REPORT FOR ASSESSMENT CARIBOO GOLD PROJECT – WELLS, B.C.



Cariboo Mining Division N.T.S. Map Area 93H/4E Latitude: 53° 06' North Longitude: 121° 34' West

prepared for:

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1.0 Summary

The Cariboo Gold Project is located around the town of Wells, British Columbia, 74km east of Quesnel British Columbia and 8km from the Barkerville Historic Town site. Site of the 1860's Cariboo gold rush, this region is estimated to have produced 2.6 million ounces of placer gold and from 1933 to 1987 has produced 1.23 million ounces of lode gold. The primary mines on the property are the Cariboo Gold Quartz, Island Mountain, Aurum, Mosquito Creek Gold mines, and the Hardscrabble Mountain tungsten/gold mine as well as dozens of smaller workings and showings. The Cariboo Gold Project consists of properties owned by the Cariboo Gold group of companies, which includes International Wayside Gold Mines Ltd ("Wayside"), Island Mountain Gold Mines Ltd (Island Mountain), and Golden Cariboo Resources Ltd (Cariboo). The size of property, with its long history of lode and placer gold production, presents a favourable environment for further exploration and discovery of gold. The discovery of the Bonanza Ledge Zone by Robert Reid while drilling the BC Vein in early 2000 exemplifies the prospective nature of this area.

The 2002 exploration program for Wayside completed after November 1st 2002 consisted of 910 feet of diamond drilling various targets along the BC Vein and the Bonanza Ledge and some access road work to provide access to the drill sites from the core storage area so that Barkerville will not be affected by the drill traffic.

Further work is recommended for all of the projects in the area to keep the properties progressing. The balance of the property should be evaluated.

2.0 Introduction and Terms of Reference

This report is a summary of the work (Diamond drilling, bridge and road work for Bonanza Ledge) completed in 2002. The information is obtained from the company databases, which resides in Wells, British Columbia. Drill hole logs with assay data, assay sheets.

The author was hired a consulting Vice President of Exploration in May 2001 and since that time I have directly supervised the work being conducted at the site. I was either on site or in constant contact with the site personnel.

Diamond drilling was done by Standard Drilling and Engineering Ltd. of Vancouver, mechanical road work and bridge building was done by prospector Gary Polischuk of Lillooet utilizing a tracked excavator. The exploration program was conducted under the supervision of Richard Hall, P.Geo. and the author. Drill core logging and determination of sample intervals was done by Richard Hall, P.Geo.. Samples were cut my Barry Denney of Wells under the supervision of Richard Hall, P.Geo. Site rehabilitation was done by Gary Polischuk of Lillooet utilizing a tracked excavator.

3.0 Property Description and Location

The area of work for the 2002 season within the Cariboo Gold Project includes the Bonanza Ledge zone, BC Shaft, Myrtle and Island Mountain and the G claims, at Wells, British Columbia. Wells is situated in the Quesnel Highlands on the edge of the Interior Plateau at 53° 06' North Latitude and 121° 34' West Longitude, within NTS map 93H/04E and the Cariboo Mining District.

Wells is 46 miles (74 kilometers) due east of Quesnel along the paved Highway 26 to Barkerville Historic Town (Figure 1 – Location Plan). Access from Wells to the work areas is by 4X4 truck, all terrain vehicle or snowmobile depending on the season, through a network of trails and roads accessible from Wells and Barkerville Historic Town, some of which date back to the nineteenth century. The historical maps and plans of the camp are measured in imperial units, and as Wayside has most of the original working plans, imperial measurements have been used with minor exceptions throughout the program. Coordinates contained in this report are on the original Cariboo Gold Quartz Mine (CGQM) grid system. Figures and maps include NAD 83 Metric UTM Grids as well as the imperial CGQM grid.

Mineral holdings on the Wayside property (Figure 2 – Land Holdings / Access) for the purpose of this assessment consist of 66 Crown-granted mineral claims and 280 units within two and four post mineral claims. Mosquito Consolidated Gold Mines Limited owns 64 of the Crown granted mineral claims (Cariboo Gold Quartz Property). Wayside has earned a 50% interest in these crown grants and is presently in an option agreement to purchase the remaining 50% interest. The other two crown grants (lots 2F and 42F) are owned outright by Wayside. The IPO 1-22 claims have been optioned from Samuel D. Skiber. The remaining two and four-post mineral claims have been either staked or purchased by Wayside over the last several years. In addition, the Myrtle and Proserpine crown granted mineral claims held by Gold City Industries Ltd. (45 lots) have been added to the group because of an agreement that has been completed between Gold City and Wayside where Wayside can earn a 50% interest in the property.

Island Mountain Gold Mines Ltd. claims in the Wells area comprise 13,193.8 ha included within 93 staked mineral claims that total 11,825 ha, 63 Crown-granted contiguous mineral claims and fractions totaling 850 h a and o ne placer claims lease totaling 518.8 ha (Appendix 1, Figure 2). The Café, Abacus and Lake property claims are contiguous as are the Will and Boulder/Eagle property claims (Appendix I, Figure 2).

Island Mountain Gold Mines Ltd. is, at the time of writing, earning a 50% interest from International Wayside Gold Mines Ltd. in the Island Mountain and Mosquito Creek claim groups of Crown-granted mineral claims.





4.0 Accessibility, Climate, Local Resources, Infrastructure and Physiography

The property is located above an elevation of 4,000 feet, shows local relief of 2,000 feet and is forested with spruce and balsam. As the Wells area has high annual accumulations of snow, claims are snow-free for about five months of the year. Arctic inflows with temperatures of the range of minus 30 to 40 degrees centigrade occur for periods of several weeks during the winter. Fair weather is most common in the late spring and early fall. Wells is 46 miles (74 kilometers) due east of Quesnel along the paved Highway 26 to Barkerville Historic Town (Figure 1 – Location Plan). A ccess from Wells to the work areas is by 4X4 truck, all terrain vehicle or snowmobile depending on the season, through a network of trails and roads accessible from Wells and Barkerville Historic Town, some of which date back to the nineteenth century.

