-	JEB 2 8 1992	RD.
106 NO:		
ACTION		
FILE NO:		Participation and security of the participation of

PROSPECTING ASSESSMENT REPORT

GOLDMAX MINERAL CLAIMS

CAYOOSH CREEK

LILLOOET MINING DIVISION

Lat. 50 40'

N.T.S.: 92J 9E

Long. 122

Author: Gary Polischuk Box 792 Lillooet, B.C. VOK 1VO

> For Sharon Polischuk Box 792 Lillooet, B.C. VOK 1VO

Lillooet, B.C. January 20 1992

GEOLOGICAL BRANCH ASSESSMENT REPORT

22,154

# INDEX

			Page		
1.	PROPERTY LOCATION		1		
2.	HISTORY		1		
3.	REGIONAL GEOLOGY		2		
4.	PROSPECTING		3		
5.	PROPERTY GEOLOGY		4		
6.	AUTHOR'S FIELD EXPERIENCE		6		
7.	GEOLOGICAL ANALYSES AND ASSAY CERTIFICATES	;	7		
8.	SAMPLE LOCATION MAP	In	po cke	et	
9.	CLAIM LOCATION MAP	Fo.	llows	page	1
0.	REGIONAL GEOLOGY MAP	Fo.	llows	page	2
11.	TOPOGRAPHIC MAP	Fo	llows	Page	2
2.	ITEMIZED COST STATEMENT	Fo	llows	inde	ĸ

# ITEMIZED COST STATEMENT

1.	Days worked - March 15, 17, 18, 24, 26 April 4, 7, 14, 19, 21, 2 May 5	5	
	ů -		Value of work
	A total of 12 days were spent prospecting the Goldmax group @ \$100.00 per day.		\$1200.00
2.	Assay costs		\$_709.62
3.	Use of pickup truck @ \$40.00 per day		\$ 480.00
4.	Gasoline		<u>\$ 157.28</u>
		Total	\$2546.90

### PROPERTY LOCATION

The Goldmax mineral claims are situated mainly on the north slope of the Cayoosk creek with only a small portion being on the south slope. These claims are located approx. 1.5 kilometers northeast of the confluence of Phair creek and the Cayoosh creek. Access to the property is made via the Duffy lake road which at this point is on the north side of the Cayoosh creek. Numerous mining roads are found in this claim group that facilitate easy access to most of the area.

