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COGEMA Resources Inc.

Assessment Report
Geological and Geochemical Survey
SAUNDERS PROPERTY
(Nechako Project)
1994

Omenica Mining Division
British Columbia

NTS 93F/11W

FILMED

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,747

K. Schimann
January 1995
94-CND-78-11

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1 /
PHYSIOGRAPHY AND ACCESS	1 /
REGIONAL GEOLOGY	3 /
LEGAL DESCRIPTION OF THE PROPERTY	3 /
METHODOLOGY	3 /
GEOLOGY	7 /
GEOCHEMISTRY	7 /
CONCLUSIONS	9 /

List of Appendices

- Appendix 1 Rock Descriptions and Analyses ✓
- Appendix 2 Statement of Expenditures ✓
- Appendix 3 Statement of Qualifications ✓

List of Figures

	<u>Page</u>
Figure 1	Nechako Project, Location of Properties 2 /
Figure 2	Claim Map of the Saunders Property 6 /

List of Tables

	<u>Page</u>
Table 1:	Main Geologic Map Units of the Nechako Basin 4 /
Table 2	List of Claims: Saunders Property 5 /
Table 3	Till and Silt Sample Analyses 8 /

List of Maps

(in pocket)

	<u>Scale</u>
Map 1	Saunders Property, Geology and Geochemistry 1:15 000 /
Map 2	Au, Ag, Hg Results 1:15 000

INTRODUCTION

The Saunders Property was acquired by staking in late 1994, based on the release of a Geological Survey Branch regional geochemical lake sediment survey and COGEMA's evaluation of the regional geology. It is located in the Nechako Basin, in the south-central part of British Columbia (figure 1). Mineral showings and deposits with both high-grade vein and low-grade bulk tonnage potential occur in this region.

The property lies in the central part of the Stikine Terrane. The geology of this part of the Stikine Terrane contains three volcanic stratigraphic groups of latest Upper Cretaceous to Miocene age, underlain by Cretaceous and older basement rocks. Mineralization is associated with an Eocene tectonic event that involved crustal extension, felsic and basic volcanism, unroofed metamorphic complexes, large and small scale calderas and associated plutons, pull-apart sedimentary basins, and basin and range geomorphology. This Eocene tectonic-metallogenic belt extends from northwestern British Columbia and crosses all major geologic terranes of the northern Cordillera to the Columbia River basalt plateau in Washington State. The Tertiary tectonic evolution and volcanism of the Nechako Basin are similar to that of the Great Basin of Nevada and adjacent States and the potential for volcanic-hosted and hot-spring type epithermal deposits is similar.

Two epithermal precious metals deposits are currently being mined within this Eocene metallogenic province: the Cannon mine (Wenatchee District), and the Golden Promise in the Republic District. Three have recently been mined out the Equity Silver Mine, the Blackdome, and the Kettle deposits. High sulphide replacement deposits of the Republic graben, although not strictly epithermal, are part of the same metallogenic event.

