83-#104 B. #11256

SUMMARY OF DIAMOND DRILLING

ON THE SASK CLAIMS

5/8

GUICHON EXPLORCO LIMITED

OMINECA AND CARIBOO MINING DIVISIONS

BRITISH COLUMBIA

93K/16E 54° 51 124° 07

Operator Selw Inc.

R. FARMER

GEOLOGICAL BRANCH ASSESSMENT REPORT

JANUARY 20, 1983

12,256

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CERTIFICATE OF ANALYSES
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LIST OF ILLUSTRATIONS

FIGURE 1:

LOCATION MAP OF THE SASK CLAIMS (1:600 000)

FIGURE 2:

SASK CLAIM AND GRID LOCATIONS (1:100 000)

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DIAMOND DRILL LOCATIONS (1:5 000)

SECTION 1:

DDH SECTIONS

(1:5 000)

DIAMOND DRILL RECORDS

IN POCKET

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DRILL HOLE SUMMARY

SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS .

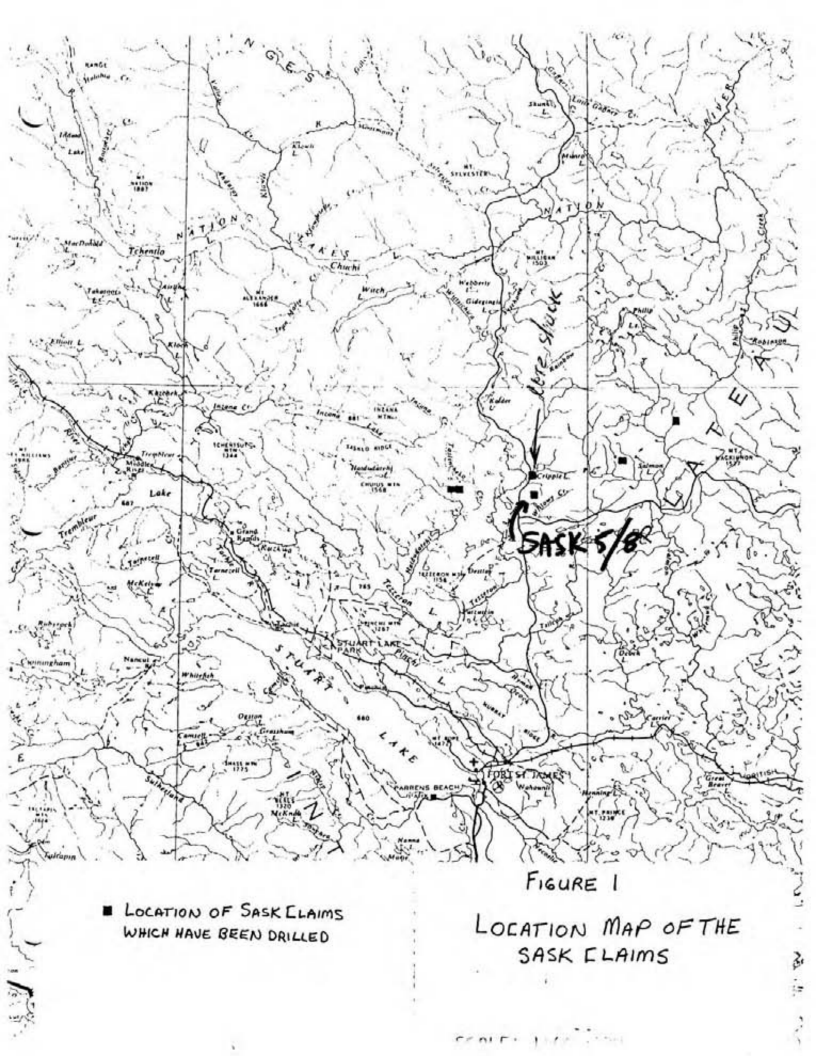
Diamond drilling was carried out to test ground geophysical (EM) anomalies in the Sasklo Ridge - Salmon Lake areas, Omineca and Cariboo Mining division, British Columbia. This six hole program was performed on six separate claim blocks, with a total of 519 meters drilled.

Graphitic conductive zones were intersected in all holes. Copper, lead, zinc, silver and gold values are slightly elevated in several holes, but these values are not considered to be significant. A better insight into the stratigraphy was gained however. A re-assessment of the geological base is recommended prior to further drill testing.

INTRODUCTION

This report describes the results of a six hole drill program conducted on the Sask claims by Guichon Explorco Limited, during October - November, 1982.

Drilling was initiated to test ground geophysical (E.M.) conductors outlined earlier in 1982.



LOCATION AND ACCESS

The Sask properties are located 56 kilometers north of Fort St. James, B.C. Properties are located between 54° 52' and 54° 58'N and 123° 45' and 124° 20'W on NTS maps 93J/13W and 93K/16 (location map, Fig. 1).

Access is via the Fort St. James - Mansen Creek highway with two of the properties located along the highway and the rest being via helicopter access from this.

Elevations in the area vary between 3,000 and 4,000 feet ASL.

Vegetation consists of thick pine and spruce cover at all elevations.

The following is a breakdown of properties drilled. (see Fig. 2).

