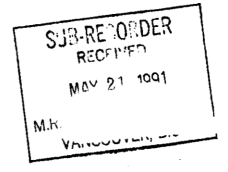
LOG NO:	0524	80 .
ACTION:		
51.5.1.6		
FILE NO:		



SUMMARY REPORT

on the

SNOW PROPERTY

Liard Mining Division British Columbia

North Lat. 57o 21' West Long. 131o 41' NTS 104G/5E

.Prepared for.

SARABAT GOLD CORPORATION 840 - 650 West Georgia Street Vancouver, B.C. V6B 4N8

.Prepared by.

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

II C) R ZO **4 A** 民民 20 22 1 &Z CE Ξ Ξ Ø2 0 0 山田 00 田の **७** ₹

TABLE OF CONTENTS

		Page
Introduction		1
Summary		1
-	cess and Physiography	3
Property and Own		4
History		6
Regional Geology	7	7
1990 Work Progra	am	9
Property Ge	eology	9
Stream Sedi	iment Survey	10
Rock Geoche	emistry Survey	10
Soil Sampli	Ĺng	11
Conclusions and	Recommendations	11
Statement of Cos	sts	12
Bibliography		13
Statement of Qua	alifications	14
	Appendices	
Appendix I	Certificate Analysis	
	Sample Descriptions	
	List of Illustrations	
Figure		Page
1	Location Map - 1" = 75 miles	2
2	Claim Map - 1 : 50,000	5
3	Regional Geology Map	8
4	Sample Location Map	in pocket

INTRODUCTION

Sarabat Gold Corporation of Vancouver owns the SNOW property which is comprised of 4 mineral claims situated in the Liard Mining Division, northwestern British Columbia. This report, prepared at the request of the directors of the company describes the work program conducted on the property between June and September of 1990.

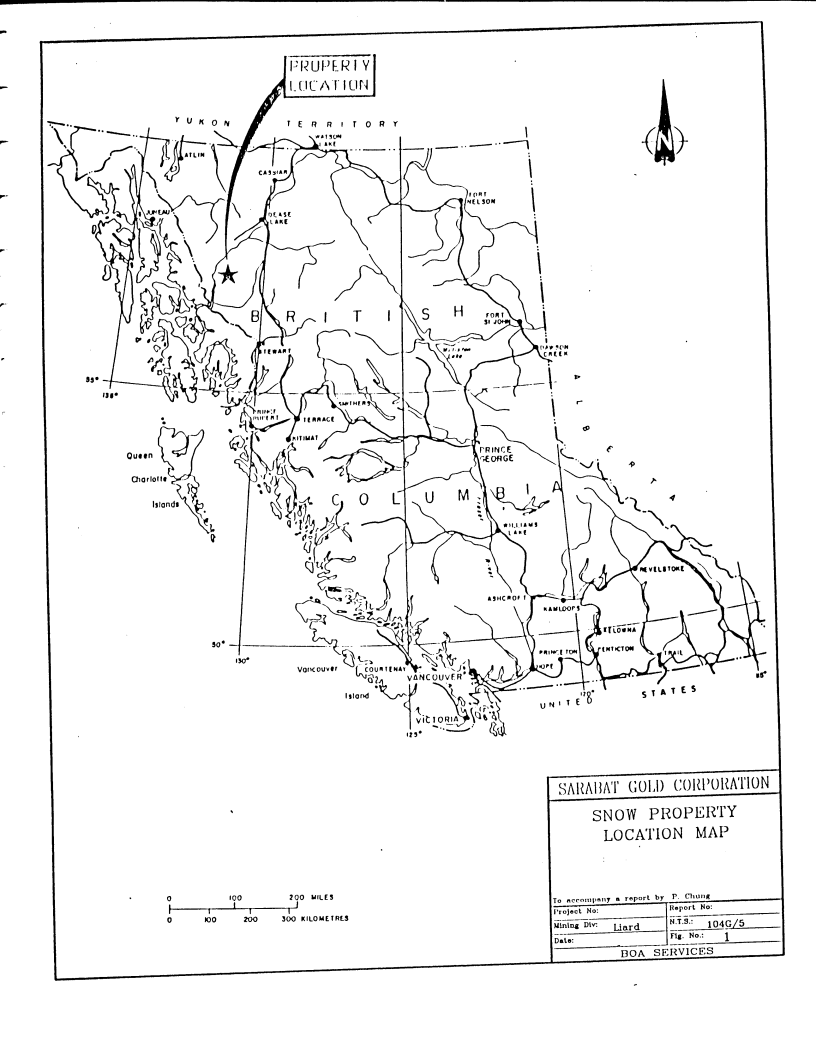
SUMMARY

The SNOW property is comprised of 4 M.G.S. mineral claims that together total 80 units in the Liard Mining Division. The claims covers a southerly glacial drainage from the eastern portion of Cone Mountain, approximately 68 kilometres southwest of Telegraph Creek in northwestern British Columbia. The geographic coordinates of the property are 570 21' N Latitude by 1310 41' W Longitude.

Access to the property is provided by helicopter from the Scud River airstrip, approximately 10 kilometres to the southwest, or from the Bronson Creek airstrip, some 95 kilometres to the southeast.

The only recent exploration work conducted on the property is a small prospecting program conducted by the owners the previous year. However, some prospecting work has been done on claims in the area during the past year and the whole Galore Creek Camp has experienced an increase in precious metal exploration recently.

A prospecting, mapping and sampling program was conducted on the property between June and September, 1990. During this program, 20 rock samples, 1 soil sample and 8 stream sediment samples were collected and analyzed.



After reviewing the results, a more detailed mapping and sampling program is recommended as the next stage of exploration.

LOCATION, ACCESS AND PHYSIOGRAPHY

The SNOW property is located within the Coast Range Mountains approximately 180 kilometres northwest of Stewart and 68 kilometres southwest of Telegraph Creek in northwestern British Columbia (Figure 1). The claims lie within the Liard Mining Division and the geographical coordinates for the centre of the property are 570 21' North Latitude and 1310 41' West Longitude.

Access to the property is provided by helicopter from the Scud River airstrip which is located approximately 10 kilometres to the southwest, or from the Bronson Creek airstrip which is located approximately 95 kilometres to the southeast. During the 1990 field season, a helicopter was stationed at the Scud River airstrip. Fix-wing aircraft fly charters from Smithers, Dease Lake and Telegraph Creek to the Scud River and Galore Creek airstrips. Scheduled flights from Smithers to the Galore Creek airstrip via the Bronson Creek airstrip during the field season are available. On the Alaska side of the border, Wrangell lies approximately 100 kilometres to the southwest, and provides a full range of services and supplies, including a major commercial airport. The Stikine River has been navigated by 100-ton barges up river as far as Telegraph Creek, allowing economical transportation of heavy machinery and fuel to the Scud River airstrip.

The SNOW claims cover a southerly glacial drainage from the eastern portion of Cone Mountain. Topography is steep and

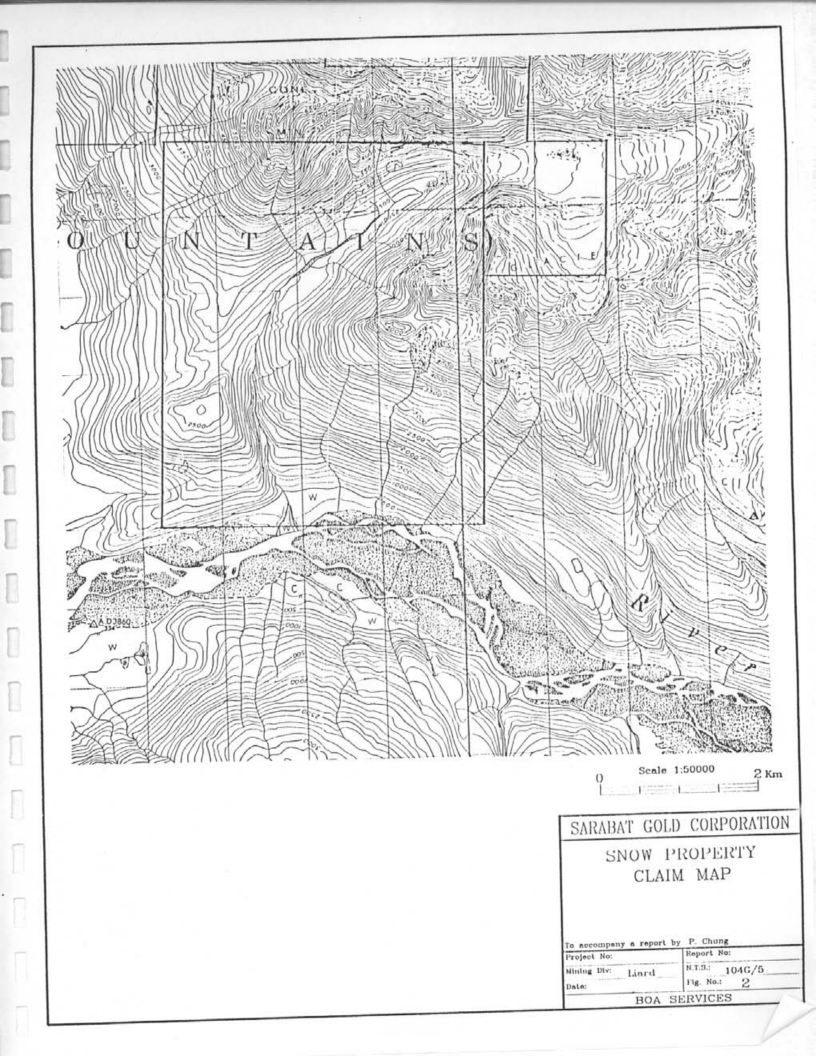
rugged with elevations ranging from 150 metres to over 1800 metres above sea level. The tree line is at approximately 1100 metres. Vegetation varies considerably throughout the property. Along the creek, a few rare areas of towering cottonwoods and evergreens with little undergrowth are tucked away in an extremely dense, almost impenetrable jungle of Devil's club, huckleberry and alder. Most of the slopes are found to be well timbered with spruce, hemlock and fir with little undergrowth.