The access to the project site is available year round.

5.0 History

The Cariboo gold belt in south-central British Columbia was a world-class producer of gold. Total production of placer gold from the Cariboo goldfields is estimated to be approximately 2.0 million ounces. 90 percent of the placer gold was recovered from Late Pleistocene, pre-glacial and interglacial gravels in buried paleo-channels of modern stream valleys. Greater than 60 percent of production is associated with rock strata of the upper Paleozoic Downey and Hardscrabble Mountain successions, as mapped by Struick (1988), over a strike length of 30 miles (50km) from Big Valley Creek to the Cariboo River.

The distributions of drainages with high-recorded yield of placer gold, north of Mount Agnes clearly defines the trend of lode mineralization developed at Wells. Other trends parallel to the mine trend established at Wells are also indicated. Bowman (1889) first recognized that the rich gold-placers of the Wells-Barkerville area were associated with a trend of quartz veins in outcrop extending from Mt. Proserpine to Island Mountain. Prominent strike veins of the camp were mined at several periods prior to the lode-gold rush at Wells in the 1930's.

The bimodal distribution in fineness of placer gold from the Stanley-Wells-Barkerville goldfields, as reported by Knight and McTaggart (1989), reflect the two varieties of lode ore mined at Wells. Alternate sources of gold mineralization (potentially including the Bonanza Ledge Zone) are inferred for a third population showing enrichments in mercury content.

5.1 Wells Mining Camp

70 years after the Cariboo gold rush, hard rock gold mines were developed at Wells. The Wells camp ranks 5th in production of lode gold in British Columbia, Schroeter and Lane (1991). Mining was focused along a mineralized trend developed underground over a strike length of 3.5 miles, vertical range of 2,000 feet and width of about 700 feet. The Baker-Rainbow contact, mapped on surface by Hanson (1935) over a strike length of 12 miles from the Willow River to Antler Creek, was the principal guide to ore in the camp.

As zones of quartz stock works mined underground extend to surface, opportunities for open-pit mining exist on Cow Mountain and Island Mountain. As early as 1948, A.C. Skerl recommended testing the open-pit potential of the Rainbow zone above the Rainbow fault. Development of open-pit gold reserves was the primary objective of exploration programs completed by Wharf Resources Ltd. (1980-1981), Pan Orvana Resources Inc. (1988-1990) and International Wayside Gold Mines Ltd. (1995-1997) on the Cariboo Group.

Mine	Time Frame	Tons	Grade - oz/ton	Ounces
Cariboo Gold Quartz	1933 - 1959	1,681,951	0.37	626,755
Island Mountain	1934 - 1967	1,245,295	0.46	569,528
Mosquito Creek	1980 - 1987	103,148	0.33	34,281
Total	1933 - 1987	3,030,394	0.41	1,230,564
Placer/Hydraulic Mining	1860 - Present			2,600,000

TABLE 1 – Past Production, Lode and Placer

5.2 Cariboo Exploration & Development

Following the peak in placer production in 1863, early hard-rock miners worked weathered and gold-enriched tops of prominent strike veins using arrastras and stamp mills to process ore. Increased exploration activity during the periods 1877-1878 and 1886-1891 followed the geological surveys of G.M. Dawson and A.A. Bowman, respectively, of the Geological surveys of Canada. The Proserpine, Perkins, Black Jack, Bonanza, Steadman, Pinkerton, Enterprise and Island Mountain veins date from this early period.

Within the present Wayside Group and during the late 1870's and 1880's, the B.C. Mining and Milling Company worked the B.C. (Bonanza) vein and the Victoria Company worked the Enterprise and Pinkerton veins (both on the Pinkerton Crown-grant). A.W. Sanders located the Rainbow claims in the 1920's and mined auriferous vein showings at an elevation of about 4,800 feet on a spur of Cow Mountain. These latter workings were close to the core of the Sanders zone where snipers have been active during recent decades.

5.3 Cariboo Gold Quartz Mine (CGQM)

Fred Wells purchased the Rainbow group of claims from A.W. Sanders and incorporated the Cariboo Gold Quartz Mining Company Limited in 1927 for the purpose of exploring these veins. The first adit (1100 level adit) was driven in 1927 from an elevation of 4,375 feet on Lowhee Creek to cut the down dip projection of veins on the Rainbow claims but failed to reach target. The 1500 level adit, driven in 1931 from an elevation of 4,000 feet on the Telluride Crown grant near Jack of Clubs Lake, cut four zones of auriferous quartz veins and made the mine (Guiguet, 1961). M illing operations began at a rate of 50-60 tons per day in 1933, increased to 100 tons per day in 1935 and reached a peak of 350 tons per day in 1941. Early operations were favored by an increase in the price of gold from \$20.67(US) to \$35.00(US) in 1934.

5.4 Pre-war Production

The Cariboo Gold Quartz mine (No.1 mine) consists of 36 miles of underground development on 13 levels (900 to 2100 levels) between elevations of about 4,800 and 3,350 feet. Spacing of Levels is 108 feet. The 1500 level, main haulage, extends 10,500 feet to the B.C. shaft. Raises on +70 degrees from the 1500 level and adits on the 1200 level (4300 feet) and 1000 level (4,500 feet) provided access to upper levels of the mine. Three shafts sunk internally from the 1500 level, the No.1 shaft in the No.1 zone, No.2 shaft in the Rainbow zone and the No.3 shaft in the Sanders zone accessed the lower levels. Mineralized zones were interconnected by underground workings by the late 1940's.