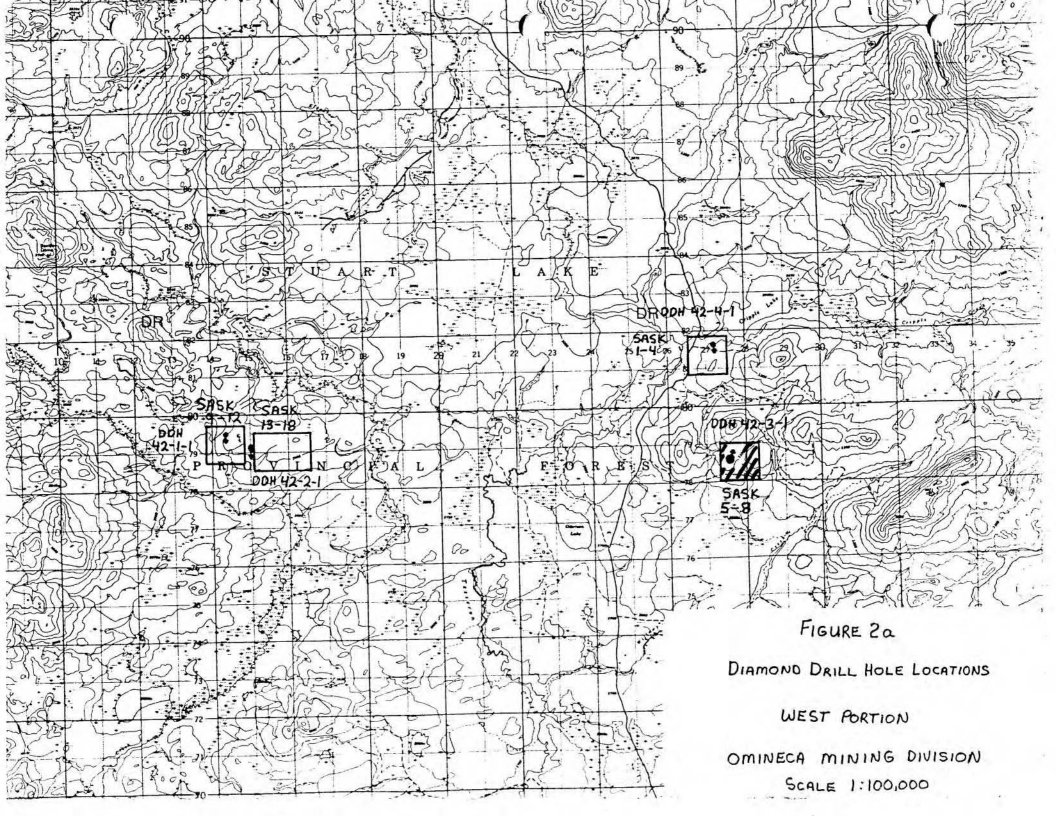
Drill Hole No.	Claim Group
42-1-1	Sask 9 - 12 (Hereafter referred to as grid 42-1)
42-2-1	Sask 13 - 18 (Hereafter referred to as grid 42-2)
42-3-1	Sask 5 - 8 (Hereafter referred to as grid 42-3)
42-4-1	Sask 1 - 4 (Hereafter referred to as grid 42-4)
42-6-1	Sask 25 - 30 (Hereafter referred to as grid 42-6)
78-1-1	Sask 39 (Hereafter referred to as grid 78-1)