The claims are situated at the boundary between the wet belt and the gradational belt. In this area temperatures range from -30 to +30 degrees centigrade and approximately 300 centimetres of precipitation is recorded per year, mostly in the form of snow.

PROPERTY AND OWNERSHIP

The SNOW property is comprised of 4 M.G.S. mineral claims that together total 80 units and covers approximately 2000 hectares. The claims are situated in the Liard Mining Division, British Columbia. The configuration of the claims are shown in Figure 2. Records of the British Columbia Ministry of Energy, Mines and Petroleum Resources indicate that the claims are owned by Sarabat Gold Corporation. The following table summarizes the pertinent claim data.

Claim_	Record No.	<u>Units</u>	Record Date
SNOW 1	5622	20	February 19/89
SNOW 2	5623	20	February 19/89
SNOW 3	5624	20	February 19/89
SNOW 4	5625	20	February 19/89



HISTORY

The property itself has no known exploration other than a small prospecting program conducted by the owner in 1989. The area first received exploration activity sometime prior to 1914, when Dixon and Bodel staked claims on the Devil's Elbow properties, where the Stikine Mining Company did work for a couple of years. The first systematic mineral exploration in the area occurred in the 1950's following the discovery of the Galore Creek deposit. This early exploration was initiated by Kennco Copper and their search was directed towards finding large tonnage, porphyry copper deposits similar to Galore Creek.

In 1981, Teck Explorations Limited prospected the Oksa Creek drainage area after hearing rumours from prospectors of a high grade gold bearing quartz vein. Their efforts uncovered a .6 metre wide quartz vein which returned assays up to 0.42 oz/ton gold and 2.12 oz/ton silver. This vein is covered by the present Oksa Gold claims approximately 3 kilometres north of the SNOW property.

The Geological Survey of Canada conducted a regional aeromagnetic survey of the area in 1978. This survey indicates a magnetic high is situated on the property.

In 1987, the government conducted a regional geochem survey (RGS) over the Telegraph Creek mapsheet (104G). During this survey, two stream sediment samples were taken from the present SNOW property. Sample 873405 returned anomalous values (75th percentile) in Cu (88 ppm), Au (51 ppb), and Sb (0.7 ppm); and sample 873407 had anomalous values in Cu (117 ppm), Ni (24 ppm) and As (7 ppm).

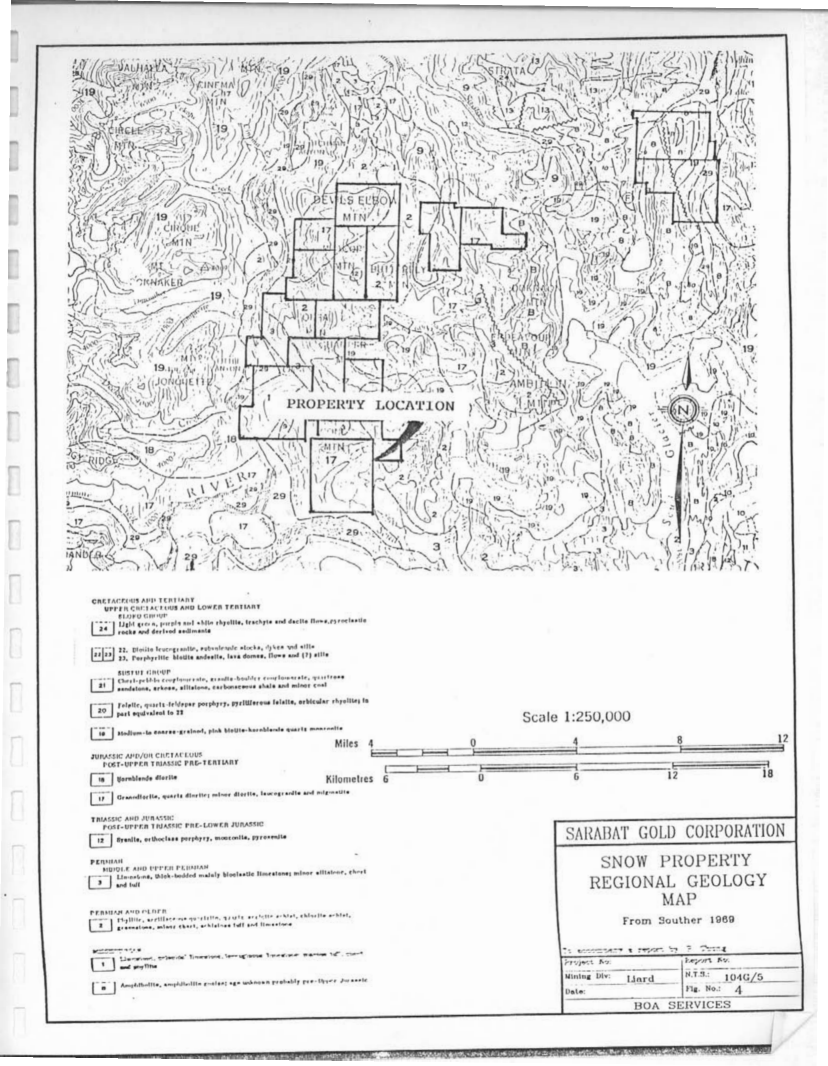
REGIONAL GEOLOGY

The Galore Creek area lies on the western margin of the Intermontane Belt within the Stikine Arch near its contact with the Coast Plutonic Complex (Figure 3). A sequence of Paleozoic to middle Triassic oceanic sediments is unconformably overlain by Upper Triassic Hazelton Group island arc volcanics and sediments. These have been intruded by Upper Triassic to Lower Jurassic syenitic stocks and by Jurassic to Lower Cretaceous quartz diorite and granodiorite plutons of the Coast Plutonic Complex.

The oldest rock assemblage in the Galore Creek area consists of Permian bioclastic limestone (Unit 3) overlying metamorphosed sediments and volcanics (Unit 2) and crinoidal limestone (Unit 1).

Unconformably overlying the Permian limestone unit are Upper Triassic Hazelton Group island arc volcanics and sediments (Units 5 through 8). In the Galore Creek area, Souther (1971) grouped these volcanic and sedimentary members in Unit 9, noting however that it was composed predominantly of augite andesite breccia, conglomerate and volcanic sandstone. The Paydirt gold deposit, located 30 kilometres south of the SNOW property, contains 185,000 tonnes of drill-indicated reserves grading 4.11 grams gold per tonne, is hosted within silicified, sercitized and pyritized Upper Triassic andesitic tuffs. This Upper Triassic volcano-sedimentary package is also correlative with that which hosts the Snip and Stonehouse gold deposits of the Iskut River district approximately 80 kilometres to the south.

Subvolcanic syenite and orthoclase porphyry stocks (Unit 12), dated as Late Triassic to Early Jurassic by Souther (1971), intrude all older stratified rocks. The Galore Creek copper-gold porphyry deposit, whose Central Zone hosts reserves of 125



million tonnes grading 1.06% copper and 400 ppb gold, is hosted by Upper Triassic volcanics intruded by syenitic stocks. Orthoclase porphyry or syenite stocks are associated with most significant precious metals deposits in the Stewart, Sulphurets and Iskut River districts, including the Silbak Premier, Sulphurets, and Snip deposits.

Jurassic and Cretaceous granodiorite to quartz diorite batholiths (Unit 17) of the Coast Plutonic Complex intrude all older lithologies.

1990 WORK PROGRAM

Between June and September 1990, Coast Mountain Geological conducted a systematic prospecting and sampling program on the property on behalf of Sarabat Gold Corporation. In June, silt samples were taken from creeks draining the property. After reviewing the results from the silt sampling, a mapping, prospecting and sampling program was implemented to follow up the more interesting results. During the program, a total of 12 stream sediment samples, 1 soil sample and 20 rock samples were taken. The sample locations and the analytical data are plotted on Figure 4.

Property Geology

The area observed is underlain mostly by a fine to coarse grained granodiorite, possibly mid-Jurassic in age. The intrusive is host to mineralized quartz carbonate veins. Sedimentary units consist of limestone, partially altered to marble and a hornfelsed argillite. Skarn mineralization is present in several places. Disseminated pyrite veinlets are present within the argillite. Also present are porphyritic felsic dykes which show no visible mineralization.

Stream Sediment Survey

The stream sediment samples were taken from the active parts of creeks on draining the property. The samples were sent to Acme Laboratories in Vancouver where they were dried, sieved to minus 80 mesh and analyzed for 32 elements by ICP and gold by AA. Results from the silt survey indicate that some of the creeks draining the hill at the eastern portion of the claim contain anomalous values in copper. Also, one sample from the northwest corner of the property was anomalous in gold and silver. The Certificate of Analysis accompanies this report as Appendix I.