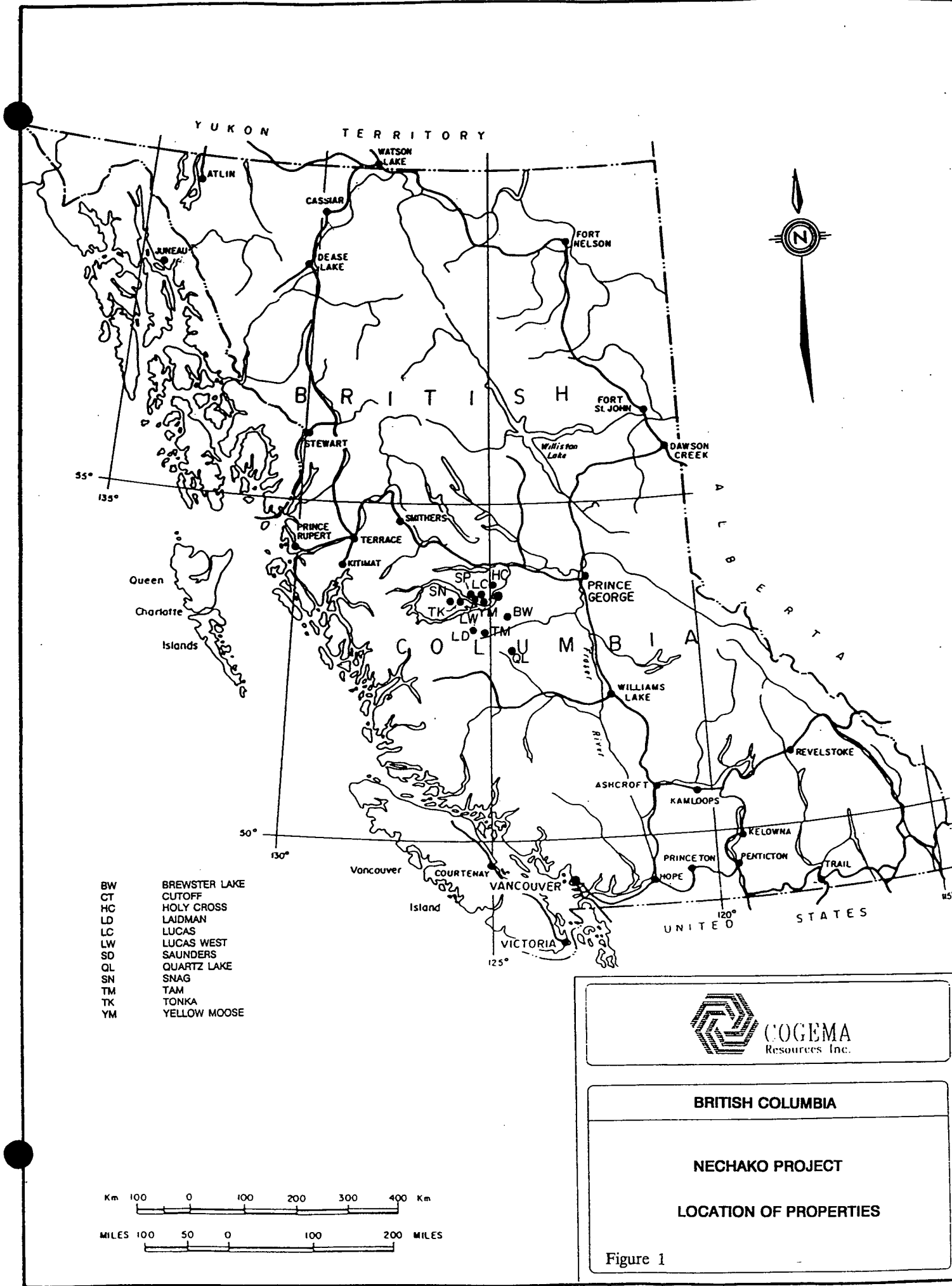
PHYSIOGRAPHY AND ACCESS

The Nechako Basin is part of the Interior Plateau of the Canadian Cordillera, comprising the Nechako Plateau north of the Blackwater River, and the Fraser Plateau south of it.

The North of the Basin, where the Saunders property is located, is a plateau with a fairly constant overall elevation, but quite dissected at the local scale in a distinctive basin and range (horst and graben) topography producing more abundant outcrop than in the other two areas. Elevations vary from 1,417 m at the top of Deerhorn Hill to 715 m on François Lake.

Access is good, using a network of forestry roads starting from Highway 16. The Deerhorn Forestry road bisects the property. There are no major environmental concerns.

On the Saunders property, outcrop conditions are relatively good, compared to other parts of the region, and fairly evenly distributed.



BRITISH COLUMBIA

NECHAKO PROJECT

LOCATION OF PROPERTIES

Figure 1

REGIONAL GEOLOGY

The Tertiary geologic elements of the Nechako Basin are part of a regional extensional system that extends from the Republic area of northern Washington State, northwesterly for some 1000 kilometres into the Babine district of north central British Columbia. This belt trends northwest with the approximate dimensions of 1000 X 200 kilometres. It crosses major terrane boundaries and underlies the Quesnel, Kootenay and Omineca Terranes in the south and the Stikine Terrane in the north, crossing the oceanic Cache Creek Group. It overlaps the southern margin of the Bowser Basin where it continues northward as a thin strip along the eastern margin of the Coast Range.

Stratigraphic and intrusive rocks in the Stikine Terrane range in age from Palaeozoic to Pleistocene. With respect to the Eocene mineral setting, the geologic elements of the Stikine Terrane may be divided into three separate packages: basement rocks, latest Upper Cretaceous-Eocene rocks associated with mineralization, and cover rocks (Table 1).

LEGAL DESCRIPTION OF THE PROPERTY

The Saunders property consists of 26 2-post claims for a total of 26 units. They are owned 100% by COGEMA Resources Inc. The claims are listed in table 1 and shown on figure 2.

METHODOLOGY

The Saunders property was worked from a camp located on Stubb Bay of the Nechako Reservoir some 40 kilometres to the East. Systematic geological mapping and prospecting for alteration and mineralization in outcrop and float covered the whole property. A series of till samples was taken along the road bisecting the property. Outcrops as well as the location of rock and till samples are shown on Map 1. No indication was found of previous mineral exploration activities.

Analyses of all rock and silt samples were done by Acme Analytical Laboratories Ltd. The analytical procedures were as follows:

Au: Aqua regia digestion, MIBK extraction, atomic absorption; 50 g for till;

