		LOG NO: 67-63 RD. ACTION:
DEC 27 1990		FTLE NO:
Gold Commissioner's Office VANCOUVER, B.C.	SUMMARY REPORT on the	LOG NO: 0524 RD. ACTION: Rtn. back from Amond.
	SERICITE RIDGE PROPERT Liard Mining Division British Columbia	

North Lat. 56°35' West Long. 131°52' NTS 104B/10W

.Prepared for.

SCHELLEX GOLD CORP. P.O. BOX 11604 820-650 West Georgia Street Vancouver, B.C. V6B 4N9

and

LEXINGTON RESOURCES LTD. 1220-885 West Georgia Street Vancouver, B.C.

.Prepared by.

BOA SERVICES LTD. P.O. BOX 11569 840-650 West Georgia Street Vancouver, B.C. V6B 4N8

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Paul P.L. Chung, F.G.A.C. William Kushner, B.Sc.

December 21, 1990

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#### INTRODUCTION

With the discovery and delineation of the Calpine Resources' Eskay Creek precious and base metals deposit and the prolific staking of claims in the Galore Creek area to the north, several companies are re-evaluating various claims in the Iskut - Stikine area. The Sericite Ridge Property is one of the properties with an interesting geological environment, some mineral occurrences and extensive geochemical precious and base metal anomalies.

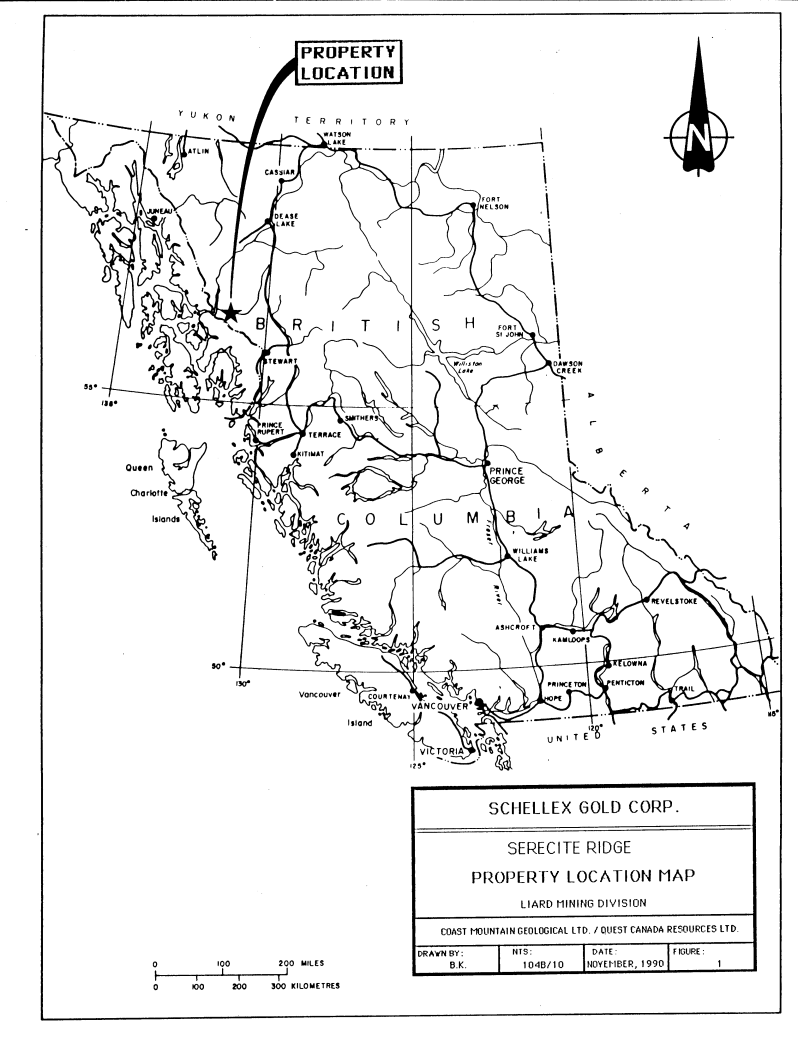
Schellex Gold Corp. owns the Sericite Ridge Property, and Lexington Resources has an option to earn a 50% interest in the property. This report, prepared at the request of the directors of Schellex Gold Corp. describes the litho-geochemistry survey conducted on the property between September 15 and 18, 1990.

#### SUMMARY

The Sericite Ridge Property is comprised of 3 Modified Grid claims totalling 48 units in the Liard Mining Division. The property lies immediately south of Snippaker Creek and approximately 90 km north of the town of Stewart. Access to the property is possible via schedule fixed wing service to the Snippaker airstrip from Terrace, from there a helicopter is needed to provide access on to the property.

The topography of the property is moderate to extreme with elevation ranging from 600 metres to over 1500 metres. The region is characterized by heavy precipitation throughout the year and field season generally lasts from July to September.

The first hardrock mineral exploration in the Iskut - Unuk River area took place between 1898 and 1903 by late comers of the Klondike gold rush. However, the ground cover by the present Sericite Ridge Property did not receive exploration activity until the early 1960's during the porphyry copper boom. At that time Great Plains Development staked the Tami and Kim claims, of which the Tami claims is partially cover by the present Sericite Ridge Property. The company conducted line cutting, geological mapping, prospecting, and soil sampling programs on the Tami claims. In 1984 Onaping Resources option the property and conducted a geological, geochemical, and geophysical program on the property.



The property is underlain by Mesozoic sediments and Jurassic aged Snippaker volcanics. The bedded sequence of volcanic and sedimentary rocks are gently to intensely folded and cut by regionally significant faults of apparently small displacement. Intruding the volcanic and sedimentary rocks are Jurassic plutonic rocks belonging to the Coast Plutonic Complex.

The work program consisted of a litho-geochemistry survey conducted over resurrected portions of the existing grid. In all, a total of 141 samples were collected in the survey. The survey indicated that the rocks beneath the ferrocrete is favourable to host mineralization and a more detailed work program is recommended for the next phase of exploration.

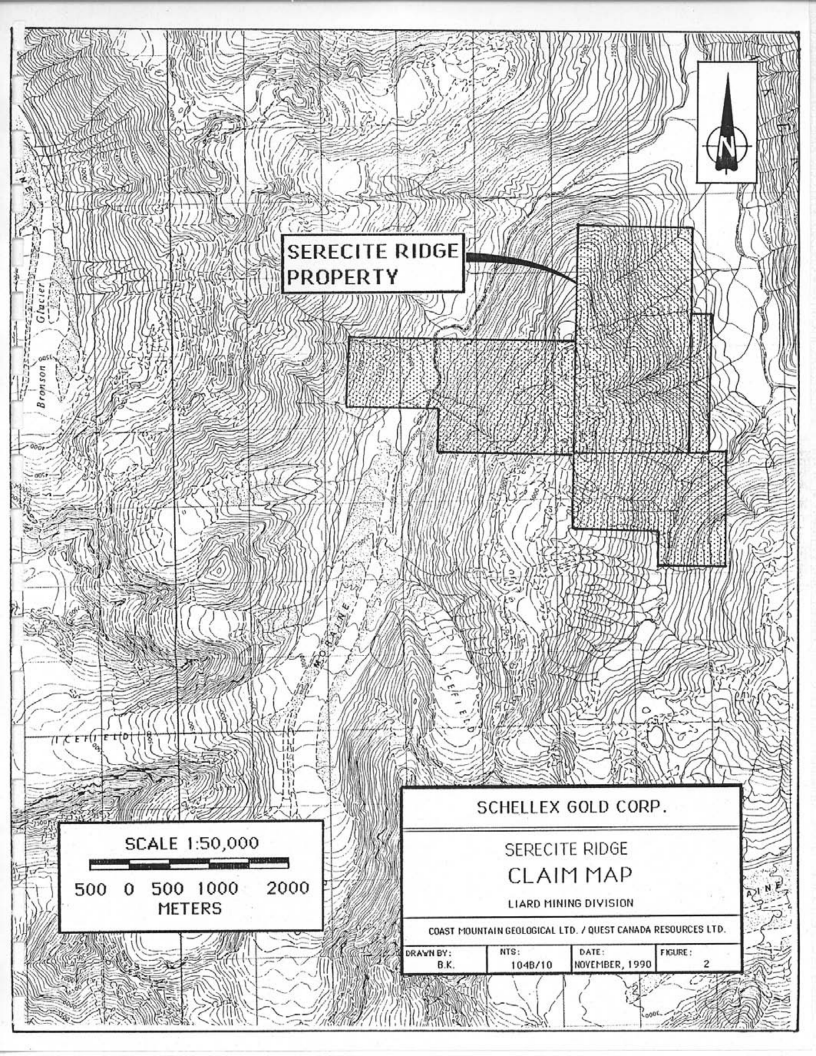
#### PROPERTY AND OWNERSHIP

The Sericite Ridge Property is comprised of 3 M.G.S. claims totalling 48 units and is located in the Liard Mining Division. The property is owned by Chris Graf and was originally optioned to Harrisburg-Dayton Resources Corp.. Schellex Gold Corp. obtained an option to earn a 100% interest in the property from Harrisburg-Dayton in February of this year, and then in May of 1990, Schellex Gold Corp. granted Lexington Resources an option to earn a 50% interest in the property. The following table summarizes the pertinent claim data:

<u>Claim</u>	<u>Units</u>	Record No.	<u>Expiry Date</u>
Gossan 18	18	2525	Sept. 29, 1991
Gossan 19	18	2526	Sept. 29, 1991
Gossan 20	12	2527	Sept. 29, 1991

### LOCATION AND ACCESS

The property lies immediately south of Snipper Creek on N.T.S. mapsheet 104B/10W in the Liard Mining Division. This is roughly located between the Unuk and Iskut Rivers of northwestern British Columbia. Stewart, the nearest town lies approximately 90 km due south of the property, and Wrangell, Alaska is 130 km to the west. The geographical coordinates of the claims are 56°35' N. Latitude and 130°52' W. Longitude.



Access to the property is by helicopter from the Snippaker airstrip, some 7.5 kilometres to the southwest. Scheduled fixed wing service between the Snippaker airstrip and Terrace was maintained by Trans Provincial Airways in Terrace.

#### PHYSIOGRAPHY AND CLIMATE

The topography of the claims is moderate to extreme. Elevation ranges from 600 metres to over 1500 metres. Tree line ranges between 800 and 1200 metres. A prominent ridge, locally designated Sericite Ridge, trends north-south through the middle of the property, Travel on foot above tree line is reasonably easy over most of the area of the property. Vegetation at lower elevations consists of slide alder, devils club, and spruce.

The region is characterized by heavy precipitation throughout the year. The field season, generally between July and September is characterized by persistent rain and fog. Winter snow accumulations noted in the Iskut River valley can be in excess of 6 metres. The Snippaker airstrip is free of snow by the end of May, but much of the property is covered by snow until early July.