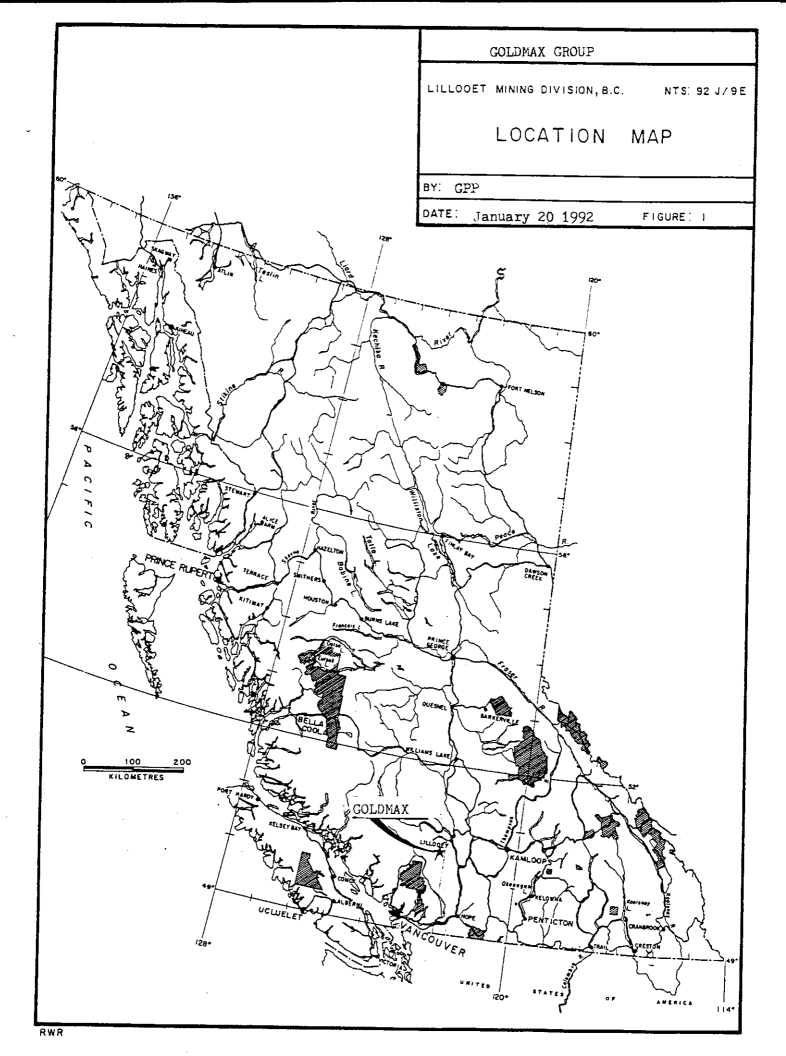
### HISTORY

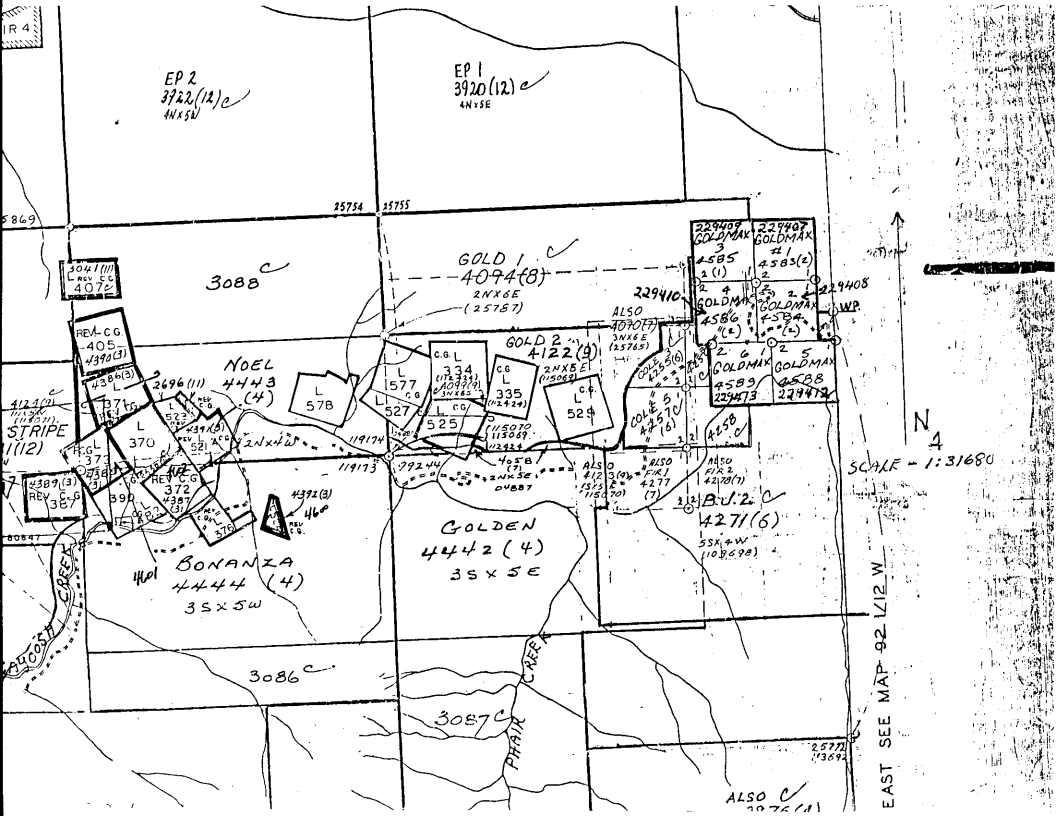
The Cayoosh creek has a long but intermittant history of prospecting for gold which dates back to 1866 when the Chinese discovered placer gold along the lower reaches of the Cayoosh creek.

In 1887 the first gold in hardrock was found above the placers.

In 1897 the Golden Cache mine started production only to fail the following year. Some limited production was achieved in 1901.

Total production for these years was 2789 metric tonmes which contained 22,611 grams gold. Prospecting for gold continued along the Cayoosh creek but until the Duffy lake road was built access to the area was difficult. In the vicinity of the Goldmax group of claims numerous hand trenches are found along with 1 adit located on the Goldmax #5 mineral claim.

