PROSPECTING ASSESSMENT REPORT

ON THE

ZYM PROPERTY

CLAIMS.

Zym 1 Zym 5 Zym 2 Zym 6 Zym 3 Zym 7 Zym 4 Zym 8 Omineca Mining Division Terrace, B.C. Latitude 54° 28' longitude 1280 16' U.T.M.: 549500, 6037200 NTS: M103 I8E

FOR

R.B. Anderson,

D. Coolidge

Alteration Prospecting

P.O. Box 20166 Smithers B.C.

VOJ-3PO

L.B. Warren

C.J.L. Enterprises Ltd.

P.O. Box 662 Smithers B.C.

VOJ-2NO

by R.B. Anderson, prospector February 11 , 1997

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

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2.0 INTRODUCTION

This report describes prospecting and sampling carried out over the six days of October 26th through the 31st, 1996 on the Zym gold property, located near Terrace B.C. .

A statement of costs incurred as a result of this work is included. This cost statement was prepared by R.B. Anderson and C.J.L. Enterprises Ltd. :

The Zym property is located 22 air kilometers east of Terrace B.C., on the north shore of the Zymoetz (Copper) River. Access is by helicopter from Terrace or by 4-wheel ATV from a logging road on the north shore.

The Zym property consists of eight two-post claims in the Omineca Mining division.

Previous work on the Zym includes 560 meters of under ground workings, approximatly 1.6 kilometers of road and trails, trenching, surveying, geological mapping and sampling and a geochemical survey.

Regional geological studies show the property to be underlain by intrusive rocks (granodiorite, granite, quartz diorite) representing various facies of the Coast Intrusions. Large scale faulting (Dardanelle Fault and others) bounds the intrusives. Several known gold occurrences lie within several kilometers of the property.

Locally, the Zym property is underlain by intrusive rocks ranging from granodiorite to quartz diorite. These intrusives are intersected by a rhyolite dyke four meters in width. Quartz veins associated with the rhyolite dyke contain visible sulfides (chalcopyrite, pyrite, galena,).

Assays show these quartz veins to contain gold values up to 11.96 grams per tonne while samples of the rhyolite dyke and host diorites assay no higher then .175 gm./tonne. Six out of the seven quartz samples returned gold values of 1.26 gm./tonne or better. This would indicate a potential for economic gold mineralization in rhyolite dyke related quartz veins.

3.0 LOCATION AND ACCESS

Access to the Zym property during the October 96 program was by helicopter from Terrace, however access can also be gained by truck and ATV from highway 16, eleven kilometers east of Terrace. There a logging road runs east from the village of Copper River along the north shore of the Zymoetz River for approximatly eight kilometers. At this point a ATV can access the Zym property via abandon logging road, B.C. hydro right of way, and exploration bulldozer trail.

Future logging on the north slope of the Zymoetz River valley promises good road access to within two kilometers of the property by late 1997.

The Zymoetz River valley is characterized by moderate to extreme slopes ranging from 200-2000 meters elevation along the easterly trending Zymoetz River. The area is well timbered and being activly logged.

4.0 CLAIM INFORMATION

The Zym gold property consists of eight two-post claims in the Omineca mining division, map 103 I 08E.

<u>Nan</u>	ne	Tenure#	<u>Date of r</u>	ecord	Expiry	<u>da</u>	ite
Zym	1	343936	March 9,	1996	March	9,	1997
Zym	2	343937	March 9,	1996	March	9,	1997
Zym	3	343938	March 9,	1996	March	9,	1997
Zym	4	343939	March 9,	1996	March	9,	1997
Zym	5	343940	March 9,	1996	March	9,	1997
Zym	6	343941	March 9,	1996	March	9,	1997
Zym	7	343942	March 9,	1996	March	9,	1997
Zym	8	343943	March 9,	1996	March	9,	1997





<u>4.1</u>-CLAIM MAP mineral titles reference map 103i8e

5.0- PREVIOUS WORK

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The claim group was originally known as the Dardanelle Group. In 1915¹, approximatly 100 feet of underground dev elopment work, including open cuts, adit, drift and shaft was carried out on a portion of the property. The purpose of this work was to investigate a "series of fissure veins filled with quartz containing minute particals of galena, iron pyrite and occasionally a little bornite and copper glance." Sampling across vein structures gave gold assays in the range of 0.1 oz per ton to 0.22 oz per ton. Visible gold was reported in one location.