### HISTORY

The first hardrock mineral exploration along the Iskut and Unuk Rivers took place during the years 1898 to 1903 by late comers of the Klondike gold rush. In 1905, the Iskut Mining Company was formed by prospectors Busby and Bronson who staked a number of small showings in the Johnny Mountain area. In 1929, prospectors working for Cominco staked a large block of claims surrounding those of the Iskut Mining Company. Tom MacKay, a well known geologist, discovered what is now known as the Eskay Creek Deposit, in the 1930's. This deposit is located approximately 35 kilometres south of the Sericite Ridge property. The next record of exploration in the Snippaker area was by Hudson Bay Mining and Smelting in 1954. At this time the Pickaxe showing of the present Reg claims was prospected and drilled.

During the porphyry copper boom of the early 1960's, the exploration activity in the area increased significantly. As a result of this activity Great Plains Development staked the Tami and Kim claims, of which the Tami claim is partially covered by

the present Sericite Ridge claim group. Between 1971 and 1976 a considerable amount of exploration work was performed on the Tami claims consisting of line cutting, geological mapping, prospecting, and soil sampling. During the course of this work a number of anomalous areas were outlined by the soil geochemistry, plus several showings located. With exception of the skarn mineralization located at L31E 82+50N all the areas of interest were situated south of the present Sericite Ridge claim group. In 1982, Chris Graf of the Alpha Syndicate staked the Gossan 18, 19 and 20 claims. Onaping Resources Ltd. optioned the property and conducted geological, geophysical and geochemical surveys on the The program identified two areas of interest. One area claims. exhibits skarn mineralization and the other area indicated potential for a large tonnage low grade gold deposit.

In 1989, Schellex Gold Corp. carried out minor geological mapping and geochemical soil surveys on the Gossan 18, 19 and 20 claims.

### **REGIONAL GEOLOGY**

Regional mapping by the Geological Survey of Canada in 1935 (Map 311A) and 1957 (Map 9-1957) in the Snippaker Creek area indicate the presence of Mesozoic sediments and volcanics of the Takla and Hazelton Groups which have been intruded by granitic rocks of the Coast Plutonic Complex.

Mesozoic sediments consists of weakly metamorphosed siltstones and argillites which are considered to be pre-Triassic in age. Overlying this sequence is a sequence of black shales, siltstones, greywackes and conglomerates which coarsen upward. Two corals from a limestone bed in this sequence have been dated Snippaker Creek volcanics, which is a chaotic mixture of andesitic to rhyolitic pyroclastic and flow rocks which have been altered to varying degrees by hydrothermal alteration and greenschist metamorphism. This unit which is host to the majority of the region's mineral deposits underlies the bulk of the Sericite Ridge property. Overlying the Snippaker volcanics is a 200m thick section of sedimentary rocks consisting of a well bedded, dark grey siliceous "arkose".

Regional mapping by the Geological Survey of Canada places a Triassic age on the Snippaker Creek Volcanics. However, base on more recent work by geologist in the area, a middle to lower Jurassic age appears to be more appropriate, This would make the Snippaker Creek Volcanics correlative with either the Betty Creek or Unuk River formations.



 $\frac{\text{Scale}}{1" = 4 \text{ miles}}$ 

After G.S.C. Map 9-1957

<u>LEGEND</u>

A Felsite, Felsite Porphyry

B Mainly Quartz Monzonite, Granodiorite, Granite SHELLEX GOLD CORP.

## SERECITE RIDGE

## REGIONAL GEOLOGY MAP

LIARD MINING DIVISION

COAST MOUNTAIN GEOLOGICAL LTD. / QUEST CANADA RESOURCES LTD.

DRAWN BY:	NTS:	DATE:	FIGURE :
B.K.	1046/10	DECEMBER, 1990	3

Intruding the Mesozoic strata in the Snippaker Creek area are lower to middle Jurassic plutonic rocks which range in composition from syenite to diorite. Contact metamorphism and anatexis accompanied the emplacement of some of these intrusives resulting in the formation of migmatites, gneisses and cataclasites at the border zones. In addition, large zones of hydrothermal alteration are developed around some of the more potassic intrusives.

Uppermost in the stratigraphic section for the Snippaker Creek area are a number of recent cinder cones and volcanic flows consisting of olivine basalts. Hotsprings related to this volcanic event are presently active in a number of localities.

Structurally the Snippaker Creek area is relatively uncomplicated. Regional geological maps show the existence of a number of large north to northeast trending fault systems. Open folding has affected some portions of Mesozoic strata with tighter folds present in the Paleozoic strata.

#### LITHO-GEOCHEMISTRY SURVEY

Previous exploration on the property has identify two areas of interest. However, in one of the two areas the underlying rocks are covered by a layer of ferrocrete. It was felt that due to the presence of the ferrocrete right over the soil anomaly, the results from the soil geochemistry survey might not be an accurate representation of the mineralogy of the rocks underneath. Thus A litho-geochemistry survey was conducted over that portion of the property.

During the program, part of the existing grid was resurrected and samples were taken along this grid. Samples stations were spaced at 25 metres apart and lines were spaced at 100 metres A matik was used to get through the ferrocrete and the apart. bedrock beneath was sampled. The sample depth varied according to the thickness of the ferrocrete. Generally bedrock was reached within about 15 cm, but sample depths of 0 cm are not unusually and a maximum depth of 70 cm was recorded. A total of 141 samples were collected during the program. The samples were sent to Acme Laboratories Ltd. in Vancouver for analysis. There, the samples were crushed, grounded and sieved to -80 mesh. The pulps were then analyzed for 30 elements using ICP and gold by AA. The Certificate of Analysis and sample descriptions accompanies this report as Appendix I and II respectively. The analytical data is plotted on Figures 5, 6, 7 and 8.

The results of the survey are promising, though the values were not highly anomalous, elevated base and precious metal values were obtained. Generally, the gold and copper values appear to be weakly related, as the majority of the higher values for both elements appear at the northwest portion of the grid. The silver values are generally fairly scattered, although there is a small group of elevated values at the northwest portion of the grid. Both lead and zinc values appear to be without a discernable pattern. The survey highs for gold, silver, copper, lead and zinc are 2060ppb, 6.3ppm, 365ppm, 255ppm and 3631ppm respectively.

### PROPERTY GEOLOGY

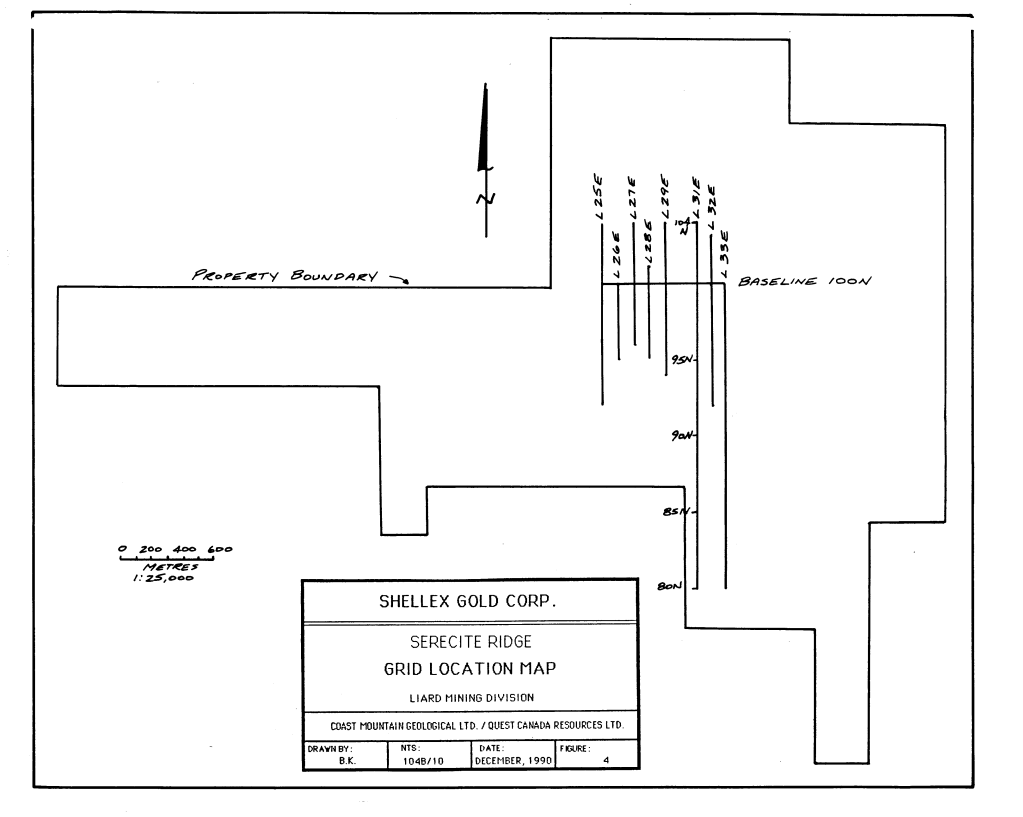
The Sericite Ridge Property is underlain by Snippaker volcanic rocks and intrusive rocks of the Coast Plutonic Complex. The Snippaker volcanic rocks are Lower to Middle Jurassic in age and consist of mafic volcanic flows, pyroclastics, volcanoclastic sediments and minor chert. The dominant rocks types are mafic pyroclastic rocks. The Snippaker volcanic rocks are part of a roof pendent in the underlying Coast Plutonic Complex. Snippaker volcanics strike approximately southeast to the north of the Big Gully Fault and strike northeast to the south of the fault. In the litho-geochemisty survey, the predominate rocks encountered were volcanics with some intrusives.

The mafic volcanic flows are andesitic in composition and are dark green in colour, aphanetic, variably porphyritic (hornblende phenocrysts), variably magnetic and in some cases amygdaloidal.

The feldspar porphyry is green in colour, medium grained, porphyritic (plagioclase, <u>+</u> hornblende), and generally magnetic.

The sericitic volcanic and pyroclastic unit represents a rock type which has been extensively altered to sericite. Relic breccia clasts and hornblende phenocrysts are visible, but for the most part the primary textures have been obliterated. Consequently this unit may contain both pyroclastic and flow rock types. Characteristically this rock type is pale green in colour and in some cases has prominent foliation.

The granodiorite is medium to coarse grained, hornblende bearing, holocrystalline, equigranular, generally non-magnetic, and altered to varying degrees by sericite, chlorite and orthoclase.



The younger intrusives include the orthoclase porphyry. It is characterized by large phenocrysts of orthoclase up to 2 cm long. The remainder of the rock is medium grained, holocrystalline, hornblende bearing and non-magnetic.

An chlorite-epidote altered lithic tuff was sampled in a few locations, but no detail descriptions were recorded.

### CONCLUSIONS AND RECOMMENDATIONS

Previous work on the property has identified two areas of interest. This year's work program was implemented to test the integrity of the soil anomaly of one of these areas and generally, the program was successful

Based on encouraging results from exploration to date and favourable geology, a systematic exploration work program consisting of detailed geological mapping, extensive rock sampling and crawler back-hoe trenching of all soil geochemical anomalies and mineral showings is recommended for the property.

Extensive property wide geological mapping, geochemical soil sampling and geophysical surveys have already been completed on the property. These defined zones of widespread quartz-sericite-pyrite alteration and coincident geochemical anomalies. These targets need to be further defined to delineate the source. The following systematic exploration program is recommended.

- 1. Detailed geological mapping within the target areas with emphasis on mineralization and alteration zonation, and its structural control.
- 2. Detailed rock sampling, chip, channel and grab sampling, of all outcrops within the target areas.
- 3. Small crawler back-hoe trenching, blasting across the trends of altered and mineralized zones.