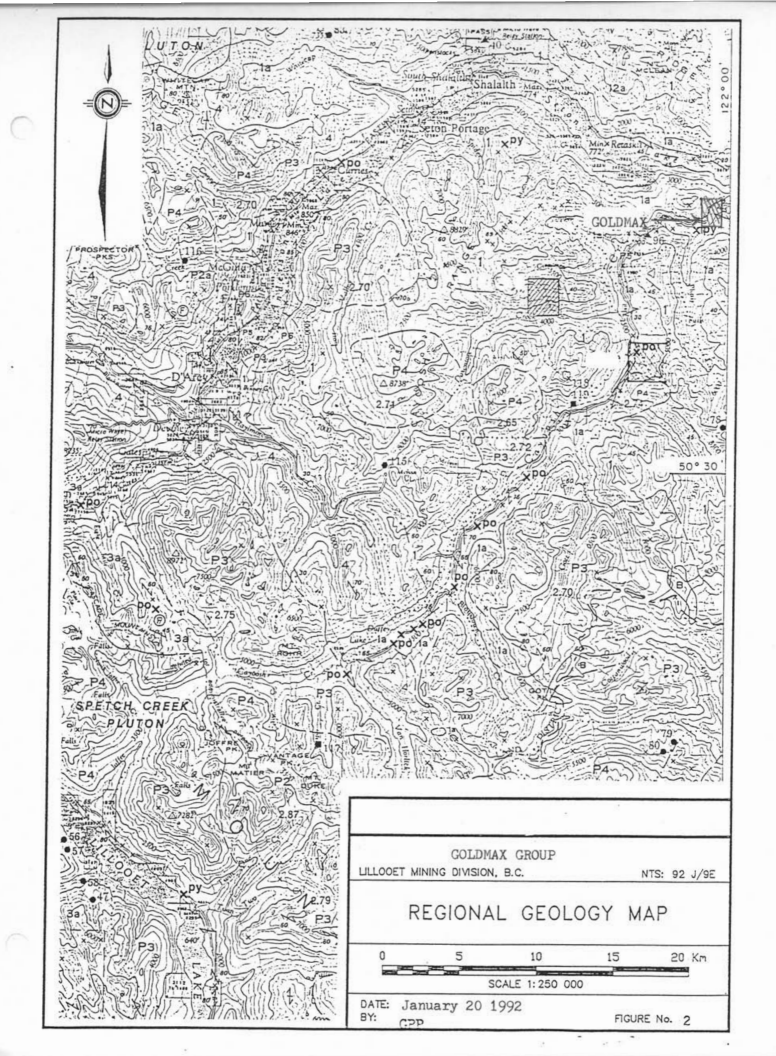




### REGIONAL GEOLOGY

Mapping by Roddick and Hutchinson indicates that the Goldmax claim group is underlain by rocks of the Bridge River (Fergusson) group. (Geological Survey Paper 73-17 1973)

The Bridge River (Fergusson) group of rocks consists mainly of Chert Argillite, Phyllite, and Greenstone; minor limestone, schist.



		Map No.	
		92 <b>J</b> - 1	Bralorne (Au. Ag)
		2	Biackbird and Ida May (Au)
L.	_EGEND: FROM MAP 13-1973	3	Alma (Au)
_		4	Pioneer (Au)
		5 G	Mix (Au) Native Son (Au)
	JURASSIC AND CRETACEOUS	7	Coronation (Au)
		8	Holiand (Au)
	UPPER JURASSIC AND LOWER CRETACEOUS	9	Pioneer Extension (Au)
	RELAY MOUNTAIN GROUP	10	Paymastor (Au)
	6 Argillite; greywacke and pebble conglomerate	11	Butte - IXL (An)
MESOZOIC		12	Rod Hawk and Dan Tucker (Au)
8		13	Bramoose (Au) Royal (Au)
2	) JURASSIC	14 15	Standard (Au)
<u></u>	LOWER JURASSIC	16	Short of Bacon (Au)
Σ	<u> </u>	17	Gruli (Au)
i	5 Argillite and shale; minor sandstone, limestone and pebble conglomerate	18	Success (Au)
Ì		19	Waterloo (Au)
- 1		20	California (Au)
	TRIASSIC	21	Whynol (Au)
	UPPER TRIASSIC	22 23	Gloria Kilty and Jowess (Au) Forty Thieves (Au)
ļ	U Ultrabasic rocks	23 21	Arizona (Au)
- 1	O dirabasic rocks	25	Golden Gato (Au)
- 1		26	Haylmore (Au)
- 1	HURLEY FORMATION: Thin-bedded limy argillite, phyllite, limestone,	27	Pilot (Au)
	tuff, conglomerate, agglomerate, andesite, and minor chert	28	B & F (Au)
- 1		29	Congress (Au, lig)
- 1	PIONEER FORMATION: Greenstone derived from andesitic flows and	30	Wayside (Au)
	pyroclastic rocks; 3a, andesite breccia, tuff and flows, greenstone;	31	Voritas (Au) White and Beil (Au)
- 1	<del></del>	32 33	Reliance (Sb. Au)
	minor rhyolitic breccia and flows, slate, argillite, limestone and	34	Spokane (Au)
ŀ	conglomerate	35	Summit (Au)
	·	36	Empire (Au)
	NOEL FORMATION: Thin-bedded argillite; chert, conglomerate and	37	Wide West
	greenstone	38	Stibuite (Sb)
		30	Primrose (Au)
- 1		40	Benn Expl.
- [	MIDDLE TRIASSIC AND (?) OLDER	41 42	Charlotte, Ann (lig) London (Cu, Fe)
- 1	BRIDGE RIVER GROUP (FERGUSSON GROUP)	43	Chaico 5 (W, Cu)
- 1	Chert, argillite, phyllite and greenstone; minor limestone, schist;	44	Chalco 12 (W. Cu)
- 1	1a, metamorphosed rock of map-unit 1; mainly biotite schist	46	N. Texas, Flo, Pon (Cu, Au, Ag, Fo)
`		47	Apex (Fe)
		48	Copper Queen (OWL CR. A Zone) (Cu, Mo)
		49	Azura (Cu)
	METAMORPHIC AND PLUTONIC ROCKS	52 53	Lucky Strike, Ricky Paul (lig)
	(Mostly of unknown age)	54	Owl Cr. B Zone (Cu, Mo)
	· · · · · · · · · · · · · · · · · · ·	55	Owl Cr. C Zone (Cu, Mo)
	B Metasedimentary rocks, mainly micaceous quartzite, biotite-hornblende	56	Eagle (Cu, Fe, Zn)
	schist, and minor schists bearing garner, stauronte and possibly	57	Lake (Cu, Fe, Zn)
	sillimanite	58	Boulder (Cu, Zn, Ag, Fe)
		50	Molfat (Eva) (Cu, Ag, Zn)
	A Granitoid gneiss, migmatitic complexes, minor amphibolite and	60	Copper Mountain (Fe, Cu, Zn, Hg) Senoca (Cu, Fe)
	biotite schist	61 62	Wonder (Pb. Zn. Cu)
		63	Silver Boll (Pb, Ag, Au, Cu, Zn)
	P6 Granite	64	LI-LI-Kei (Gridiros) (Ag, Pb, Zn, Au)
		65	Pemberion (Cu)
	P5 Quartz monzonite	66	Margory (Zn. Fe. Au. Pt)
		67	Fitzsimmons (Cu)
	P4 Granodiorite; 4a, miarolitic granodiorite and syenodiorite	69 74	Owl Mountain (Northstar) (Fe, Au, Ag) Crown (Ag, Zn, Cu, Pb, Fe)
		75	Gold King (Ag, Au, Zn, Pb)
	P3   Quartz diorite	76	Cougar (Fe)
		78	Index (Mo)
	Diorite; 2a, Bralorne Intrusions: Augite diorite, gabbro, minor soda	79	Silver Quoon (Ag. Pb, Zn)
	P2   Diorite; 2a, Braiorne intrusions: Augite diorite, gaboro, minor soda granite and quartz diorite	80	Patrick, (Ag, Pb, Zn)
		81	J (Py) Gin (Yes) (W. Cu. Zn)
	P1 Gabbro	82 83	Lubra (Flora) (W. Mo)
		86	Stibnite (Lost Gold) (Sb)
	II IRkanbada naka namantina naudatita dunta	87	Truax (Spruce) (Au, Sb)
	U Ultrabasic rocks: serpentine, peridotite, dunite	88	Rock (Ag, Sb)
		90	RM (Cu)
		92	Sno (Cy, Mo)
		96 107	Ampie, (Golden Cache) (Au)
		102 103	Red Eagle (Hg) Golden Eagle (Hg)
		114	Benboe (Au, Ag)
		115	Barkley Valley Mines (Au, Ag)
		116	Golden Contact, (Brett Group) (Au)
		117	Excelsior, (Jumbo) (Cu, Au, Ag, Pb)
		118	Congress (Au)
		119	Golden (Au)
		120	Yalakom. (Ridge) (Mo)