By 1941, the productive section of the mine was developed over a strike length of 5,000 feet to the Lowhee fault. Pre-war production was mainly from the No.1, Rainbow and Sanders zones between the 1500 level and surface. Total production in the No.1 mine for the period 1933 to 1942 was 305,146 ounces from 766,640 tons of quartz-type ore. An average of about 10 tons of quartz-type ore was mined per foot of total development completed during this period.

In 1940-41, the main haulage was extended 5,500 feet to the B.C. vein at the southeast boundary of the Cariboo Group and a -68 degree inclined shaft deepened to 950 feet to meet it. With the exception of the highly productive 15-52 and 15-53A&B stopes in the hanging wall of the Goldfinch fault, little exploration, development or mining was carried out in this drift extension.

In October of 1942, gold mining was classified as a non-war industry by the Federal government and received no priority for labor or supplies. As a result, gold mines in British Columbia were unable to hire replacement labor for the duration of the war. The mine operation never recovered from loss of revenue due to a 50 percent reduction in production and depletion of reserves due to no exploration drilling and minor development during this period. In 1944, the first p yrite-type ore body was found by accident in the Rainbow zone.

5.5 Post-war Production

Post-war development was concentrated in the No.1 and Tailings zones below the 1500 level through the No.1-No.2 shaft connection; in the Sanders zone through the No.3 shaft;

and in the Pinkerton zone. In 1946, new management failed in an attempt to apply less selective mining methods in the Pinkerton zone, diluted mill feed and wrote off the reserve inventory for this zone.

In 1948, the No. 1 shaft was widened and deepened to the 2100 level and selective stoping of quartz-type ore resumed. A major pyrite-type replacement ore body (172R-B stope; 34,394 tons of 0.70 o unces gold per ton) was discovered in the Tailings zone in 1950 while drilling to determine height of backs below Jack of Clubs Lake. Following purchase of the Island Mountain mine in 1954, the Cariboo Gold Quartz Mining Company Limited focused on development of higher quality pyrite-type replacement ore. Subsequent activities in the No.1 mine were mainly confined to the No.1 and Tailings zones until closure of the No.1 mine on August 31, 1959.

Reserves of 105,010 tons of ore, including a 1952 reserve write down of 46,600 tons of 0.27 ounces gold per ton and an additional 58,410 tons of 0.37 ounces gold per ton scattered in 51 ore remnants through 13 levels and across a distance of 10,500 feet are reported (33rd Annual Reported of the Cariboo Gold Quartz Mining Company Limited, 1959).

5.6 Mill Tailings

The Cariboo Gold Quartz mill continued operation using feed from the Aurum mine until March 1967. During 34 years of operation, a total of 2.9 million tons of mill tailings were dumped into the northeast end of Jack of Clubs Lake, significantly altering the original shoreline. The tailings are intercalated with placer tailings, are locally 250 feet thick and comprise the flat area adjacent to the lake and southwest perimeter of the town. The average recovery for the history of the mill was 95.3%.

5.7 Subsequent Exploration Programs

5.7.1 Cariboo Gold Quartz Mining Company Limited (1968)

In 1968, Dolmage Campbell & Associates Ltd. Carried out a 3.1 mile (5km), bulldozertrenching program on behalf of the Cariboo Gold Quartz Mining Company Limited. The objective of the program was to find surface replacement ore in the Aurum limestone unit. The Baker-Rainbow contact was explored over a strike length of 2.5 miles (4km) with cross-trenches on Island Mountain, Cow Mountain and two long trenches on Barkerville Mountain, located the Baker-Rainbow contact but failed to find the 339 (Aurum) limestone unit at this contact.

17 trenches, 8 to 16 feet deep, were cut across the Baker-Rainbow contact over a strike length of 1 mile (1.6km) on Island Mountain. Pyrite-type mineralization (20 feet in length and 3 feet in width) was discovered in Trench J.

5.7.2 Wharf Resources Ltd. (1980-1981)

Wharf Resources Ltd. carried out surface drilling programs in 1980 and 1981 to search for near-surface ore on the Cariboo and Island Mountain groups. A total of 23,000 feet (7010m) of percussion drilling and 4,000 feet (1220m) of diamond drilling were completed

in 1980 and 1981 (Bolin, 1984). The open pit potential in the Sanders zone was the main focus of work. **5.7.3 Blackberry Gold Resources Inc. (1988)**

In 1987, Blackberry Gold Resources Inc. completed several exploration programs on the Arch 1-4 claim group located on Cow Mountain and Richfield mountains. The objective of the work was discovery of gold mineralization in association with the system of northerly striking fault structures. Ground VLF geophysical surveys were used to define conductors inferred to represent the strike extension of major faults on the Cariboo Group of Crown-granted mineral claims. Four strong conductive trends were tested along six fences of percussion drill holes comprising a total of 7,956 feet of drilling in 79 holes. This was followed by 8,089 feet of diamond drilling in 19 holes.

6.7.4 Pan Orvana Resources Inc. (1989-1991)

Pan Orvana Resources Inc. developed an integrated program of surface exploration including the following (Table 2):

Activity	Quantity	
grid lines	8.0 miles	(12,920m)
road construction	1.5 miles	(2,350m)
surface trenches (20 trenches)	1.4 miles	(2,269m)
diamond drilling (4 holes)	1155 feet	(353m)
ground geophysical surveys:		
IP	13.9 miles	(22.2km)
Radiometric	33.9 miles	(54.5km)
VLF	5.0 miles	(8.0km)
<u>Total:</u>	63 miles	(84.7km)
geochemistry:		
1988 grid	40m x 200, g	rid of property
1989 grid fill in	200	
soil profiles	29	
geological mapping:		
trenches	1:500 scale	•
ore zones	1:1,000 scale	•
property	1:2,000 scale	•

TABLE 2 - Pan Orvana Resources Inc. Exploration History

Trenching and sampling in the Sanders zone defined a northerly striking zone with an average grade of 0.119 ounces gold per ton across an average width of 66 feet and over a length of 270 feet (Table 3). Pan Orvana Resources Inc. also explored the Wells trend, defined by >225 ppb gold and associated base metal anomalies in soils, within the B.C. argillite unit or footwall section of stratigraphy.