### COST ESTIMATE

Wages: 1 Supervising Geologist: 30 days at \$400/day \$ 12,000.00 1 Junior Geologist : 45 days at \$225/day \$ 10,125.00 2 Samplers: 45 days at \$175/day each \$ 15,750.00 Room and Board: 220 days at \$115/day \$ 25,300.00 Transportation: Airfare: \$1000/person 4,000.00 \$ Helicopter: 50 hrs at \$700/hr \$ 35,000.00 Crawler Back-Hoe: 150 hrs at \$100/hr \$ 15,000.00 Blasting Supplies Ś 1,500.00 Assays: 750 rocks at \$17/sample \$ 12,750.00 \$ 3,000.00 \$ 3,000.00 200 soils at \$15/sample Engineering Report \$137,425.00 <u>\$ 1,372.50</u> 10% Management Fee \$151,167.50 Total

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STATEMENT OF COSTS

Mobilization/Demobilization Project Prep	\$ 3,500.00 \$ 750.00
Wages:Senior Geologist:0.5 days at \$375/dayGeologist4.5 days at \$250/dayGeologist1.5 days at \$325/dayProspector4.5 days at \$235/dayProspector4.5 days at \$225/dayLabourer4.5 days at \$185/daySupervision1.0 days at \$325/day	\$ 187.50 \$ 1,125.00 \$ 487.50 \$ 1,057.50 \$ 1,012.50 \$ 832.50 \$ 325.00
Camp Charges: Crew: 20 days at \$125/day Pilot (30% pro rata) 6.5 days at \$125/day	\$ 2,500.00 \$ 243.75
Communications: 20 mandays at \$15/day	\$ 300.00
Field Gear: Rental 20 days at \$5/day Communications:	\$ 100.00 \$ 378.00
Freight: 610 lbs at \$.98/lb (Scud to Smithers) 610 lbs at .56/lb (Smithers to Van.)	\$   597.80 \$   341.60
Assays: 122 rocks at \$10.15/rock	\$ 1,237.30
Helicopter: 3.2 hrs at \$750.65/hr 1.8 hrs at \$700/hr	\$ 2,402.08 \$ 1,260.00
Drafting:	\$ 153.75
Assessment Fees:	\$ 480.00
Expediting: Subtotal 10% Management Fee Report Total	\$ 125.00 \$19,397.78 \$ 1,939.78 \$ 1,500.00 \$22,837.56
Respect Brily Submitted	P-
Paul P.I. Chung F.G.A.C. William R	. Kushner, B.Sc.

# - 14 -

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Geological Survey of Canada. Map 9-1957, Stikine River Area.

- Hall, B.V., (1983): Geological, Geochemical and Geophysical Report on the Central Claim Block, Snippaker Creek Area, Liard Mining Division. Assessment Report for Onaping Resources Ltd.
- Vulimiri, M.R., (1990): Geological Summary Report on the Sericite Ridge Property. Liard Mining Division. Private report for Lexington Resources.

### STATEMENT OF QUALIFICATIONS

I, Paul P.L. Chung, of the City of Richmond, Province of British Columbia, DO HEREBY CERTIFY THAT:

- I am a Consulting Geologist with business address office at Suite 840 - 650 West Georgia Street, Vancouver, British Columbia, V6B 4N8; and president of Boa Services Ltd.
- (2) I am a graduate in geology with a Bachelor of Science degree from the University of British Columbia, in 1981.
- (3) I have practised my profession continuously since graduation.
- (4) I am a Fellow of the Geological Association of Canada.
- (5) I have conducted various mineral exploration programmes in B.C., Yukon, Manitoba, Ontario, Quebec, Nova Scotia and Nevada.
- (6) This report is based on personal observations while on the property, information supplied to me by Coast Mountain Geological and on selected publications aposteries.

Pau.

A.C.

ecember,

Dated at Vancouver, British Columbia, this 1990.

I, WILLIAM R. KUSHNER, of 1942 East 2nd Avenue, Vancouver, in the Province of British Columbia, DO HEREBY CERTIFY:

- 1. THAT I am a Geologist in the employment of Coast Mountain Geological Ltd. with offices at Suite 820, 650 West Georgia Street, Vancouver, British Columbia.
- 2. THAT I am a graduate from the University of Alberta with a Bachelor of Science degree in Geology (1987).
- 3. THAT may primary employment since graduation has been in the field of mineral exploration.
- 4. THAT this report is based on fieldwork conducted by Coast Mountain Geological Ltd. on the Sericite Ridge Property between September 15 and 18, 1990, government publications and reports filed with the Government of British Columbia.
- 5. THAT I did work on the subject property from September 15 to 18, 1990.
- \*6. THAT I do not own or expect to receive any interest in the property described herein, nor in any securities of any company rendered in the preparation of this report.

DATED at Vancouver, British Columbia, this 22nd day of December, 1990.

William R. Kushner, B.Sc.

APPENDIX I

CERTIFICATE OF ANALYSIS - ROCKS

×. v.

852 E. HASTINGS ST. VANCOUVER B.C. VAA 1R6

PHONE (604) 253-3158 Far (604) 253-1716

### GEOCHEMICAL ANALYSIS CERTIFICATE

Quest Canada Exploration File # 90-4746 Page 1

P.O. Box 11569 Vancouver, Vancouver BC V6B 4N8

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm		Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr Cd ppm ppm	Sb ppm	Bi ppm	V ppm	Ca X	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	AL X	Na . %	K k X ppn	Au*
L25E 104N	10	22	178	70	6.3	8	4	1657	2.18	6	5	ND	4	64 1.0	2	431	26	.51	.098	9	13	.50	253	.08	8 1.	30.	.01 .	.36 Z	1
L25E 102+25N	1	22	3	181	_3	5	9	1765	2.65	9	5	ND	2	38 1.0	2	3	26	2.14	083	6	9	.89	165	-06	3 1.	38 .	02	28	
L25E 99+50N	1	149	8	616	.7	3	10	1693	2.26	2	5	ND	7	39 3.2	2	2	32	1.20	.093	15	8	.75	530	.06	5 1.	10 .	02	.21	5
L25E 98N	1	193	18	250	.8	9	3	2106	11.77	3	5	ND	4	67 .8	4	2	187		253	15		3.67		.26	2 3.		01		45
L25E 95N	2	140	5	69	-8	3	2	185	1.50	2	6	ND	3	9 .2	2	3	8		-050	10		.24		.01	3.				4
L25E 93N		55	41	19	-8	1	1	120	2.44	10	5	ND	3	80 .7	2	2	10	02	<b>_049</b>	11	7	. 10	439	4.	2.		.01	AZ	
L25E 92N	17	32	2	101	4	3			3.09	•4	5	ND	6	47 7		2	23		085	13	-	.96		-10 -05	2 1.			.16	13
24 L26E 99N		138	12	181	1.4	72		2051		8	5	ND	1	24 1.0	4	2	136		148	7		3.41		.24	24.				
24 L26E 98+75N	2	220	32	145	1.6	13	-	1118		8	5	ND	5	62 .7	8	32			_249			2.28	*					20000000	7
24 L26E 97+50N	1	94	16	213	.7	6		1557		4	5	ND	1	35 .5	3	2	103		.274			1.85		.27	4 2.	-	_	20020000	70
LA LEOF MADON		74	10	213		. 0	. 0	זכנו	4.75	•	2	NU	1		2	2	105	.15	. 214	17	20	1.02	111	• 17	42.	•	.08	.08	1 12
24 L26E 97+25N	1	191	43	347	1.8	26		2238		9	5	ND	2	29 .6	5	2	76		.111	8		3.26		.08	33.	75.	.01	.16	82
24 L26E 97N	3	136	61	189	1.7	10		834		16	5	ND	2	44 .3	4	2	66	.03	. 193	7	59	1.07	125	.21	31.	61.	.01	.17 🚟	59
24 L26E 96+25N	1	83	48	544	2.2	22		3937	13.68	69	5	ND	1	48 .6	6	2	172	.42	313	7	316	3.69	101 🖁	.30	53.	95.	.01	.10	120
24 L26E 95+25N	1	36	2	155	1	6	7	499	2.87	2	5	ND	3	23 .4	3	2	26	. 17	-061	13	12	-84	93 🖇	.01	31.	24.	.05	.09	2 3
24 L26E 95N	1	87	16	187	.9	5	5	677	6.27	22	5	ND	1	11 .4	3	18	61	.12	.130	3	31	1.27	176	.07	41.	62.	.02	.26	1 10
24 L27E 104N	1	84	9	249	.7	26	17	2141	6.22	30	5	ND	1	86 .9	4	2	109	87	.218	11	8/	3.07	509	.19	43.	07	.02	17	1 4
24 L27E 103N	;	61	11	226				1525	4.87	-98	5	ND	1	144 .9	6	2		1.22		10		2.33		15	6 2.			.12 .07	
24 L27E 102N		167	8	251	7			2121		47	5	ND	1	123 1.2		2		1.40		5		3.94		20	43.				223
24 L27E 101N		102	255	203		21			6.66	20	5	ND	ź	51 .2	6	2	99		270	8		2.52		.20	4 J. 5 2.			.07 .13	1 3
24 L27E 100+75N	3		27	97		8			3.82	14	5	ND	3	75 4	2	11	56		.140	10		1.27			2 1.			.13	1 9
											-		-		-			• • •										•••	<b>`</b>
24 L27E 100+50N	1	212	16	171	.8	12		1276		3	5	ND	2	67 .9	- 4	2	139		259	9		3.24	356	.26	23.	82.	.02	.12	1 30
24 L27E 100+25N	1	64	3	117	2000070000			1291	3.50	7	5	ND	4	26 1.0	3	2	49	.25	2082	8	48	1.31	121 🕴	. 18	2 1.	57.	.05	.18	1 9
24 L27E 100N	2	56	27	144		7			3.47	7	5	ND	3	26 .6	2	2	40	.52	.103	11	23	.92	276	.10	2 1.	35.	.03	.19	1 4
24 L27E 99+75N	1	47	7	95		5	8	1100	2.85	2	5	ND	3	33 .6	2	2	33	-89	.081	12	7	.68	97 🖁	.08	2.	96.	.04	.14	2 1
24 L27E 98+75N	2	166	177	416	1.5	7	5	1727	10.14	2	5	ND	3	160 1.0	5	10	250	.04	-218	14	44	3.32	181	.36	33.	88.	.01		1 37
24 L27E 97+75N	3	47	24	141	.8	19	4	1419	6 83	9	5	ND	1	18 .3	4	2	60	00	-063	5	8/	1.58	77	<b>_</b> 11	22.	02	.01	.15	84
24 L27E 97+50N	41	265	24	171	.8	25		1257		6	5	ND	4	11 1.0	2	_	45		2094	7		1.59		.16	22.			.15 .21	AS7 1
24 L27E 97+25N	1	21	10	169					3.21	2	5	ND	3	46 .4	2	2			.067	16	11			103	21.			2000000	1 46 1 2
24 L27E 97N	i	59	2	13		6		43	.33	3	5	ND	5	5 2	2	_	2		1007	26		.02		.05	3.				
24 L27E 96N	1	76	8	151			•	2071	5.10	7	5	ND	1	52 .2	2		-		.138	20									
	'	10	U					2071	J. 10		2	ND	1	JC	2	2	122	. 34	- 1 <b>20</b>	2	02	2.44	104	.11	22.	80 .	.08	.04	<u>۱</u>
24 L28E 101N	1	49	19	207	-6	-		1466	4.90	13	5	ND	1	86 1.0		•			.146	11	19	1.52		-13	42.		.03	.21	1 14
24 L28E 100+75N	3	27	10	56		7			4.70	12	5	ND	1	37 .3		2	22	.08	.057	8	14	.42	117	.07	2.		.04	.12	1 35
24 L28E 100+50N	1	99	19	234		14		1830	6.41	22	5	ND	1	46 .2	- 4	2	83	.50	-181	6	39	2.35	83	.14	4 2.	74.	.02	.15	1 13
24 L28E 100+25N	1	132	4	39				434	5.11	14	5	ND	1	137 .6	4	2	- 99	.82	.296	14	65	1.56	105	.24	22.		.04	.14	1 12
24 L28E 99+75N	2	16	44	88	.5	5	3	395	2.86	17	5	ND	4	43 .4	2	6	20	.21	<b>109</b>	13	7			.11	31.	05.	.03	.22	17
24 L28E 99+50N	4	32	22	128	.6	5	3	819	3.67	11	5	ND	2	42 .2	4	2	22	10	.102	9	11	.67	200	nR	51.	20	.03	.20	z 100
STANDARD C/AU-R	19				7.0				3.99		18	8	37	53 18.9					.102			.90			40 1.				1 510
	·				W. Q. 63																							•••	

