

# Jimmay creek Project 2001

94C 3E

125 04 38 West Longitude 56 13 12 North Latitude

Prospecting Report Dec.07,2002

By

L.B. Warren

GEOLOGICAL SURVEY BRANCH

27.014

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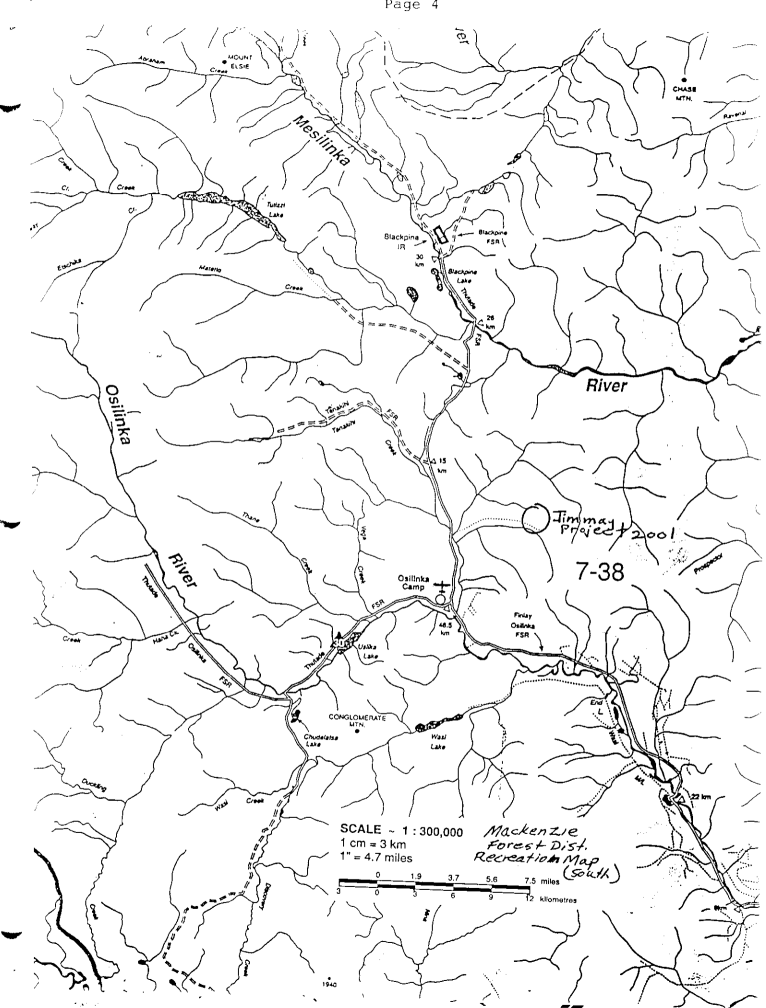
# **Summary and Conclusions**

A total of 73 mandays were spent in prospecting in the Jimmay Creek area. A soil grid was established and sampled with generally poor results maybe due to the low sulphide type of Quartz veins present here. A low order Zinc anomaly outlines the general trend of the known Quartz vein system and indicates a number of new zones to the west of the main trench area. General prospecting of the whole drainage area of Jimmay creek has discovered many new Quartz veins and vein zones which require more work. Cutting out the old road to the property will allow much easier access to undertake a new program of prospecting and soil sampling in 2003.

### **Location and Access**

Access to the Jimmay property is via various logging roads north of Fort St. James to the main logging camp at Km 42 on the Osilinka Logging road then North for 4.5 Km to the Maynot Creek forest access road. Proceed 1Km to the access road which follows the Kemess Power line right of way. Turn south for 500 metres where the powerline right of way crosses the old Jimmay creek mining road built in 1942 and reconditioned in 1965. Follow the Jimmay creek road for 7.1 Km to the old cabin then follow the old road up the creek for 500 metres to the old Cat trench on the Ruby workings.

The showings are approximately 50 Km northwest of Germansen Landing B.C.



### Regional Geology

The area is underlain by the Swannell Formation. The Swannell Formation consists of grey to tan, thin to thickly bedded impure quartzite in sequences several metres thick, interlayered with lesser, thin to moderately bedded garnet-bearing biotite-muscovite-feldspar-quartz schists. The impure quartzite contains up to 20 per cent feldspar and mica. These schists are commonly chloritized and contain a weak to moderate crenulation. The Swannell Formation is Upper Proterozoic in age.