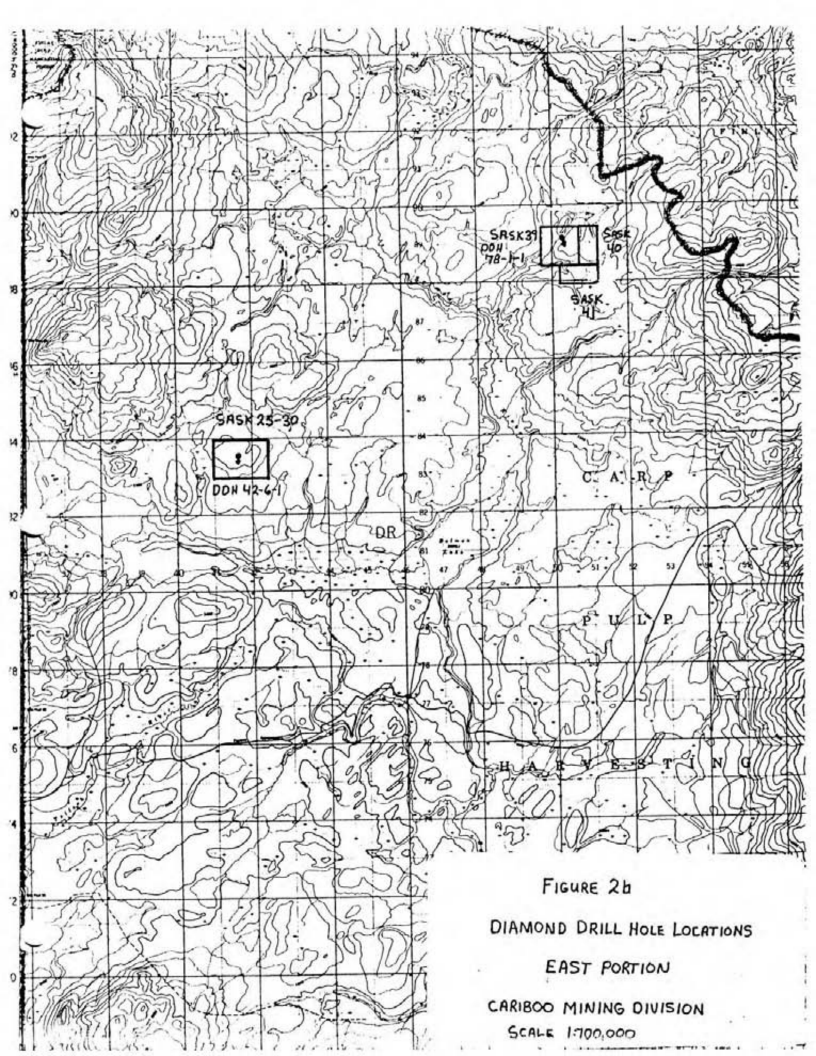
CLAIM STATISTICS

Claims straddle the boundary between the Omineca and Cariboo Mining Divisions and are registered in the name of Guichon Explorco Limited of Toronto. The name and record numbers of mineral claims are as follows:

Claim Name	Record No.	Mining Division	Units	Record Date
Sask 9-12	4447-4450	Omi ne ca	4	November, 1931
Sask 9-12	4451-4456	Omineca	6	November, 1981
Sask 5-8	4443-4446	Omi neca	4	November, 1981
Sask 1-4	4439-4442	Omineca	4	November, 1981
Sask 25-30	4243-4248	Cariboo	6	November, 1981
Sask 39	4542	Cariboo	4	October, 1982

The area has not been staked previously.





DIAMOND DRILLING

During the period from October 26 through to November 13, 1982, six BQ diamond drill holes totalling 519 meters were completed using a diesel powered Longyear Super 38 rig. A caterpiller D6 bulldozer was used to haul the drill to the first two sites, to clear the first two sites, and to clear 365 meters of trail for waterline. A Bell 205 was employed to move the drill to the remaining four sites. Shift changes were performed utilizing a Bell 2068. Jetranger.

Drilling of the Sask properties was contracted out to Frontier Drilling of Winfield B.C.

DRILLING RESULTS

In this section drilling results will be discussed on a hole by hole basis:

A total of 519 meters were drilled in six holes.

Selected sections from some of the holes were split and assayed for Cu, Pb, Zn, Ag, Au. The remainder of the core was chipped over 2 meter core length intervals and analysed for Cu, Pb, Zn, Ag, Au. All samples were sent to Chemex Labs Ltd. of Vancouver. The assays were reported in oz/T and converted to gms/T.

DDH Hole #42-1-1

GRID COORDINATES	AZIMUTH/DIP	DEPTH	
L3E-2+50N	180°/-70°	68.58m.	

The hole was abandoned at 68.58 meters in black graphitic sand because of caving conditions and insufficient casing to carry on. The hole encountered 30.7 meters of overburden, followed by 7 meters of black argillite (probably float). 30.8 meters of black sand were drilled prior to abandonment. The sand seems to be slightly graphitic, and consist of fragments of black shale with little or no matrix. Minor disseminated pyrite was also observed.

Highest geochemical values occur within the sand and were: Cu 133ppm; Pb 22ppm, Zn 450ppm, Ag 3.5ppm and, Au 130ppb.

The black sand is likely the cause of the E.M. conductor.

TABLE 1

DRILL HOLE SUMMARY

				OVERBURDEN		DEPTH TO		
	HOLE	AZIMUTH/DIP	DEPTH	DEPTH	CONDUCTOR	CONDUCTOR	COMMENTS	
	42-1-1	180°/-70°	68.58m	36m	Graphitic Sand	36m to end	Hole abandoned at 68.58m	
						of hole	due to caving conditions	
	42-2-1	195°/-50°	91.25m	58m	Chert 5% Py + Po	79.9m to	3	
						84.5m		
	42-3-1	040°/-60°	86.8m	12.4m	Graphitic Shale	26m to EOH	Hole drilled down Dip.	Ī
,						intermittently		,
	42-4-1	180°/-50°	91.4m	13.6m	Graphitic			ı
	201				Argillite, Py +Po	66m-74.5m	Minor sphalerite associated	
	34						with Alkaline Dykes.	
	42-6-1	175°/-50°	89.0m	27.5m	Graphitic Shale	35m-46m	,	
	78-1-1	165°/-55°	92.35m	43m	Graphitic Shale	55m-59.6m	Felsic Meta Sediments in	
							lower portion of hole.	

Hole 42-2-1

CRID COORDINATES

AZIMUTH/DIP

DEPTH

195°/-50°

91.25m.

This hole intersected 58.8 meters of overburden followed by black shale, a maficalkaline flow, black argillite, grey to black chert and, ends in black shale. The chert contains up to 5% pyrite + pyrrhotite and is likely the source of the conductor. Geochemical values do not rise significantly above background.