Rock Geochemistry Survey

Mineralized rock samples were collected while prospecting and mapping. The samples were then sent to Acme Laboratories in Vancouver where they were pulverized and screened. The minus 100 mesh portions were then analyzed for 32 elements by ICP and gold by AA. Three samples were fire assay due to their high gold values. The sampling indicate that while the intrusive carry only some copper and zinc, it host quartz carbonate veins and alteration zones that are quite anomalous in precious and base metals. Also skarn mineralization has developed in limestone near the contact with the intrusive. The following is a table of some of the results from the survey.

Table 1: quartz carbonate veins/alteration zones in granodiorite

Sample NO.	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppb
90F12-R67	12818	64	400	110.0	40300
90G12-W3	411	733	35	162.6	2.248 opt
90G12-W4	1268	862	2275	335.1	1.022 opt

Table 2: Skarn mineralization

Sample NO.	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppb
90F12-Q05	10249	3	18772	31.1	33
90G12-W6	1303	49	20	10.8	0.045 opt

The Certificate of Analysis and the rock sample descriptions accompanies this report as Appendix I and II respectively.

SOIL SAMPLING

One soil sample was collected by a shear zone at the contact between the granodiorite and the hornfels argillite. The soil sample was collected from the "B" horizon and placed in a Kraft paper envelope, field dried and delivered to Acme Analytical Laboratories in Vancouver, B.C. There, the samples were dried at 60oC, sieved to minus 80 mesh and was analyzed for 30 elements by inductively coupled argon plasma (ICP) and gold by atomic absorption (AA). The Certificate of Analysis for the soil samples accompanies this report as Appendix I.

CONCLUSIONS AND RECOMMENDATIONS

The Galore Creek camp has gained prominence recently with the discovery of precious metal mineralization in the Hummingbird and Ptarmigan showings of Trophy Project and more recently the very encouraging results on the Jack Wilson property belonging to Bellex Gold Corp.

The area investigated consisted of a metamorphosed limestone and argillite in contact with an intrusive. Mineralization occurs in quartz carbonate alteration zones or veins in the intrusive and also as skarns in the limestone.

After reviewing the data, a program of detail mapping and prospecting is recommended for further exploration of the property.

STATEMENT OF COSTS

Mob and Demob	\$1,872.00
Geologist: 2 days @ \$250/day	500.00
Prospector: 1.5 days @ \$235/day	352.50
Camp Costs: 3.5 @ \$130/each	455.00
Freight: 112 lbs @\$.98/lb	109.76
Equipment and Consumables	348.00
Project Prep	350.00
Assays: Rocks - 20 @ \$13.75 each	275.00
Silts - 12 @ \$11.60 each	139.20
Fire Assay: 3 @ \$8.5	25.50
Helicopter: 2.4 hour @ \$767.80	1,842.72
Management Fee (13.5%)	846.41
Report	1,500.00
TOTAL COST OF PROGRAM	\$8,616.09
	=======

Respectfully submitted

BOA SERVICES LED.

Paul P.L. Chung, FGAC

BIBLIOGRAPHY

- Allen, D.G., A. Panteleyev and A.T. Armstrong. 1976: Galore Creek, in CIM Special Volume 15, pp. 402-414.
- Awmack, H.J., B.K. Yamamura. 1988: 1988 Summary Report on the JW 2, 4, 5, 7 and 8 Claims. Private Report for Bellex Gold Corp.
- Brown, D.A. and M.H. Gunning. 1989: Geology of the Scud River Area, Northwestern British Columbia (104G/5, 6), B.C. Ministry of Mines and Petroleum Resources, Geological fieldwork, 1988, Paper 1989-1, pages 251-267.
- Logan, J.M. and V.M. Koyanagi. 1989: Geology and Mineral Deposits of the Galore Creek Area, Northwestern B.C. (104G/3, 4), B.C. Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1988, Paper 1989-1, pages 269-284.
- Souther, J.D. 1971: Telegraph Creek Map Area, British Columbia; Geological Survey of Canada Paper 71-44.

STATEMENT OF QUALIFICATIONS

- I, Paul P.L. Chung, of the City of Richmond, Province of British Columbia, DO HEREBY CERTIFY THAT:
- (1) 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 information supplied to me by Coast Mountain Geological and on selected publications and reports.

Paul P. Chung F. A.C

Dated at Vancouver, British Columbia, this 15th day of May, 1991.

APPENDIX I
CERTIFICATE OF ANALYSIS

TCAY T-BORT-TIMES TO. 852 HAS GS T VER 3. IR. F___E(6L_,_53-____ Fra _____ -1710

GEOCHEMICAL ANALYSIS CERTIFICATE

Prime Explorations Ltd. File # 90-2781 Page 1
10th floor, P.O Box 10 808 W. Hastings St., Vancouver BC V6C 2X6

SAH	PLE#	Мо		РЬ		PA	Ni	Co	Mn		As					Cd			٧	Ca	- 5 4 7 7 7 7	La				Ti				K XXX	
		ppn	bbus	ppa	biour	ppm:	biour	pom	ppm	%	ppm	ppm		ppra	DOM	boo	bos.	bba t) 	<u> </u>	ंे 7: ह	iou l			ppm	* X (*	X pos	pob
		-		_		0.62	4 / 5				5	-				2440 2464	-	2	57	1.57	062	5 /	n7 1	3.40	15	133354 14461	c -	220	45	.08]
1	C19-B16	1	6 <u>71</u>	-		NO.		25		2.87		5	ND	1	57	· 2	2	-						.39					-		1
	F11A-XD1	3	73	5		923		7	226	1.96	2	5	ND	9		22. 2	2	2	22		-038							.91		.22 🐠	: <u>5</u>
90-	F11A-X02	2	3	7	70	33 33 18	6		1169	3.91		5	ND	5	36	2	2	2			.075	8		1.20				2.16		.15	
90-	F11A-X04	1	100	4	119	: 1	7	12	915	4.18	2	5	ND	7	47	.2	2	2			_10Z	6		1.33				2.41		.80 👀	
90-	F12-R67	3	12818	64	400	110.0	8	19	266	6.66	5	11	54	2	7	2.4	2	76	44	.11	.079	2	6	.27	84	. 01:	2	.99	.01	.13	740300
1		l									100000					933077					894328					33333				2.00 8.00	
ี จก-	F14-C37	2	674	2	19		15	4	125	.68	2	5	HD	1	6	6	2	2	9	.23	LD16	2	19	.24	16	.06	11	.28	.02	.03	90
T -	-G0-S18	1 7	713	6	12			159		12.57		5	ND:	2	5	6	2	2	16	1.86	.038	2	3	-19	4	.05	10	-41	.04	.02	17
	G11A-XD3	6	85	3		. 4				2.11	2	5	ND		20	z	2	2	3		.036	19	5		161	.07	3	.80	- 15	.23	134
				_						6.90						.			26		.063	7	_			.13				.29	
	-G11A-X05	8		_3	, -	. 4								_				2			1050		15		•••	.10		1.38		-03	
90-	·G11A-X06	87	19	25	14	7.0	33	8	24	4.23	26	>	ND	د	216	2	2	2	23	1.04	- 000 O	~	1.0	.03	G1	•	O	1.30	. 27	240 (22)	(; J)
		[116/303	_				1,300						_	_	~~	~-	120	~		-	-0.	383.9-	_		03	4.637.4	₹. • • • •
90-	G11A-X07	26	329	23	128	2.5			207				NO						39		111			.05				-	.02		21
90-	·G12-C36	1	47	3	116	6	7	28	1467	6.32	35		ND		226	8					.079					• 14				-32	
90-	·G12-R68	14	60	10	318	4	84	14	1652	4, 15	42	5	ND	5	113	1.8	3	2	45	<u>3.80</u>	.113									<u>.21 👙</u>	
90-	-G12-J01	7	64	6	56	6	7	15	1495	6.01	12	5	ND	3	28	1.3	_ 2	2	36	5.67	.077	4	5	-40	218	_04	2	.96	.01	.25 🥳	
90-	-G12-J02	11	4		15	11.5.1	12	35	467	2_82	::35	5	ND	1	.7	2	2	_16.	13.	44	.016	. 2.	10	10	64	.01	3.	26	02_	-09-12	S 4-
	. 2	1				n i daya ka	× •= ×				3333					Q 0500					3032002					21.X				33	* 2
on-	-G1Z-R69	١۷	119	2	27	•	45	10	126	3 n/	10	5	ND	•	37		2	2	27	.89	.091	3_	33	. 34	_77	14	. 6	.74	_10		66
	-G14-C33	7 2			120	4			2909				ND		400			2	75	7.36	.174	20	7	1.36	164	.06	2	1.35	.06	.43	46
1															232	10.00					219					. 15			.03	100	
1	-G14-C34	5			132	8	· ·		2257					_							243			1.34		.03			.01	.45	290
	-G14-E35	1	1209			3.0		• • •	9919					_	294												_			.02	
90-	-G14-J01	1	14	4	27	1	5	i	135	.55	4	8	MD	Z	. 11	ે 8	2	2	د	34.43	.026	0	4	-104	- 11	-01	2	. 04	-01	•UZ 188	<u>}</u>
		1					ś.				1075.2 385.30					70.00	-	_			0.000 GM	_	_								88 48 -
90-	-G14 - R66	2	. 15	4	19		11	2	1486	1.04	2	5	NO	2	360	× 2					014	2	7	-30		203			-03	.09	
90-	-G14-W1	1	1	2	26	្រ	3	1	139	.28	3 🚟 5	8	ND.	2	10			2	3	39.62	1004	6	3	-05	28	01	2	.04	_01	-01 🎇	
90-	-G14-W2	23	464	12	22	. 9	14	14	85	20.80	153.	5	HO	2	10	.7	. 2	4	21	-36	019	2	23	-16	16	.02	4	.55	-01	.04	
90.	-G17-R64	1 4				.3							HO.	1	22	2	2	2	2	1_90	1004	2	9	•03	8	.01	2	. 15	_01	-01	<u>1</u> 2 4
	-G17-R65	3	-	_		Ĭ		_		71	5 2	5									001	2	9	.01		201	3	.02	-01	.D1	1 3
1,,	411 1605	1	• • •	_	1	1 -3328	(5 (5	. '	170	-5.			r.v	' '		100	9. T	. –	•		17:25	_				18808				303	72 2
on.	-G17-S19	1 5	615	_	20		12	. 10	491	3.0	5 57	5	NC		104		2	, ,	58	3 43	.148	11	7	43	589	101	10	.62	200	.32	1 24
L .		1 -		_							- 2510			_	_							9				18			07	304	1: 350
	-198-01] 3				2.2									275		_					-		,					-08	.69	1 10
	- 19B-02	3		_	_		10								219						183	6			_	18					. 7
90	-198-03	8	144	. 5	16		ş: 9	11	196						297						.202.				_	3 23			.05		
[90	-19B-04	1 1	598	2	16	5	10	1 4	242	1.7	5 2	5	N) 1	279	79.46	. 7	2	102	1.28	.186	4	9	.63	44	2 . 13	2	1.00	.07	.10 🔮	1 39
1		1					ĝ:				1021					19.5.83	ŝ				1984342 1986375					****	Š			ŽŽ.	600
90	-G198-05	1	134	. 3	9	1	1 1	14	137	9.4	6 12		S NO) 2	146	, , , ,	i i	2 2	423	1.4.	.405	9	6	.30	85	, 12	3	.6	.07	.16 🐇	16
	-G198-07	1 3		_									אנ		5 148		2 :	2	50	1.4	1 .189	10	7	.3	5 110	5 16	4	.79	8Q. 9	- ,18 🖟	<u>ن</u> و
- 1	-619-812	1		_			5 13		1222				S NE	-	3 224				125		8 .211			1.6		7 .18	<u>.</u> 5	2.0	1 .05	. 17 🖄	1 19
1.	-G19-B13	-								3.9	4 4 4 4 4		S H		2 104				70		7 .222			.2.		4 .26		_	1 .05	3.0	4 4
		1 1		_		,								_	2 126			2 3			3 .193								1 .06		12
190	i-G19-B14	4	349	7	40		7 10	18	اکے د	4.3	V 13		S H	, ,	C 120	7 1.09¥.0 3.28.6	<u> </u>		- 50	1.0.	17J	'	,	-3.	, ,		i •	. •1			8 9 7 8 8 7
1		i		_		, HAR	18	_			_ 1488	11 21				, 3385 3385					्रेट्ट्रेड्ड् 	-	, ,		, ,	, (<u>2)</u>	. ~		n ne	42	1 2
1	I-G19-B17	1 1	3329	7 3	13	1.4	2) 8	8 16	333	2.8	3 2	. 4	S N	•	5 124		2	2	25	1.7	4 2175	7			4 4		29		0 .05		
SI	ANDARD C/AU-R	1 18	3 58	3 36	132	7.	3 7	3 3'	1033	4.0	4 40	2	5	8 40	0 52	2 18∷	7 10	523	58	5 .5	2 -098	: 59	เ	- 9	+ 18	υy	ుం	1.9	- 00	. 14 ∰	4 520