Limited exploration, consisting of surface trenching, blasting and sampling was carried out between 1915 and the mid-1930's.²³⁴⁵

An adit was begun in 1936(?) to "intersect the surface showings."⁶ This adit was driven for a length of approximatly 1,600 feet and had a rough dimension of 7.5 ft by 6.5 ft. Tracks and air ducting were installed.

Surface trenching was carried out by Consolidated Mining & Smelting Co. during 1948.⁷

During the 1969 field season, Univex Mining Corporation carried out surface and underground mapping, geochemical soil sampling, hand and bulldozer trenching, and refurbishing the underground workings.⁸⁹ In 1970, the claims and workings were surveyed and 1,000 feet of diamond drilling was done, however there are no records available for this work10

During the 1987 field season, Univex Mining Corporation again refurbished their access road, as well as roads and trails on the property. A log bridge was constructed over McNeil Creek and the underground workings were recribbed. A total of fifteen trenches were excavated and blasted. Sampling was done both underground and surface.¹²

6.0- PROSPECTING

Four days with two prospectors was spent traversing McNeil Creek and its tributary to an elevation of 2,000 feet, all roads, trails, and trenches known over the area of the rhyolite dyke, and two kilometers upstream along the north shore of the Zymoetz River. Time was also spent exploring the underground workings (which were in remarkably good shape!).

Eight samples were taken underground (Z9601-Z9608), two silt samples were taken on McNeil Creek (Z9615-Z9616), four samples taken on the banks of the Zymoetz River (Z9619-Z9622), and nine samples were taken from the road/trench network overlying the adit and rhyolite dyke.

All rock samples (with the exception of Trench 13% Z9603) were chip-channels done with chisel and hammer across and perpendicular to vein structures. The silt samples were unscreened fines and bagged in kraft sample bags. Sample sites were mapped with hipchain and compass and correlated with known trench and adit locations. In addition geological mapping was done over McNeil Creek and the road/trench network overlying the adit and rhyolite dyke.

7.0- REGIONAL GEOLOGY

Regional geology was mapped by Woodsworth in 1985 ldn a 1:125,000 scale. This map shows the property to be under lain by early to middle Jurassic granite to granodiorites. These rocks are highly altered, unfoliated and exhibit intense brittle deformation. This pink granitic unit is mapped as being fault bound by the Dardanelle Fault on 6



6.1- SURFACE SAMPLE LOCATION MAP

the west and again to the east by a fault with an orientation similar to the Dardanelle Fault.

8.0- LOCAL GEOLOGY

The Zym property is primarily underlain by intrusive rocks which grade imperceptibly from granodiorite to quartz diorite. The relativly unaltered granodiorite is a medium grey, medium grained rock showing slight to moderate chlorit ization. Quartz diorites are dark green and show intense chloritization, strong shearing and occasional calcite veining. The chlorite alteration and shearing appear to be directly related both to east-west faulting and a rhyolite dyke which cuts through the property at an approximate $070^{\circ}/70^{\circ}$ orientation. This dyke is four meters wide and its contacts with the host quartz diorites are characterized by quartz veins, intense shearing, and strong chlorite alteration in the host quartz diorites.

The rhyolite dyke itself is tan to light green in color, fine grained, silica rich, and often contains disseminated pyrite and chalcopyrite.

The quartz diorite host also contains mineralization, typically fine disseminated pyrite, chalcopyrite, and malachite.