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL PAU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: ROCK AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

DATE RECEIVED: SEP 24 1990 DATE REPORT MAILED: Sept 26/90. SIGNED BY.....D. TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

Quest Canada Exploration FILE # 90-4746

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SAMPLE# Cu Pb Zn Ag Cd SЬ Bi ۷ Са Ρ Cr Mg Ba 🔅 Ti В AL Na κ ₩ Au\* Mo Ni Co Mn Th Sr La Fe 🛞 As U Au \* ppm ppm ppm ppm ppm DDM % ppm ppm ppm ppm ppm ppm % ppm ppm % ppm ۲, ppm \* % % ppm ppb pom pom ppm ppm ppm 25 59 .37 122 38 1.44 .12 24 L28E 99+25N 1 35 130 -6 7 6 1185 4.38 13 5 ND 2 44 .3 3 2 10 169 2 1.81 .04 .20 1 13 68 10 168 9 5 2 60 .9 2 2 47 .51 .146 14 28 .68 321 .08 2 1.25 .04 24 L28E 99N 1 .4 8 11 1238 4.15 ND .24 1 6 2 32 24 157 .5 9 1192 3.38 6 5 ND 3 34 5 3 31 .38 .098 15 12 .64 725 .02 5 1.08 .04 .21 24 L28E 98+75N 6 .6 1 11 .57 24 L28E 98+50N 1 28 11 177 .1 9 780 2.58 2 5 ND 1 32 .7 2 2 19 1.15 .094 15 8 282 ...01 2 1.01 .04 .26 1 2 6 79 5 1259 1.38 65 .5 2 2 5 3.03 .058 9 7 .26 334 .01 7.86 24 L28E 98+25N 1 7 15 3 4 5 3 .02 .30 1 .4 ND 1 24 L28E 98N 2 43 47 105 1 2 613 3.73 14 5 2 30 .2 2 2 32 .22 .101 8 12 .79 147 .06 2 1.29 .03 1 23 ..6 ND .18 58 8 133 8 1213 1.88 2 5 3 84 3 2 13 2.06 .092 9 11 .72 720 8 1.30 .02 24 L28E 97+75N 1 .4 6 ND 1.0 .06 .36 1 6 22 253 26 27 .3 1 199 6.56 5 24 2 2 28 .05 .080 7 10 297 2 .70 .29 1 24 L28E 97+50N 6 ND 1 .6 .16 .03 .01 43 1 24 L28E 96+75N 18 26 272 .3 5 19 2464 3.79 5 ND 3 37 1.1 2 2 22 .77 .082 15 11 .63 144 .06 5 1.12 .05 .25 1 5 1 153 5 220 \_1 2 5 28 5 2 .22 3 ND 2 11 .63 .078 11 15 375 .01 2.79 .05 .27 1 3 24 L28E 96+50N 6 16 2164 2.66 1.6 4.59 24 L28E 96+25N 2 33 9 69 ្មា 2 6 1569 1.87 2 5 2 2 2 12 3.60 .096 13 .08 532 .04 .01 .32 1 ND 89 1 1 6 1 24 L28E 96N 1 18 9 161 .3 9 7 1429 4.57 8 5 ND 1 61 .3 3 2 98 .62 191 2 27 2.20 85 .11 2 2.50 .06 .16 1 10 1 23 9 310 5 3 2 87 .45 .139 3 30 2.33 38 10 2 2.63 .05 .08 1 24 L28E 95+75N .4 8 4 1720 4.92 ND 64 -2 13 21 1 24 L28E 95+50N 1 22 55 122 .7 6 4 1611 3.70 34 5 ND 1 43 ...6 2 2 76 .35 .077 2 24 1.35 124 .19 3 1.48 .06 .17 1 30 2 29 109 .7 92 5 24 L28E 95+25N 33 2 1044 3.59 1 26 2 7 71 .07 .079 2 16 1.43 191 .27 1 3 ND 1.0 .20 2 1.63 .04 15 24 L28E 95N .3 1 96 9 301 8 13 1407 4.80 13 5 1 20 1.5 2 2 57 .39 .144 6 17 1.47 91 .08 2 1.85 .04 .22 1 5 ND L29E 104N 1 102 3 165 .4 9 13 1213 3.78 5 48 2 2 53 .44 107 9 23 1.12 107 .16 2 1.73 .02 1 7 ND 2 .4 .21 3 L29E 103N 1 90 53 221 -6 15 11 1755 4.23 12 5 1 140 5 2 76 .72 .146 9 39 2.18 591 .14 3 2.21 .03 .12 1 ND ..6 10 53 15 7 6 999 3.87 5 L29E 102N 1 115 .3 9 ND 1 157 .9 4 2 60 .37 .105 8 35 1.57 989 15 2 1.85 .03 .16 1 10 L29E 101N 1 50 7 176 .5 22 7 1369 4.25 10 5 ND 1 54 .4 4 2 56 .45 .134 8 38 1.74 145 .12 2 2.23 .04 .18 1 8 L29E 100+75N 1 33 13 145 .3 10 7 1111 4.60 19 5 ND 1 51 .2 2 2 52 .40 .171 11 35 1.81 111 .08 2 2.18 .03 .18 • 10 L29E 100+50N 4 63 26 235 .9 10 6 1136 3.26 5 2 19 2 22 .14 .073 15 24 .78 .02 2 1.32 .02 6 ND .2 4 131 .17 1 110 L29E 100+25N 2 51 18 240 .4 7 5 72 13 7 1701 6.49 ND 2 40 .8 4 2 .38 .151 19 35 2.04 145 .13 2 2.53 .02 .21 1 30 L29E 100N BL 2 24 19 133 7 5 5 2 35 2 .4 3 857 3.30 ND .4 2 33 .15 .078 10 17 1.14 305 .05 2 1.65 .04 .22 13 1 3 33 25 .19 .107 17 .71 302 .03 . 18 L29E 99+75N 126 -6 8 3 900 3.16 10 5 ND 1 44 1.0 2 3 30 11 .08 2 1.15 1 17 L29E 99+50N 2 149 64 .6 673 3.20 10 5 2 .2 2 2 20 .19 .082 27 110 8 4 ND 36 9 18 .54 290 .04 2 1.21 .03 .27 1 3 L29E 99+25N 1 37 18 134 .5 8 6 747 3.14 7 5 ND 3 37 .2 2 33 .40 .104 13 18 .96 269 .06 2 1.41 .03 .20 1 35 .7 5 L29E 99N 4 43 12 114 5 3 662 3.35 ND 1 33 .2 2 2 29 .19 .099 7 21 .88 193 2 1.26 .19 78 11 .07 .03 1 L29E 98+75N 2 68 21 163 .5 5 2 27 12 8 908 4.19 17 ND -6 2 2 46 .32 .147 7 27 1.34 143 .08 2 1.65 .05 .20 1 18 3 1.2 163 5 22 3 L29E 98N 198 4 30 24 440 9.77 22 ND 1 .2 2 80 .40 .280 5 50 1.88 93 .01 2 2.37 .01 .31 1 61 L29E 97+75N .7 2 1 83 20 233 26 26 2351 5.46 17 5 91 3.13 .335 10 26 1.48 116 2 2.33 19 ND 1 64 .8 4 2 .01 .01 .28 L29E 97+50N 2 51 6 153 .5 21 1076 5.15 7 5 162 73 .76 .164 8 27 1.65 2 1.89 1 19 31 ND 1 .3 4 2 71 19 - 04 .10 L29E 97+25N 7 183 .4 16 5 5 80 3 2 8 22 1.75 7 1 81 5 1144 4.10 ND 1 .5 98 .66 .174 288 .15 2 1.94 .05 .13 1 L29E 97N 1 144 13 276 .4 25 2 5 38 .5 1 6 28 2156 6.74 ND 1 4 2 121 1.36 .201 15 52 2.44 162 .02 2 2.56 .07 .11 18 L29E 96+75N 8 199 147 1.5 7 6 1007 8.72 17 5 ND 1 173 .4 4 69 .09 .228 21 44 1.09 96 .12 2 1.88 .01 .25 1 24 4 L29E 96+50N 1 110 13 130 \_\_8 14 4 1343 6.83 5 5 ND 2 72 .4 4 2 102 .17 .134 7 66 1.61 139 .12 2 2.21 .04 .17 1 14 37 STANDARD C/AU-R 18 62 131 7.1 68 31 1061 3.99 41 19 7 36 52 18.4 14 18 56 .51 .097 37 59 .90 181 .07 37 1.90 .07 .13 11 540