Hole 42-3-1

GRID COORDINATES AZIMUTH/DIP DEPTH

L11W 1+25N 040°/60° 86.8m

After penetrating 12 meters of overburden approximately 15 meters of coarse sedimentary breccia were encountered. Both sedimentary and volcanic clasts occur within the breccia, a few of the volcanic ones being rhyolitic. The remainder of the hold consists of black graphitic shale which contains highly graphitic sections, explaining the E.M. conductor.

Stratigraphic relations and contact angles indicate that the hole was drilled downdip.

Within the shale are numerous, thin intercalations of coarse breccia which contains considerable pyrite occurring as sulphide clasts.

Hole 42-4-1

GRID COORDINATES AZIMUTH/DIP DEPTH

L6E-100N 180°/50° 91.44m.

Underlying a casing length of 14.2 meters of overburden, nearly the entire hole consists of a repetative sequence of cherty and non-cherty black argillite. Pyrite and pyrrhotite occur throughout the hole as disseminations, fracture fillings and thin coatings on fracture surfaces. Within the bottom third of the hole sulphide contents reach 5-7% and the argillite is also graphitic, which explains the conductor. Thin alkaline dykes, locally with chilled margins occur throughout the hole. These were assayed and the highest values occurred in the uppermost one; Cu 0.02%, Zn 0.63%, Ag 4.06 gms/T and,

Au 0.09 gms/T over a meter.

The bottom meter of the hole penetrated a sedimentary breccia similar to that in hole 42-3-1 except with a greater black shale component and fewer volcanic fragments.

Hole 42-6-1

 GRID COORDINATES
 AZIMUTH/DIP
 DEPTH

 L6E 0+15S
 170°/-50°
 89.00m.

Casing depth of overburden is 27.4 meters. Most of the hole below this consists of intercalated black shale and fine to medium grained limy wacke. Both units have sulphide contents (pyrite + pyrrhotite) ranging from 1 to 4%. Certain sections which correspond with the projected surface trace of the conductor, are also graphitic. The bottom eight meters of the hole consists of mafic alkaline flows and volcanoclastics. Geochemical values do not rise significantly above background.