Quartz veins forming the contacts between rhyolite and diorite, as well as shear veins, contain the most abundent mineralization, typically 2-10% disseminated chalcopyrite. However the amount of sulfides does not correlate to gold values, as demonstrated by samples Z9608 and Z9617. These quartz veins range from 5 cm to 2.5 meters in width and while there is twelve exposed veins on surface and thirty to forty underground, faulting makes it unlikely there is the same number of seperate veins.

Gold values in these quartz veins appears to be fairly consistent, as seven vein exposures were sampled and six of these returned gold values ranging from 1.26 gm./tonne to 11.96 gm./tonne.

Two kilometers upstream on the Zymoetz River a large gossen was discovered, this proved to be a fault/shear zone of strong chlorite altered quartz diorite, approximatly 125m by 50m and extending across to the south side of the Zymoetz River. Shearing here has a 178°/82° orientation. Mineralization in this zone ranges from less then 1% fine disseminated pyrite to 15% semimassive pyrite. Unfortunatly samples taken here contain no significant gold values.

A dark grey andesite was the only other rock type seen and it did not appear to have any relationship with known mineralization. 9



9.0-CONCLUSIONS AND RECOMENDATIONS

Consistant gold values in quartz veins along with vein widths up to 2.5 meters would indicate good potential for economic gold mineralization. Furthemore exellent underground exposure and easy access to Terrace promises inexpensive exploration costs, particularly as 1997 logging will bring a road within two kilometers of the property.

As most exploration work to date has primarily prewar underground work with later work concentrating on the immediate area above the adit it is recommended that

1- An intensive mapping and sampling program be carried out underground.

2- An extensive grid be laid out over the rhyolite dyke and extending a kilometer over the strike of the dyke for the purpose of geochemical and geophysical surveys.
3- Geophysical surveys should include a mag/v.l.f. .
4- Trenching and/or drilling be done based on prospecting, geochemical, and geophysical anomalies.

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SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS VANCOUVER OFFICE: <u>12</u> 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

10.0- Assay Certificate

6S-0266-RA1

Date: NOV-19-96

Company:CJL ENTERPRISESProject:ZYMAttn:LORNE WARREN / R B ANDERSON

We hereby certify the following Assay of 6 ROCK samples submitted NOV-06-96 by R.B. Anderson.

Sample Number	Au-fire g/tonne	
96005	6.73	
96008	11.96	
96010	2.12	
96012	5,56	
96017	4.82	
96018	1.26	