30 Elements: Aqua regia digestion, ICP on 0.5 g for till and rock

Hg: Flameless atomic absorption

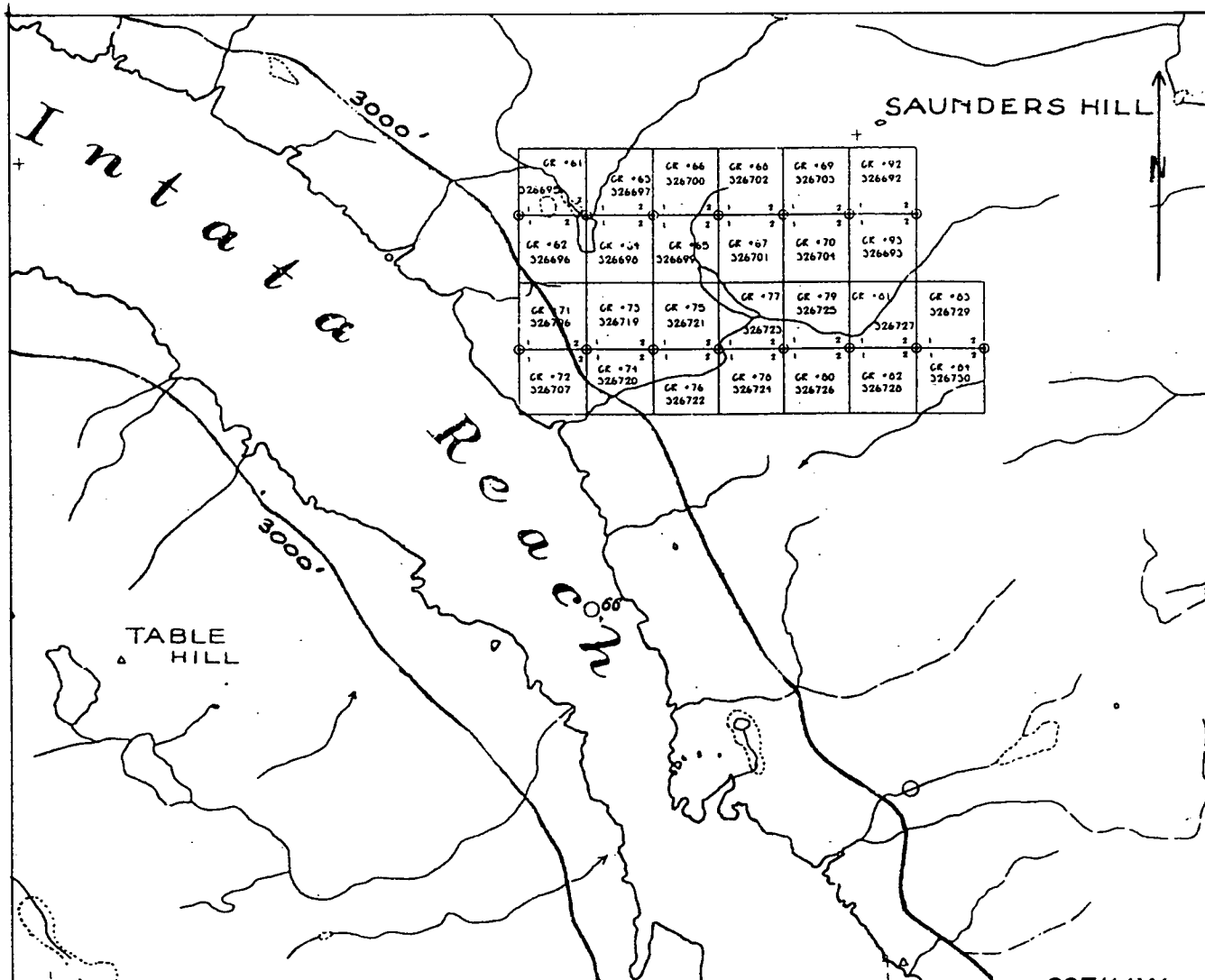
Aqua regia digestion results in partial analysis for the following elements: Ca, Mg, Fe, Mn, Cr, Ba, Sr, U, Th, La, Ti, B, Al, Na, K.

Table 1: Main Geologic Map Units of the Nechako Basin

<u>Stratified Rocks</u>	<u>Intrusive and Metamorphic Rocks</u>
11. Anahim Volcanics (Pliocene-Pleistocene)	
10. Chilcotin Volcanics (Miocene)	
9. Endako Group (Eocene-Oligocene)	
8. Ootsa Lake Group (Eocene and Palaeocene)	G. Eocene (stocks, plugs, dykes, rhyolite, felsite, porphyry, diorite, gabbro)
7. Kasalka-Kingsvale Groups (Upper Cretaceous)	F. Upper Cretaceous-Palaeocene (Quanchus Intrusions: stocks and batholiths, diorite to quartz monzonite)
6. Skeena-Jackass Mountain Groups (Lower Cretaceous)	E. Mid-Cretaceous (mainly tonalite to quartz monzonite of Coast Range complex)
5. Gambier Group (Upper Jurassic-Lower Cretaceous)	D. Jurassic-Cretaceous (François Lake Batholith; quartz diorite to granite, includes quartz-feldspar porphyry)
4. Relay Mountain-Bowser Groups (Upper Jurassic-Lower Cretaceous)	
3. Hazelton Group (Lower and Middle Jurassic)	C. Middle Jurassic (locally foliated granodiorite and quartz monzonite)
2. Stuhini Group (Upper Triassic)	
1. Cache Creek Group (Upper Palaeozoic)	B. Permian (mainly granodiorite in lower Chilcotin River)
	A. Metamorphic Rocks (gneiss, schist, metavolcanics, cataclasites)

