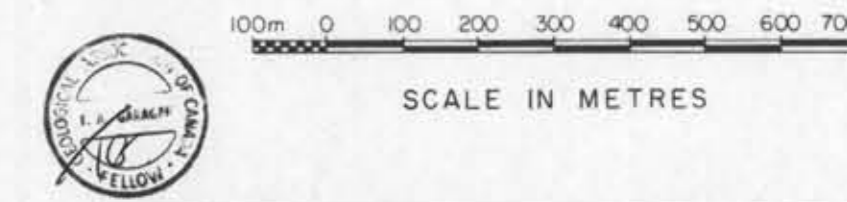
LEGEND

- soil sample location, Au in ppb, Ag in ppm
- claim boundary with legal corner post
- good road
- cat trail
- creek
- lake
- seasonal lake
- swamp
- elevation contour, interval 100ft.

Note: claim boundaries established by B.C. Land Surveyor, Steven J. Barkevich & Associates of Summerside, B.C.

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NOME 2-5 CLAIMS
Au, Ag SOIL GEOCHEMISTRY
Aurum Geological Consultants Inc. JULY, 1987
NTS 104 P / 4 DRAWN BY TAG/HH SCALE 1:10,000 FIGURE 8