TABLE 3 - Trench Results of Pan Orvana Resources Inc. in the Sanders Zone

Trench	Grade (ounces gold per ton)	Width (feet)	
3	0.137	46	
1A	0.120	66	
4	0.085	85	
2A	0.149	66	

5.7.5 Gold City Mining Corporation, Welbar Project (1995)

In 1994 and 1995, Gold City Mining Corporation assembled a large mineral land position consisting of 32,000 acres (13,000 hectares) between Mount Tom and the Cariboo Hudson mine. This involved seven option agreements including one with Mosquito Creek, Island Mountain, and Cariboo groups. The latter was subject to the Cariboo Option Agreement between Mosquito Consolidated Gold Mines Ltd. and International Wayside Gold Mines Ltd. Intera Information Technologies Corporation flew a synthetic aperture radar survey covering 1,000 square kilometers in July, 1995. Dighem I Power completed a regional radiometrics-magnetics-electromagnetic, airborne geophysical survey consisting of 795 line miles (1,280 line kilometers) in surveys, as well as trenching and diamond drilling on some of their properties, including one hole on the Mosquito Creek Group.

5.7.6 International Wayside Gold Mines Ltd. (1995-2001)

Between 1995 and 1998, Wayside completed 225 holes totaling 37,724 feet (11,500m) of drilling on Cow Mountain to further test the potential of an open pitable resource over the Rainbow, Sanders, and Pinkerton zones. About half of this drilling consisted of underground long-hole percussion drilling from the 1200 level adit of the Cariboo Gold Quartz Mine that had been rehabilitated in 1996. A compilation of this data and all available past work produced a measured resource of 8.6 million tons grading 0.1 ounces of gold per ton as reported by S. M. Dykes (January 19, 1999)

In 1998 and 1999 a secondary target of the Cariboo Gold Project, the BC Vein, was explored over a strike length of 1260 feet (384m) by 31 drill holes from surface, totaling 7366 feet (2245m) with the goal to find high-grade ore shoots of the kind located by the Cariboo Gold Quartz Mining Company in the 1940's. Significant gold values were intersected in nearly every hole.

In the year 2000, air photo covering 10km by 43km at a scale of 1:116000, line cutting, and subsequent geochemical, geophysical and diamond drilling programs were completed on the Cariboo Gold Project property for the purpose of exploring the Bonanza Ledge Zone and BC Vein, and to find new targets of Bonanza Ledge type mineralization away from the initial discovery.

A narrow base line staggered along three CGQM grid northings, totaling 13,200 feet (4km) in length was cut across the property from the north west side of Cow Mountain to Stout's Gulch hydraulic pit, controlled by a theodolite / EDM ground survey with control points located every 200 feet (60.95m).

46.6km of cross lines were cut to provide control for ground surveys.

The entire grid generated during the line-cutting program was covered by a soil geochemistry survey. Grid lines between 9600E and 13000E were sampled at 100-foot (30.48m) intervals on lines spaced 400 feet (121.91m) apart. Between 13000E and 22800E samples were collected at 50-foot (15.24m) intervals on lines spaced 200 feet (60.95m) apart. An initial orientation survey conducted at the start of the line-cutting program over the Bonanza Ledge zone was sampled every 25 or 50 feet (7.62 to 15.24m) in undisturbed places on lines separated by 100 feet (30.48m).

In addition to the 2,437 samples collected in 2000 by Wayside, several other soil geochemistry programs have been carried out previously over Cow and Barkerville mountains. The data from three of these programs have been located within the CGQM grid system (by GPS and ground survey) and compiled into one database. These programs include the 1998 Goldfinch grid (IWA, 90 samples; previously unreported, assay certificates in Appendix IX, part 5), the 1997 Ditchline survey (IWA, 904 samples; Lord, Reid (1997)), and the 1988-89 Pan Orvana grid (1,484 samples; Laird (1988, 1989)).

Of the 4,915 compiled soil samples, the 90 Goldfinch samples, and 36 of the 2000 IWA samples were only analyzed for gold. Only gold data could be located for 656 of the Pan Orvana samples (south east area of the Pan Orvana grid). An estimated additional 500 to 1000 samples are known to have been collected on infill lines on the Pan Orvana grid in 1989 but could not be compiled due to the exclusion of Assay Certificates from Laird (1989).

The geophysics program consisted of three parts: a Self Potential survey carried out on an orientation grid, a total field Magnetometer and VLF-EM survey, and an Induced Polarization survey. The Mag, VLF, and IP surveys were contracted out to Scott Geophysics Ltd. of Vancouver B.C. while Ms. A. Justason and Mr. K. Lord conducted the SP survey. 11,000 feet (3.35km) of grid over the Bonanza Ledge zone was tested in the Self Potential survey.

Between October $19^{th} - 24^{th} 2000$, 108,000 feet (32.9km) of magnetometer and VLF-EM survey were completed at 50-foot intervals along the cut lines. Two Scintrex ENVI magnetometer / VLF-EM field units with an operator each took the readings which were corrected for diurnal variations referencing a Scintrex ENVI base station magnetometer.

60,750 feet (18.5km) of IP survey was completed between October 11th and November 1st 2000, using the pole-dipole array with an electrode spacing of 50 feet (15.24m) at "n" separations of 1 to 6. The cut lines at 20200E, 20400E and 20600E were surveyed at "n" separations of 1 to 11. The on current electrode was to the south of the potential electrodes on all survey lines.

Between January 18th and November 20th 2000, 48 diamond drill holes were drilled on the BC Vein and Bonanza Ledge zone for a total of 20,431feet (6227m) of drilling. The first 17 holes drilled were BQ diameter. With the start of BC2K-18 in May 2000, a "Longyear 38" drill producing NQ core was used.