Table 2 List of Claims: Saunders Property

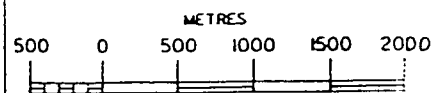
NAME	RECORD	UNITS	STAKED		GOOD	MINING	NTS
	No		DATE	YEAR	UNTIL	DIVISION	
SAUNDERS	PROPERTY						
CR61	326695	1	04-Jun	1994	1997	OMINECA	93F/11W
CR62	326696	1	04-Jun	1994	1997	OMINECA	93F/11W
CR63	326697	1	04-Jun	1994	1997	OMINECA	93F/11W
CR64	326698	1	04-Jun	1994	1997	OMINECA	93F/11W
CR65	326699	1	05-Jun	1994	1997	OMINECA	93F/11W
CR66	326700	1	05-Jun	1994	1997	OMINECA	93F/11W
CR67	326701	1	05-Jun	1994	1997	OMINECA	93F/11W
CR68	326702	1	05-Jun	1994	1997	OMINECA	93F/11W
CR69	326703	1	05-Jun	1994	1997	OMINECA	93F/11W
CR70	326704	1	05-Jun	1994	1997	OMINECA	93F/11W
CR71	326705	1	04-Jun	1994	1997	OMINECA	93F/11W
CR72	326706	1	04-Jun	1994	1997	OMINECA	93F/11W
CR73	326719	1	04-Jun	1994	1997	OMINECA	93F/11W
CR74	326720	1	04-Jun	1994	1997	OMINECA	93F/11W
CR75	326721	1	04-Jun	1994	1997	OMINECA	93F/11W
CR76	326722	1	04-Jun	1994	1997	OMINECA	93F/11W
CR77	326723	1	05-Jun	1994	1997	OMINECA	93F/11W
CR78	326724	1	05-Jun	1994	1997	OMINECA	93F/11W
CR79	326725	1	05-Jun	1994	1997	OMINECA	93F/11W
CR80	326726	1	05-Jun	1994	1997	OMINECA	93F/11W
CR81	326727	1	05-Jun	1994	1997	OMINECA	93F/11W
CR82	326728	1	05-Jun	1994	1997	OMINECA	93F/11W
CR83	326729	1	05-Jun	1994	1997	OMINECA	93F/11W
CR84	326730	1	05-Jun	1994	1997	OMINECA	93F/11W
CR92	326692	1	05-Jun	1994	1997	OMINECA	93F/11W
CR93	326693	1	05-Jun	1994	1997	OMINECA	93F/11W
	TOTAL	26					



335808

342144

93F/11W



ADMINISTRATIVE AREA

MINING DIVISION : OMINECA

Figure 2 Claim Map of the Saunders Property

GEOLOGY

The high hill in the centre of the property is underlain by Upper Endako Group basalts. Underneath occur Ootsa Lake Group rhyolites and Lower Endako Group andesitic basalts. Kasalka Group andesites outcrop north of the northwestern corner of the property.

The Upper Endako Group basalts are flat-lying. Stratigraphic relationships between the Lower Endako Group and the Ootsa Lake Group rocks are not clear here. Usually in the Nechako Basin the Lower Endako group is younger, but interfingering has been observed elsewhere. Alternatively contacts may be faulted.

The Lower Endako Group andesitic basalt is usually fine grained and shows a platy parting, probably due to flow banding.

The Ootsa Lake Group shows a variety of facies, from massive coarse quartz, feldspar, biotite phyrlic, to glassy, crackled, and brecciated, to grey-lavender, flow-banded with lithophysae, to a reworked tuff.

Alteration and mineralization has been observed in outcrop in two locations: along the creek flowing north out of the western lake (samples 5269 to 5270), and along the creek flowing east out of the eastern lake (sample 5151). At the former location a fault running about N40/60°W produces a zone of shearing and bleaching about 20 m wide with a pyritized core containing quartz veinlets about 2 m wide. Shearing has been observed at the location of sample 5151, but also occurs in rhyolite south of sample 5146 which is a brecciated rhyolite, suggesting the presence of a northeast trending fault along the creek near samples 5146 and 5151.

GEOCHEMISTRY

Analyses of rock samples show two populations. A group of siliceous float usually associated with a rhyolitic host has very high Hg (up to 10 ppm) with high As but low Au. Samples from subcrop of rusty rhyolite or dacite, immediately east of the western lake, have up to 60 ppm Hg and 1542 ppm As with high Sb and Mo. Samples from the shear north of the western lake have up to 2.1 g/t Au and 11.8 g/t Ag with elevated As, Hg, Sb, and Mo.

Till samples along the road have levels of Au, As, Hg, Pb, and La, distinctly higher than the regional average. The anomalous samples are grouped at the north end of the road (samples 5275 to 5284) and west of the eastern lake (samples 5286 to 5291). Samples 5294 and 5295 are also anomalous (Table 3). La and Pb are indicators of epithermal alteration.

Stream sediment samples were taken in 5 locations. Four are distinctly anomalous in Au, As, and Hg. The fifth sample (5207) on the outflow of the eastern lake has only slightly anomalous levels of Au, As, and Hg.

CONCLUSIONS

The 1994 exploration work on the Saunders property discovered alteration and mineralization which can be related to the lake sediment anomalies that led to the staking of the claims. Mineralization in place reaches 2.1 g/t Au and alteration with anomalous levels of tracer elements has been observed in several other locations. Limited till sampling produced a strong and coherent anomalous pattern indicating that the alteration and mineralization is more extensive than the occurrences observed so far. Further work will be required to delineate and define the extent of this broad epithermal alteration and mineralization system.