1CP - .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. AU DETECTION LIMIT BY ICP IS 3 PPN. - SAMPLE TYPE: P1-P2 ROCK P3-P4 SOIL AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

1990 DATE REPORT MAILED:

SAYERS

852 E. HASTINGS ST. VA UVER

UVER B.C. VON INO

Quest Canada Exploration File # 90-4691 Page 1
P.O. Box 11569 Vancouver, Vancouver BC V68 4N8

GEOCHEMICAL ANALYSIS CERTIFICATE

SAMPLE#	Mo	Çu	Pb ppm	Zn	Ag pom r		Co	Mn ppm		As DDM E		Au con s		Sr ppm	b3 mod	-	Bi ppm		Ca %	2007 10	La ppm p		Mg %	Ba	Ti % p		Al X	Na %	K N % ppm	Au*
	-						<u> </u>						_																	
90F-12-001	4	78_	12_	22	2			173		3		ND		4			2			.002	2			25			.04		.01 2	26
90F-20-F02	27	6486	42	162	2.2	8		365	2.35	2	5	ND	3	261	1.3	2					10		.47	60			.57		.20 1	58
90F-20-F06	2	676	4	13	1.4			247	1.61	5		12	1	36	.2	2	2		1.54		2		.27	26			.35	-		17400
90F-20-Q01	1	1089	7	51	2.0			756	3.92	4	5	ND	1	405	.2	2	2		9.03		4		1.69	215		-		.02	.29 1	15
90F-20-Q02	1	536	5	12	.5	3	1 2	2736	.66	2	6	ND	1	1128	.4	2	2	4	27.26	.002	7	2	.20	105	.01	2	.18	.01	.02 1	55
905-20-903	1	882	5	36	1.3	7	9	938	2.15	3	5	ND	2	455	.2	2			23.80		4	9	.70	174	.01	9	.26	.01	.19 1	10
90F-20-904	65	95	3	76	.3	12	24	826	5.98	2	5	ND	2	160	.2	2	2	215	3.52	. 186	7	10	1.85	99 .	.10		.99		.88 1	5
90F-20-Q05	17	107	22	63	.3		23	490	5.16	5	5	ND	1	36	.2	2	2	148	1.25	.313	7	10	1.52	39	.27	9 1	.50	.03	.44 3	24
90F-20-Q06	20	109	8	25	_3	6	6	237	7.24	5	5	ND	2	250	.2	2	3	168	1.06	.074	9	11	.67	59 :	.29	2	.93	.10	1.271	2
908-20-007	1	3377	3	48	1 p. 200 m		15	657	3.19	8	5	ND	1	169	.2	2	2	152	2.78	.196	8	10	1.50	75	.20	5 1	.33	.03	.98 1	68
90F-20-908	١.	5941	3	65	3.5	11	18	783	3.88	2	5	МĎ	4	132	.3	2	2	66	1.16	158	4	R	2.02	92	22	7 5	2.28	.02	.14 1	12
90F-20-R207	9	3951	3	51	1.6	13			3.10		5	ND	•	190	.3	ž	2	71	1.39		5		1.44	17 :			.58		.09 1	8
	1 1				.3	9		777	2.70		5	ND	1	332	.2	2	2		10.53	2.5	4		1.19	35			1.28	-	.24 1	2
90F-20-W4	1	57	2	46				1648		2	5			260	.2	2	2	59			4		2.16	187			.34		.20 1	10
90F-20-W5	1 1	11	3	45	.2				3.66	2		ND	1			2	2	34	8.17		2		1.70	871			.14		.08 1	'1
90F-20-W7	1	38	2	65	.3	9	10	1418	4.31	- 6	5	ND	1	240	.2	2	2	34	0.11	.032	۲.	*	1.70	01.1	.01	4	. 14	.01	.00 1	: ')
90F-20-W8	3	60		65	.4	4	4	219	4.68	8	5	ND	1	478	2	2	2	85		. 138	6		.55		.37		.76		.26 1	9
90F-20- <u>W13</u>	8	212	17	. 113	.8	15	27	1019	5.72	9	_ 5	ND	_1_	21	2		2			.217	5_		2.47		.12			.02	.38	23
90G-12-F01	6	13	_ 2	9	-1	14	2	588	1,18	6	5	ND	1	32	2	2	2	6			5		.10	24			-18		.04 1	1
90G-12-F02	13	7	2	17	.2	22	10	1395	2.74	. 2	5	ND	1	289	.2	2	2	4	4.92				1.63	48			.10		_06 1	4
90G-12-F03	1	6	2	17	1	5	3	303	1,39	2	5	ND	5	72	.2	2	2	14	2.29	_220	5	5	.30	113	.03	5	-85	.03	.20 1	1
906-12-902	6	14	5	68	.3	7	13	1898	5.02	6	5	ND	12	27	.2	2	2	6	- 78	.044	19	5	.18	382	.01	6	.31	-01	. 19 1	1
90G-12-903	24	109		114	1.0	7		1405	8.41	2	7	ND	5	-8	2	2	2	27		.028	7	6	.65		13		2.21		.90 1	6
90G-12-Q05		10249		18772	31.1				11.05	6	8	מא	1		113.6	2	27	1		005		9	.03		01		.10		.01 7	
90G-12-W1	7	58		405	1.7			1650	2.49	1977	5	ND	13	9	3.1	2	2	3		032		4	.02				.32		.19 1	10
90G-12-W1	5	70		52				1179	2.48		5	ND	9	26	.2		2	5		.084		5	.05	150				.03	.17	
900-12-WZ	,	,	2	22		ь)	11/7	2.40		3	ND	7	20		_	_	,	.,,		10	•	.03	150		Ū	134	.05	0.60 0.60 20.00	-~
90G-12-W3	10	411	733	35	162.6	8	15	308	4.12	345	5	52	4	28	.2	7	1404	3	.04	.018	2	24	.02	84	.01	5	.20	.04	.08 1	45800
906-12-44	12	1268			335.1		50		18.01		8	18	1	10	13.8		27	43	.04	.062		6	.05	15	.01	2	.54	.01	.14 1	30080
90G-12-W5	4	27			2.3	9		1944	4.08	70	5	ND	1	128			2		6.11	.029	2	8	.29	788	.01	5	.19	.01	.10 1	96
90G-12-W6	121	1303		_	1		72	221	5.54	- C - S	5	ND	4	19	.2		88			1053			.34	17	.09		.73		.38	2050
90G-12-W7	4				256.5				2.17		5	ND	2		24.5				3.30			11			.01		.13		.08	260
+ + +	┼─╌		3401					117												40.000.0					30.2.2				<u> </u>	 4
90G-20-F01	2	197	25	109	.8	17	18	619	3.38	12	5	ND	1	207	.2	2	2	114	1.78	.286	14	21	1.20		.20		1.49		.57	ı 8
90G-20-F03	2			104	.9		23	807	6.28	2000 L 1 (2)	5	ND	1	_	.2		2	50	.64	147	2	9	1.44	25	15	6	1.28	.04	୍ର 19 ବି 1	l: 1 3
90G-20-F04	8			86	1.1		23	889	4.20	100000000000000000000000000000000000000	5		1		_3		5	115	2.45	.184	6	11	1.86	36	13.	3	1.92	.03	.12	98
90G-20-F05	1 1	5624		29	20.00				1.38		8			1596			2					1			.01	2	.56	.01	-10 1	40
90G-23-W1	1			44	4			1358		0.000 (1.00)				699	6000		2			.112		1		1120		6	.58	.01	.27	l 2
D00 20 U2	.	4 70	47	50		2/	20	//5	3.05		F	NE	4	107	•	3	2	50	1.31	147		2/	1.45	57	. 15	5	1.56	nκ	.14	13
90G-20-W2	1 1	175		59		24						ND	1					58						182		-	1.90			
STANDARD C/AU-R	18	62	37	131	7.1	11	32	1048	3.97	- 40	۷1		40	33	19.1	(3	10			.093	39	- 79	.70	102	.07		1.70	-00	- 13 - 11	400