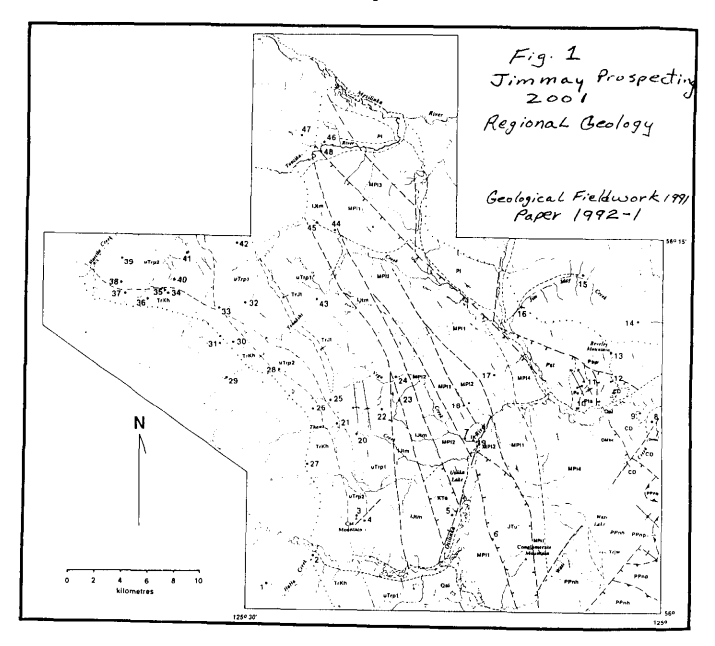
## **Property Geology**

The Ruby showings are mineralized quartz veins in an area of anomalous fold structures. They have strikes of north 20-35 degrees east and dip about 50 degrees southeast. They cut across quartzites, schists and intrusive dikes without any change in character. Two distinct and in part, overlapping sequences are recognized. The earlier on is referred to as arsenopyrite veins and consist of opaque quartz-breccia veins containing silicified fragments of quartzite and schist with fine grained arsenopyrite and in part, minor pyrite, sphalerite and galena. The carry fair gold and low silver values. The later one is referred to as ruby silver veins and consist of stockworks of white, vuggy quartz and silicified, quartz-healed breccia containing pyrite with subordinate ruby silver. tetrahedrite and chalcopyrite. They carry low gold and high silver values. They have frozen walls and show a marked bleaching of the invaded quartzites and schists with development of sericite. A third type of tabular quartz veins up to 6 metres wide, strike northwest and dip vertically. They are much earlier than the above than the above described and are referred to as quartz-tourmaline veins. They are barren except for a little pyrite with trace amounts of molybdenite and contain erratic stringers of massive aresenopyrite-sphalerite close to their intersection by the northeast system of veins.

( above description is from E.Bronlund"s private report 1962)

Bronlund's observations are considered to be very important since he was in charge of the original work and saw the workings before they had sloughed in. When Roots (Roots Memoir 274 1954) examined the property in 1954 the trenchs had already sloughed in covering the veins which had been sampled by E. Bronlund.

Placer gold (2737 grams) was recovered from Jimmay creek from 1936-40. This placer work occurred on the lower part of Jimmay creek.



#### LAYERED ROCKS

Quaternary

Qal

alluvium, sands, graveis

### **Upper Cretaceous to Tertiary** Sustut Gp

**KTs** 

sandstone, conglomerate, siltstone, coal

#### **Lower Cretaceous**

ΙK

conglomerate, sandstone, siltstone, argillite. minor coal

#### Lower Jurassic to Lower Tertiary

JTu

USLIKA FM:heterolithic boulder conglomerate, lesser sandstone

#### Lower Jurassic

#### Takla Gp

IJtm

maroon to grey basalts, agglomerates, tuffs, plagio-lase and augite phyric

#### **Upper Triassic**

uTrp2

PLUGHAT MOUNTAIN FM: augite phyric agglomerates, basalts, tuffs

uTrp1

PLUGHAT MOUNTAIN FM: tuffs, tuffaceous, silt-stone, argillite, agglomerate minor limestone

#### Pennsylvanian to Permian Nina Creek Gp

PPnp

PILLOW RIDGE FM: massive to pillowed basalt, lesser chert, argillite, gabbro

PPnh

MOUNT HOWELL FM: argillite, chert, gabbro. minor basalt, wacke, felsic tuff

### Mississippian to Permian

#### Lay Range Assemblage

MPI1

green, maroon tuffs to slitstones, agglomerate, basalt, argillite, gabbro, minor limestone

MPI2

basalt, gabbro, serpentine, minor amphibolite, chert, chlorite, schist

MPI3

black argillite, shale, phyllite, limestone, argillaceous limestone, sandstone, quartzite

MPI4

grey, quartz-feldspar (dacite) tuff, minor argillite, sandstone

### Upper Devonian to Lower Mississippian Big Creek Gp

DMbc

dark grey to blue grey shales, argillites, minor siltstones, siltite

#### Lower Cambrian to Middle Devonian Atan Gp, Razorback Gp, Echo Lake Gp, Otter Lakes Gp

CD

limestone, dolomite, lesser shale, quartzite argillaceous limestone

### Upper Proterozoic

Ingenika Gp

Undivided: impure quartzite, schist, phyllite, limestone, feldspathic wacke, arkosic sandstone

**Pst** 

Ρi

STELKUZ FM: phyllite, slate, sandstone, siltstone, graphitic siate

Pe

ESPEE FM: limestone, dolomite, dolomitic limestone, marble

Pts

TSAYDIZ FM: green-grey slates, phyllites, limestone, marble, argillaceous limestone