Appendix 1
Rock Descriptions and Analyses

Area	Number	Type	Name	Description	Sampler
SD	5102	oc	Rhy	Rhy flow breccia? Bands of silica, coarse any frag; 10 m along Lk shore from 5101R.	JB
SD	5105	oc	Rhy	Qtz rhy, 5m upslope of 5102R.	JB
SD	5106	oc	Rhy	12m E of 5105R.	JB
SD	5107	oc	Rhy bx	4m from 5106R.	JB
SD	5146	oc	Rhy bx	Qtz rhy bx, no vis sulphides.	JB
SD	5147	fft	Sil.	Angular silicified bldr, 30cm in ck, 30m N of 5146R.	JB
SD	5149	fft	Sil.	Silicified (3) float in ck, 30m N of 5147.	JB
SD	5151	oc	Bas	From shear in basalt? minor silica, heavy gossan.	JB
SD	5152	fft	Rhy	Float from ck, same location as 5100S, siliceous rhy.	JB
SD	5153	fft	Sil.	Silicified float bldr, sub-rounded, isolated, 0.7m.	JB
SD	5200	sc	Vol	Just N of small lake, rusty orange weath volcanic.	RB
SD	5201	fft	Vol	20 cm; Crackle bx, orange to tan weath surface, approx same loc as 5200R.	RB
SD	5202	sc	qz	cherty looking silica with chalced. qz in volcanic rock as above, diss py; 5200 to 5202 sample about 10 m wide	RB
SD	5204	oc	Rhy	Subcrop/ outcrop tree root, flow banded rhy (grey) with qtz veining/ clear silica on fractures. Loc just W of small lake at claim line.	RB
SD	5205	sc	Rhy	Same as 5204R bot 3m. west.	RB
SD	5206	fft	Qtz bx	20 cm; Same loc as NE2425R - epidote qtz/ qtz bx, occasional dissem py.	RB
SD	5208	sc	Rhy	Chalcedonic silica flooding qtz/felds rhy P.? arg. alt. Loc 100m dn strm from silt.	RB
SD	5269	oc	Bx	Rusty sed. bx in contact with pale green amyg bsit, silica flooding with py.	RB
SD	5270	oc	Bx/qtz	10m S of 5269, very rusty fragmented rock/ qtz veinlets.	RB
SD	5271	sc	Bx	Subcrop/talus, base o/c, very rusty vol? sed? bx with drusy qtz lined cavities and fine dissem py.	RB
SD	5272	oc	Bx	Same as 5271, samples come from ~2m wide 'shear zone'	RB

Rock Sample Analyse

Sample	Au	Ag	As	Sb	Hg	Mo	Cu	Pb	Zn	Ba	Ni	Cr	Co	Mn	Fe	V	Sr	Mg	Ca	Tl	P	La	U	Th	Cd	Bi	B	W	Al	Na	K	
	ppb	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%
5102	1	0.1	12	4	140	7	5	4	21	50	2	5	1	74	0.54	16	4	0.09	0.08	0.05	0.021	34	5	9	0.2	3	2	1	0.34	0.05	0.21	
5105	1	0.1	5	4	95	2	5	5	85	46	6	6	7	115	0.50	21	4	0.08	0.08	0.05	0.016	35	5	8	0.2	2	2	1	0.29	0.04	0.16	
5106	1	0.1	10	3	175	5	6	6	35	50	5	6	2	84	0.67	16	4	0.08	0.06	0.06	0.018	42	5	10	0.2	2	3	1	0.31	0.05	0.20	
5107	2	0.1	20	6	160	6	5	9	24	55	4	5	1	90	0.62	20	7	0.09	0.06	0.06	0.015	35	5	10	0.2	2	4	1	0.38	0.05	0.23	
5146	17	0.1	38	6	160	3	4	6	15	44	5	7	1	119	0.97	11	4	0.07	0.04	0.02	0.024	31	6	11	0.2	2	2	2	0.31	0.03	0.21	
5147	2	0.2	5	12	20	3	90	16	21	112	8	8	1	160	0.79	12	62	0.06	0.33	0.03	0.023	34	5	7	0.2	2	3	2	0.55	0.22	0.31	
5149	1	0.1	120	5	10005	68	5	7	107	53	11	7	3	109	0.67	4	6	0.01	0.03	0.01	0.008	32	5	7	0.2	2	2	1	0.18	0.02	0.21	
5151	1	0.1	101	7	35	3	12	9	81	38	24	23	11	318	2.47	60	45	0.94	0.96	0.05	0.153	44	5	8	0.2	2	9	1	1.70	0.04	0.09	
5152	8	0.2	16	5	120	9	2	13	18	17	3	3	1	55	0.23	2	1	0.01	0.01	0.01	0.002	37	5	8	0.2	2	2	1	0.13	0.01	0.20	
5153	3	0.1	2	4	9950	2	3	9	51	8	6	8	1	61	0.25	2	1	0.01	0.04	0.01	0.003	21	5	3	0.2	2	2	1	0.20	0.01	0.18	
5200	2	0.1	1542	51	60145	88	17	19	9	236	5	11	2	69	11.79	122	170	0.10	0.66	0.01	0.063	22	5	3	0.2	6	2	1	0.43	0.11	0.17	
5201	6	2.0	17	4	1660	7	2	9	3	20	5	7	1	68	0.37	3	5	0.01	0.02	0.01	0.006	50	5	8	0.2	2	2	2	0.19	0.01	0.22	
5202	1	0.1	505	21	22645	29	11	5	5	26	18	17	2	74	2.66	25	12	0.01	0.05	0.01	0.012	4	5	2	0.2	2	2	1	0.08	0.01	0.02	
5204	1	0.1	71	3	775	2	1	11	33	49	5	6	2	486	1.17	12	13	0.06	0.22	0.02	0.041	37	5	9	0.2	2	2	2	0.50	0.03	0.23	
5205	2	0.1	30	5	170	3	6	10	17	36	10	12	1	233	0.72	4	6	0.01	0.03	0.01	0.011	11	5	4	0.2	2	2	1	0.16	0.01	0.13	
5206	130	0.5	259	6	175	5	11	4	5	26	10	9	1	58	0.64	2	5	0.01	0.04	0.01	0.003	20	5	4	0.2	2	2	1	0.20	0.01	0.13	
5208	3	0.1	40	7	7150	4	6	11	57	42	10	11	2	80	0.72	5	8	0.03	0.06	0.01	0.008	18	5	5	0.2	2	2	3	0.19	0.03	0.15	
5269	42	0.2	722	41	1070	267	13	15	31	70	15	7	8	92	3.31	52	18	0.15	0.25	0.01	0.116	20	5	2	0.2	2	3	1	0.65	0.02	0.24	
5270	2140	11.8	108	19	105	97	41	11	37	53	9	7	6	158	2.93	46	7	0.43	0.16	0.01	0.100	27	5	2	0.2	2	2	1	1.03	0.02	0.13	
5271	54	2.1	97	6	80	42	21	10	42	49	8	8	5	128	2.21	29	8	0.44	0.25	0.01	0.114	23	5	2	0.2	2	2	1	1.06	0.02	0.21	
5272	520	4.4	139	17	205	29	21	11	37	50	9	7	5	138	2.78	44	8	0.30	0.19	0.01	0.127	24	5	3	0.2	2	2	1	0.90	0.02	0.18	