### PROSPECTING

On march 15 1991 a prospecting program was initiated on the Goldmax group and was carried out for a period of 12 days intermittantly ending may 5 1991.

Prospecting of the Goldmax group was done by traversing across the property on a east-west trend. Wherever rocks of interest were found I would investigate further on the upslope. All soil samples taken were from the B horizon and were taken randomly in areas of obvious soil oxidation. All rock samples contained sulphide minerals, i.e. Galena, Chalcopyrite or Arsenopyrite. Samples collected were sent to General testing laboratories located at 1001 East Pender st., Vancouver, B.C., V6A 1W2 and to MIN EN laboratories located at 705 West 15th st., North Vancouver, B.C. V7M 1T2. Most of these samples were analyzed for Gold, Silver, Copper, Lead, Zinc and Arsenic.

All samples were collected by Gary Polischuk.

All assays were paid for by Gary Polischuk.

### PROPERTY GEOLOGY

The Goldmax group of claims are situated on a steep south facing slope of 20-30 degrees. A small flat area of perhaps 4 hectares is located along the Goldmax #2 and Goldmax #4 boundary line. The claims are heavily wooded with fir trees but contains sparse undergrowth. A heavy mantle of overburden covers most of the property with outcrops being limited to the outer portions of the claims except where roads are built.

A baseline of 25 meter spacing was established through the center of the claims to give location on a map of the rock outcrops and samples taken in respect to the claim boundaries.

Starting from the northern end of the property several zones of quartz carbonate altered greenstones outcrop a short distance above L2N. The quartz carbonate altered greenstones are laced with quartz stringers for the most part being 2 centimeters in width. The strike and dips are irregular and no principle set of veins were found.

In the area around L4S and L5S numerous serpentinized greenstone outcrops are found. At L5S8E the western edge of a large talc deposit is found. This deposit known as St. John Talc is described in a Geological Survey Branch report by M. Maclean titled Talc and Pyrophyllite in British Columbia 1988-19.

One grab sample was taken (Talc 1) and a 48 element ICP analysis was done to determine purity. Assay for Talc 1 found under sampling results.

About midway along the boundary line of Goldmax #2 and Goldmax #5 a 20 meter wide granodiorite dyke striking northeast and dipping vertical is found. The visible strike length is about 150 meters with overburden covering both ends. This granodiorite dyke contains numerous quartz veins from a few centimeters to 1 meter wide. These veins are generally about 10 meters in length and pinch and swell extensively. Dips and strikes are irregular and no principle set of veins are found.

An old adit about 20 meters long is located at the southern end of this granodiorite. This adit was drifted on strike of the granodiorite and was used to crosscut a series of quartz veins located on the surface. These veins above the adit are well mineralized with Galena and Arsenopyrite as grab sample 2582 shows. Numerous quartz stringers were cut by this adit but pyrite mineralization is scarce. Surface quartz veins appear to be progressively more numerous and better mineralized in the lower southern end of the granodiorite then in the upper northern portion and more work should be done in this lower area.