The program in 2001 consisted of 16,883 feet of diamond drilling in 25 drill holes, 20.03 line kilometers of Induced Polarization (IP) data was collected along 22 lines on Cow Mountain, 24.32 kilometers of grid line was completed with Self Potential and 7.19 kilometers of brushing out of lines was completed for the IP survey on 11 lines.

5.7.7 Island Mountain Gold Mines Ltd (to 2001)

Production from the Mosquito Creek drainage on Island Mountain is estimated to be in excess of 100,000 ounces (3.1 tonnes) of placer gold (Eyles and Kocsis, 1989). The creek was worked by drift miners as early as 1874 and was later worked using hydraulic methods to an elevation of 4,200 feet (Hall, 1999b).

Veins on Island Mountain were worked since the 1870's. Between 1925 and 1932, C.J. Seymour Baker established a property position on Island Mountain and worked vein structures in what was referred to as the Johns adits (Hall, 1999b). The 1932 discovery of pyrite-type ore on the 4480 Level (Lower Johns Adit) led Newmont Mining Corporation to acquire the properties in the area through a subsidiary called Island Mountain Mines Company Limited. The Island Mountain Mine was developed on 11 levels to a lower elevation of 2,500 feet (760 m) via an internal shaft collared on the 4000 Level. Development of the Island Mountain Mine to the northwest was limited to the boundary with the Mosquito Creek Group, held at the time by the Cariboo Gold Quartz Mining Limited (CGQM). As a result of the limitations, Newmont sold the Island Mountain Mine to CGQM in 1954.

Subsequent development by CGQM of extensions to the Island Mountain Mine into the Mosquito Creek Claim Group at depth was called the Aurum Mine. Five levels, between elevations of 3,250 and 2,700 feet (990 m and 823 m), and over a strike length of 1,000 feet (305 m) were developed between the Burnett and Mosquito faults (Hall, 1999a).

The Mosquito Creek Gold Mine was a small mine located 230 m (750 feet) above upper workings of the Aurum Mine. The mine was developed in the early 1980's by Mosquito Creek Gold Mines Ltd., which acquired the Mosquito Creek Claim Group in 1971. Underground development included a vertical shaft to a depth of 516 feet (157 m) and levels at elevations of 4400, 4300, 4200 and 4100 feet (Hall, 1999b). Additional underground development and exploration were carried out through joint ventures of Mosquito Creek Gold Mines Ltd. with Hudson Bay Exploration and Development Company Limited (1984 second and third level programs), Hecla Mining Company of Canada Limited (1986 second and fourth level programs) and Lyon Lake Mines Limited (1983-89 fifth level, Jukes Adit and Island Mountain Adit programs) (Hall, 1999b). The Hecla program found the 2-185 ore body (4,068 tons (3690 tonnes)) grading 0.62 ounces gold per ton (21.2 g/t), which was mined and milled as a salvage operation in 1986 and 1987 (Hall, 1999b).

The Island Mountain/Aurum Mine (1934-1967) and the Mosquito Creek Mine (1980-1983) produced 603,800 ounces (18.8 tonnes) of gold from approximately 1.35 million tons (1.22 million tonnes) of ore (Table II) (Hall, 1999c). Quartz-type ore with an average grade of 0.35 ounces of gold per ton (12.0 g/t) and pyrite-type ("replacement") ore with an average grade of 0.67 ounces of gold per ton (23.0 g/t) were mined. Pyrite-type ore was higher quality ore accounting for about 40% of tonnage mined and about 60% of the gold produced.

Additional work on Island Mountain has included trenching, surface gridding, surface geophysics including magnetic, SP, VLF and IP surveys, soil geochemistry, and surface and underground drilling (Beacon Hill Consultants Ltd., 1987; Bolin, 1984; Campbell, 1966 and 1969; Cannon and Guiget, 1973; Cochrane, 1971; 1972; Eckman, 1986; Guiget, 1973a and b, 1975, 1978, 1979; Guiget and Cannon, 1972;

Hayward, 1989; Hicks, 1973; Jukes, 1971; Kelley, 1983; Krom, 1988; Laird, 1988, 1990; Magee, 1981; Makinen, 1981; Mason, 1973; Mason and Guiget, 1980; McFeely, 1983; Mitchell, 1978; Smellie, 1962; Starck, 1983; and Sutherland, 1986, 1989).

During 1999, ten drill holes totalling 2960 feet (902.2 m) of BQ-sized core were completed to test for pyrite-type gold mineralization in the Main Band Limestone Unit in the footwall of the "West fault" near the Red Gulch drainage northwest of the Mosquito Creek Gold Mine shaft. The drilling overlapped the northwest end of the 4400 level of the Mosquito Creek Mine and extended from there about 700 feet (213 m) to the northwest. Pyrite-bearing quartz veins including some in splays of the "West fault" carried significant gold grades including 0.52 oz./ton (17.8 g/t) Au over 20 feet (6.1 m) in drill hole IMG-99-09. Sections of limestone and altered tuff show enrichments over background levels but no pyrite-type gold mineralization was found.

During 2000, ten diamond drill holes totalling 5743 ft (1750 m) were completed to test for p yrite-type g old m ineralization to the n orthwest of the M osquito C reek g old mine. The drill holes intersected a folded northeast dipping sequence of carbonate rocks and interlayered turbiditic sedimentary rocks and mafic tuff; all of which form part of the Downey Succession. During 2000, part of a pre-existing grid was re-established and some additional line cutting carried out in the Mosquito Creek area (Pickett, 2001a and 2001b). Soil sampling was conducted over the re-established and newly cut lines. Analytical results from the soil sampling indicate a positive correlation between gold and arsenic. Anomalous concentrations of gold and arsenic occur in soils taken from the central and eastern parts of the area sampled including two samples uphill to the west of the Mosquito Creek Mines Shaft (3170 ppb Au at 22+00W, 5+00S and 1009 ppb Au at 28+00W, 6+00S).