A/r Certified by

MIN-EN LABORATORIES

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COMP: CJL EN PROJ: ZYM ATTN: LORNE	MP: CJL ENTERPRISES (CJ: ZYM TN: LORNE WARREN / R B ANDERSON										MIN-EN LABS — ICP REPORT 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8 TEL:(604)327-3436 FAX:(604)327-3423							i							FILE NO: 6S-0266-LJ DATE: 96/11/1 * * (ACT:F31						
SAMPLE NUMBER	A PP	G A M S	L AS K PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CL	JFE 1 X	G/ PPN	K K	LI	MG X	MN PPM	MO PPM	NA X	N I PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM P	V W PM PPM	ZN A	u-wet PPB
96015 96016	1. 1.	2 2.6	0 157 5 122	456 372	.1 .1	3 1 1 1	1.62	.1 .1	19 19	27 27	179 143	3.82 3.83	1	.10	21 16	1.61 1.50	1487 1718	14 15	.01 .01	34 32	990 810	10 1	11 11	7 7	112 73	1	.11 .07	1 86 1 68	.7 1 .9 1	98 188	15 15
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COMP: CJL ENTERP PROJ: ZYM ATTN: LORNE WARR	RISES EN / R B AN	DERSON							MI 8282 T	N - EN Sherba El : (604	LAI ROOKE (1)327-3	BS - st., v 8436	/ANC	ICP 1 OUVER, B X:(604)3	REPC .c. v! 27-342	DRT 5x 4e8 23	·								FILI	E NO: 65 DATE: * *	-0266-RJ1 96/11/19 (ACT:F31)
SAMPLE	AG AL PPM %	AS PPM	BA PPM	8E PPN	BI PPM	CA X	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K X	LI MG PPM %	MN PPM	MO N PPM	A NI % PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH TI PPM X	U PPM	V PPM	W ZN	Au-wet PPB
96001 96002 96003 96004 96005	.7 .72 .9 2.19 2.2 .33 .5 .34 11.7 .19	113 235 15 28 2	45 45 16 25 23	.1 .1 .2 .3	1 4 1 1 26 2 5	4.26 1.36 .68 .51 .46	.1 .1 .1 .1	3 22 1 1 13	71 133 68 44 283	4 59 1541 51 450	.88 3.20 .37 .20 2.14	1 . 1 . 1 . 1 .	25 04 23 22 11	3 .50 19 2.53 1 .03 1 .06 1 .04	290 630 313 239 189	4 .0 12 .0 2 .0 1 .0 10 .0	1 10 3 50 5 4 6 3	340 590 100 80 40	9 1 12 10 155	2 1 4 2 3	2 6 1 3	20 61 24 19 4	1 .01 1 .08 4 .01 5 .01 1 .01	1 1 4 7 1	11.0 68.4 1.4 2.4 4.1	3 19 1 67 3 8 2 3 14 11	10 5 5 6900
96006 96007 96008 96009 96010	1.5 2.33 1.4 .52 3.3 .34 1.7 1.63 4.4 .77	140 27 1 82 54	81 22 28 205 155	.3 .2 .1 .1 .1	15 15 81 1 4	5.15 .62 1.11 .99 .19	.1 .1 .1 .1	21 3 20 12 11	27 91 104 85 152	346 833 473 141 345	3.74 .48 3.21 2.60 2.35	1 . 1 . 1 . 1 .	41 22 19 35 19	20 1.74 1 .03 2 .08 7 1.00 4 .49	1806 179 296 834 403	14 .0 7 .0 15 .0 12 .0 9 .0	1 23 15 4 11 17 11 23 11 16	450 80 120 640 280	1 19 34 35 473	66485	71454	128 30 17 29 7	1 .01 3 .01 1 .02 1 .03 1 .03	1 4 1 1	29.5 2.2 6.8 20.8 13.3	1 69 5 17 4 15 2 150 6 89	50 40 >10000 65 1900
96011 96012 96013 96014 96017	1.6 1.94 76.6 .09 9.1 2.41 1.6 .42 12.5 .80	174 1 496 66 1	181 52 280 78 80	.1 .1 .1 .3 .1	6 2 304 87 2 7 1	2.07 .05 .97 .06 .36	.1 .1 .1 .1	16 77 61 1 52	44 158 100 73 132	589 >10000 3060 226 850	3.02 10.54 7.12 .28 9.62	1 . 1 . 2 .	32 07 30 26 19	11 1.45 1 .02 16 2.36 2 .03 5 .50	1370 61 2811 251 485	14 .0 21 .0 38 .0 3 .0 36 .0	1 29 1 52 2 78 5 3 1 39	830 570 2030 100 230	773 >10000 969 246 >10000	8 63 72 6 35	6 14 11 1 13	59 1 225 11 2	1 .03 1 .01 2 .03 6 .01 1 .03	1 1 17 1	31.3 3.7 61.5 2.3 15.3	1 338 1 64 4 358 4 23 1 57	175 4420 140 10 3690
96018 TRENCH 13 2-96-19 2-96-20 2-96-21	4.1 .11 7.2 .13 2.1 2.71 .1 .80 1.2 .83	63 44 127 1	39 297 12 47 75	.1 .1 .1 .1 .1	7 1 91 1	.02 .02 1.57 .43 .21	.1 .1 .1 .1	4 30 43 30	185 233 32 169 83	333 89 175 235 1156	1.00 1.43 4.89 13.72 9.32	3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	08 08 03 19	1 .01 1 .01 15 2.28 5 .63 6 .80	32 42 1251 225 362	9.0 7.0 17.0 28.0 57.0	1 6 1 12 4 31 1 37 1 27	50 40 1240 290 200	197 393 1 1	7 6 6 11 4	1 2 9 19 13	4 64 1 2	1 .01 1 .01 1 .24 1 .05 1 .04	6 1 1 1	2.8 3.5 110.4 31.6 24.1	42 1 13 51 1 140 1 13 1 41	1210 380 5 75 135
2-96-22	1.1 2.79	143	94	.1	1 6	5.25	.1	18	26	158	4.71	1.	.26	16 2.38	1581	16 .0	1 25	310	1	5	9	95	1 .03	1	83.1	1 167	7 5
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11.0-SAMPLE DESCRIPTIONS AND LOCATIONS