**Psw** 

SWANNELL FM:impure quartzite, sandstone, schist, garnet-mica schist,

### INTRUSIVE ROCKS Late Triassic to Cretaceous

### **Hogem Intrusive Complex**

monzonite, quartz monzonite, syenite, quartz syenite

#### Late Triassic to Early Jurassic Tenakihi Intrusive Body

TrJt

TrKh

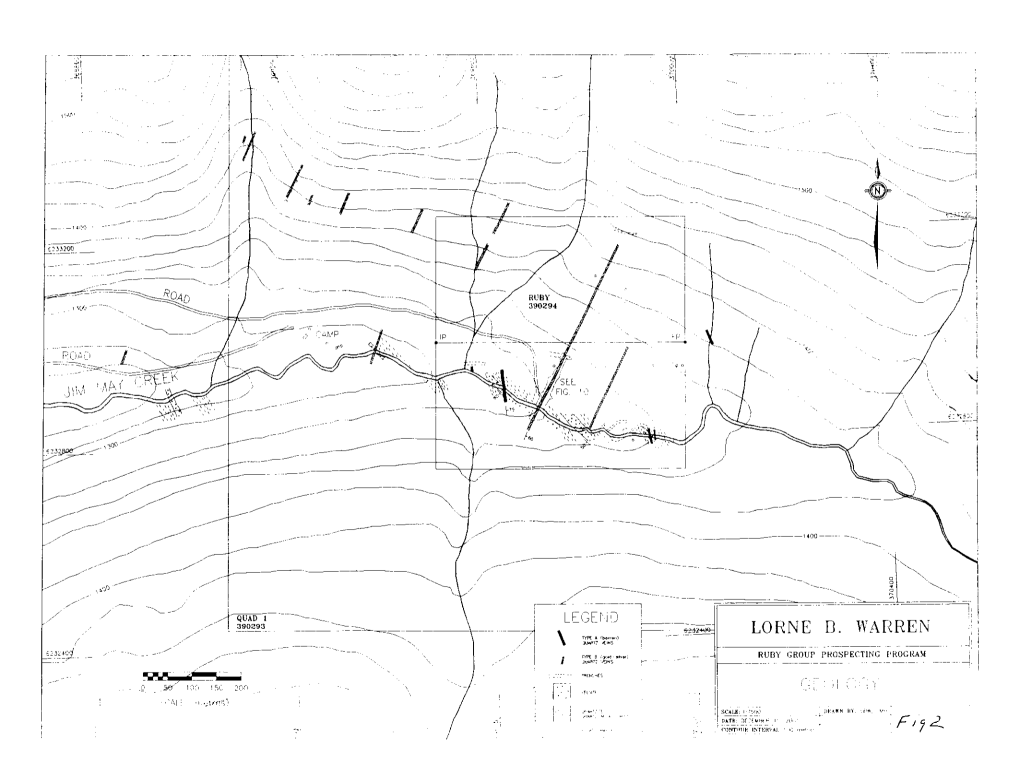
monzodiorite, diorite or gabbro

#### Middle Triassic to Lower Jurassic(?) Wasi Lake Ultramafic Body

TrJw

serpentine, gabbro, minor listwanite, aplite

Geologic Contact(defined, assumed)
Fault
Normal Fault(defined, assumed)
Thrust Fault(defined, assumed)
Strike and dip direction of bedding
Strike and dip direction of bedding, overturned $m{\mathcal{F}}'$
Strike and dip of foliation
Limit of quaternary cover
Limit of mapping
Mineral Occurrence
* See Geological Fieldwork 199/



## **Exploration History**

An occurrence of high grade silver ore was discovered in 1944 on Jimmay creek and staked for Cominco. Cominco did considerable surface work on the showing in 1945-46 which indicated that it was discontinous and broken up by faulting, Rich ore float upstream from the workings indicated the presence of other veins but due to the lack of outcrop and the remote location and difficulties of transportation at that time, this was not followed up.. The claims were restaked in 1962 by E. Bronlund (P.Eng.) It is not known if any of the work recommended by Bronlund was actually carried out at this time.

The workings were restaked as the Cabin claims in 1988 by Skylark Resources who did a Geological Report at that time (Assessment Report # 17458)

Lorne Warren visited the property in 1988 with John Mirko of Skylark Resources.

Lorne Warren staked the claims first in 1991 and maintained a presence in the area to the present day of this report. Prospecting during this time consisted only of short day trips to the property via helicopter. Private reports on the property by E. Brolund were obtained in early 2001 and were the source of information showing that the property had good silver /gold values in quartz veins in the old workings which had sloughed in over the years. The new information provided encouragement to undertake the present program of soil sampling and prospecting.

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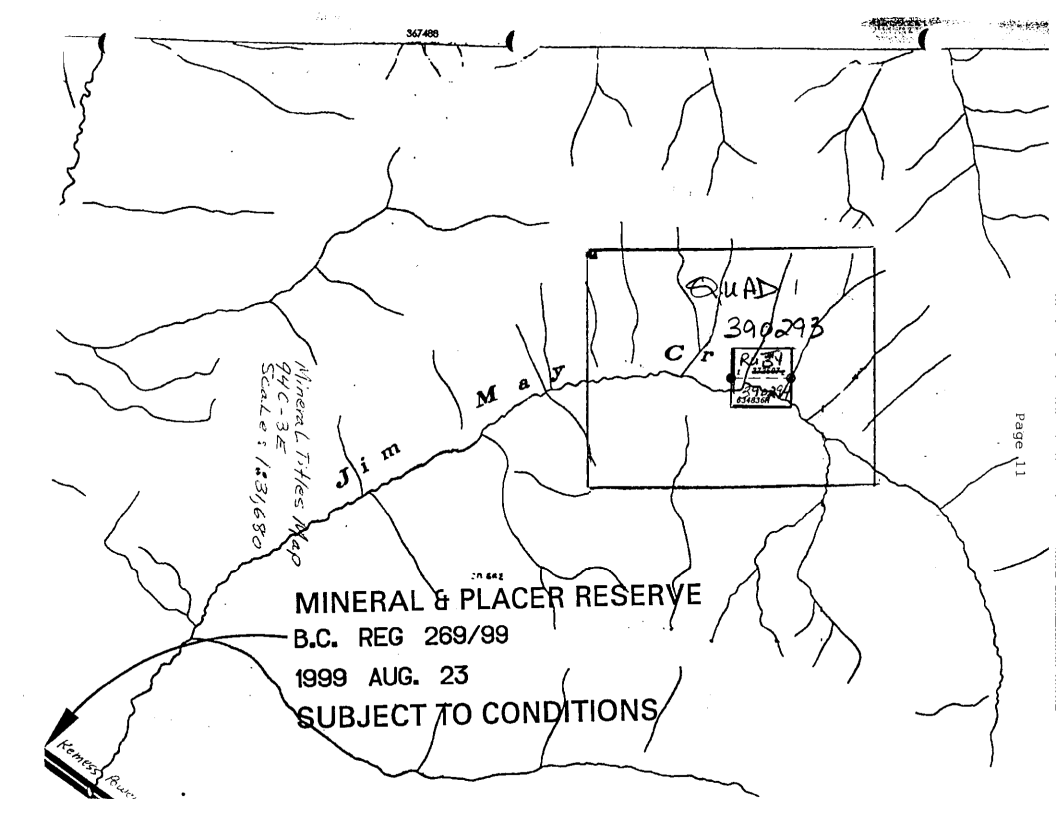
# **Property Status and Ownership**

The Jimmay property consists of one 2-post claim and one 20 unit block of mineral claims.