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SAMPLE# Ma Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sb Bi ۷ Ca P La Cr Mg Ba Ti B AL Na K ₩ Au\* X % ppm % ppm X pom \* DOM DOM DDM DDM DDM pom pom % ppm ppm ppm pom pom pom ppm ppm ppm ppm \* ppm \* ppm ppb L29E 96+25N 204 30 243 3.8 8 3386 8.12 86 1.5 8 2 148 .58 .351 10 74 2.69 155 .25 3 3.01 .04 22 75 5 ND 1 1 .18 1 39 5 53 3 2 .25 129E 95+50N 1 50 4 123 1.0 25 14 1945 5.23 37 ND 1 .9 90 1.09 .291 4 59 2.91 60 2 2.49 .05 .16 1 13 L29E 95+25N 91 188 7 7 1155 3.47 5 ND 2 46 2 2 36 .38 .103 9 16 .99 138 .11 2 1.51 .03 .22 1 4 1.1 11 .4 1 21 2 2 2 \_5 18 3316 3.25 5 101 2.0 2 25 .65 .113 9 11 1.12 L29E 95N 65 329 5 4 ND 1 131 .06 2 1.75 .03 .31 1 19 L29E 94+75N 1 79 17 109 .8 2 2 923 4.57 8 5 ND 1 16 .6 2 2 52 .12 .156 3 21 1.21 229 .10 3 1.67 .02 .34 1 8 L29E 94+50N 1 151 15 57 .5 2 2 476 6.35 5 5 ND 1 12 .4 2 2 34 .02 .177 10 .71 277 .02 3 1.18 4 .04 .20 1 3 5 5 2 L29E 94+25N 1 44 87 .3 1 1 384 3.99 6 ND 1 7 .2 2 18 .03 .074 8 9 .66 161 .01 5 1.37 .03 .33 1 1 5 2 L29E 94N 2 20 12 51 1.0 3 1 233 2.61 14 ND 1 29 .2 2 17 .02 .054 18 10 .51 211 .01 3 1.14 .04 .29 1 4 2 5 2 58 \_4 2 24 1.53 138 .11 L31E 100N BL 1 40 8 152 \_3 15 13 2297 4.75 ND 2 86 .93 .172 10 5 2.13 .05 .30 1 1 L31E 99N 49 121 \_2 9 2180 2.69 2 5 3 136 2 3 24 1.01 .110 12 1.01 823 .03 .25 1 5 6 ND .6 10 5 1.79 .02 24 L31E 98N 127 522 5 2 2 32 .65 .119 1 124 1.1 2 9 2826 4.05 6 ND 1 80 2.4 10 16 1.34 173 .09 4 1.98 .02 .34 1 7 17 35 5 7 .01 .008 L31E 97N 5 4 ..5 6 202 1.27 2 .2 2 3 2 6 .07 116 2.48 4 ND 1 4 .01 .01 .24 1 7 323 1.6 7 2695 9.11 L31E 96N 1 96 23 24 54 5 ND .7 8 3 155 .46 .276 151 4.37 53 2 3.89 5 1 8 3 ...06 .03 .08 1 2 10 21 68 5 L31E 95N ..6 1 5 529 3.44 39 ND 1 17 -2 2 2 25 .01 .159 10 12 .87 173 .01 5 1.48 .02 .39 1 16 L31E 94N 1 58 21 422 .4 2 5 12 1.2 2 2 19 .16 .092 8 13 1.00 4 9 2494 4.22 ND 1 180 .01 4 2.07 .03 .41 1 32 L31E 93N 5 2 2 20 4.03 .151 .90 1 17 11 195 .4 4 8 4378 3.51 2 ND 1 105 .6 11 15 166 .02 3 1.94 .06 1 2 .44 2 L31E 86N 16 51 2 113 1.4 3 3 753 4.42 2 5 ND 3 92 .2 2 24 .20 .257 8 11 .48 269 .07 2 1.43 .03 .36 1 44 L31E 85+50N 2 58 12 218 1 1639 4.91 2 5 ND 18 .3 2 2 26 .02 .057 4 13 .82 179 .13 .6 1 1 2 1.53 .04 .23 37 400 2 L31E 85N 12 365 48 133 6.0 6 3 1967 6.81 11 5 2 1 117 .5 2 37 .10 .074 7 24 .73 137 .07 2 1.42 .01 .16 1 2050 L31E 85N A 1 19 19 95 .3 2 1 684 4.50 5 5 5 196 .2 2 2 17 .23 .470 5 9 .86 90 ND .03 2 1.74 .04 .17 1 11 L31E 84N 5 5 115 46 281 .6 8 2 3170 7.25 19 ND 2 257 .8 2 2 53 .08 .412 13 55 1.30 286 .13 2 2.12 .01 .29 1 31 L31E 82+75N 4 56 28 173 2 5 21 .5 2 2 13 7 12 .65 -8 2 2307 3.18 5 ND 3 161 .10 .077 .09 2 1.43 .01 .29 4 41 L31E 82+50N 16 137 28 41 .9 3 2 604 4.78 5 5 ND 4 57 .2 2 2 11 .02 .061 9 7.12 146 .08 2 .76 .01 .27 510 1 5 2 52 2 L31E 82+25N 15 40 158 .4 1 2047 4.56 2 .2 2 101 1 ND 17 .03 .090 9 10 -69 132 .13 2 1.55 .01 .31 15 1 L31E 81+75N 3 44 15 333 -2 3 6 2361 4.20 3 5 ND 4 29 .2 2 2 44 .24 .186 9 11 1.21 120 .06 3 2.24 .04 7 .07 1 L31E 81+50N 5 66 22 26 216 .2 1 4 1514 4.23 2 ND 4 52 .2 2 2 23 .09 .160 6 11 1.46 101 .01 2 2.26 .02 .25 1 25 L31E 80+25N 59 5 .7 2 49 57 161 1 1 718 5.15 5 76 2 27 12 1.13 2 1.58 .03 1 ND 4 .02 .119 9 104 .01 .32 1 20 L32E 100N BL 1 166 8 98 .3 6 8 2454 2.36 2 5 ND 5 76 2 2 27 1.27 105 15 .89 871 .4 12 .04 5 1.68 .03 .43 1 1 L32E 99+25N 1 5 57 .4 2 5 3 171 .5 2 9 6 4 5 1602 1.90 ND 2 24 1.38 103 14 .68 282 .04 3 1.62 .01 .34 1 1 L32E 99+00N 1 14 7 93 2 5 5 82 -2 4 7 2000 2.51 ND -2 2 2 24 2.01 .109 12 12 .97 306 .05 2 1.66 .03 .35 1 1 L32E 98+75N 5 1 9 3 74 .3 3 7 1900 2.15 3 ND 4 95 .4 2 2 24 .79 .105 13 11 1.04 246 .06 3 1.80 .03 .33 1 1 L32E 98+50N 1 34 7 73 .3 3 7 2748 2.26 2 5 ND 4 91 .2 3 2 19 4.57 .106 11 13 .65 838 .01 4 1.43 .01 .46 1 1 23 9 .4 L32E 98+25N 1 96 3 9 1840 2.22 2 5 ND 4 16 .4 2 2 19 .42 .112 17 10.90 869 2 1.57 .01 3 .04 .37 1 L32E 98N 5 1 33 118 .2 3 7 1793 2.61 4 5 ND 4 73 .4 7 2 24 1.33 .126 15 12 1.04 245 .06 3 1.85 .02 1 .40 1 L32E 97+75N 23 .2 1 3 4 111 9 1515 2.19 2 5 ND 4 82 .5 3 2 25 .73 .119 15 13 1.10 551 .06 2 1.73 .03 .27 2 1 L32E 97+50N 6 4 10 5 70 .9 3 14 2331 2.70 5 5 81 .8 3 17 1.52 .091 .37 ND 2 14 12 .61 248 .03 6 1.38 .01 11 1 18 17 STANDARD C/AU-R 60 39 131 7.2 70 32 1039 4.00 43 7 36 53 18.8 16 21 56 .51 .100 36 61 .90 180 .07 37 1.91 .07 .13 11 510

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																									2	
SAMPLE#	Mo	Cu	Pb	Zn Ag	Ni	Co	Mn	Fe As		Au	Th	Sr	Cd	Sb	Bi	٧	Ca	P	La	Cr	Mg	Ba Ti	B AL	Na	K ¥	Au*
	ppm	ppm	ppm	ppm ppm	ppm	ppm	ppm	% ppm	ppm	ррп	ppm	ppm	ppm	ppm	ppm	ppm	*	*	ppm	ppm	*	ppm %	ppm %	*	% ppm	
L32E 97N	1	89	26	91 1.2	20	16	1001	3.81 45	5	ND	1	195	1.8	5	2	78	1 61	.329	10	60	1.76	54 .20	2 1.93	.04	0/	
L32E 95+75N	li	52	47	1 1.0	3	9		4.59 5			4	16	.4	2	2	5		.011	2	1	.01	2000.0000			.06 1	
L32E 95+50N	3	70	169	22 1.3	8		173		-	ND	4	30	4	2	2	6		2014		•	.08	2000-00-00-00-00-00-00-00-00-00-00-00-00		.01	.13	
24 L32+75E 85N	20	72	8	26 _1			121				ź					-		· · · · · · · · · · · · · · · · · · ·	2	2		26 .01	3.38	.01	.12	
24 L32+75E 84+75N	7	25	21	31 .6	G		197			ND	2	74 65		2	2	13		.165	10	3	.09	39 .01	2.39		.10 2	
24 LJZTIJE OHTIJN	1 '	25	21	31 .0	2	1	197	3.33	D	NU	1	60	1.1	2	4	11	.01	-037	5	3	.21	95 _20	2.60	.01	.20 2	32
24 L32+75E 82+50N	4	29	15	1 5	3	1	37	2.99 Z	5	ND	1	61	4 4	2	3	8	01	.024	2	2	.02	996 .17	2.30	01	.18 1	-
24 L32+75E 81N	3	72	4	138 .4	÷.		1261	5.68 3			ż	13	2	2	2	15		193	6	9	.78	134 _01	2 1.50	.01		20
L33E 100N BL	2	19	8	103 .3			1223			ND	2	141	.7	2	2			114	8	-	1.10	109 .07	2 1.51			
L33E 99+50N	1	4	3	81 1			1480				5	135		ź	2										.15 1	3
L33E 99+25N	1	15	8	84 .2			936				3	182	.2	2	2			_118	13	11	.96	67 .05	2 1.57			
	[ '	15	0		'	0	730	1.12	2	ND	2	102		2	2	21	1.11	.114	10	13	.88	57 _08	2 1.42	.01	.09 2	1
L33E 98N	2	15	4	86 .1	7	7	689	2.76 2	5	ND	3	51	.2	2	2	24	.28	.072	17	10	.58	1550 _01	2.83	.04	.13 2	3
L33E 97+75N	3	126	23	178 1.3	12		1394			ND	1	137	1.2		2	66		.170	9		1.38	112 22	4 2.05		.16	46
L33E 97+50N	1	38	9	97 .4			1582			ND	5	80	5	3	2			104	15	7		380 .01	3 1.10			
L33E 97+25N	1	131	53	216 .9			3249		-		1	112	4	6	2			285	10	-	3.24	114 .24	4 3.14			
L33E 97N	1	91	7	499 9			2708				i	145	2.2	5	2			.140	7		1.75	157 .02	3 2.71	.02	.26 1	12
			•			10	2700	J.LU		NU	•	145	<b>~</b> • <b>-</b>		"	40	4.JC	* 14U	'		1.75		5 2.71	.01	.20	9
L33E 96N	2	340	45	3631 .7	5	11	1744	4.88 12	5	ND	2	10	18.1	2	2	23	. 22	<b>_100</b>	6	0	1.05	61 .05	4 1.50	.02	.19 1	29
L33E 94+75N	1	56	45	2074 .5			1012		÷		1		10.7	2	2	12		103	5	7		78 10	4 1.07		.20 1	
L33E 94+50N	1	15	14	190 .4			2304		. T.		i	45	.4	2	2	23		.117	6	•	1.28	128 _08	4 1.95		000000000	
L33E 94+25N	1	9	12	256 .3			1788				i	90	11	3	2	30		-087	6		1.25	83 .08	4 1.79		.09 1	
L33E 94N	1	12	15	252 .3		-	2153				i	30	.7	2	2	21		.080	8		1.01	109 10	3 2.12			
						•			-		•			-	-		•••		U			107 10	5 2.12	.02	• 1 7	1.2
L33E 93+75N	1	16	32	230 1.2	18	7	2073	2.89 9	5	ND	1	80	.8	5	2	26	.50	.102	5	19	1.29	147 .11	2 2.02	.02	.15 1	17
L33E 93+50N	1	10	20	152 .3	4	1	1399	2.37 6			1	71	.9	2	Ž	18		2092	6	8	.79	132 13	2 1.54		.18	4
L33E 93+25N	1	20	13	166 .2			1219				1	62	.9	3	2	15		083	7	8	.93	635 12	3 1.49		.14 1	7
L33E 93N	4	9	8	134 .3			1326				1	198	1.1	2	2			133	3	13	.89	53 .12	4 1.69		.07 1	
L33E 92+75N	2	5	9	160 .2			1102	22222222222			1	152	1.2	2	ž	31		116	6	.5		1264 15	2 1.43		.09	2
					-	•			-		•			-	-	51			U	U		104 215	2 1.45	.04	.07	2
L33E 92+50N	3	37	16	164 .4	2	5	1807	3.39 5	5	ND	1	65	1.1	3	2	47	-61	140	7	10	1.42	92 .15	2 1.52	.04	.10 1	4
L33E 92+25N	1	17	64	175 1.2	12	11	2377	4.19 14	5	ND	1	38	1.3	3	2	36		139	4		1.36	79 .13	5 1.64			
L33E 92+00N	2	44	252	175 4,3	1	1	2090	3.73 20	5		1	60	1.2	3	3	30		.048	6		1.31	96 .19	3 1.67			
L33E 91+25N	1	30	13	237 .6			1573				1	70	1.0	4	2	87		.068	3		1.74	53 .27	2 2.11			
L33E 90N	1	21	29	299 .3			1847				i	145	1.7	6	2			109	2		1.72	54 .11	5 2.11		.05 1	
									-		•	140		Ŭ	-		1.01		-	20			5 2.11	.01	.05	P
L33E 88+75N	109	24	33	161 .8	9	14	1795	7.18 16	5	ND	1	71	.6	5	7	29	.41	.115	2	19	1.38	21 _09	5 1.52	.01	.12	32
L33E 88N	2	27	16	214 .2	5		1375				1	237	.8	3	ż	31			9		1.24	93 10	2 1.79			
90C-25-W12	1	48	6	183 .4				2.89 10			i	135	2.0	3	2			2059	ź		1.57	975 01	5.31			
90C-25-W16	1	7	2	119		9		1.70 8	G		i	75	1.5	2	2			.009	2	10	.78	128 .01	3.20			
900-25-117	3	12	6	16 .2		, Å		.75 13			1	66	2	2	2	10		.006	2	11	.05	639 .01	2.20		.04 2	
			2			•					•			-	-				-		.07		د .20	.01	•••	°
90F-25-W15	2	1380	4	287 13.9		20	223	2.38 368	5	ND	1	71	9.3	195	2	20	.41	.008	2	12	.09	117 _01	3.36	.01	.03 1	15
STANDARD C/AU-R	19	62	41	131 7.3	72	31	1060	3.99 42	17	7	38		18.4					.094	39	60	.90	200000000			.14 12	
		_											2.000 A.000					- 10 C							- · · · · · · · · · · · · · · · · · · ·	· · · · ·