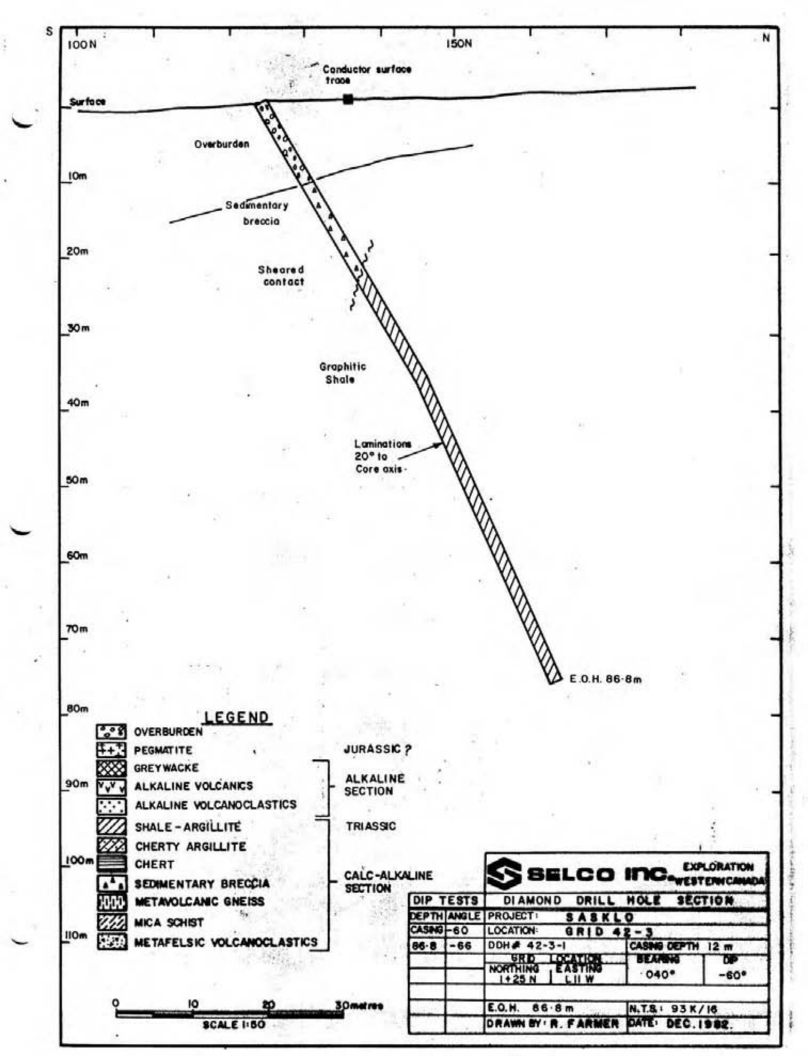
Hole 78-1-1

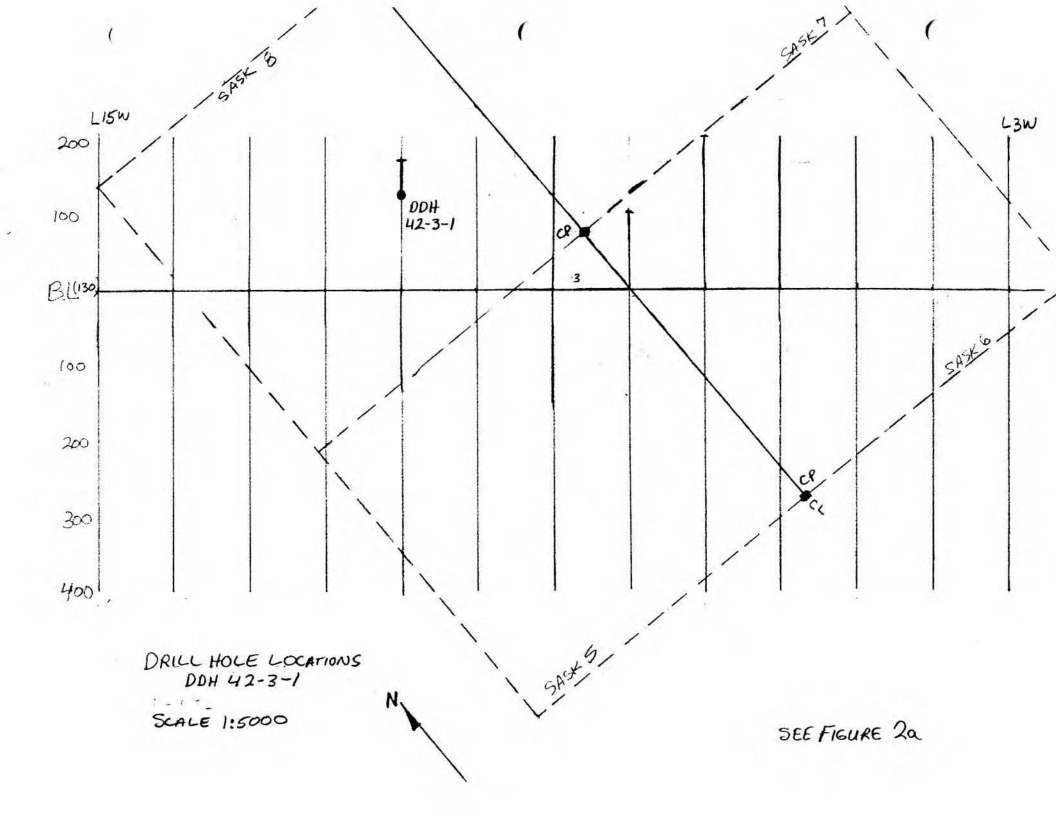
L8N 240W AZIMUTH/DIP DEPTH

L8N 240W 165°/-55° 92.35m.

Casing depth of overburden is 42.6 meters. Below this is a somewhat repetative sequence of schistose and gneissic rock, intruded throughout by coarse pegmatite dykes. Some of the mica schists are garnetiferous and undoubtedly metasediments, whereas other rocks are possibly metavolcanics of intermediate to felsic composition. Near the bottom of the hole are several thin sections of grey coloured clastic rocks, which may represent acid metavolcanoclastics. The conductor occurs about halfway down the hole and consists of a black graphitic shale containing 1-2% disseminated pyrite. This section was assayed with highest values being copper 0.01%, lead 0.01% zinc 0.09%, silver 5.625 gms/T and gold 1.06 gms/T.

There is no apparent alteration in rock from any of the holes.





CONCLUSIONS AND RECOMMENDATIONS

Drilling of ground E.M. conductors within the Sasklo-Phillip Lakes area confirmed that all are the result of graphitic sediments, with minor associated pyrite and pyrrhotite. None of the holes returned significant values of Cu, Pb, Zn, Ag or Au.

A useful insight into the stratigraphy has been obtained from the drilling however. Although all conductors are the result of graphitic sediments, two separate graphitic horizons have been tenatitavely recognized; one belonging to the calc-alkaline sequence and one to the alkaline sequence of rocks. Distinction between the two is difficult and based primarily upon enclosing lithologies.

The stratigaphy is presently viewed as:

- 1) A calc-alkaline sequence consisting of a thin to moderately thick basalt sequence overlain by a thick sedimentary sequence. The sedimentary sequence consists largly of; black shale and argillite, locally cherty and graphitic; and lesser felsic volcanics and associated, felsic derived sediments. This section is unconformably overlain by:
- An alkaline sequence consisting of intercalated alkaline volcanics, black, non-cherty shales and argillites which are locally graphitic, and a calcoreous to non-calcoreous greywacke. The shales and argillites seem to occur throughout the alkaline sequence, whereas volcanics are restricted to the lower portion and greywacke to the upper portion.

CONCLUSIONS AND RECOMMENDATIONS (Con't)

Complicating this model are alkaline intrusions which have juxaposed alkaline and calc-alkaline sections around areas of intrusion (i.e. Cripple Lake).