Claim Name	Record No	Expiry date
Quad 1	390293	Sept. 30, 2002
Ruby	390294	Oct. 12, 2002

The claims are owned by L.B. Warren

This report when filed will be used to bring the expiry date to the year 2005 for both of the claims.



### **Project Objectives**

- 1. Stake more mineral claims
- 2. Establish soil grid over know vein occurrences.
- 3 Prospect the grid area
- 4 Prospect the general area of the Jimmay creek valley
- 5 Locate the old trenchs marked on E. Bronlud's maps
- 6 Map the veins where ever possible and sample them

### **Prospecting Results**

Prospecting covered the Quad 1 and Ruby mineral claims in detail. General prospecting covered the rest of the drainage of Jimmay creek. The old trenchs dug in the 1940's and in the 1960's were located and sampled where possible. The trenchs were badly sloughed and overgrown and will require a program to clean them out and sample them. The prospecting has shown that there are numberous veins and vein zones requiring trenching with a Tracked Backhoe.

### Soil Geochem Results

A flagged grid was established centered over the area of interest. A base line 400 metres long on a bearing of True North and South centered on the main showing trench. Wing lines were spaced at 50 metre intervals along the Baseline and extended 400 metres to the East and West except for Line 101 North which was extended an extra 700 metres to the West and line 103 North which was extended an extra 250 metres west to 93+50 E.

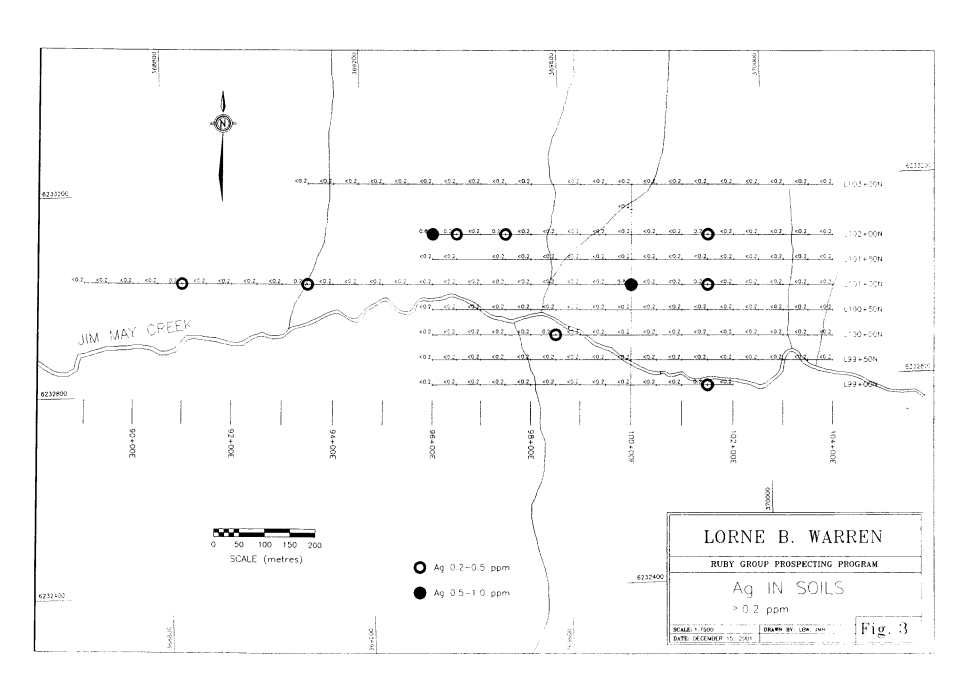
A total of 150 soils were obtained from the grid. Samples of the "B" horizon were obtained and soil depth averaged 20 cm in depth to the "B" horizon. The samples were placed in gusseted Kraft paper soil bags and sent to Assayer Canada's Lab. In Vancouver.Standard 32 element ICP analysis with Fire Geochem for Au was performed on these samples.