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 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 AU DETECTION LIMIT BY ICP IS 3 PPM.

- SAMPLE TYPE: ROCK

SAMPLE#	Мо	Cu	Pb	Zn	Ag		Co	Mn	Fe :	As	U	Au	Th	Sr Cc	\$b	Bi	٧	Ca P	La	Cr	Mg	0	ij	B AL	Na	K		AU*
	pon	ppm	ppm	pom	bbur	ppm	ppm	ppm	*	ppm	ppm	bbw	ppm	pon pon	i bou	ppm	bipu	% [™]	ppm	bbu		ppm :		ppm %		*	ppm	bbp.
25 L88N 107+50E	1	45		51	.2	426	29	190	4.18	7	5	ND	1	16 .7	2	4	75	.21 .031	2	474	4.78	47	.07	2 2.60	.01	.03	1	1
25 L88N 107+75E	,	23	9	53	.2		29			9	5	ND	1	13 .5	2	2	84	.22 .046	2	438	3.71	63	.06	2 2.07	.02	.02	1	1
25 L88N 108+00E	6	16	14	72	.3	105	16	565	5.54	9	5	ND	1	11 1.9	3	2	125	.08 .055	7	188	1.26	70	.37	3 1.47	.02	.06	1	1
25 L88N 108+25E	2	12	11	53	.3	84	10	223	3.58	6	5	ND	1	8 1.8	2	2	94	.10 .043	4	301	.80	71	.38	2.99	.02	.02	1	2
25 L88N 108+50E	ī	14	6	41	20.21	145	11	199	3.34	7	5	ND	1	7 .0	2	2	71	.13 .073	3	418	1.65	48	.14	2 1.15	.02	.02	1	22
25 L88N 108+75E	1	10	8	39	.2	90	11	275	3.55	8	5	ND	1	11 1.	2	2	97		_		1.24		.22	2 1.03			1	15
25 L88N 109+00E	1	16	14	50	.3	160	14	206	4.68	7	5	ND	1	8 ় ়	7 2	2	96	•	_		1.81	38		2 1.65		.03		2
25 L88N 109+25E	1	20	4	50	.1	204	16	233	3.90	- 6	5	ND	1	8	\$ 2	2	77	.18 .077			2.35	- 1 2	.07	2 1.55			1	1
25 L88N 109+50E	1	36	7	52	.1	293	21	328	3.03	6	5	ND	1	8 .	7 2	2	64		2	367	3.07		.10	2 1.94		05	1	1
90S-12-W1	16	28	177	294	.3	6	14	3180	3.42	4	5	ND	22	43 3.	3 2	2	6	.25 .062	55	5	- 09	451_	.01	2 .45	.01	12_	<u> </u>	1
STANDARD C	19	61	36	131	6.9	72	32	1059	3.97	40	17	8	37	53 18.	5 15	19	56	.52 .098	38	61	-91	180	.07	37 1.90	.06	.13	11	