### AUTHOR'S FIELD EXPERIENCE

I am a prospector

I have 15 years of prospecting experience all in B.C., with most of my time spent in the Lillooet mining division.

All prospecting time and money spent on the Goldmax group was by me.

day Chichek Prospector

# GEOLOGICAL ANALYSES AND ASSAY CERTIFICATES

(Samples collected by Gary Polischuk)

<b>@5</b> 6	SGS Gene	Supervis	ion Servi poratories Di	ces inc.		
1001 East Pend Vancouver, 5,0 Canada VSA 1V Telephone (504 Fax (604) 254-2 Telex 04507514	V2 : 254-1647 :148			BOX 792 LILLOOET VOK 1VO	′ POLISCHU , B.C.	К
Date: March 21, 19 No.: File: 91-0103-1487	91	ERTIFICAT				
MARKED	Gold Au (oz/st)	Silver Ag (oz:st)	Copper Cu (%)	Lead Pb (%)	Zinc Zn (%)	Arsenic As (%)
2582 Govern	0.070	7.07	0.01	7.86	0.01	0.08
2588	0.052	1.27	0.01	1,39	0.22	0.08
NOTE: Rejects retained for one m On request pulps and rejulated the confidential properties are the confidential properties are the conclusions, or extractions approper that the conclusions are the conclusions appropriated without our written appropriate the conclusions.	ects will be stored for perty of our clients. Its from or regarding	or a maximum of o  Publication of a pour reports is not	ne year.			
mited to the fee charged.	- •				PROVINCIA	ONG LASSAYER



	SG	S SGS Gener	Supervis	ion Servi	ces Inc.		
	1001 East Pend Vancouver, B.C Canada V6A 1V Telephone (604 Fax (604) 254-2 Telex 04507514	SGS-SGS-SGS-SGS-SGS-SGS-SGS-SGS-SGS-SGS	ERTIFICA <sup>-</sup>	TE OF AS	MR. GAR BOX 792 LILLOOE VOK 1VO	Y POLISCHU F, B.C.	JK
Date: No.: File: 9	April 5, 1991 11-0103-1490			· · ·			
E HEREBY CER	RTIFY THAT THE	Gold  Au (07/st)	Silver	Lead Ph (%)	Arsenic As (%)	xxx	xxx
D- 2589 D- 2590	R41 R49 R44	0.012 	1.92 	1.80	0.44	Golax As 1	FLORT
On requili reports are the tatements, conc	est pulps and rej e confidential prop lusions, or extract t our written appro	conth, pulps retained ects will be stored for perty of our clients, ts from or regarding oval. Any liability atta	Publication of our reports is not	one year.			NONG AL ASSAYER



<b>@SG</b>	SGS Genera	Supervis	ion Servic oratories Div	ces inc.		
1001 East Pend Vancouver, B.C. Canada V6A 1W Telephone (604) Fax (604) 254-2 Telex 04507514	/2 254-1647 148			BOX 792 LILLOOET VOK 1VO	POLISCHUR , B.C.	<
Date: April 5, 1991 No.: File: 91-0103-1490			E OF AS			
MARKED	GOLD Au (ppb)	SILVER Ag (ppm)	ARSENIC As (ppm)	LEAD Pb (ppm)	- - -	<u>-</u>
R - 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  R - 18	29 7 14 490 3240 1020 34 37 16 22 69 71 23 23 18 26 13 15	1.1 0.4 0.4 6.3 0.1 2.4 0.2 0.4 0.5 0.2 3.6 0.7 0.3 0.5 0.6 0.6 1.0	114 47 42 1190 10529 945 56 69 76 296 565 761 342 98 91 149 98 82	282 156 78 		
OTE: Rejects retained for one m On request pulps and rej Il reports are the confidential pro tatements, conclusions, or extrace ermitted without our written appro- mited to the fee charged.	ects will be stored for perty of our clients. ets from or regarding	or a maximum of or Publication of our reports is not	one year.			ONG AL ASSAYER

COMP: G. POLISCHUK

ATTN: G. POLISCHUK

PROJ:

### MIN-EN LABS — ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

(604)980-5814 OR (604)988-4524

FILE NO: 1V-0365-SJ1 DATE: 91/04/23

\* SOIL \* (ACT:F31)