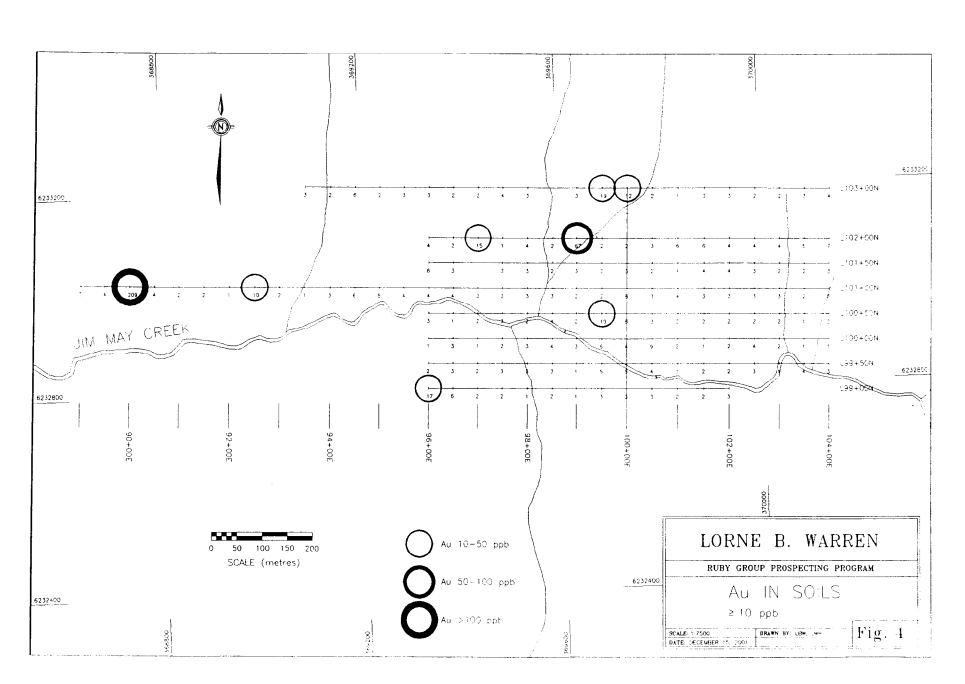
## **Observations and Conclusions:**

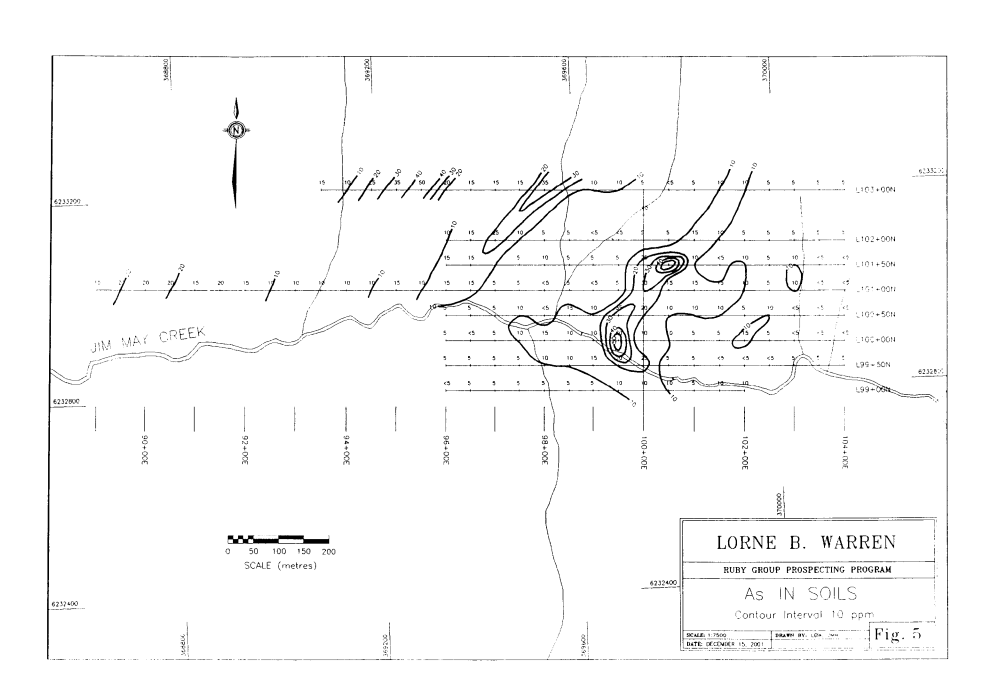
The "B" horizon was found to be poorly developed at most of the sample sites. Wet ground conditions and clay made it difficult to obtain a clean sample. Several soil profile pits were dug to see if we had really obtained the correct horizon.

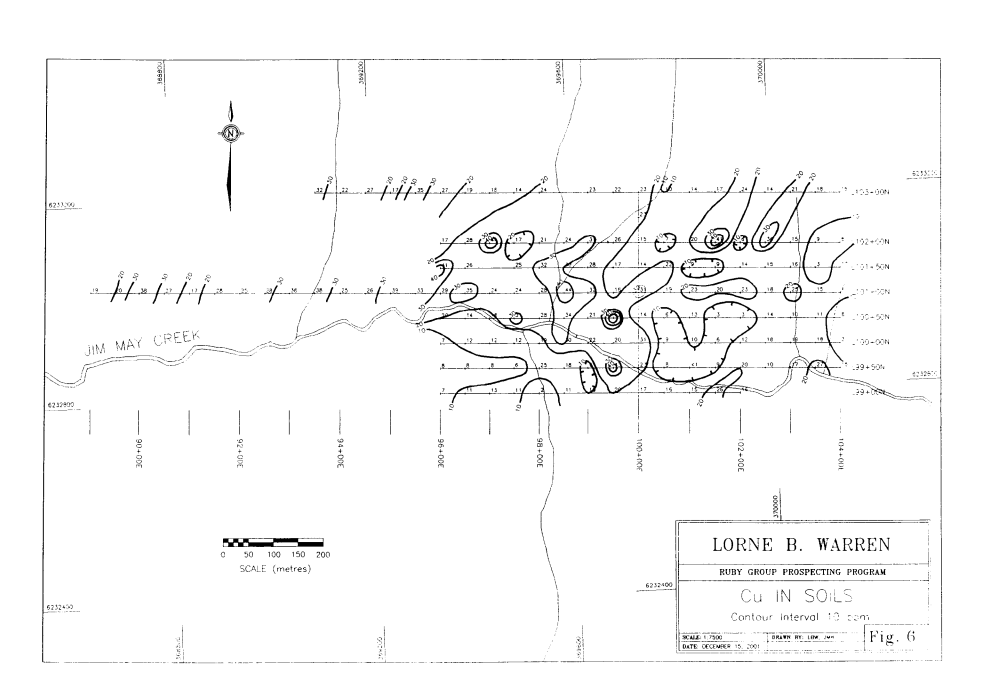
The results obtained on the grid at first were considered to low to really contour any of the elements but we finally decided to lower the values which we would normally consider anomalous and the contouring highlighted the main trend of the known shear vein zone. The results indicated that the values for Cu/Au/Ag/Zn and As all improve to the west side of the grid. We think this may be occurring because of drier soil conditions and less overburden on the West side of the grid. (Fig. 3 – 8)