Z9601 1. m chip Quartz diorite with calcite stockwork, strong chlorite alteration with some clay alteration, Mineralization-zero Located- underground, 138 meters, south wall.

Z9602 1. m chip

Quartz diorite dyke, .4-.6m width, strike 102 over 60 dip, strong chlorite and carbonate alteration, some epidot and clay alteration. Hosted in granodiorite with moderate chlorite alteration.

Mineralization-zero Located- underground, 224 meters, south wall

Z9603 grab sample Buff colored rhyolite, slight carbonate alteration, quite fractured, fractures strike 108 over 56 dip Mineralization- 1% chalcopyrite, fracture filling Located- underground, 279 meters, south wall

Z9604 30 cm chip
Rhyolite, slight carbonate alteration.
Mineralization- zero
Located- underground, 300 meters, hanging wall

Z9605 1.5 m chip

Quartz vein,1.5m width, strike 240 over 54 dip Mineralization- 5-10% chalcopyrite, in stringers and disseminated Located- underground, 300 meters,

Z9606 50 cm chip
Quartz diorite, strong chlorite alteration, weak carbonate
alteration, schistose.
Mineralization- 1% chalcopyrite, disseminated.
Located- underground, 300 meters, footwall

Z9607 l.m chip
Fault gouge, composed of rhyolite and quartz fragments,
strike 124 over 72 dip, 1 meter width.
Mineralization- zero
Located- underground, 330 meters.

Z9608 25 cm chip Quartz vein, 25 cm width, slight carbonate alteration, vein forms contact between rhyolite and quartz diorite Mineralization- 7-8% chalcopyrite, stringers and disseminated. Located- underground, 372 meters, left wall.

Z9609 60 cm chip

Quartz diorite, stronge chlorite alteration, weak carbonate alteration, quartz stringers

Mineralization- 1% chalcopyrite, disseminated.

Located- caved shaft, 40 meters upslope from adit, hanging wall

Z9610 80 cm chip
Quartz vein, 80 cm width,slight chlorite alteration, vein
strikes 230 over 40 dip
Mineralization- 2% chalcopyrite, 1% malachite; disseminated
Located- caved shaft, 40 meters upslope from adit.

Z9611 40 cm chip

Quartz diorite, strong chlorite alteration, weak carbonate alteration, quartz stringers Mineralization- 1% malachite, disseminated Located- caved shaft, 40 meters upslope from adit, footwall

Z9612 75 cm chip

Quartz vein, 75 cm width, strike 255 over 60 dip, vein forms contact between rhyolite and diorite host Mineralization- 15% chalcopyrite, stringers and disseminated. Located- caved shaft 165 meters upslope from adit.

Z9613 75 cm chip

Quartz diorite, strong chlorite alteration, very fractured, slight carbonates on fractures. Mineralization-1-2% malachite in fractures. Located- caved shaft, 165 meters upslope from adit, foot wall

Z9614 45 cm chip

Rhyolite, pale green, fractured, slight brown stain around fractures.