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# APPENDIX II

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# SAMPLE DESCRIPTIONS

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ארונייני איזאיידאייד		ICALLID.		ROCK S	AMPLE	SHEET	GUEST C	ARADA (	RESO	JRCE	S CO	RP.
Sampier <u>K</u> t Date <u>Ib-18</u>	1 09:90		Propertų	ERICI.	te Ride	= (24)		NT	'S			
SAMPLE San	• *	DESCRIPT	IGN				SERVATION	5		ASS	AYS	 
SIE 85N	volcs	<u> </u>									1	
32E IOIN	gdr											
32E 103+10N	·   chert											
95425N	lastid volcs											
95+00N	last's voics		ĺ					-				
32E 93+75N	alt'd volcs										1	
93+002	alt'y volcs						-					
92450N	9dr											
32E92+25N	gdr											
92+00 N	gdr					·	`	-				
32450E 8147KN	alt 4 volcs											
32450E 80+00N	alt y volcs											
32+25E 83+00N	laet'd volcs											
32+25E 80+00N	alt'd volcs										<u> </u>	
						£						

CUAST MUUNTAIN BEOLUBICAL LID.

ROCK SAMPLE SHEET

UUESI LANADA RESUURCES LURP.

Sampler. Date 90 16-13.09

Property SERICITE RIDGE (24)

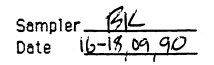
NTS \_\_\_\_\_

SAMPLE	L . 1	[	DESCRIPT	ION	1	d.	ASSA	YS
NO.	Sample Width	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS			
33E 100 N		Alt'd Gdr	ep, orth	No mnlz <sup>n</sup>				
100N 335 99+50N			chl-ep-urlh	è l				
335		with gdr	ep-chloth					
997+25N 98+00N 33E 97+76N		field porph	lin chl-ep-se-	۰.				
33E 97+75N		gdr	lim chi-ed	15% pm				
33E 97+50N		går	chl-eo	No mnl2"	Hematike stains.			
33E 97+25N		And	ex chil extr. lim	5% p1	Andesite			
33E 97+m		And	Chi	No molet	Andesite			
33E 910+00N		ait'd Volus	extr bleached	10% p-1	Anderte?			
33E 910+00N 33E 94+75N		ult's Volis	extr. cety ex Hearled	10% py.				
335		hithic Nff	epiche	tr. p.1	lithic huff			
33E 94+25N		tutf	ep-chil-sil	tr.21	1 till			
33EN 94+00N		And XHK tuff	chl	K. py	And XHR tilf			
33E 93+75N		hithic tuff	chl	ho malzh	lithic told			
33E 94+25N 33E 94+25N 33E 94+00N 33E 93+75N 33E 93+50N		IIITAIE tuff	chl-lim	.(	Lithic tuff			

CUAST MUUNTAIN GEOLUGICAL LID.

ROCK SAMPLE SHEET

QUES'I LANAVA RESUURCES LURP.



Property SERIOTE RIDGE (24)

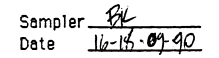
NTS \_\_\_\_\_

SAMPLE	ام ۱		DESCRIPT	ION		 AS	SAY!	5
NO.	Sample ¥idth	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS			
32E 100N		auteral volcanics	si. lim ep chil ortho	novis mulz <sup>n</sup>	epidate veins			
32E 99+25 N		uitered Volcanics	epi'ser	no vis malz <sup>n</sup>				
32E 99+00N		wetered Volcanics	him, ep, chi orth:	no vis malz"			.  	
32E 98+7510		alteria Volcanics	Ep, chl	11				
98+751N 325 98+50N		volcanics	Ex. chil; Nace 20.	ત	finegrained			
32E 98+25N		is to led	Ex. chí, Kracz ep	t.	fine grained			
32E 98+00N		volcanics	1 chi , 20,	ũ	meetium grained			
322 97+75N		granodic.	chil, ep.	Li	medium grained			_
32E 97+50 N		victored granidic	orthas	tr. py	medium grained			
32E 98+25N 32E 98+00N 32E 97+75N 32E 97+50N 32E 97+001 32E 97+001		abtered gd.		1-3% Py				
32E 95+75N		volcanoe	chl, bleach	3-5% PT	fildspar porplying			
							_	
90G 24 KO	1.5m	latz vein	lim, chl	MSV PY	located at BIE 105KON (New grid)? BIE 103+65N (old grid)?			

COAST MUUNTAIN GEOLUGICAL LID.

ROCK SAMPLE SHEET

QUEST CANADA RESOURCES CORP.



Property SERICIPE GOME (24

NTS \_\_\_\_\_

SAMPLE	L .		DESCRIPT			AS	SA	YS	I
NN	Sample ¥idth	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS				
33E 93+25 93+25 93+25 93+00N 92+75N 33E 92+50N 33E 92+50N 33E 92+25N 33E 92+00N		hilhic tuff	chl-ep	No mnQzn	L.t.l				
37= 93+00N		Hit	chlep	ĸ	Xtl till				
92+75N		PX flue	bleached chil-en-ser	2% 27					
33E 92+50N		px flcJ	bleuched lim er-chl-ser	3% p-1					
33E 92+25N		px flui	bileached chi-ier	5-7% py					
33E 92+00N		bitle volc	bleached chl-sel	5-7% pg					
33E 91+25N		volc.	epiche	3-5% PY					
33E 91+25N 33E 90+00N		Anci/ 1. Thic tuff	lim ep-chil sil-ser.	No malz <sup>n</sup>	Flows and hits				
33E 88+75	1	feld porph	lin, chl		•				
33E 88+751 33E 88+00N		gdr	ep-che ortho	U					
	1								

ASTUN		SE31	CTD.	ROCI	K SAMPLE SHEET	NADA	RESCI	JRCE	s coi	<b>8</b> .
Sampler_K Date <u>16-1</u>	.4 8.09.0	20		Property 2	ZICITE RIDGE (24)	NT	5			
SAMPLE NO.	Satisie Yititi	ł	Alteration	ION Mineralization	ADDITIONAL OBSERVATIONS	<u>-</u>		ASS	AYS	
21E 104 N	}	Volcanic								
315 103 N	1	dertlarg.								
31E 102 N		chert- argillite								-
31E 101 N		argillite								
51 E 100 N	1	PX	chl-sil			-				
31E 99 N	1	- be	01-4-31							
31E 98N	1	l gdr	al							
31E 97N	1	l gdr	si(	1				1		
31E 96N	1	] gdr	c12							
31E 95N		alt'd voic		3-5%		•				
31E 94 N	1	lalt'd volu	[	8% 97					1	
3/E 93N		Volca						-		
ZIE 91 N	1	gdr	1			·			1	
31E 90N	Ì	Jast'é Volce						- ]		
34E 89 N	1	last 12 volcs	1	1						

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	C JT r)			CALD.	RC	OCK SAMPLE SHEET	JUESI JANAVA	RESI	JUR	CES		۲۲.	7
	Sampler Date	J.K ept.	(icle) 18/90		Property _	Gossan #24	N	ts _		 - 2			
·	SAMPLE	Camp In		DESCRIPT				L	A	SS#	AYS	I	
31E	NO.	Yidth	Rock Type	Alteration	Mineralizatio	ADDITIONAL OB	SERVATIONS						
	82+5:0N		Joleanic										
	32175N		Colcanic	chlonite epidote									-
	34N		voleanic	-									
	85N		feldspar sonpayry										
	85450N		intrusice										
	86 N		Intrusio										
						-						•	• •
							·						
-													
	-						. <u> </u>						
							<u> </u>						
							· · · · · · · · · · · · · · · · · · ·						

L

te <u>s</u>	J. Ridler ept. 17/90		Property(	JOSSAN #24	NTS	<del>•••••••••••</del> •••••••••••••••••••••••••			-
	/	DESCRIPT	ION		•	A	SSA	YS	1
NO.	Yith Rock Type	Alteration	Miseralization	ADDITIONAL OBSER	VATIONS				
1.25E:									
2+25N	grano- disrite	Schea chlorite	trace Ry	JGI		Ī			1.
04N	11	Chlorite épiclote		11					
				17					
9.2 N	21	it		i <i>t</i>					1
93N				(1		1			
95N	11	chlorite		t'					
98N	Volcanic	5		xtremely weathered	734				٦
19+50N	intrusio	e calcite	Magnenie millichite PV & trace CP/	BC in gully rock tren + broken:	ds 3140; frac				
31E:									
0+252	Usleanic			foliated + schest like ,	n appearance	ļ			
1+25N	intrusio	chlente			t•	1			7
1+50N	chlorite Schist	-	· · · · · · · · · · · · · · · · · · ·	Shear zone	2	T			1
52N	Volcanics	limonite				T			

CUAJT MUUITAIN JEOLUUICAL LID.