Silt Sample Analyses

NES.XLS

Area	Sample	Au ppb	Ag ppm	As ppm	Sb ppm	Hg ppb	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ba ppm	Ni ppm	Cr ppm	Co ppm	Mn ppm	Fe %	V ppm	Sr ppm	Mg %	Ca %	Ti %	P %	La ppm	U ppm	Th ppm	Cd ppm	Bi ppm	B ppm	W ppm	Al %	Na %	K %
SD	5100S	11	0.2	20	2	100	2	13	6	45	88	13	19	6	559	2.1	37	58	0.38	0.76	0.05	0.069	27	5	2	0.2	2	2	2	1.73	0.03	0.09
SD	5101S	8	0.1	39	3	120	2	13	8	48	92	13	19	7	721	2.4	43	52	0.44	0.66	0.05	0.074	27	5	2	0.2	2	2	1	1.6	0.04	0.11
SD	5145S	7	0.5	20	3	195	3	27	12	58	122	22	23	8	652	3.07	56	73	0.5	1.2	0.06	0.082	42	12	2	0.4	2	3	1	2.16	0.06	0.12
SD	5203S	8	0.2	27	2	80	2	14	10	51	85	13	19	9	812	2.68	46	49	0.54	0.56	0.04	0.077	34	6	3	0.2	2	2	1	1.73	0.04	0.16
SD	5207S	4	0.1	12	2	90	2	11	9	43	101	11	16	7	931	2.03	40	55	0.31	0.57	0.06	0.056	25	5	3	0.2	2	2	1	1.42	0.04	0.1

Appendix 2
Statement of Expenditures

STATEMENT OF EXPENDITURES

SAUNDERS PROPERTY

Geology and Geochemistry

September to December 1994

Personnel	K. Schimann	1 day @ \$438	\$ 438
	R. Bilquist, and J. Boutwell	9 days @ \$201	\$ 1 809
Field Costs		10 days @ \$131	\$ 1 310
	(Food, camp, truck and ATV rentals, freight and misc. supplies)		
Rock analyses		25 samples @ \$15	\$ 375
Silt analyses		5 samples @ \$15	\$ 75
Till analyses		24 samples @ \$15	\$ 360
Data processing and report preparation			\$ 349
		Total	\$ 4 716