Mineralization- 1% chalcopyrite, disseminated. Located- caved shaft, 165 meters upslope from adit, hanging wall

Z9615 silt sample

Located- Tributary of McNeil Creek, 127 meters upstream from bridge, north bank. 10 cm depth, 5-7 degree slope, elevation aprox 700 ft.

Z9616 silt sample Located- McNiel Creek, 407 meters upstream from bridge, elevation approx 2010 ft.

Z9617 40 cm chip

Quartz vein, 10-50 cm width, strike 295 over 16 dip, hosted in Chlorite altered quartz diorite.

Mineralization- 10% chalcopyrite, 10% galena, slight malachite, disseminated.

Located- 4 meters upslope from adit.

Z9618 1.2 m chip
Quartz vein, 1.2 meters width. strike 252 over 60 dip,
vein forms contact between rhyolite and chlorite altered
quartz diorite.
Mineralization- 2-3% chalcopyrite, 1% malachite, disseminated.

Located- caved shaft, 480 meters upslope from adit.

29619 1.25 m chip Quartz diorite, strong chlorite alteration, weak carbonate alteration Mineralization- 1% fine pyrite, disseminated.

Located- gosson zone 2 kilometers upstream Zymoetz River.

Z9620 50 cm chip Quartz diorite, strong chlorite alteration, weak carbonate alteration, quartz carbonate stringers. Mineralization- 10-15% semimassive pyrite. Located- gosson zone 2 kilometers upstream Zymoetz River. <u>19</u>

Trench 13 grab sample

Quartz vein, 20 cm width, vein forms contact between rhyolite and quartz diorite.

mineralization- zero

Located- 670 meters upslope from adit, the end of the road.

12.0- REFERENCES

(1)Report of the Minister of Mines, 1915, pp. K 116-117 (2) Report of the Minister of Mines, 1919, pp. K 52-53 (3) Report of the Minister of Mines, 1922, pp. G 94-95 (4) Report of the Minister of Mines, 1927, pp. C 123-124 (5) G.S.C. Summary Report, 1925, Part A, p. 115 (6) Report of the Minister of Mines, 1937, p. C 32 (7) Report of the Minister of Mines, 1948, p. A 76 (8) Mines & Petroleum Resources Report, Exploration & Mining, 1969, p. 78 (9) G.S.C. Memoir 329, 1963, pp. 78-79 (10)Geology, Exploration & Mining, Metal Mines, 1970, p. 193 (11)G.S.C. Open File map O.F. 1136, Terrace, B.C., 1985 (12)Geological, Geophysical & Physical Assessment Report on the J.P. Property, assessment report #18,602

13.0- COST STATEMENT

LABOUR

R.B. Anderson -	\$200	per	day	х	six	days-	\$1200.
D. Coolidge -	\$200	per	day	х	six	days-	\$1200.
FOOD & ACCOMMOD	ATION-	-					\$515.95
VEHICLE	\$50	per	day	X	six	days-	\$300.
HELICOPTER-							\$975.23
CAMP SUPPLYS-							\$107.03
ASSAYS-							\$517.40
REPORT PREP-							\$121.29

TOTAL-

\$4936.90

14.0 - STATEMENT OF QUALIFICATIONS

I, Robert Bruce Anderson, P.O. Box 662, Smithers B.C. VOJ-2NO, do certify that:

1. I have been working in the mineral exploration industry in British Columbia since 1973.

2. I was first employed as a prospector by Pamicon Developments Ltd. in 1989.

3. Since 1989 I have been employed as a prospector by Kookaburra Gold (1990), Golden Rule Resources (1991), Lac Minerals Inc. (1993-1994), Golden Hemlock Inc. (1995), and Homestake Canada Inc. (1996).

4. I have based this report on field work carried out by D. Coolidge and myself in October 1996.

5. I have a direct interest of 33.33% in the Zym gold property.

Dated this 11 day of February 1997

R Bun Old

Robert Bruce Anderson,

prospector.