During 2001, seven drill holes totalling 4,015 ft (1,224 m) were completed by Island Mountain Gold Mines Ltd. on the Crown granted Mineral Claims. Two of the drill holes (IGM01-01 and 02) tested the gold-in-soil anomaly (3170 ppb Au) near 22+00W - 5+00S, one hole (IGM01-03) tested favourable stratigraphy about 1000 feet (305 m) to the southeast of the soil anomaly and the remaining 4 holes (IGM01-04 to 07) tested the northwesterly extension of gold mineralization previously discovered at the Kutney Zone. During 2001, part of a grid originally cut in 1983 was re-established on the Island Mountain Claim Group and on the eastern portion of the Mosquito Creek Claim Group. About 0.9 km of baseline and 6.8 km of crosslines spaced at 200 ft (61 m) were cleared and picketed. Soil sampling and induced polarization surveys were conducted over the re-established lines.

During 2001, detailed rock sampling was done in the area immediately surrounding and to the east of the Kutney Zone, a previously explored gold-in pyrite replacement and auriferous quartz-vein mineralized area. Samples collected to the southeast of the Kutney Zone returned grades up to 8 g/t Au and those collected in the immediate area of the zone returned values up to 99 g/t Au.

Reports and maps by Bowman (1889, 1895), Johnston and Uglow (1926), Hansen (1935), Sutherland Brown (1957), Struick (1988), and Levson and Giles (1993) are the main geological references for the Cariboo gold mining district. The Cariboo mining district is located in the south central part of the Omineca morphogeological belt of the Canadian Cordillera (Figure 3) where the following tectonic terranes are recognized.

- <u>1. Quesnel Terrane</u> Early Mesozoic island arc assemblage of basaltic and andesitic pyroclastics, volcaniclastics, greywacke and other sedimentary rocks.
- <u>Slide Mountain Terrane</u> Late Paleozoic, rift related oceanic assemblage of submarine pillowed basalt, diorite and chert including some blue schist metamorphic remnants.
- <u>Source of Continental State Protection of Continental State Protection</u>
 <u>Source of Continental State Protection</u>
 <u>So</u>
- <u>4. Cassiar (Cariboo) Terrane</u> Late Proterozoic and Paleozoic sequence of continental shelf clastics and carbonates.

6.1 Barkerville Subterrane

Barkerville subterrane, structurally the lowest exposed stratigraphic sequence, is more deformed and metamorphosed than adjacent terranes. Quesnel, Slide Mountain and Cariboo terranes overlie the Barkerville subterrane above the Eureka, Pundata and Pleasant Valley thrusts, respectively. Cariboo and Barkerville subterranes were amalgamated by westward directed thrusting prior to the eastward directed emplacement of Slide Mountain Terrane in post-Permian time. Klippe of Island Mountain Amphibolite, similar to the Crooked Amphibolite of Slide Mountain Terrane, cap Island Mountain at Wells.

Barkerville subterrane is comprised of possibly Precambrian to Permian metamorphosed grit, quartzite, black and green pelite, lesser limestone and volcaniclastics rocks assigned to the Snowshoe Group. The Downey succession, an approximately 150 meter thick stratigraphic interval within the upper Snowshoe Group constitutes the heart of the Cariboo gold belt. The Cariboo gold belt lies within a lower greenschist facies, metamorphic low characterized by phyllites and the development of pyrite, dolomite and chloritoid porphyroblasts in rocks of appropriate bulk composition.

The Snowshoe Group of Barkerville subterrane has been correlated with Eagle Bay Formation near Adams Lake and the Lardeau Group near Kootenay Lake (Struick, 1986). Correlation with Yukon-Tanana Terrane in Yukon is also likely. All of these have high potential for precious metal-enriched, massive sulfide deposits.



Bedrock was deeply eroded and weathered during Tertiary time. Glacial deposits associated with two phases of advance (125,000 - 60,000; 30,000 - 10,000 YBP) of the Wisconsinan Cordilleran Ice Sheet (Fraser glaciation) overlap tectonic terranes. A unit of grey coloured till associated with the late Wisconsinan glacial period is widely distributed in the Cariboo Gold Belt. An older, brown-weathered till unit has been identified locally. Valleys are filled with glacial sediments and alluvium to about the 4,000-feet contour. Near Wells, the ice moved to the northwest

7.0 Deposit Type

Once an understanding of the deposits was established then it would be easier to locate more mineralized bodies like the Bonanza Ledge. In reviewing previous workers reports from present to the 1860's and logging of the entire old core, the following interpretations have been made with respect to the mineralization in all of the settings found in the camp. They are very well demonstrated in Figure 4:

- 1. Mineralization is associated with a crusted scale fault or break. This is supported by the linear alignment of deposits (Hardscrabble Mine, Mosquito Mine, Island Mountain mine, Cariboo Gold Quartz Mine.), main quartz veins and significant placer production creeks.
- 2. Bonanza Ledge is a replacement style deposit in calcareous and carbonaceous mudstone and siltstone.
- 3. Bonanza Ledge has a rod like morphology and is comprised of multiple lenses, which are almost horizontal.
- 4. Bonanza Ledge appears to follow the F2 or L2 just like the replacement mineralization at Island Mountain. The Lineation has been measured by Rhys and is almost horizontal.
- 5. The quartz veins at Island Mountain and Mosquito act as feeders to the replacement ore zones.
- 6. The quartz veins occur in the more competent rocks of the Rainbow-quartz rich siltstone, arenites and the replacement zones occur in the more chemically reactive units of the Baker and Lowhee Stratigraphy.
- 7. The apparent sequence of mineralizing events is the breaking of the competent rocks (Rainbow) allowing fluids to move upward through the units and then outward to create replacement zones in the Baker rocks when the veins intersect the limestones in the Baker unit.
- 8. Gold in the Bonanza Ledge is located on the edge of pyrite grains and in fractures in the pyrite grains. It suggests gold in emplaced late in the mineralizing sequence.
- 9. Quartz veins appear to be concentrated around the northerly striking faults, with the veins reducing in size away from the faults. The northerly faults are one of the controls for the localization of the mineralization.
- 10. Northerly Faulting has occurred early and in some cases after mineralization.