44

		•	
oast	Mountain	Geological	Ltá

SAMPLE# ΡЬ Zn Nŝ Co Mn Fe As Αu Th Sr Cd Sb Вi ٧ Вa Ag: Ca Çr Mg Τí La Αl Na K ¥ Au* X DOM ppm DOM pom POR ppm DOM ppm × ppm. ppm DOM DDM DOM: DOM DOM PDIT pom × DDM POIII X DOM 7 DOM X DDM pob 1L12-W0-6 3 -8 23 13 717 3.32 10 5 ND 39 1.4 2 2 84 1.02 .134 6 31 1.05 232 . 13 4 1.82 .02 1 5 L12-W0-10 1 55 27 165 6.3 13 8 ND 3 65 2.2 2 134 27 15 1082 5.56 6 1.18 .179 28 1.23 323 .16 9 2.48 .02 . 23 1 33 2 L12-W0-11 2 117 .8 51 15 1010 4.46 12 5 ND 47 1.3 87 .93 .125 15 49 1.11 193 .11 16 2.65 .09 1 2 175 2 124 5 62 .5 21 6 181 1.88 5 .8 29 1.49 L15-10-1 9 ND 2 16 23.55 .047 6 19 .01 11 .01 .64 .02 295 L15-W0-2 3 125 2.9 9 11 633 3.90 199 ND 4.1 5 21 12.67 .049 8 13 .64 77 .03 15 .78 .02 -04 16 430 L15-W0-3 3 28 12 98 .8 26 6 368 2.31 34 ND 1 180 .9 2 15 6.91 .094 19 .56 48 .01 6 .60 .01 3 62 78 .5 213 2.05 13 139 2 21 16.27 .050 28 1.67 25 L15-W0-4 16 4 19 5 1 .8 6 .02 5 ND 6 .60 .01 .02 6 L15-W0-5 6 118 66 360 3.4 56 18 801 4.79 40 5 ND 1 101 5.0 8 2 42 11.13 .101 10 45 1.16 92 ..04 10 1.29 .01 .04 22 1 383 59 3 L15-W0-6 .8 22 5.9 26 37 .51 .03 663 1.60 ND 4.00 _105 139 6 .94 .01 .03 1 16 L15-W0-7 50 19 216 .4 43 11 686 3.06 39 5 ND 1 38 3.1 3 68 2.30 .055 13 55 .84 102 .08 9 1.55 .02 .03 5 .5 L15-W0-8 67 33 265 50 9 398 2.25 19 42 3.2 2 3 54 2.66 .082 15 63 .91 91 .06 8 1.47 .01 17 5 252 1.37 .135 L16-W0-1 3 .3 34 22 689 7.21 50 ND 49 1.3 8 2 10 60 1.40 75 .20 12 2.71 .03 .05 27 5 L16-W0-Z 1 109 5 59 .2 17 13 436 6.39 27 ND 2 29 .3 2 2 284 1.31 .294 22 41 .82 30 . 14 15 1.18 .02 -03 1 2 5 52 1.1 5 12 50 .92 L16-W0-3 95 14 226 .8 104 20 982 4.78 33 ND 1 5 58 2.84 .091 103 .03 7 1.34 .01 .03 1 1 L16-W0-4 14 89 16 270 .8 289 29 1162 5.67 37 5 ND 1 41 2.4 104 1.48 .116 10 155 2.65 288 .06 14 2.09 .01 .05 5 L16-W0-5 21 30 269 .9 233 27 956 5.62 42 5 2.3 2 108 1.40 .116 132 1.92 275 .04 10 1.86 .01 2 ND 41 3 37 .97 L16-W0-8 84 5 102 .5 38 13 759 3.56 22 5 ND 1 53 .9 99 1.66 .104 7 50 .09 16 1.36 .02 4 5 L16-W0-9 1 109 8 .9 18 535 6.94 14 ND 1 65 1.2 258 1.47 .126 39 1.25 37 .21 22 2.27 .03 5 5 74 77 7 34 1.33 L16-W0-10 1 53 9 63 32 11 414 3.73 9 ND 1 .9 7 2 3.84 .084 37 .. 12 11 1.19 .03 1.0 .03 1 2 5 L19-F0-011 143 19 38 .5 13 20 677 9.87 6 NO 1 226 .5 3 218 2.43 .346 12 44 .94 136 . 16 9 1.15 .02 .26 2 51 L19-F0-012 125 45 452 .3 10 18 1099 4.21 130 3.4 2 123 1.20 .199 17 1.46 110 .15 8 1.82 .01 5 5 100 L19-F0-012A 6 772 28 262 .8 13 46 1682 6.55 12 ND 1 112 2.7 3 2 .81 .247 8 20 1.11 118 . 14 2 2.04 .01 .12 1 43 5 5 2.3 2 97 L19-F0-013 669 35 228 .8 12 41 1573 6.64 12 ND 1 106 3 .74 .245 8 19 1.05 111 .14 9 1.90 .01 .10 1 74 L20-F0-001 129 10 80 .3 56 22 850 5.40 43 5 ND 1 280 1.6 133 1.43 .316 21 73 1.53 188 . 12 5 1.68 .02 .21 18 5 L20-F0-002 1 130 16 59 .3 51 20 700 4.43 14 ND 1 185 1.1 2 138 1.70 .307 13 80 1.75 133 . 15 2 1.72 .01 6 L20-F0-003 95 3 54 27 15 831 4.16 10 5 ND 278 . 8 3 2 139 2.28 .421 15 46 1.39 121 .12 2 1.41 .01 15 39 5 5 13 L20-F0-004 108 .2 26 19 592 5.81 20 1 197 1.2 2 160 1.91 .358 55 1.27 205 . 18 2 1.36 _01 .34 94 ND 5 5 L20-F0-005 1 88 11 53 .2 28 16 789 5.35 14 ND 1 243 1.0 2 176 2.59 .367 12 56 1.65 169 . 14 5 1.73 .01 1 13 5 267 2 33 1.55 157 L20-F0-006 87 2 70 .4 14 20 1085 9.42 12 2 1.3 6 299 3.03 .356 14 .20 12 1.98 .01 1 1 ND 5 L20-F0-007 1 128 .3 15 17 631 7.25 13 ND 1 192 . 8 3 3 180 1.67 -292 11 38 1.10 151 .14 15 1.28 .02 2 15 L20-F0-008 117 35 .4 11 20 594 9.35 12 5 ND 1 180 1.0 2 2 199 2.12 .309 11 39 .81 89 . 14 12 .96 .01 16 5 2 2 2 L20-F0-009 108 2 38 13 15 210 2.28 .301 24 1.00 .02 10 .2 655 5.04 13 ND 1 . 9 159 12 142 . 15 13 1.14 .26 L20-F0-010 72 2 53 .2 10 15 1025 6.58 14 5 ND 2 387 1.2 5 2 254 4.12 .421 18 26 1.37 239 .17 16 1.63 .03 .38 5 9 4 31 1.24 267 15 .01 5 L21-W0-10 1 46 2 119 _1 23 15 1809 3.94 5 ND 1 107 .5 2 96 1.21 .134 10 2 2.19 L21-W0-11 1 32 2 81 16 890 3.64 6 5 2 54 2 2 81 .70 .113 10 17 1.27 178 .12 6 1.79 .01 11 6 ND . 6 .16 L21-H0-12 54 89 13 22 926 4.95 5 56 1.5 5 2 104 .77 .125 21 1.84 403 .20 7 2.55 .01 1 10 : 1. ND 1 55 .83 179 50 STANDARD C/AU-S 20 58 38 135 7.8 70 30 1035 3.81 16 8 36 53 18.4 14 20 60 .49 .099 39 .08 38 1.86 .06 . 13 11

#

FILE

90-2014

	•
Page	6

SAMPLE#	Мо рол	Cu	Pb ppm	Zn Ag ppm ppm	N1 ppm	Co	Mn ppm	Fe As % pom	D D D	Au ppm	Th ppm	Sr Cd ppm ppm	\$b ppm	Bi ppm	ppm V	Ca P % %	La ppm	Cr ppm	Mg %	Ba Ti ppm %	B Al ppm %	Ne %	K W % ppm	Au* ppb
L12-W0-7 L12-W0-8 L12-W0-9	2 2 3	62 36 38	40 27 14	218 1.3 146 .9 127 .6	23 13 3	12	1588 1082 1199	3.29 8	6 5 5	ND ND ND	5 8 6	58 1.9 33 1.5 51 1.8	5 2 4	2 3 2		1.13 .128 .51 .084 1.55 .491	17 22 42	40 1 23 20 1	.19 .78 .11	441 .12 215 .10 235 .17	4 2.43 2 1.52 8 2.54	.03 .02 .03	.45 1 .28 1 .43 1	1 1 30

SAMPLE#	Mo DOM	ppm maga	Pb ppm	Zn ppm	Ag	îN ppm	Co ppm	Mn ppm	Fe %		ppm U	Au ppm	Th ppm	\$r ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca P X X	La ppm	Cr ppm	Mg %	Ba ppm	7 i %	ppm B	Al *	Na %	κ : %		vu*
L4-W0-4	1	84	6	75	.4	45	15	734	4.85	9	5	ND	1	54	2.3	12	2	85	.73 .093	8	48	1.68	192	.13	5	2.72	.06	.12	1	9
L4-W0-5	1	84	2	63	.5	33	11	465		19	5	ND	1	45	1.9	6	2	75	.73 -084	10	31	1.22	169	.14	6	1.85	.04	.09		10
L4-W0-6	1	110	7	79	.4	40	18	791		54	5	ND	•	67	2.8	13	2		1.15 .100	15		1.40		.18	-	2.81	.07	.13	1	12
	1	72	3		4.4	37		505			5		,			5	2		1.02 .093	10			296	.13		2.12	.03			
L4-W0-7	•		2	42	.2					8		ND	2	64	.4	_	_											.08	1	2
L4- W 0-8	2	23	18	50	.2	17	7	759	2,46	6	34	ND	5	46	.3	2	2	61	.56 .066	20	20	.69	217	.07	4	1.36	.02	.04	** 1	1
L5-F0-001	1	80	5	102	.4	50	15	715	4.31	8	5	ND	1	65	1.4	7	2	99	.98 .150	12	42	1.51	395	.18	7	2,53	.03	.27	1	5
L5-F0-002	1	84	8	61	.3	50	15	520	3.74	21	5	ND	1	70	1.3	8	2	89	1.25 .126	9	49	1.50	205	.16	3	2.37	.07	.08	1	6
L5-F0-003	1	61	2	96	_3	33		1030		17	5	ND	1	73	1.6	9	2	94	1.56 .215	10	47	1.31	334	.17	2	2,41	.03	.19	1	27
5-F0-004	1	74	2	66	1.	46		834		· 4	5	ND	i		1.4	10	2		1.76 434	14		1.59	329	.17		2.45	.02	.33	1	3
	•	98	2	120	. 6	46		1240	-	17	5	ND	1	78	2.7	14	2		1.27 .253	16		1.62		.20		3.16	.03	.35	2.44	25
L5-W0-1	1	70	۷	120	-0	40	17	1240	2.00			NU	1	10	2.1	14	_	103			47	1.02	J72			J. 10	.05	ا رد.		رد
L5-W0-2	1	69	10	91	.2	37	13	667	4.16	9	5	ND	1	61	2.0	8	2		1.05 .207			1.36		.17		2.24	.03	.25	1	5
L5-W0-3	1	76	2	102	.3	26	15	834	6.24	6	5	ND	1	99	1.8	14	2		1.97 540	20	45	1.84	297	.24		3.03	-02	44	1	8
L5-W0-4	1	84	2	97	.2	64	20	853	4.34	11 1	5	ND	1	142	1.9	11	2	105	2.06 .436	11	111	1.80	175	.15	13	2.57	.02	.23	្វា	83
L5-W0-5	1	139	7	69	7	52	23	1053	5 33	21	5	ND	1	71	1.8	12	2		2.03 280	: 6	104	1.81	281	.19	7	2.92	.02	.39	1	16
L7-F0-001	Ż	102	12		. 4	52		1471		13	5	מא	•	100	4 1	12	2		1.14 155			1.58		14		3.16	.02	.13	1 12	
27-10-001	_	102	12	412		ے د	21	1411	3.00		J	NU	•	100		12	_	107	55000		,,,	,,,,,	,00			3.10		• 13		
L7-F0-002	2	74	5	100	1	48	14	733	3.31	11	5	ND	1	64	1.6	6	2	70		10		1.20		. 13		2.00	.03	-18	199, 1	12
L7-W0-1	1	124	3	123	6	56	20	1190	5.57	14	5	ND	1	117	2.0	12	2	87	1.21 .102	13		1.54		.16		3.34	.02	.18	2	12
L7-W0-2	6	159	15	261	3.6	54	18	1854	4.47	. 11	5	ND	1	122	5.5	8	2	68	1.66 146	17	33	1.00	161	_07	. 2	2.57	-02	.08	1	8
L7-W0-3	1	28	12	37	.1	12	9	523	3.37	5	5	ND	13	116	.6	4	2	69	1.45 .095	15	17	.71	98	.09	9	2.28	.01	.07	1	5
L8A-W0-1	1	55	3	51	Ś	43	10	-	3.05	15	5	ND	4	100		6	2	68	3.88 .100	12	45	1.16	173	.16	9	1.59	-06	-17	1	10
	١.					_			4.54		_		_	45		44	_	• • •	4 70 3/5		27	4 75	704	20		3.7/	07	77		
L10-F0-001	1	41	20	97	.5	8		1087		. 5	5	ND	3	65	2.3	11	2		1.30 .245			1.32		.20		2.34	-03	-23		1
L10-F0-002	1	27	11	105	- 1	21		1393		- 4	5	ND	1	73	2.1	7	3	-	1.17 .176			1.08		. 12		2.70	.03	.12	1	4
L10-W0-1	8	38	3	79	.2	18	10	1680	3.06	7	70	ND	î	78	1.2	5	2	71	1.16 .138	. 16	30		248	.07	6	2.36	.01	-06	. 1	8
L10-W9-2	9	30	7	72	.1	17	10	748	4.11	7	47	NO	1	69	1.7	4	3	96	.87 .113	: 13	27	.90	208	. 12	15	2.38	.02	-10	1	6
£10-W0-3	10	47	2	38	.1	- 11	6	1099	.74	2	156	ND	1	144	.2	2	3	21	1.89 .145	18	13	.23	244	.02	9	.90	.01	.08	1	8
L10-W0-4	3	33	2	137	.1	29	15	104/	3.98	17	15	ND	4	69	1.8	7	2	72	1.32 .182	12	26	.71	281	.09	6	2.98	.03	.12	1	8
	8		9							6			1	56			2							.08		2.52	.02	.06	4	7
L10-W0-4A	_	23	•					1212		A	20	ND	•		3 7 7 3	•	_												(1) (†) (1) (4)	,
L11-F0-001	1	53	11			28			4.82	10	5	ND	2	129		10	2		1.91 .160					.21		3.26	.03	19	1 to 1	
L11-FO-002	1	32	4	27	1	15	7	433	2.46	- 4	5	ND		40		2	2							.11		1.16	.02		2	4
L11-W0-1	1	32	2	28	.1	12	9	480	3.09	. 4	5	DM	2	39	1.2	3	2	89	.86 .108	15	19	.67	139	. 13	9	1.32	.02	-14	2	2
L11-W0-2	2	31	2	44	.1	19	11	677	2.98	4	5	ND	1	36	.6	2	2	86	.85 .096	12	21	.62	130	.13	2	1.95	.02	.11		4
L11A-W0-1	1 - 2	17	18				9		3.19	5		ND		43				68								1.04	.01	.14	2	5
L12-W0-1	1	418	9			-			4.13	4			_	93		4	2		1.16 .225			1.28				1.77	.01	.27	1	10
																2	2		2.83 .125			47			4	1.79	-01	.10	1	- 4
L12-W0-2	1	39	6	85					2.25	6			_	109							_				9					-
L12-W0-3	1	116	6	113	.2	32	16	944	3.51	12	5	ИÐ	1	37	1.4	3	2	93	1.06 .141	5	39	1.09	240	. 14	14	1.92	.03	.19	1	2
L12-W0-4	4	82	10	66	. 1	5	12	1074	4.02	8	6	ND	12	42	.8	2	2	71	.69 .116	27	14	- 90	207	.17	2	1.71	.02	.27	2	4
L12-W0-5	8	. 21	13	69	1	12	18	1093	5.63	7	6	ND	2	52	1.7	4	3	_124	93 .135	15	28	.99	211	16	10	2.17	01	14	1	4
STANDARD C/AU-S	20	62		• •					3.85	40					18.3	14										1.95		.13	11	53