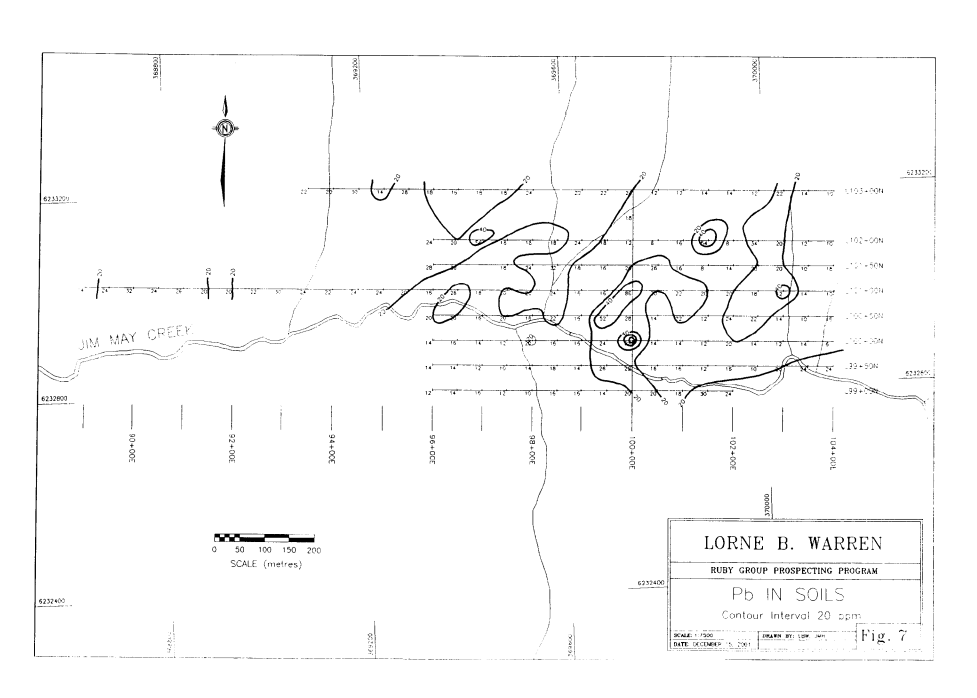
Random blind soil samples are recommended next time to ensure that the results obtained are true values and not a result of lab error.

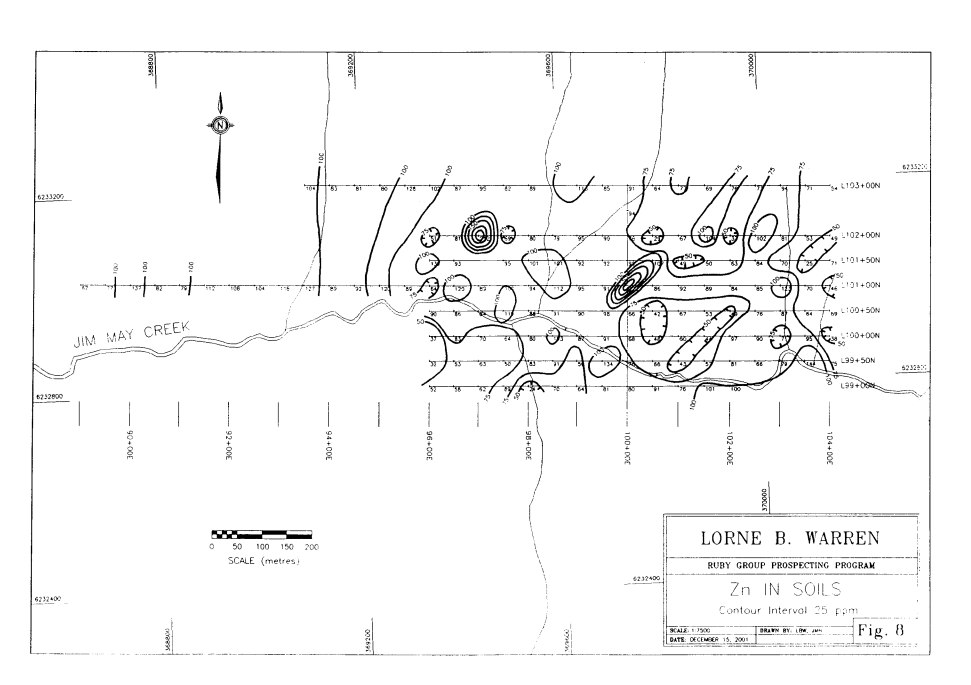


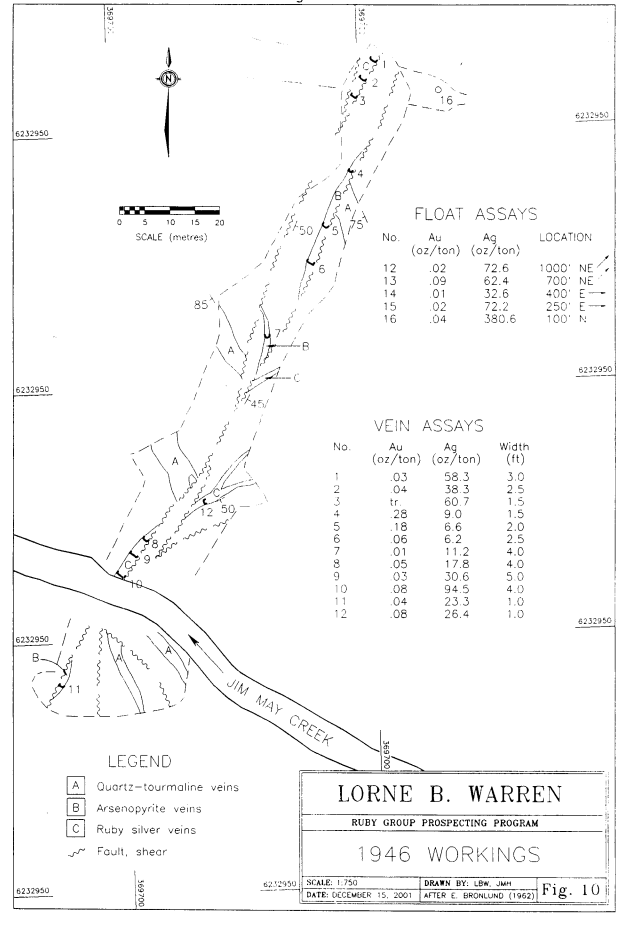












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# **Expenditures Jimmay 2001 Project**