ISLAND MOUNTAIN GOLD MINES LTD / INTERNATIONAL WAYSIDE GOLD MINES LTD IGM **CARIBOO GOLD PROJECT** IWA LONG SECTION **MOSQUITO CREEK GOLD MINE ISLAND MOUNTAIN MINE** CARIBOO GOLD QUARTZ MINE 5000' **ISLAND MOUNTAIN** COW MOUNTAIN 4500 4000' 500 LEVE **1500 LEVEL** TAILINGS 3500 2000 LEVEL 3000' 2500 5000N 5000N 1000E **GEOLOGICAL PLAN** 2850 FOOT ELEVATION GEOLOGY 3500 FOOT ELEVATION GEOLOGY 4000 FOOT ELEVATION GEOLOGY 6000N 5000N 4000N -----2850 LEVEL ISLAND MTN 3500 LEVEL ISLAND MTN 1500 LEVEL CGQM WELLS SHEAR 2000 LEVEL CGQM ----BAKER UNIT, DOWNEY SUCCESSION LIMESTONE 200 400 600 800 1000 METERS RAINBOW UNIT, GREY CARBONACEOUS BC UNIT, CARBONACEOUS PHYLLITE PHYLLITE 2000 RAINBOW UNIT, SERICITE PHYLLITE QUARTZ VEINS FEET CGQM IMPERIAL GRID SYSTEM PYRITE REPLACEMENT ----- FAULT BODIES compiled by Ken Lord B.Sc. 04/16/2002

Figure 4 - Long section and Plan from Bonanza to Mosquire



- 1. The replacement bodies at Bonanza Ledge are larger because of the host rock at Bonanza are calcareous mudstones and siltstones as opposed to the limestones at Island Mountain.
- 2. The expectations are that veins can be followed across the Rainbow unit to the chemically active Baker or Lowhee units to locate the replacement zones. This model suggests that the mineralized area is approximately 1000 feet across by 4 miles in length with mineralization focused near the northerly faults.
- 3. Continuity of mineralization is clearly demonstrated in the mined stopes at Island Mountain, Mosquito Mines and Cariboo Gold Quartz mines. The rod shape bodies follow the plunge of the F2 (-22° to the Northwest) and continuity along that plunge is very good.
- 4. The alteration consists of introduction of K (muscovite), Mg (dolomite, ankerite), Fe (ankerite, pyrite) and Si (flooding and veins).
- 5. Pyrrhotite appears to have a negative correlation with gold. The Pyrrhotite is either early, at the same time or later than the mineralization. It is the interpretation of the author that the Pyrrhotite is early and is possibly early in the metamorphic sequence.
- 6. Mineralization may be related to peak metamorphism. This is based upon the dating of sericite.
- 7. The main gold area is in the greenschist facies metamorphic grade as opposed to the biotite grade metamorphism that is seen to the south of Quesnel Lake and to the North.
- 8. The different fineness and trace elements seen in the placer gold in the area suggests that there could be several gold mineralizing events.

8.0 2002 Exploration Programs

8.1 International Wayside Gold Mines Ltd 2002 Exploration Program

The 2002 exploration program for Wayside completed after November 1st 2002 consisted of 910 feet of diamond drilling various targets along the BC Vein and the Bonanza Ledge. The drill holes are shown on Figure 5. The new road and bridge is shown on Figure 5. The bridge was constructed using the same style as logging bridges, it is capable of holding the D8, excavator and drill rig.

8.1.1 Diamond Drilling Program – BC Vein and Bonanza Ledge

A total of 2 diamond d rill holes were completed from November 1st to December 31st 2002 on Crown Grants 42F, 92, 93, 94, 7802, 7803 and 356. The total footage for the drill holes was 910 feet as outlined with the survey information on table 4. The significant intersections for 2002 are listed in table 5. Copies of the drill hole logs are attached in Appendix 2. The logs include all of the data collected from the core such as lithology, alteration type and styles, quartz veins and stringers, faults and sulphide content. This data has been combined with assay data from core samples and sludge samples for the holes.



DRILL	TRUE	GRID			CO	ORD COLL	AR	C	OORD TAIL	•
HOLE	AZIMUTH	BEARING	INCL	LENGTH	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV
BC02-17	0	0	-90	366	2815	21390	4759	2815	21390	4393
BC02-18	49	6	-44	544	2821	21391	4759	3210	21432	4381

From (Feet)	To (Feet)	Length (ft)	Au g/T	Au oz/ton
35.5	36.5	1.0	0.98	0.029
72.0	75.0	3.0	35.26	1.028
	35.5 72.0	35.5 36.5 72.0 75.0	35.5 36.5 1.0 72.0 75.0 3.0	35.5 36.5 1.0 0.98 72.0 75.0 3.0 35.26

Drill Holes BC02 17 and 18 were drilled at the southeast end of the Bonanza Ledge and BC Vein in an area where there is an IP and SP anomaly that has a similar appearance to the Bonanza Ledge.

9.0 Sampling Method and Approach

Standard Drilling using a Longyear 38 drilled the holes. Core was collected using a wire line NQ system and placed in NQ core boxes. Lids were secured with nails and the boxes were transported to a secure drill compounded where it was logged and sampled. Samples were marked by the geologist logging the core and based upon parameter seen in the core. The sampler who uses a diamond saw to cut the core so that ½ can be sent for assay and ½ can be retained on site for future calculation then takes the core. The remaining core is stored in a weatherproof building erected in the compound. All samples were then shipped to Acme laboratories in Vancouver for analysis. The assay certificates and the assaying procedure are shown in Appendix 3.