Areas of felsic sedimentation, (i.e. chert-bearing sedimentary breccias and quartzose lithic sediments) may be useful in helping to delineate areas which may contain felsic volcanic piles, as these sediments are considered to be deposited proximal to the felsic piles. Areas containing felsic sediments and, therefore, possibly felsic volcanics are;

- a) the area near grid 78-1 and,
- b) the Tachie road area to the west.

These areas, and known conductors associated with them should be given priority on future work.

Black shale sediments contain narrow bands of semi massive pyrite and pyrrhotite and breccia bands in hole 42-3-1 contain sulphide clasts. The possibility of greater concentrations of sulphide in the shale seems good.

A re-examination of the geological base and present airborne data is required, prior to any further drill testing.

COST STATEMENT

Contract Drilling incl. consumable materials (as per invoice No. 8207-1) 8207-2)	21,012.71 32,360.23	e v
		53,372.94
Helicopter Charter for drill moves, crew to cut pads and shift changes (as per invoice)		46,568.63
Core logging, sampling Report Preparation		
12 days @ \$120.00 per day		1,440.00
		375.00 525.00
Contract Supervision 20 days @ \$65.00 per day		1,300.00
Drafting 3 days @ \$160.00 per day		480.00
Assays and Geochemical analyses 18214399 18214490 18214400 18214489	683.10 694.48 77.62 155.25	1,610.45
	TOTAL	105,671.92
	incl. consumable materials (as per invoice No. 8207-1) 8207-2) Helicopter Charter for drill moves, crew to cut pads and shift changes (as per invoice) Core logging, sampling Report Preparation 12 days @ \$120.00 per day Transportation Truck lease - 3weeks @ \$125.00 per Vehicle operation 21 days @ \$25.00 Contract Supervision 20 days @ \$65.00 per day Drafting 3 days @ \$160.00 per day Assays and Geochemical analyses 18214399 18214490 18214400	incl. consumable materials (as per invoice No. 8207-1) 8207-2) 21,012.71 32,360.23 Helicopter Charter for drill moves, crew to cut pads and shift changes (as per invoice) Core logging, sampling Report Preparation 12 days @ \$120.00 per day Transportation Truck lease - 3weeks @ \$125.00 per week Vehicle operation 21 days @ \$25.00 per day Contract Supervision 20 days @ \$65.00 per day Drafting 3 days @ \$160.00 per day Assays and Geochemical analyses 18214399 18214490 18214490 18214490 18214490 18214490 177.62 18214489 155.25

ALLOCATION OF EXPENDITURES

As the drilling was carried out on six separate claim blocks the following is a breakdown of the total cost from the previous page into amounts to be allocated to each claim block:

a)	Sask 1-4, 4 Units	\$ 9,855.32
ь).	Sask 5 Group Sask 5-8, 4 Units	9,855.32
c)	Sask 9 Group Sask 9-12, 4 Units	21,490.32
d)	Sask 13 Group Sask 13-18, 6 Units	21,490.32
e)	Sask 25 Group Sask 25-30, 6 Units	21,490.32
f)	Sask 39 Group Sask 39-41, 8 Units	21,490.32
		TOTAL \$105,671.92

CERTIFICATE

- I, Randy Farmer, of #409, 615 St. Georges Avenue, North Vancouver, B.C. hereby certify as follows:
- 1. I am a geologist residing at the above address.
- I am a graduate of Lakehead University, Thunder Bay, Ontario with an Honours B.Sc. (1980).
- 3. I have practised my profession for more than 2 years.
- I supervised the diamond drilling on the Sask Group and interpretated the results described herein.
- I hold no interest direct or indirect in the Sask Group of Claims which are the subject of this report.

Respectively submitted,

R. Farmer

Project Geologist

Vancouver, B.C.

January 20, 1983

CERTIFICATE .

I, Hugh Squair, of 4287 Staulo Crescent, Vancouver, British Columbia hereby certify that:

- 1. I am a geologist residing at the above address.
- I am a graduate of the University of Saskatchewan and London with a B.A. 1959 and PhD. 1965, degrees in Geology and Mining Geology and have practised my profession for 16 years.
- I am registered as a Member of the Association of Professional Engineers of the Province of Ontario.
- 4. I directed the diamond drilling carried out on the Sask Claims by Mr. R. Farmer and attest that the information and geochemical values presented here are correct within reasonable limits of error.
- I hold no interest, direct or indirect, in the Sask Claims which are the subject of this report.

Vancouver, B.C. January 20, 1983

Respectively submitted,

Hugh Squair

APPENDIX

- 1. CERTIFICATE OF ANALYSES
- 2. DIAMOND DRILL HOLE LOGS

Jasklo File



CHEMEX LABS LTD.

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

TELEPHONE: (604) 984-0221

TELEX: 043-52597

· ANALYTICAL CHEMISTS

GEOCHEMISTS

REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO : SELCO MINING CORPORATION LTD..

STE. 402-535 THURLOW STREET

VANCOUVER. B.C.