Wages, food and accommod	ation				
Worker's Name	# Days worked	Wages	Food and Acc.		
Lorne B. Warren	26	\$9100	\$1560		
C.Degresse	26	\$6760	\$1560		
J. Mirko	16	\$5600	\$ 960		
W. Garner	5	\$1300	\$ 300		
Subtotal	73	\$22760	\$3380		
Total	wages, food and Ac	com.	<u>\$26,140</u>		
Vehicle Costs 2500 Km @ \$0.38			<b>\$</b> 950		
Quad 15 days @ \$100/day Helicopter 1 hr. @\$850/hr.		\$1500 N/C			
Total		<u>\$2450.00</u>			
Analyses/Assay costs	<u>\$3622.38</u>				
Equipment Rentals - Supplies					
Soil and Rock Sample bags Recording Fees Power saw – 20 days @\$50	\$ 295,00 \$ 210,00 \$ 1000,00				
Report costs Technical Report Digitizing Maps			\$ 400.00 \$ 400.00 \$ 914.85		
	Total Expe	nses	<u>\$35432.23</u>		

## List of References

EMPR AR 1930-152; 1952 – 100 EMPR GEM 1967 – 120; 1968 – 150 EMPR ASS RPT. # 17458 EMPR FIELDWORK 1991, PP.127-145 EMPR OF 1992 – 11 GSC MEM 274, P.226 GSC MAP 1030 A Private reports – E. Bronlund ( P.Eng.) 1942, 1962 Assay tags – E. Bronlund ( 1944-45) Private Cominco Files.

# Lorne B. Warren

# **Statement of Qualifications**

- 1963 Geological Assistant Mastodon Highland Bell Gordon Hilchey Geologist Dome Mountain Area.
- 1964 Geological Assistant Phelps Dodge Corp. Stikine area.
- 1965 Prospector/Geological Assistant Native Mines.
- 1966 1971 Full time field tech / line cutter/ Prospector Manex Mining Ltd. –M.J. Beley Manager
- 1971 –1979 Granby Mining Corp. Field Supervisor, Office manager, Supervised Drill programs- Logged drill core and percussion drill cuttings.
- 1979 Present President and Manager of CJL Ent. Ltd., Kengold Mines Ltd. And Angel Jade Mines Ltd. Placer mining/contract exploration work/Full time prospecting.

Appendix 1



Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Missaying for over 25 Years

### Geochemical Analysis Certificate

1V-0472-RG1

Company:

**CJL Enterprises** 

Nov-14-01

Project:

Attn:

Lorne B. Warren

We hereby certify the following geochemical analysis of 10 rock samples submitted Oct-31-01

Sample Name	Au ppb	
103N-1	4	
103N-2	2	
L100+50N 102+06	E 204	
LBW-04	4	
LBW-24	1	
LBW-25	2	
LBW-26	1 .	
LBW-29	366	
LBW-30	4	
LBW-32	5	

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Assayors Canada 8282 Shorbrooke St.

Vancouver, B.C. V5X 4R6

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# Geochemical Analysis Certificate

1V-0472-SG3

Nov-14-01

Company:

**CJL Enterprises** 

Project:

Attn:

Lorne B. Warren

We hereby certify the following geochemical analysis of 24 soil samples submitted Oct-31-01

Sample Name		Au ppb	
L100+50N	96+50E	1	
L100+50N	97+00E	2	
L100+50N		3	
L100+50N	98+00E	2	
L100+50N	98+50E	4	
L100+50N	99+00E	2	
L100+50N		10	•
L100+50N	100+00E	6	
L100+50N	100+50E	3	
L100+50N	101+00E	2	
L100+50N	101+50E	2	
L100+50N	102+00E	2	
L100+50N	102+50E	2	
L100+50N	103+00E	2	
L100+50N	103+50E	1	
L100+50N	104+00E	2	
L101+00N	89+00E	3	
L101+00N	89+50E	4	
L101+00N	90+00E	209	
L101+00N	90+50E	4	
L101+00N	91+00E	2	
L101+00N	91+50E	2	
L101+00N	92+00E	1	
L101+00N	92+50E	10	

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### Geochemical Analysis Certificate

1V-0472-SG1

Company:

**CJL Enterprises** 

Nov-14-01

Project:

Attn:

Lorne B. Warren

We *hereby certify* the following geochemical analysis of 24 soil samples submitted Oct-31-01

Sample Name	Au ppb	
L99+00N 96+00E	17	
L99+00N 96+50E	6	
L99+00N 97+00E	2	
L99+00N 97+50E	2	
L99+00N 98+00E	1	
L99+00N 98+50E	2	The state of the s
L99+00N 99+00E	1 -	
L99+00N 99+50E	3	
L99+00N 100+00E	3	
L99+00N 100+50E	3	
L99+00N 101+00E	2	
L99+00N 101+50E	2	
L99+00N 102+00E	3	
L99+50N 96+00E	2	
L99+50N 96+50E	3	
L99+50N 97+00E	2	
L99+50N 97+50E	3	
L99+50N 98+00E	3	
L99+50N 98+50E	3	
L99+50N 99+00E	1	
L99+50N 99+50E	5	
L99+50N 100+00E	5	
L99+50N 100+50E	4	
L99+50N 101+00E	i	