Appendix 3
Statement of Qualifications

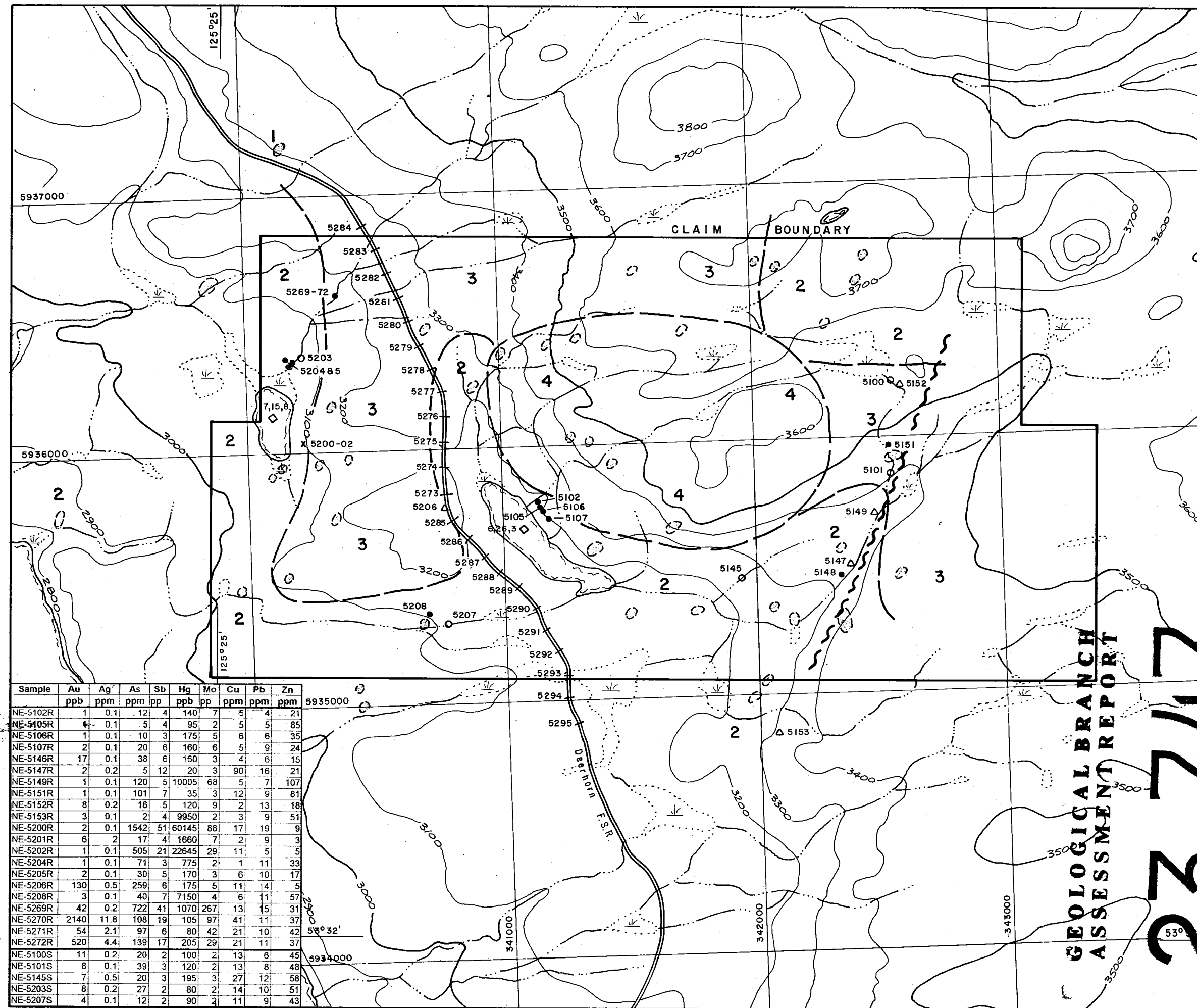
STATEMENT OF QUALIFICATIONS

I, **Karl Schimann**, residing at 5442 Columbia Street, Vancouver, B.C., hereby states that:

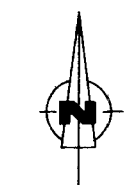
1. I am the author of the report *Geological and Geochemical Survey, Saunders Property (Nechako Project), 1994, Omineca Mining Division.*
2. I have worked on the property from July to December 1994 for COGEMA Resources Inc. and supervised the work described in this report.
3. I graduated from the Université de Montréal with a B.Sc. in Geology in 1968.
4. I graduated from the University of Alberta with a Ph.D. in Geology in 1978.
5. I am a Fellow of the Geological Association of Canada.
6. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia



Karl Schimann
District Geologist



Sample	Au ppb	Ag ppm	As ppm	Sb pp	Hg ppb	Mo pp	Cu ppm	Pb ppm	Zn ppm
NE-5102R	1	0.1	12	4	140	7	5	4	21
NE-5105R	4	0.1	5	4	95	2	5	5	85
NE-5106R	1	0.1	10	3	175	5	6	6	35
NE-5107R	2	0.1	20	6	160	6	5	9	24
NE-5146R	17	0.1	38	6	160	3	4	6	15
NE-5147R	2	0.2	5	12	20	3	90	16	21
NE-5149R	1	0.1	120	5	10005	68	5	7	107
NE-5151R	1	0.1	101	7	35	3	12	9	81
NE-5152R	8	0.2	16	5	120	9	2	13	18
NE-5153R	3	0.1	2	4	9950	2	3	9	51
NE-5200R	2	0.1	1542	51	60145	88	17	19	9
NE-5201R	6	2	17	4	1660	7	2	9	3
NE-5202R	1	0.1	505	21	22645	29	11	5	5
NE-5204R	1	0.1	71	3	775	2	1	11	33
NE-5205R	2	0.1	30	5	170	3	6	10	17
NE-5206R	130	0.5	259	6	175	5	11	14	5
NE-5208R	3	0.1	40	7	7150	4	6	11	57
NE-5269R	42	0.2	722	41	1070	267	13	15	31
NE-5270R	2140	11.8	108	19	105	97	41	11	37
NE-5271R	54	2.1	97	6	80	42	21	10	42
NE-5272R	520	4.4	139	17	205	29	21	11	37
NE-5100S	11	0.2	20	2	100	2	13	6	45
NE-5101S	8	0.1	39	3	120	2	13	8	48
NE-5145S	7	0.5	20	3	195	3	27	12	58
NE-5203S	8	0.2	27	2	80	2	14	10	51
NE-5207S	4	0.1	12	2	90	2	11	9	43



LEGEND

- 4** Upper Endako Group Basalt
- 3** Lower Endako Group Andesitic Basalt
- 2** Ootsa Lake Group Rhyolite and volcanics
- 1** Kasalka Group Andesite
- Outcrop Area
- Inferred contact
- ROCK SAMPLES**
- Outcrop
- Subcrop
- Float
- Silt Sample
- RGS - Lake sediment sample, Au ppb, As ppm, Sb ppm
- Till sample (along road, 100m spacing)
- Inferred fault