ROCK SAMPLE SHEET

JUESI LANAVA RESUURCES LORY.

Sample	r C. J. RIDLEY
Date	SEPT. 16 - 18/90

Property GOSSAN #24

NTS \_

SAMPLE	Sample	, 1	DESCRIPT	ION			A:	5SA	YS	
NO.	Sampie Yidth	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS					
L29É:										
BLICON		voleanies	chlorite	pyrite						
100+25 N		"	"	(/						
100 + 50 N		"	11	(1						
100 +75N		11	4	"						
IOIN		u	<i>a</i>	ų						
102 N			4	"						
103 N		4	11	u						
104 N		•	+epidote	u						
99 + 75 N		. 11								
99 + SON		a	11							
99+25N		n	ı							
. 99 N		n	-1							
98775N		h	"							
98 MSterne		H	"	Pyrite		ŀ				

UESI LANAVA RESUURCES LORF.

CL...T MULITA ... JEOLUU CAL L.D.

ROCK SAMPLE SHEET

Sampler	C.J. RIDLEY
Date	<u>C.J. RIDLEJ</u> SEPT 16 - 18/90

Property \_ Goss AN #24

NTS

SAMPLE	h	, 1	DESCRIPT	ION		A	SSA	YS	ſ
NO.	Sample Width	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS				
97+75N		Voleanic	Chlorite Epidete	Pyrite trace CRy					
974.50N		u	R	a	- -				
97+25N		"	11	pyrite					
97N		Volcanic	CN. Siliea	Pfrite					
96+75N		U.	11	11					
96+50N		11	"	ft					
96+25N		~	epidote	4					
957 <b>50</b> 1		"	silier. Chlorite	4					
95+25N		H	Siliea Upiciote Chiente	ŵ					
95 N		R	4	" (trace ? mety)					
94+75N		ø	chlorite	(trace <sup>2</sup> mety) Prtrite					
94 +50 N		A		<i>II</i>					
94 +35N		n	· #	N					
94 N		H							
						ļ			

CLAJT MUU.		JEOL	CALD.		K SAMPLE SHEET	JUES. JAN.	ہے۔) RE	JR	CLJ	Jori .	
Sampler Date	Sep+	18			Sericite Ridge Gossan 24		NTS _				
SAMPLÉ NO.	Sample Yidth		DESCRIPT Alteration	IUN Miseralization	ADDITIONAL OBS	SERVATIONS			SSA		1
32+75E/85N		Vol	sher-en Sericite	· · · · ·	Creek side						
32+15= 84+79		Vol	Sheard Sericite		Creek side	<u> </u>					
32+751- 84+60		Vol	Sheuch scriciti		Creek Sida						
32+76E/81N		Jol	Shen-en Sericite		Creak side						
28E /100+250		Fel porphry									<b>1</b>
28E / 100 ts on		Fel Forphry			-	<u> </u>					1.
28E / 100+751		Fel Porphr				· · · · · · · · · · · · · · · · · · ·					1
28El loi N		F21 porphay									1
28E/ 10000		V01									
28E/103N		Vol									]
28E/104N		Val							·		
-											

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رال	ES	LANALA	RESou	RCEJ	LORF.
-					

Sampler Sate	A Peot 1	1		Property	Sericite Ridge Gossin 24	NTS					
		r	DESCRIPT		L	,	ASSAYS				
NO.	1	ROCE I UPE		Mineralization	ADDITIONAL OBSE	RVATIONS			Τ		
27E 96N		Vol Green Forphry i									
27E 47 M		Vol	silicishy	Qtastringer							
-7E 91+25N	1	Voi Perphr.P						-			
-7E 9750		Vil Perphas	Shauring								
27E 47170		Vci '	Bizached Vast.	P.							
275 18+74		111	Sheard	,							
LTE Matts		Kalzite	:								
LGE 45N			Rusty				Γ		Τ		
LLE 95+25M	1	Gr Disrite			Dyke		Τ	$\square$	Τ		
16F 46+25		UNI And	shewed								
LGE 973N		101	Bleached				Ī				
26E G7+25		Vci	Blencher	·					T		
16F 47150		Vol	7	ру				$\prod$	1		
LGE 48+75		Vil	Breacher	1 1			Τ		T		
	Ť.			· · · · · · · · · · · · · · · · · · ·			$\uparrow$		-		

	HA	JEULaad	LAL 2.U.	ROCK	SAMPLE SHEET	49291	JAN				
ampler ate	(A) Scot	16.		Property			N	rs _			
			DESCRIPT	ION			4 -	l	AS	SAYS	<b>)</b>
NO.	Sample Yidth	Rock Type	Alteration	Mineralization	ADDITIONAL OBSE	RVATIO	NS				<u> </u>
28Ef96		101									2
BE 96+25		Vel	•			•					
28E 96+50		V. 1		•						• ••	
28E 96+75		Vol									
28E97750		VOI									
28E 97175		VOI									
28E 98+25		Porthry Ref		-							· .
28E 48+50		Porphry									
28E 98+75	5	Porph.			· · · · · · · · · · · · · · · · · · ·						
28E 99		Fel Porthe							·		
28E 99+25		Fel	1							T	
28E 99450		<i>Po</i> , Fe/				· · · · · · · · · · · · · · · · · · ·	• • • •				
28E 94+7		Fei Fei									T
		Porphr Fel	<u>×</u>				<u></u>			$\top$	$\top$
28E 100700	· · · · ·	ροσρία									

	L2500 E	L2680 E	L2700 E	LZBOG E	L2900 E L30	DOD E 13100 E	L3200 E	L3300 E	
			1			1 1			
					and a second				4
10400 N	70 +	North Contraction	249 +		165 +	197 +			
							120.4	· · · · · · · · · · · · · · · · · · ·	NI
10300 N			226 +	$\sum_{i=1}^{n-1} f_{i}^{-1}$	221 +	347 +	420 +		
	181 +		1.0.1			1. 1.		1.	Contraction in the
10200 N			251 +		115 +	158 +			
10100 W	1997		203 +	207 +	176 +	75 +	118 +		r
R. 187. 17			97 + 171 +	56 + 234 +	145 + 235 +				
10000 N			117 + 144 +	39 +	240 + 133 +	152 +	98 <del>†</del>	103 +	
	616 +		95 +	88 + 128 +	126 + 110 +			81 +	
9900 N	010 4			130 +	134 +	121.+	57 + 93 +	84 +	and a second
3300 M	garage e	181 + 145 +	416 +	168 + 157 +	114 + 163 +	121 +	74 +		
				177 + 79 +			73 + 96 +		
9800 W	250 +		141 +	105 + 133 +	163 + 233 +	522 +	118 + 111 +	86 + 178 +	
		213 +	171 +	27 +	153 +		70 +	97 +	All and the second
9700 N		347 + 189 +	169 + 13 +		183 + 276 +	35 +	91 +	216 + 499 +	
				272 + 220 +	147 + 130 +				No. of the second se
9600 N		544 +	151 +	69 + 161 +	243 +	323 +		3531 +	Charles + 1942 Mars
A. S.	1		100.10	310 +	123 +		1 + 22 +		
		155 +		122 + 109 +	123 + 188 +		170 +		
9500 N	69 +	187 +		301 +	329 + 109 +	+ 83	289 +	2074 +	
					57 + 87 +			198 + 256 +	
9400 N		15			51 +	422 +	97 +	252 + 230 +	
States Are				1201			142 LV	152 +	
9300 N	19 +					195 +	886 +	166 + 134 +	
							377 + 278 +	160 + 164 +	
9200 N	101 +						178 + 449 +	175 + 175 +	The state of the second
	101 9						N.		
								237 +	
9100 W						117.+			
for the second second	den ne s								
9000 N						125 +		299 +	
						i cold			
8900 N			1. 1. 5			145 +		101.4	
								161 +	
8800 N						144 +		214 +	
			1.5						
8700 N									
0/00 N								* *	D1 >0
				- t-					Reolo ASSESS
8600 N		1				113 +			C ELO
						218 +			SME
8500 N						133 +		26 + 31 +	EC
8400 N						. 281 +			RER
a ser la sue			and the						A A.
8300 N					6-2-28	1.000	1	081 +	OZ
			and .			173 + 41 +		1+	
						41 + 158 +			
8200 N			Sec. 1	1		333 +		63 +	and the second second
					1. S. C.	216 +			SCALE 1:5000
8100 N								138 +	0 50 100 150 200
a. Stat									
8000 N						161 +	131	-85 +	SCHELLEX GOLD CORP. SERICITE RIDGE
19 1 A. 19								1	Zn (ppm) VALUE MAP
		1	12700 6	E 12800 E	E L2900 E	13000 E 13100 1	E L3200	E 1.3300 E	VALUE MAP

	L2500 E	L2600 E	L2700 E	L2800 E	L2900 E	13000 E	13160 E	L3200 E	L3300 E		
						1-1-15	1.5		1		
10400 N	178 +		9+		3 +		24 +			1	
10300 N			t1 +		53 +		δ +	14 +	+		_
10200 N	3+		8 +		15 +		5+				
10100 N			and a second				ta tra			1	
	and a		255 + 27 + 16 +	19 + 10 + 19 +	7 + 13 + 26 +		6 +	. 12 +			
100DO N			3 + 27 + 7 +	4 + 44 +	18 + 19 + 25 +		8 +	8+	8 +		
9900 W	8 +			22 + 25 +	64 + 18 +			6 +	3+ 8+		
		12 + 32 +	177 +	10 + 24 + 11 +	12 + 21 +		5+	7 + · 3 + 7 +			
9800 N	18 +		24 +	15 + 47 + 8 +	20 +		127 +	9 + 5 + 4 +	4 + 23 +		
9700 N		16 + 43 + 61 +	24 + 10 + 2 +	26 +	6 + 7 + 13 +		4+	5 + 26 +	9+ 53+ 7+		
		48 +		26 +. 5 + 9 +	18 + 13 + 30 +						
9600 N			* 8+	9 + 9 + 55 +	4+		23 +	47 + 169 +	45 +		
9500° N	5 +	2 + 16 +		29 + 9 +	4 + 2 + 17 +		21 +	21 + 31 +	45 +		
9400 N					15 + 5 + 12 +		21 +		14 + 12 + 15 +		
							211	n +	32 + 20 +		
9300 N	41 +						11 +	10 + 14 +	13 + 8 + 9 +		
. 9200 N	2+							42 + 32 + 37 +	16 + 64 + 252 +		
9100 w									13 +		