	r									 
	SAMPLE	AG	AS	CU	PB	SB	ZN	AU		
,	NUMBER	PPM	PPM	PPM	PPM	PPM	PPM	PPB		
	2596 R47	1.2	199	94			161	5		
	-2596′ R48	.6	4	71	<del>2</del> 3		49	5		
	<del>√2596 R49</del>	1.3		108	12		138	5		
-	2596 R50		<del>15</del>	<del>126</del>	24	9	75	<del>5</del>		
3	2596 R51	.1	227	522	14	1	47	360		
۱ ک	2596 R52	1.4	45	457	2/		224			 
·)	2590 KJ2	1.1	65	156	26	6	221	5		j
-	2596 R53	.6	24	121	15	1	107	5		ŀ
+	_2597-G0TT-4		85	74	1 <del>5</del>		- 88	5		
1	-2597-GOTI-2-		230	27	4		<del>51</del>	<del></del>		
1	2597 <del>-</del> ++		30	88	21	··/ 1· ·····	173	<del></del>		
- [	2597-F+2		<b>3</b> /	81	20/		126	<del>\15</del>		
	-2597-F+3/		<del>32</del>	56	23/		<del>117</del>	<del>5</del>		
	2597 WP2+1	1.3	, JE	53		4	58	5		
_	2597 MP3+1	,,	-		/ ''					
٦	2507/WP4+1			36	16		71	5		
l	-52A11 ME4+	1.1			18	1	57	5		 
ĺ										
.										
İ										}
		1								j
- 1										1
ł										
ļ										 
ĺ										1
- 1										j
- 1										Ī
										ł
Ļ										
İ										
- 1										
I										
- 1										
f										
-										 
						•				
										l
										l
-										 i
- 1										l
										l
- 1										l
										l
										j
ŀ										 
										l
-										l
1	•									ļ
										į
ŀ						· · · · · · · · · · · · · · · · · · ·				 
										l
ŀ		4								l
ļ	-									į
ł										1
- 1										į
f									-	
										Ì
j										!
										į
										j
										j
L		L								 



<b>@SG</b>	S SGS Gener	Supervis al Testing La	sion Servio boratories Div	ces Inc.		
1001 East Pen Vancouver, B.C Canada V6A 1' Telephone (604 Fax (604) 254- Telex 0450751	). N2 1) 254-1647 2148 4			BOX 792 LILLOOE <sup>-</sup> VOK 1VC		ζ
Date: May 6, 1991 No.: File: 91-0103-1598			TE OF AS			
E HEREBY CERTIFY THAT TH  MARKED	Gold Au (oz/st)	Silver Ag (oz.st)	Platinum Pt(oz/st)	XXX	xxx	xxx
D-2557 — D-2558 — D-2559 — D-2598 — D-2599	0.020 0.016 0.004 0.012 0.004	0.10 -0.30 -0.20 0.15 0.10	< 0.002			
NOTE: Rejects retained for one On request pulps and re- tal reports are the confidential pro- tatements, conclusions, or extra permitted without our written app mited to the fee charged.	ects will be stored for operty of our clients. cts from or regarding	Publication of one our reports is no	one year.	PR	L. WONG	(ER

1001 East Pender Street Vancouver, B.C Canada V6A 1W2 Telephone (604): 254-1647 Fax (604) 254-2148 Telex 04507514

MR. GARY POLISCHUK **BOX 792** LILLOOET, B.C. **VOK 1VO** 

## CERTIFICATE OF ASSAY

Date: May 6, 1991

No.:

File: 91-0103-1598(B)

WE HEREBY CERTIFY THAT THE FOLLOWING ARE THE RESULTS OF ASSAYS ON: SOIL SAMPLES

MARKED	Gold	Silver	Copper	Lead	Zinc	Arsenic
	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
R-54 R-55 R-56 R-57 R-58	0.89 0.04 0.03 0.01 0.01	3.8 0.3 0.2 0.3 0.3	228 150 89 50 79	183 24 	122 322 	7497 64 ———————————————————————————————————

NOTE: Rejects retained for one month, pulps retained for three months. On request pulps and rejects will be stored for a maximum of one year.

All reports are the confidential property of our clients. Publication of statements, conclusions, or extracts from or regarding our reports is not permitted without our written approval. Any liability attach thereto is limited to the fee charged.

L. WONG **S**SAYER

# SGS Supervision Services Inc. General Testing Laboratories Division

1001 East Pender Street Vancouver, B.C. Canada V6A 1W2 Telephone (604) 254-1647 Fax (604) 254-2148 Telex 04507514

MR. TOM CONWAY 435 WEST PENDER STREET VANCOUVER, B.C. V6B 1V2

### I C P ANALYSIS

Date: May 7, 1991

No.:

File: 91-0103-1619 (D)

WE HEREBY CERTIFY THAT THE FOLLOWING ARE THE RESULTS OF ANALYSIS ON: ORE

ELEMENT		TALC-1
Mo (p) Cu (p) Pb (p) Zn (p) Ag (p) Ni (p) Co Mn (p) Fe As (p) As (p) Th (p) Sb (p) Bi (p) CA (p) Cr Mg (p) Ba (p) Ba (p)	opm) opm) opm) opm) opm) opm) opm) opm)	1 9 15 18 0.1 36 2 100 0.30 28 5 ND 1 26 0.2 2 2 4 4 0.34 0.001 2 33 0.61 15 0.1 2 0.08
Na (9 K (9	% ) % ) ppm)	0.01 0.01 1

\*ND = Not Detected.