SCALE 1:15,000
0 500 1000
METRES

NECHAKO PROJECT
SAUNDERS PROPERTY
GEOLOGY & GEOCHEMISTRY

GEOLOGICAL BRANCH ASSESSMENT REPORT

23747

Drafted by : K.S.	Date : 09/94	Report no. : 94-CND-78-11
Base map :	Annex no. :	MAP NO : 1
Revised by :		

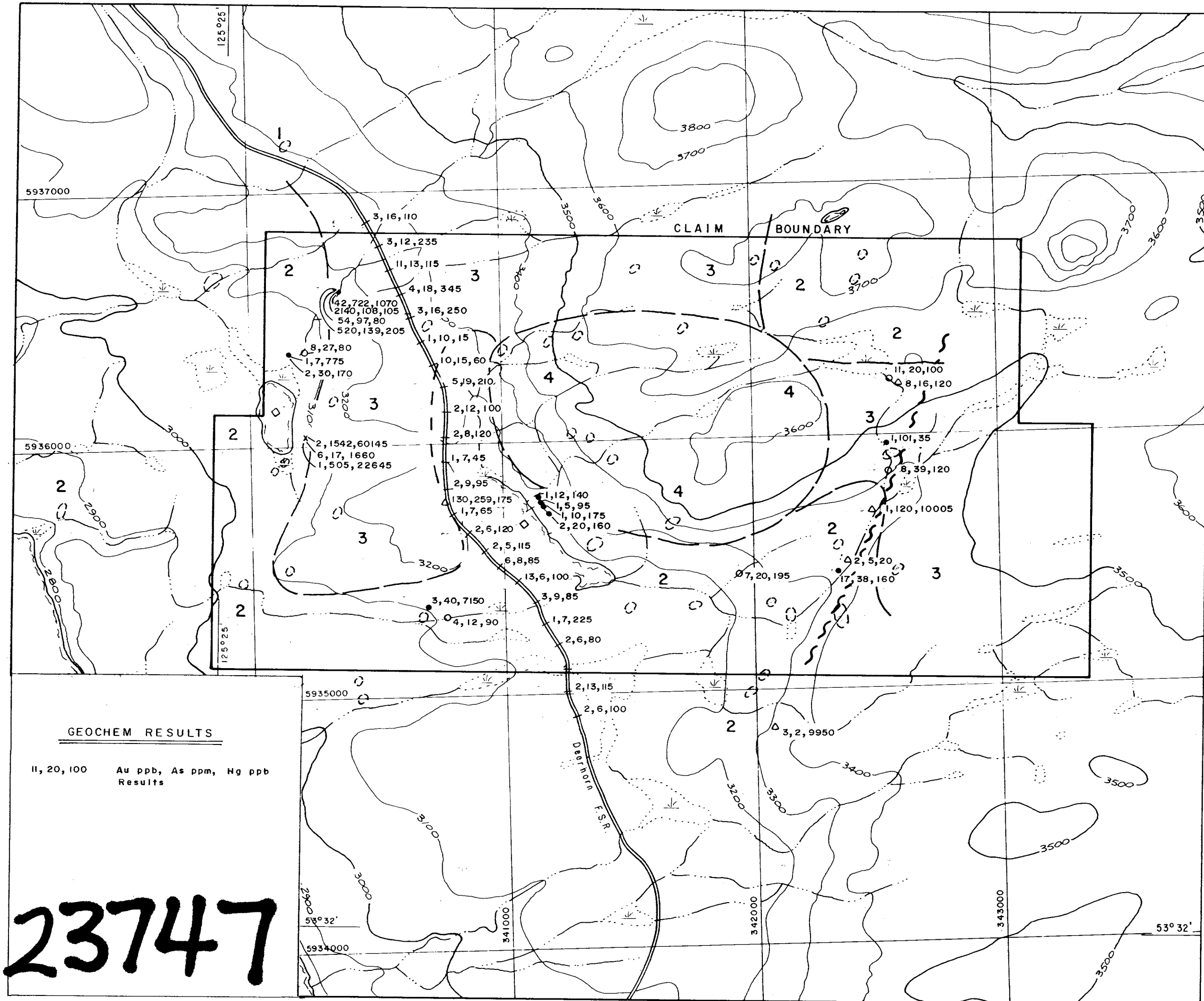


LEGEND

- 4 Upper Endako Group Basalt
- 3 Lower Endako Group Andesitic Basalt
- 2 Ootsa Lake Group Rhyolite and volcanics
- 1 Kasalka Group Andesite

- Outcrop Area
 - Inferred contact
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- ROCK SAMPLES**
- Outcrop
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 - Till sample (along road, 100m spacing)

FR 23747



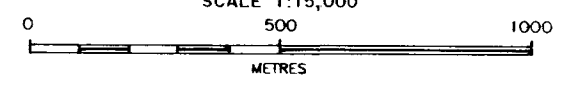
GEOCHEM RESULTS

11, 20, 100 Au ppb, As ppm, Hg ppb
Results

23747



SCALE 1:15,000



NECHAKO PROJECT

SAUNDERS PROPERTY GEOLOGY & GEOCHEMISTRY Au, As, Hg Results

Compiled by : K.S.	Date : 09/94	Report no. : 94-CND-78-11
Drafted by : Alpha-2000 Drafting K.L.J.		Annex no. :
Base map :		MAP NO : 2
Revised by :		