GEOGREGICAL A TYSIC CERTIFICATION,

Ouest Canada Exploration File # 90-4893 P.O. Box 11569 Vancouver, Vancouver BC V68 488

S	#EJ9KA	Ho	Cu	Pb		рĄ		Co	Ηn	-	As	, -	Au			Cd ppn		_			P X			Hg X	Ba			Al %	Na X		AU*
L	!	bbe.	ppm	bon	hhm.	bbu t	4-97	HV2	blean		Phi	· ppu) picture	 ,	14.	8 P P**	,,,	7411	1-7		Proposition of the	t-dame.	-6-10		Hive		A.II	_^_		<u> </u>	(iii ppb
۔ ا	XOC-20-F11	•	375	7	38		6	15	1732	2.19	3	10	ND	1	30 5	. 6	2	マ	73	11.54	31D1	3	5	.65	115	7.0	6	RR.	.01	.17	430
	70C-20-F11		1564	,		25	13	14	779	3.76			KID	•	66	2	_	2	54		.065		_	1.83		.10	7 2		_	5000	2
	00-20-F12	.	1117	13	64	.8	8	13		2.72			NED	,	183	5		3	45		.075			1.15	-	.10	6 1.				1 10
1.7	· · · · -		4972	1.5		2.4	20	39		2.54					160	. 8		ž	59		176			.98		12	6 1				530
	90C-20-F14	3	3066	é		8	20	34		8.11						1.5		_		1.51	2000			2,12		13	3 2			196.55	cec,
- {}	90C-20-F15	_ ~	5.00	•	(54		£.U		702	U. 11			~~	•	.00		_	_				_			•		-			•	
١,	90C-20-X07	1	3	2	89		5	15	2290	5.38		11	MO	1	614	.8	2	2	72	17.47	.055	3	2	2.07	703	_01	5 .	.36	.01	.13 🎆	3
	90F-HS-9'	1	3n. g.	/ ā			24			7.97			HD	1		4.9			92		.029	2	6	1.15		.11.	4 1				430
	90F • 12 · C •	1	4/6	- 2						6.49				7		7	2	2	37	1.13	.032	2	20	1.53	1555	.06	63	.44	.G4	.04	
	90F-25-405	1	20574	7 2		3.0			613					1		1.8	2	4		3.14	.025			.77		,01	7				550
•	905-25-904	_	10412		• -	4.6				4.95			- 5	1	33	1.1	2	2	16	1.62	,0Z7	2	6	.48	28	.01	6	-69	.01	.07 🏻	5519
- }	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'		• -							2000 2000	2	_								#900000 #9000000					900000 0000000000000000000000000000000					
-],	908-25-8220	1	5454	5	15	2.5	14	10	551	2.01	2	<u> </u>	KO	1	195	4	2	2	47	4,42	.090	2	30	1.25	3	.14	4 1	-50	.01	.01 🗑	1 160
1	90g-20-F10	1	2498	6			10			3.19		5	HD	1	145	2.8	2	2	45	5.25	105	2	5	1.34	40	.07	7 1	-38	.01	.14 🐉	1 59
	90G-28-X08	1	1378	10	231	3_0	5	18	844	3.8	; <u> </u>	5	ND)	1	161	8		2	87	1.10	.2:3	6	4	1.91	82	-16	6 1	-99	.03	.45 💥	1 4
	90G-20-X09	1	92	7	132		5	14		3.8	2 🗓 7	5	l kD	1	161	33.3	. 2	ċ	52	1.02	.151	5	18	1.84	32	.12	62	.23	.02	.03 🔅	1 12
,	90G-20-X10	1 1	285	7	62	79.4						Š 5	KD	1	258	5	2	2	33	4.81	_152	. 8	2	.44	361	.01	9	.48	.01	.33 🛞	1 27
- 1	JOG ED MID	•		-		2000						e i										é S								200 200	990 383
- 1	90G-20-X11	1	86	8	145		11	30	987	5.83	5 📆 () j	ND	1	135	5	2	2	74	.93	.264	. 5	10	2.40	21	, la	5 2	.57	.02	.11 🛞	1 8
	905-20-X12	Ìż	92		78	C-1000	5	В		4.3			HD	1	172	2	2	2	51	.60	181	. 3	9	.86	25	. 18	7 1	.01	.04	.24 🍍	3 59
	988-25-R219	4	13		20	<u></u>	18	200	288	6.4	। ँ(5	ND.	1	67		. 2	4	41	.46	,030	2	56	1.09	9	. 15	5 1	.43	.01	.01 🎡	13
	90g-GR-X01	1	22	2	17	** .2	150	13	337	1.5	. 33	š 5	ND		48		2	2	18	1.34	.014	. 2	171	2.32	112	.0.	4	.44	SQ.	.05 🛞	41
	906-GR-1/02	1	43		60	4	76	23	662	4.3			ND.	. 2	177	3	2	2	78	3.02	.083	- 11	90	2.40	356	.0+	11 1	.38	.04	.22 🛞	43
- 1	, , , , , , , , , , , , , , , , , , , 	1														100000 100000	ê				3,000	: :				400					
1	906-6R-XC3	1	225	2	56	33:	7	9	670	3.1	2		NO.	- 2	68	.2	2	2	41	3.03	.210	. 17		.55	218	.01	11	.50	.03	.14 🛞	42
	C48-1	1 2	100	7	43	1	71	9	401	2.4	8	: :	, ND	1	104	2	2	2	55	2.95	193	7	22	.81		.09		57	.03	.02 🎏	1 26
	Crost-2	1	146	6	49	.3	23	18	371	3.6	2	<u> </u>	ND		17	- 2	2	2	108	.78	128	6	82	1.34		.3Z-			.04		3 45
	CAH-3F	1105	3895	2159	2371	8.0	7	4	183	10.0	6	<i>i</i> :	S ND		15			2	47	.14	.063					.01	91	-12	.01	.01 🦉	4 4
- 1	CAN-4F	1	31	6	59	5	61	12	1764	3.5	ہے 2	12	NO	1	230	5	2	2	42	12.19	.014	2	92	3.39	15	.01	9	.21	.02	.04	33
	, ,					3000					4	Ž.									\$ 0.0	Š.				38.38				*	
i	CAN-5	1 1	3	. 2	35	3	8	7	945	2.5	1 💮	2 1	7 NO		99					12.87								-		.05 🛞	13
	CAN-6	1	34	. 4	72	5	17	16	912	4.3	5 1	1 :	5 NO	'	98					2.81				1.50		.01				4950	46
	CAN-7	4	142	16		8121			1027		उ े2≀		מא פ		3 22					1.17			-			.03					6
	STANDARD C/AU-R	18	59	37	131	7.2	71	32	1050	3.9	4 ें 3!	9: 2	1 7	3	7 55	15.5	15	20	58	.46	.092	. 39	59	.92	182	.07	41 1	.89	.06	14 🖁	12 520