	SG	SGS Sup General Test	ervision Servi ing Laboratories D	ces inc.
	1001 East Per Vancouver, B. Canada V6A 1 Telephone (60 Fax (604) 254- Telex 0450751	C. W2 4) 254-1647 2148		MR. TOM CONWAY 435 WEST PENDER STREET VANCOUVER, B.C. V6B 1V2
	May 7, 1991		ROCK ICP ANA	ALYSIS
No.: File: 9	91-0103-1619	) (C)		
VE HEREBY	CERTIFY TH	HAT THE FOLLOWING	ARE THE RESULTS	OF ANALYSIS ON: ORE
ELEMENT		TALC-1		
SiO2 Al2O3 Fe2O3 MgO CaO Na2O K2O TiO2 P2O5 MnO Cr2O3 Ba Sr La Zr Y Nb LOI	(%) (%) (%) (%) (%) (%) (%) (%) (ppm) (ppm) (ppm) (ppm) (ppm) (ppm) (ppm) (ppm)	61.66 0.49 3.73 27.59 0.47 0.05 0.19 0.05 0.07 0.02 0.024 40 24 34 603 5 20 5.7		
*ND = Not [	Detected.			
				L. WONG
		Member of the SGS	Group (Société Générale de	PROVINCIAL ASSAYER



### SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS · ASSAYERS · ANALYSTS · GEOCHEMISTS

# VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 986-4524 FAX (604) 980-9621

### THUNDER BAY LAB.:

TELEPHONE (807) 622-8958 FAX (807) 623-5931

### SMITHERS LAB.:

TELEPHONE FAX (604) 847-3004

### <u>Geochemical Analysis Certificate</u>

1V-0410-SG1

Company:

GARY POLISCHUK

Date: MAY-24-91

Project:

GOLDMAX

Copy 1. GARY POLISCHUK, LILLDOET, B.C.

Attn:

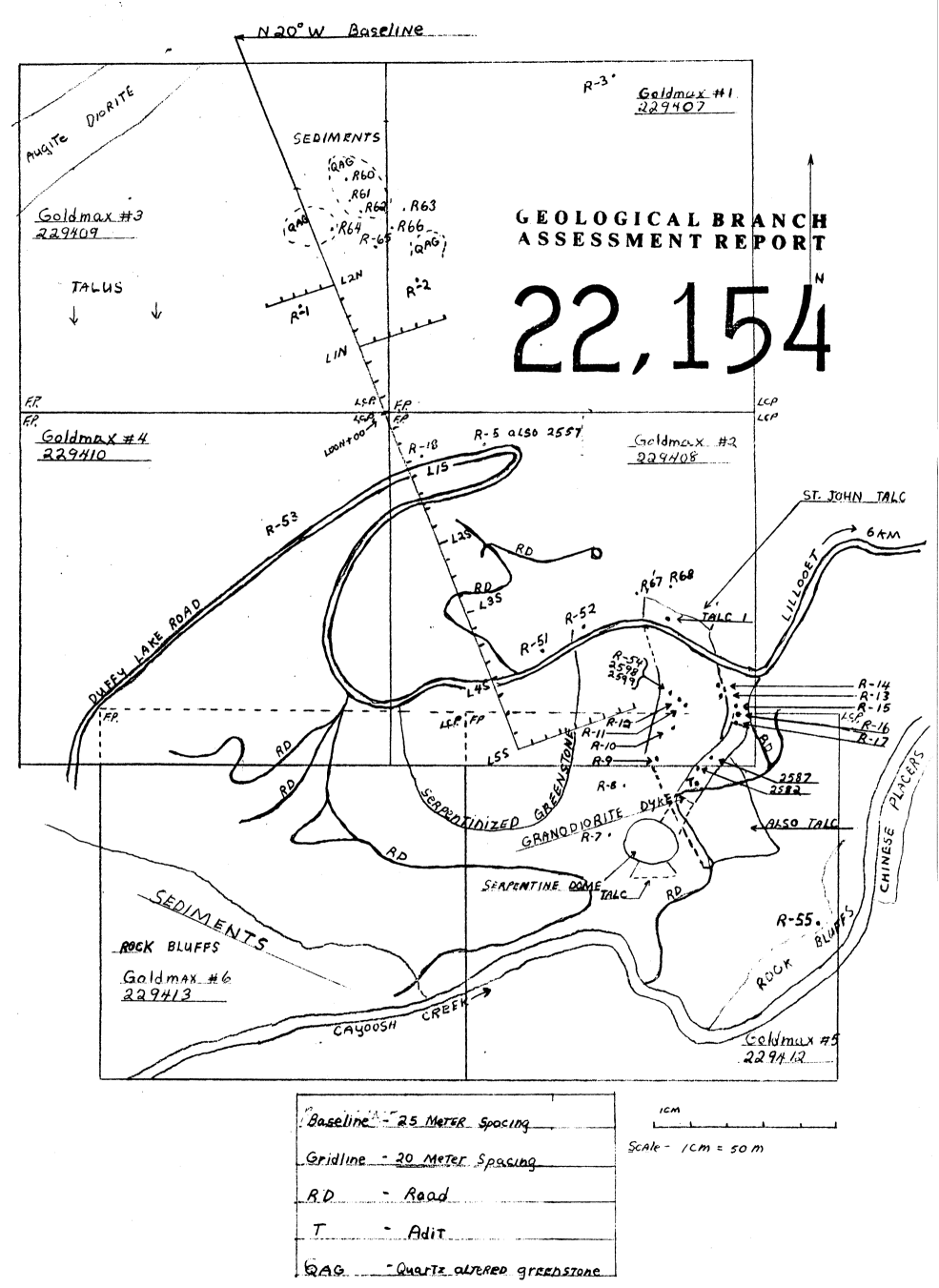
GARY POLISCHUK

He hereby certify the following Geochemical Analysis of 20 SOILS samples submitted MAY-09-91 by GARY POLISCHUK.