V6E 3LZ

NOV .1 8 1982

: A8214399-001-A CERT. #

INVOICE # : 18214399

DATE : 18-NOV-82

P. C. # : NONE

10135

ATTN:	H.	SQUAIR	
Samole			i

San	N: H. SQUA	Prep	Ču	Pb	Zn	Ag AL	FA+AA	-
desc	ription	code	ppm	ppm	ppm	ppm	ppb	
9619		205	71	2	118	0.3	10	
9620	1	205	71	6	106	0.2	5	
9621	1	205	81	61	123	0.2	5	
9622	1	205	82	8	144	0-2	5	
9623	and the same of the same of	205	133	19	137	0.4	5	
9624	1	205	97	17	138	0.2	10	
9625	1	205	71	5	187	0.4	5	
9626	1	205	74	19	132	0.3	<5	
9627	1	205	55	6	210	1.3	10	
9628		205	44	16	150	1.2	5	
9629		205	45	7	175	1.9	15	
9630	1 2011	205	45	6	168	1.6	5	
9631	> DDH	205	52	6	200	1.9	10	
9632	42-3-	205	92	10	200	2-8	5	
9633	12-3-	203	38	4	153	1.4	5	
9634		205	74	8	225	2-1	10	
9635	1	205	76	11	260	2.2	15	
9636	1	205	67	11	210	1-8	10	
9637	1	205	51	6	147	1.7	15	
9638		205	42	3	171	1.4	5	
9639		205	47	12	139	1.8	10	
9640	1	205	101	11	179	2.6	20	
9641		205	40	7	136	1.7	<5	
9642		205	54	6	183	2.4	15	
9643	1	205	82 .	10	240	3.6	20	
9644		205	59	21	174	1.9	10	
9645	1	205	55	9	78	1.1	<5	
9646	1	205	56	13	149	2.3	5	
9647	/	205	47	12	290	2.2	5	
9648	/	205	76	10	220	3.2	10	
9649	\	205	85	9	69	1.0	10	
9650	1	205	72	7	87	0.8	5	
9651	1	205	78	7	69	0.9	5	
9652	1	205	106	10	46	1.4	5	
9654	1	205	74	5	71	0.9	<5	
9655	DOIL	205	75	7	42	1.3	5	
9656	HOO)	205	64	5	59	1.0	<5	
9657	(42-4-1	205	69	3	45	0.7	<5	
9659	1	205	88	16	46	1.3	<5	
9660)	205	83	8	31	1.0	10	

Certified by



212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

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STE. 402-535 THURLOW STREET

VANCOUVER. B.C.

V6E 3L2

NOV. 18 1982

CERT. #

: A8214399-002-A

INVOICE # : 18214399

DATE

: 18-NOV-82

P.O. # 10135

: NONE

ATTN: H. SQUATE

-	Samp	8	Prep	Cu	Pb	Zn	Ag Au	FA+AA	
		ption	code	ppm	ppm	ppm	ppm	ppb	
	9661		205	92	7	37	1.0	10	
	9662		205	100	10	68	1.3	5	
	9663		205	85	13	169	0.9	10	
	9665		205	70	12	71	0.5	5	
	9666		205	81	9	119	0.8	5	
	9667	DDH	205	80	7	480	0.6	5	
	9668	The state of the s	205	80	9	65	0.9	10	
	9669	42-4-1	205	83	5	90	1.1	10	
	9670)	205	82	5	92	1.0	5	
	9671		205	58	6	189	0.6	5	
	9672		205	71	8	420	0.8	5	
	9673	,	205	81	6	153	0.7	5	
	9674		205	78	5	129	0.7	<5	
_	9675		205	78	5	18	0.7	5	
	9676/		205	51	4	16	0.5	5	
	9677	ноо	205	100	22	450	2.4	25	
	9678	OOH	205	77	12	210	2.5	20	
	9679	42-1-1		132	11	335	3.3	30	
	9680	,,,,	205	133	13	320	3.5	130	
	9681		205	124	12	330	3.4	30	



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STE. 402-535 THURLOW STREET

VANCOUVER. B.C.