[CP - .500 GRAM SAMPLE IS DIBESTED WITH 3" T-1-2 HCL-HN03-H20 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. AU DETECTION LIMIT BY ICP IS 3 PPN. - SAMPLE TYPE: ROCK AU* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

✓ ASSAY RECOMMENDED

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716

DATE RECEIVED: SEP 26 1990

DATE REPORT MAILED: O. 4.4.90.

ASSAY CERTIFICATE

FILE # 90-4691R Quest Canada Exploration

SAMPLE#	Au** oz/t
90F-20-F06	.301
90G-12-W3	2.248
90G-12-W4	1.022
90G-12-W6	.045

AU** BY FIRE ASSAY FROM 1 A.T. - SAMPLE TYPE: ROCK PULP

D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

APPENDIX II ROCK SAMPLE DESCRIPTIONS

ROCK SAMPLE SHEET

GUEST DARADA RÉSOURCES CURP.

Property SNOW (#12)

NTS _____

CAMPLE		DESCRIPT	ION			AS	SAY	S,
SAMPLE NO.	Sample Yidi	Rock Type Alteration	Mineralization	ADDITIONAL GESERVATIONS				
90-612-Fol	8 cm	alz vein selente		strike length 4 m e 56/88 W				
				hosted in grandiante	_			<u> </u> -
90-612-FC2	.75m	atz upin celeite	diss py 2412	strike length 55 m e 84/885			1	
			1	pinch + swell 15 cm to 1.5 m		_	1	
				bull qtz, follows dyke/granduste	1			
90-612-FC3	15cm	late want chlorte		2 m long e Kcc/725				
		1						
	1							
	Ī							
	İ							
	Ť			_				
	 							
		1						
	 			-				

CC TAL MARKEDLE CAL TO.	ROCK SAMPLE SHEET	[JEST] ANA [RES]_RES]_DRF
Sampler <u>Jame</u> Date	Property Snow	NTS

SAMPLE	la .	, [DESCRIPT	ION ,		A:	SSA	YS	(
NO.	Sample Width	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS				
Q 01	FH.	Qtz.	Cluritic	inclachite					
Q 02		•	1	dec py. 21%					
Q 63		<u> </u>	Claritie	dicpy L 1%					
Q 05	40 cm	Skoun	deritic	sphalerite ipy., galeni, py	possibly off claim boundry				
								_	

ROCK SAMPLE SHEET

QUEST DANADOR REDUJROLU COR. .

Sampler ANDREW WICKINS
Date 17-SEP-90

Property Svow #12

NTS 1046/5

ا ما		DESCRIPT	ION	1	ASSAYS					
M.iqtp Samble	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS						
	GROR.	OZ-CB-MN	PY, MA.	altin w PY occasional MA staining, C						
				165/85 micround within zone						
	GROR	07 uns		Oz une in Im. wide gossanous & bleached altin zone. Vns are Som wide						
	GROR	az vrz		vuggy, enhectral QZ vns in a simular allin zone - vns are 3cm wide 178/=521						
	GROP	az-cu shear	AZ-PY.	120 / 20 / 20 / 20 / 20 / 20 / 20 / 20 /						
	GROR	QZ-CB		are years and enhedral. Zone is						
				4m wise. 158/86 W.						
	SKARN			Skarn - Q Eactinovite W PY-CP-SC						
	GRER	Sheeted DZ yrs	GL-CP-EX	Sheeted QZ uns w associated CB altin-acssansus GL-CP-80' in						
				co aftered sorr close to entart w						
				surrounding harnfels - HM stain 148/48 SW 105/66N1						
	Width	Sample Width Rock Type GROR GROR GROR GROR GROR GROR GROR GROR	Sample Width Rock Type Alteration GROR. QZ-CB-MM GROR QZ UNZ GROR QZ VNZ GROR QZ-CB Shear GROR QZ-CB SKARN QZ-CB Shear GROR QZ-CB Shear	Width Rock Type Alteration Mineralization GROR. QZ-CZ-MN PY, MA. GROR QZ UNZ GROR QZ VNZ GROR QZ-CE Shear GROR QZ-CE Shear GROR QZ-CB SKARN QZ- activalite PY-CP-SC CROP Sheeted GL-CP-Ed	Sample Width Rock Type Alteration Mineralization ADDITIONAL OBSERVATIONS GROR. 02-13-MA PY, MA. Social after 2000, 02-CB-MAN altern with with staining, of 02-CB micrount within 2000. GROR 02 und 02 und 02 und 165/85 GROR 02 und 02 und 02 und 165/85 GROR 02 und 02 und 02 und 165/85 GROR 02 und 02 und 04 under 000000000000000000000000000000000000	Sample Width Rock Type Alteration Mineralization ADDITIONAL OBSERVATIONS GROR. Q2-C2-MN PY, MA. Social wide after zone, Q2-C2-MN after with MP staining of Q2-C2 micrown within zone. GROR Q2 un2 Q2-C2 micrown within zone. GROR Q2 un2 Q2 un3 In /m. wide gossanous; bleached after zone. Uns are 5cm wide waggy enhedral Q2 uns in a simular after zone - uns are 3cm wide 176/25w GROR Q2-C2 fiz - PY Social wide, u. 935. Shear zone w Q2 unity in short w PY. A7 staining. GROR Q2-C2 Q2-C2 Q2-C3 within and after gossanous; uns decreased activities of 158/86 w. SMARN Q2-c3 Shear G1-CP-SC Shear Q2 uns w associated activities of 158/86 w. SMARN Q2-c3 Shear G1-CP-BO Sheard Q2 uns w associated activities of 158/86 w. GROR Sheard G1-CP-BO Sheard Q2 uns w associated activities of 158/86 w. In wide . 158/86 w. In a special galance of 158/86 w.	Sample Width Rock Type Alteration Mineralization ADDITIONAL OBSERVATIONS GROR. 02-03-11M PY, MA. So cm wide after zone, 02-02-14M PY, MA. altin will zone, 02-02-14M PY, MA. altin will zone of the staining of 02-03-14M PY, MA. altin will zone within zone. GROR 02 unz 02 unz 02 uns in m. wide possumous in bleached altin zone. GROR 02 unz 02 uns in m. wide possumous in a simular will zone uns are 3cm wide 178/25w GROR 02-02 AZ-04 AZ-04 Soom wide, u. oss. shear zone will altin zone will altin zone in a simular will altin zone uns from will altin gossumous uns in a simular will be altin and entirely altin in and entirely altin and entirely altin in and entirely altin and entirely altin and entirely altin in and entirely altin and entirel			

CHIST CHINDA TROUPING CO

ROCK SAMPLE SHEET

Sampler C.J RIDLE)
Date July 18/90

Property Snow #12

NTS 1046/5.

SAMPLE	ر استا		DESCRIPT	ION	•	ASSAYS							
NO.	Samaie Viith	Rock Type	Alteration	Mineralization	ADDITIONAL OBSERVATIONS	M	Or	(h	96	W			
90G-12-C36	1m	granu. dionite	Silica Chi epidate farian	<1% P4 L25Ma	contact w/ calcule veining + carbox ast		3	2	_J	1/9			
909-12-501	1 ,	Rogers.	_	< 1% Fg	Lightly Feli stained quarty carbonate very in least transform gelley) Contry ex. grono-drain l: 50.0m x william 1490m alex W face Cone Mf	0.4	230	14	و	50			
909-12-502	1 ,	Quarts.	_	< 3% Py	direite. 1:200 x 2: 0.5 m 1490m Where Come	B.	4	14	7	6			
10F1Z-R67	16	otzstringen in silica- ultered grandicite		malachite stain	possible source is northerly = 50-75m up rockface? pyritic at stringer flat was seen but not sampled approximately 20cm	10.0	1030	12	3	100			
90G 1Z- R&S	2 m	granodierite	Feride	(1-2%)	head of sciley: north of seeds contact 5480'	0.5	x	000	10	3/6			
90 E12 R69	-	hornfels seds.	bright yellow gossan	minert-gr py	basalt dyke swarm on N side of granodicrite-seds contact:	00	6	10	3	20			
	Ī												
	i												
										T			
	i												

21,22