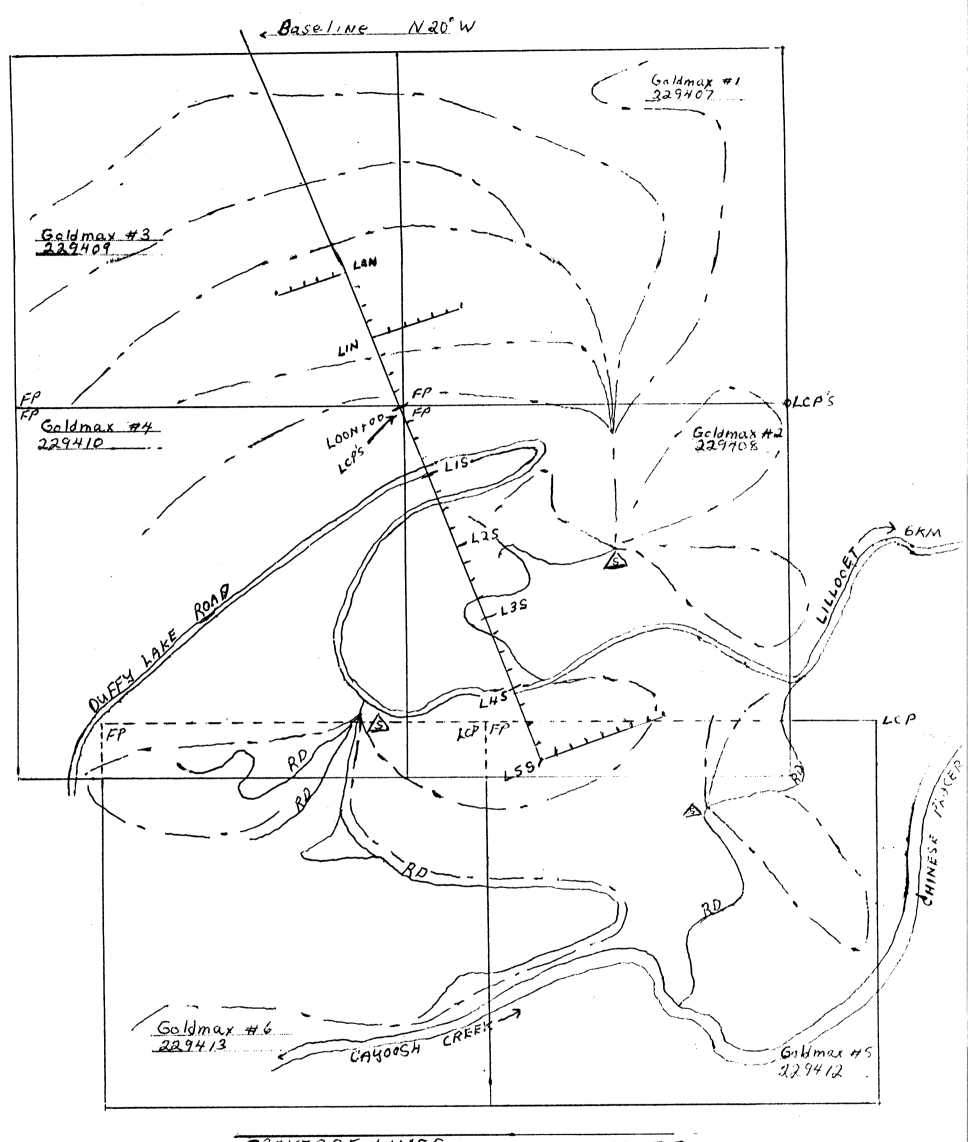
Sample	AU-WET	AG	AS	CU	PB	ZN	
Number	PPB	PPM	PPM	PPM	PPM	FPM	
R-59 R-60 R-61 R-62 R-63	5 10 20 5 5	1.0	44 96 116 120 77	54 85 96 104 79	18 24 28 22 20	269 144 153 173 139	
R-64	5	2.9	300	137	41	308	
R-65	15	.9	146	82	21	142	
R-66	5	.7	94	78	19	176	
LOON+50	45	1.4	175	109	27	300	
LOON+75	15	1.8	169	132	25	309	
L1N+00	10	1.1	175	111	23	259	
L1N+50	5	1.0	155	102	17	118	
L1N+75	5	1.0	225	124	25	249	
L1N+1E	5	.9	152	96	25	171	
L1N+2E	5	1.3	102	82	25	340	
L1N+3E L1N+4E L1N+5E L1N+6E L2N+00	5 5 10 5 5	.9 1.3 .8 1.0	114 105 81 93 127	117 74 62 84 87	22 23 20 20 25	105 175 259 270 253	

Certified by

MYN-EN LABORATORIES



Sample Location Map of Goldmax Group



TRAVERSE LINES

START OF TRAVERSE LINES

RD ROAD

GEOLOGICAL BRANCH ASSESSMENT REPORT

22,154