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1V-0472-SG2

Nov-14-01

## Geochemical Analysis Certificate

Company:

**CJL Enterprises** 

Project:

Attn:

Lorne B. Warren

We hereby certify the following geochemical analysis of 24 pulp samples submitted Oct-31-01

Sample	Au	
Name	ppb	
L99+50N 101+50E	2	
L99+50N 102+00E	2	
L99+50N 102+50E	3	
L99+50N 103+00E	1	
L99+50N 103+50E	4	
L99+50N 104+00E	3	
L100+00N 96+00E	1 ^	
L100+00N 96+50E	3	
L100+00N 97+00E	1	
L100+00N 97+50E	2	
L100+00N 98+00E	3	
L100+00N 98+50E	4	
L100+00N 99+00E	3	
L100+00N 99+50E	6	
L100+00N 100+00E	4	
L100+00N 100+50E	9	
L100+00N 101+00E	2	
L100+00N 101+50E	1	
L100+00N 102+00E	2	
L100+00N 102+50E	4	
L100+00N 103+00E	2	
L100+00N 103+50E	1	
L100+00N 104+00E	ī	
L100+50N 96+00E	3	
	_	

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# Geochemical Analysis Certificate

1V-0472-SG4

Company:

**CJL Enterprises** 

Nov-14-01

Project:

Attn:

Lorne B. Warren

We *hereby certify* the following geochemical analysis of 24 soil samples submitted Oct-31-01

Sample Name	Au ppb	
L101+00N 93+	-00E 2	
L101+00N 93+	·50E 1	
L101+00N 94+	-00E 3	
L101+00N 94+	-50E 6	
L101+00N 95+	-00 <b>E</b> 5	
L101+00N 95+	-50E 4	
L101+00N 96+	-00E 4	•
L101+00N 96+	-50E 4	
L101+00N 97+	-00E 3	
L101+00N 97+	-50E 2	
L101+00N 98+	-00E 3	
L101+00N 98+		
L101+00N 99+		
L101+00N 99+		
L101+00N 100	)+00E 8	
L101+00N 100	)+50E 3	
L101+00N 101	.+00E 4	
L101+00N 101	.+50E 3	
L101+00N 102	2+00E 3	
L101+00N 102	2+50E 3	
L101+00N 103	3+00E 3	***************************************
L101+00N 103	3+50E 2	
L101+00N 104		
L101+50N 96+		

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## Geochemical Analysis Certificate

1V-0472-SG5

Company:

**CJL** Enterprises

Nov-14-01

Project:

Attn:

Lorne B. Warren

We *hereby certify* the following geochemical analysis of 24 soil samples submitted Oct-31-01

Sample Name	Au ppb
L101+50N 96+50E	3
L101+50N 97+50E	2
L101+50N 98+00E	3
L101+50N 98+50E	2
L101+50N 99+00E	3
L101+50N 99+50E	2
L101+50N 100+00E	3 1
L101+50N 100+50E	2
L101+50N 101+00E	1
L101+50N 101+50E	4
L101+50N 102+00E	4
L101+50N 102+50E	3
L101+50N 103+00E	2
L101+50N 103+50E	2
L101+50N 104+00E	3
L102+00N 96+00E	4
L102+00N 96+50E	2
L102+00N 97+00E	15
L102+00N 97+50E	1
L102+00N 98+00E	4
L102+00N 98+50E	2
L102+00N 99+00E	67
L102+00N 99+50E	2
L102+00N 100+00E	2

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# Geochemical Analysis Certificate

1V-0472-SG6

Company:

**CJL Enterprises** 

Nov-14-01

Project:

Attn:

Lorne B. Warren

We *hereby certify* the following geochemical analysis of 24 soil samples submitted Oct-31-01

Sample Name	Au ppb	
L102+00N 100+50E	3	
L102+00N 101+00E	6	
L102+00N 101+50E	6	
L102+00N 102+00E	4	
L102+00N 102+50E	4	
L102+00N 103+00E	4	
L102+00N 103+50E	5 *	
L102+00N 104+00E	7	
L102+50N 100+00E	1	
L103N 93+50E	3	
L103N 94+00E	2	
L103N 94+50E	6	
L103N 95+00E	2	
L103N 95+50E	3	
L103N 96+00E	3	
L103N 96+50E	2	
L103N 97+00E	2	
L103N 97+50E	4	
L103N 98+00E	3	
L103N 99+00E	3	
L103N 99+50E	19	
L103N 100+00E	12	
L103N 100+50E	2	
L103N 101+00E	1	

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# Geochemical Analysis Certificate

1V-0472-SG7

Company:

**CJL Enterprises** 

Nov-14-01

Project:

Attn:

Lorne B. Warren

We *hereby certify* the following geochemical analysis of 6 soil samples submitted Oct-31-01

Sample Name		Au ppb	
L103N	101+50E	3	
L103N	102+00E	3	
L103N	102+50E	2	
L103N	103+00E	2	
	103+50E	3	
	104+00E	4	

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### Geochemical Analysis Certificate

1V-0472-LG1

Company:

CJL Enterprises

Nov-14-01

Project:

Attn:

Lorne B. Warren

We hereby certify the following geochemical analysis of 8 silt samples submitted Oct-31-01

Sample Name	Au ppb
JM 01	3
JM 07	6
JM 08	3
JM 09	3
JM 10	3
L101+00N 98+40E	5
L101+00N 103+75E	4 -
L101+00N 104+05E	5

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Appen 1-Page 10