9100 N\_\_\_\_

9000 N	42 +	29 +	
			and the second
8900 N	33 +		
	33 1	33 +	
8800 N	2 +	16 +	
8700 N			
8600 N	2 +		REOLOGIO
	12 +		C ES
8500 N	48 +	8 +	SNG
		21 +	
8400 N	46 +		V J JE
8300 N		14 +	AA AA
	28 + 28 +	15 + .	
8200 N	40 +		
	15 + 26 +	53 +	
8100 N		4+	SCALE 1:5000
			0 50 100 150 200 m
8000 N	57 +	155 147 +	SCHELLEX GOLD CORP. SERICITE RIDGE
	1 1	1 1	and the second se
12500 E 12600 E 12700 E 12800 E 12900	IE 13000 E 13100 E 132	200 E L3300 E	Pb (ppm) VALUE MAP
	4	REVISIONS Bate Approv.By	Ir accuracy a report by Traject by: Depart by:
			ICON DISC Land LEASE CO December 1990 Dy To: CUEST CAMADA EXPLORATION SERVICES IN

29 +

			AND STATE				A CARLER OF			
	L2500 E.	L2600 E	12700 E	12800 E	L2900 E	L3000 E	L3100 E	L3200 E	L3300 E	
	estal es							127		
				1.10					$\lambda_{i} \in \mathcal{A}_{i}$	
10400 N	. 22 +		84 + .		102 +	States.	48 +			A
		1994 - S					1	130 +		NI
10300 N			61 +		. 90 +		70 +			
	- 22 +									
- 10200 N			167 +		53 +	1.	55 +			
10100 N	a later		102 +	49 +	50 +		106 +	50 +		V
Mar al sain			55 + 212 +	27 + 99 +	33 + 63 +					
10000 N			64 + 56 +	132 +	51 <del>+</del> 24 +		49 +	166 +	19 +	a substantia and a
	149 +		47 +	16 + . 32 +	33 + 149 +				4 +	
9900 N	and the second s	1.20 4		35 + 68 +	37 + 43 +		49 +	5 + 14 +	15 +	
		138 + 220 +	166 +	32 +	68 +		43 1	9 +	1. A. A.	
				28 + 7 +				34 + 23 +		
9800 N	193 +		47 +	43 + 58 +	198 + 83 +		124 +	33 + 23 +	15 + 126 +	
		94 + 191 +	265 + ' 21 +	253 +	51 + 81 +			10 +	38 + 131 +	
9700 N		136 +	59 +	18 +	144 + 199 +		17 +	99 <b>+</b>	91 +	
				153 +	110 +	1			1.	
9600 N		. 83 +	76 +	33 + 18 +	204 +		96 +		340 +	
				23 + 22 +	· 50 +			52 + 70 +		
9500 N	140 +	36 + 87 +		33 + 96 +	91 + 65 +		10 +	- 14 + 53 +		
18 N. F. 19		1			79 + 151 +				56 + 15 +	
9400 N		15			44 + 20 +		58 +		9 + 12 +	
3100					20 +		30 T	8 +	16 +	
							1		10 + 20 +	
9300 N	55 +			1.			17 +	18 + 18 +	9+ 5+	
								20 + 23 +	37 + 17 +	
9200 N	32 +		1 ALAN					8 +	44 +	
				1					30 +	
9100 N							10 +		30 4	
		an air ann an Air an								
9000 N							17 +		21 +	
8900 N							27 +			
		1.			1. 1. 1.				24 +	
8800 N									27.1	
0000 N							27 +		27 +	
8700 N							a freedom and a start of the st			
8600 N							51 +			SEL
	C. L. P.						58 +			SECLOGIC ASSESSME NO,
8500 N							365 +		72 +	M
									25.4	
8400 N							t15 +			
	Profile To				1					RERE
8300 N	1944							276	+	+ PA
							56 +	2/3		
							137 + 101 +		29 +	
8200 N				15 1			44 +	241	+	
			13. 1				22 +			SCALE 1:5000
8100 N									72 +	0 50 100 150 200 seter
							50 J			SCHELLEX GOLD CORP.
8000 N					1.		59 +	85 468	+	SERICITE RIDGE
							1			Cu (ppm) VALUE MAP
	12500 E	L2600 F	12700 E	12800 E	L2900 F	13000 E	13100 5	L 3200 E	L3300 E	
	1								ate Approx.By	- Training a most by Training to the the test to the test to the test test to the test test to the test test to the test test test test test test test
	-									THE Becasher 1990 Tor To: QUEST CANADA EXPLORATION SERVICES INC.
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	L2500 E	L2660 E	1.2700 E	12800 E	L2900 E	13000 E	13100 E	1.3290 E	L3300 E	
10400 N	6.3 +		.7+		.4 +		.3+		1.3.4	7
			10 10					1.5		
10300 N			1.1+		.6 +		.1+	.4 +	-	$ \square$ $ \square$
	.3+									the second second
10200 N			.1+		.3+		.3+			
10100 N			1 + .6 +	.6+ .3+	.5 + .3 +		.4 +	.6 +		
10000 N			,8 + ,7 +	.6 + .5 +	.9+ .4+				1.1	
10000			.4 + .2 +	.5+	.4 +		,3+	.3 +	.3+	
9900 N	.7 +	1.4 +		.6+ .6+ .4+	.8 + .5 + .7 +		.2 + .	.4 + .2 +	.1+ .2+	
		1.6 +	1.5 +	.5+	.5 +			.3 + .3 +		
9800 N	.8 +			.4 + .6 +	1.2 +		1,1+	.4 +	.1 +	
an a		.7+	.8 + .8 +	.4+ .3+	.7 + .5 +			.2.+ .9 +	1.3 + .4 +	
9700 N		1.8 + 1.7 +	.1+ .1+		.4 + .4 +		.5+	1.2 +	.9+ ,9+	
				.3+ .1+	1.5 + .8 +					
9600 N		2.2+	.3+	.1+ .3+	3.8 +		1.6 +		.7+	
		.1+		.4 + .7 + .7 +	1 + 1.1 +		*	1 + 1.3 + .2 +		
9500 H	.8 +	.14		3+	.5 + .8 +		.6 +	.4 +	.5+	
					.5+ .3+				.4+ .3+	
9400 N					1 +		.4 +	.2 +	.3+ 1.2+	
									.3 + .2 +	
93QO N	.8+	. · · ·					.4 +	.5 + .4 +	.3 + .2 +	
9200 N	1							.2 +	.4 + 1.2 +	and a second
JEVO #	.4+							.3 +	4,3+	
9100 N							.1+		.6+	
										The state of the second second
9000 N							.2 +		.3+	
						1.1.1				
8900 N							.3+			
			*						+ 8.	
8800 N							· .6 +		.2 +	
8700 N										N SC
. 8600 N	a la com			n			1.4 +			O GIC SSME
8500 N							.6+		1.4	EC ST
							6 +		.1 + .6 +	N AF
8400 N							.6 +			RER
			1.1.1		•					TA SA
8300 N	- 14		and a second					1.1	+ -	
							+ 8. + 9.		.5+	
8200 N							.4+	4		
							.2 + .2 +	.6		SCALE 1:5000
8100 N									.4 +	0 50 100 150 200 setiers
							.1+			SCHELLEX GOLD CORP.
8000 N	1	T.	T	1	1			1.2 ±5	+ .	SERICITE RIDGE
	L2500 E	L2600 E	L2700 E	L2800 E	12900 E	13000 E	L3100 E	1.3200 E	13300 E	Ag (ppm) VALUE MAP
								REVII Ng Na	306	Te result is the terminal for terminal for the terminal for ter
的中心的正		113								Tatin The Literal 1.7.2.4 Tatin Becauber 1990 Tay Tatin QUEST CANNOA EXPLORATION SERVICES INC.
NO.					-					

		L2500 E	L2600 E	L2700 E	L2800 E	L2900 E	L3000 E	L3100 E	L3200 E	L3300 E		
		P.A.										
104	00 N	1+		4+		3+		11 +			1	644
										Sec. 1		1
103	00 N			39 +		10 +		5+	1 +	-		
							4					
102	00 N	++		3+		10 +		z +				
	2										. 1	1
101	100 N		2 - P	8+	14 +	8+		1+	1+		V	
101		1. 1. 1.		9+	35 +	10 +				1		
	1			30 +	13 +	110 + 30 +						131-
100	000 N			9+ 4+	12 +	13 +		1+	1+	3+		
			1.1.1	1+ -	7 +	17 +				1+		
		5 +			100 + 13 +	27 + 35 +			1+	1+		
9	900 N		7+		5+	78 +		24 +	1+		4	
			70 +	37 +	11 +	18 +			1.+		15-16 A 11-17	
			1. 1. 1.		2 +				1+			
1.2					1+				3 +			
9	800 N	45 +			23 +	81 +		7+	1 + 1 +	3 + 46 +		
			1. 1. 1. 1.	84 +	6 +	19 +			11 +	1+		
		1. 2.	12 +	46 + 2 +	43 +	19 + 7 +				12 +		
- 9	1700 N		82 + 59 +	3+		6 +		7+	26 +	9 +		
			55 1		5 +	24 +						
	April 10	Sec.			3+	14 +						
	See. 1		120 +		1+	39 +						
9	3600 N			7 +	10 +			5+	2.1	29 +		
					13 +	10.1			9 + 18 +			
			1		30 + 15 +	13 + 21 +			10 +			
	9500 N		3+		5+	19 +		16 +	1+			1.2
	5J00 N	4 +	10 +		3.	8+				25 +		
	1999 A.			1.1.1		3+				13 +		Sec
						1+				3+		
1	9400 N					4+		32 +		13 +		
									1+	17 +		
										1+		
	0000 4							2+	1+	9+		
	9300 N	13 +						£.1	1+	- 5 +		
	Startes.								10 +	4 +		
	1. 1. 1. 1.		Sec. 1	1000					13 +	13 +		
	9200 N	1+							1+	28 +		
	1.15. 9											
										12.1		
										17 +	and the second	

and the second second

1.365	100 N			
	1000 H	1+	6+	
gi	000 N	the second second		
Sage -				
8	8900 N	4+	32 +	
				and the second
8	8800 N	5+	6 +	
8	8700 N			D1 20
	8600 N	- 44 +		EL SOL
		400 +		C so
	8500 N	2050 +	11+	REOLOGIC,
			32 +	N TENT
and the	8400 N	. 31 +		
		-		RER
			1+	5 SANCH
1.5.16	8300 N	41 +	1.	
		510 + 15 +	20 +	
131.84	8200 N		5 +	
		7 + 25 +		SCALE 1:5000
Sec. 1	8100 N		33 +	0 50 100 150 20
1.	C. S.			
	8000 N	20 +	1 -64 +	SCHELLEX GOLD CORP. SERICITE RIDGE
		1		Au (ppb) VALUE MAP
	L2500 E L2600 E L2700 E L2800 E L2900 F	L3000 E L3100 E L	3200 E L3300 E	
No.			REVISIONS g Nate Approv.Dg	le company a const by fraject by: Report by: Rates by: Liard 1.1.1.3
		-		THE DECEMBER 1980 THE THE QUEST CAMADA EXPLORATION SERVICES
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