V6E 3L2

NOV 2 9 1982

CERT. # : A8214490-001-A

INVOICE # : 18214490 : 26-NOV-82

: NONE P.O. #

SASK

ATTN:	H.	SQUAIR	3	R.	FARMER
Sample)	Pr	e	D	Cu
		2220 Sight			0.300.23

	Sample	Prep	Cu	Pb	Zn	Ag At	FA+AA	
	description	code	ppm	ppm	ppm	ppm	ppb.	
	9682	205	93	24	210	1.5	5 5	
	9683	205	85	70	159	0.8	5	
	9684	205	86	4	97	0.3	5	
	9685 L DDH	205	87	5	101	0.3	<5	
	9686 42-2-1	205	73	9	175	1.7	15	
	9687	205	51	7	169	0.9	5	
	9688	205	62	9	215	1.1	5	
	9689	205	63	6	171	0.7	5	
	9690	205	69	7	177	0.8	5	
	9691	205	71	20	210	2.0	15	
	9692/	205	79	14	290	1.2	<5	
	9801	205	58	4	125	0.1	5	
Α.	9802	205	64	12	90	0.1	5	
-	9803	205	54	13	108	0.1	<5	
	9804	205	35		68	0.1	55	
	9805	205	46	2 7	84	0.1	30	
	9806	205	57	19	112	0.7	10	
	9807	205	69	12	121	0.3	<5	
	9808	205	54	9	117	0.3	5	
	9809 /	205	65	8	146	0.5	5	
	9810 000	205	41	8	109	0.2	<5	
	9811 \ DOH	205	76	4	93	0.1	<5	1
	9812 (42-6-1	205	93	1	92	0.1	5	
	9813 \ 74-0	205	107	3	106	0.1	. 15	1-
	9814	205	46	7	74	0.1	<5	
	9815	205	64	14	117	0.1	15	
	9816	205	67	9	126	0.1	5	
	9817	205	70	8	113	0.4	5 5	
	9818	205	61	4	68	0.1	5	
	9819	205 .	77	5	70	0.1	5	
	9820	205	81	7	75	0.1	<5	
	9821	205	25	4	51	0.1	<5	'
	9822	205	81	14	60	0.1	<5	
	9823	205	81	8	67	0.1	<5	'
	9824	205	92	16	68	0.1	<5	
	9825	205	83	12	75	0.1	<5	
	9826	205	1 74	11	82	0.1	<5	
	9827	205	1 78	4	56	0.1	<5	
_	9828	205	83		60	0.1	<5	
	9829	205	, 95	5	67	0.1	<5	

MEMBER CANADIAN TESTING

Certified by ..



212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

TELEPHONE: (604) 984-0221

TELEX: 043-52597

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CERTIFICATE OF ANALYSIS

TO : SELCO MINING CORPORATION LTD. .

STE. 402-535 THURLOW STREET

VANCOUVER. B.C.

V6E 3L2

NOV 2 9 1982

CERT. # : A8214490-002-A

INVOICE # : 18214490

DATE : 26-NOV-82

: NONE P.O. # SASK

ATTN: H. SQUAIR & R. FARMER

San	nple	Prep	Cu	Pb	Zn	Ag Au	FA+AA	
desc	ription	code	ppm	ppm	ppm	ppm	ppb	
9830	1	205	96	25	94	0.3	5	
9831	1 0011	205	59	2	65	0.1	5	
9832		205	75	113	118	0.6	5	
9833		205	96	9	89	0-1	<5	
9834		205	100	8	86	0.1	10	
9835		205	87	9	88	0.1	5	
9836	/	205	83	7	71	0.1	5	
9837/		205	81	7	73	0.1	5	
9838	\	205	15	5	75	0.1	5	
9839	1	205	9	15	29	0-1	5	
9840		205	30	20	205	0.1	75	
9841	(DDH	205	12	16	110	0.1	5	
9845	78-1-1	205	16	16	28	0.1	5	
9846		205	20	7	56	0.1	5	
9847	1	205	13	6	31	0.1	5	
9848	1	205	17	12	60	0.1	5	
9849		205	31	11	78	0.1	5	
9850		205	27	12	77	0.1	<5	
9851		205	17	18	48	0.1	<5	
9852	1	205	18	31	50	0-1	<5	
9853/	/	205	16	4	49	0.1	75	

Hart Buchler Certified by .



212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

TELEX: 043-52597

TELEPHONE: (604) 984-0221

· ANALYTICAL CHEMISTS

GEOCHEMISTS

REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

TO : SELCO MINING CORPORATION LTD. .

STE. 402-535 THURLOW STREET

VANCOUVER. B.C.

V6E 3L2

NOV 1 6 1982

CERT. #

: A8214400-001-A

INVOICE # : 18214400

DATE

: 15-NOV-82

: NONE

P. C. #

10135 SASKLO

ATTN: H. SQUAIR

 WILLIA 114 340	- A D						
Sample description	Prep	Cu %	Pb %	Zn %	Ag FA	Au FA oz/t	
9653) DDH	207	0.02	<0.01-	0.63	0.14	<0.003	
9658 5 42-4-1	207	<0.01	0.01	0.10	0.10	<0.003	
9664 3 42-4-1	207	0.02	<0.01	0.12	0.04	<0.003	

Registered Assayer, Province of British Columbia



NOV 2 5 1982

GEOCHEMISTS

REGISTERED ASSAYERS

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA

V7J 2C1

TELEPHONE: (604) 984-0221 TELEX: 043-52597

CERTIFICATE OF ASSAY

TO : SELCO MINING CORPORATION LTD. .

STE. 402-535 THURLOW STREET

· ANALYTICAL CHEMISTS

VANCOUVER. B.C.

V6E 3LZ

CERT. #

: A8214489-001-A

INVOICE # : 18214489

DATE

: 22-NOV-82

P.O. #

: NONE

SASK

ATTN: H. SQUAIR E R.

Sample description	Prep	Cu *	Pb X	Zn Z	Ag FA	AU FA oz/t	
9842	207	0.01	0.01	0.09	0.18	0.034	
9843)	207	0.01	<0.01	0.04	0.08	0.020	
9844 L DDH	207	0.02	0.01	0.03	0.13	0.012	
9854 78-1-1	207	0.01	0.02	0.02	0.08	0.005	
9855	207	<0.01	0.01	0.01	0.06	0.003	
9856	207	<0.01	<0.01	0.01	0.04	<0.003	

Registered Assayer. Province of British Columbia