10.0 Sample Preparation, Analyses and Security

Rock samples collected from the sampled areas were placed in clear plastic sample bags and sealed to prevent cross contamination. The samples were delivered to a secure core logging facility near Wells where they were packaged in water-proof plastic buckets for shipping.

Samples of the drill cuttings (sludge samples) were collected in porous bags by the driller at the drill site. After each 10 foot (3 m) interval the bag containing the cuttings for the interval was removed and labeled. The samples were delivered to the core logging facility near Wells where they were dried and packaged in water-proof plastic buckets for shipping.

The drill core was delivered to the secure core logging facility near Wells for logging and sampling. Sections of drill core thought to have potential for gold mineralization were marked for analysis. Guidelines used to choose the sections of core for analysis included the presence of pyrite-bearing quartz veins, sections containing heavily disseminated pyrite and/or arsenopyrite, and sections having favourable alteration. Core samples to be analyzed were identified and marked either by the author or Richard Hall, P.Geo. Core marked for sampling was sawn in half length wise by Barry Denney of Wells under the direct supervision of the author or Richard Hall, P.Geo. Half the sawn core for each sample was placed back in the core box for future reference and the remainder placed in a plastic bag, labeled, sealed to prevent cross contamination and placed in water-proof plastic buckets for shipping. The saw was washed down after each sample had been cut.

The water-proof buckets containing the samples were sealed and transported to the town of Quesnel and from there by bus to ACME Analytical Laboratories Ltd., 852 E.

Hastings St., V ancouver BC V6A 1R6 for assay. The sludge samples were assayed using Acme Analytical's GROUP 3A – GOLD BY WET DIGESTION or GROUP 3B - PRECIOUS METALS BY FIRE GEOCHEM methods and the drill core samples by their GROUP 6 - PRECIOUS METALS ASSAY BY FIRE ASSAY method.

11.0 Data Verification

ACME Analytical Laboratories Ltd. is certified under the Assayers Certification Program of British Columbia. In several of the sample shipments, Wayside personnel submitted for analysis a portion of a pulp from an international standard. Further quality controls included insertion of standards and repeat analyses of sample pulps and rejects by the lab.

12.0 Interpretation and Conclusions

12.1 International Wayside Gold Mines Ltd

12.1.1 Bonanza Ledge

The BC Vein and Bonanza Ledge drilling continued to expand the known mineralized system and provided enough information for a resource calculation to be completed by Giroux Consulting.

The grades appear to get better as you get closer to the BC Vein, which supports the interpretation that the mineralized system can now be regarded as been centered around the quartz veins in the Rainbow unit with replacement zones in the Baker and Bonanza Ledge stratigraphy.

13.0 Recommendation

13.1 International Wayside Gold Mines Ltd

The targets for the BC Vein are to drill more holes around the Indicated Resource identified by Giroux Consulting so that a 3 dimensional model can be estimated and the BC Vein can then be added to the Preliminary Assessment Study, which a new name for a scoping study. It is estimated that it take about 10 holes to complete it.

The Bonanza needs to either have more holes so that the Resource can be upgraded to Measured or go underground to further evaluate the resource and provide mining parameters for a pre-feasibility study, which could be completed at the beginning of next year.

APPENDIX 1 – Mineral Claims and Crown Grants

IWA Group of Crown-granted Mineral Claims

Claim Name	Lot No.	Date Crown Granted
BLACK BULL	2F	November 26, 1874
WAOMING	42F	May 20, 1876
AMERICAN	92	March 1, 1889
CARIBOO	93	March 1, 1889
ST. LAURENT	94	March 1, 1889
GOLDFINCH NO.2	301	October 7, 1901
EAGLE FRACTION	302	October 7, 1901
GLADSTONE	303	October 7, 1901
GOLDFINCH	318	April 28, 1898
PINKERTON	356	April 28, 1898
OLYMPIC NO. 5	5862	August 19, 1936
OLYMPIC NO. 3	5863	August 19, 1936
OLYMPIC NO. 1	5864	August 19, 1936
OLYMPIC NO. 4	5865	September 30, 1936
OLYMPIC NO. 2	5866	August 19, 1936
CARIBOO NO. 7	5867	August 19, 1936
TELLURIDE FRACTION	5868	September 30, 1936
OLYMPIC NO. 12	5869	August 19, 1936
EMMA FRACTION	5870	September 30, 1936
EMMA	5871	August 19, 1936
BULL MOOSE	5872	August 19, 1936
SNOW STORM	5873	August 31, 1936
CAMERON	5874	August 19, 1936
CARIBOO TRAIL	5875	August 19, 1936
APEX FRACTION	5876	September 30, 1936
OLYMPIC FRACTION	5877	September 30, 1936
OLYMPIC NO. 6	5878	September 30, 1936
OLYMPIC NO. 7	5879	August 19, 1936
OLYMPIC NO. 13	5880	September 30, 1936
OLYMPIC NO. 14	5881	September 13, 1936
OLYMPIC NO. 11	5882	August 19, 1936
OLYMPIC NO. 9	5883	August 19, 1936
OLYMPIC NO. 8	5884	August 19, 1936
OLYMPIC NO. 17	5885	September 13, 1936
OLYMPIC NO. 10	5886	August 19, 1936
OLYMPIC NO, 16	5887	September 30, 1936
OLYMPIC NO. 15	5888	May 29, 1935
CARIBOO NO. 2 FRACTION	5889	September 30, 1936
GOLD STANDANRD FRACTION	5890	December 9, 1936
BULLION	5891	December 10, 1938
GOLD BOOM	5892	December 10, 1938
GOLD STANDARD	5893	December 12, 1938
GOLD STANDARD NO. 1	5894	December 12, 1938
GOLD STANDARD NO. 2	5895	December 12, 1938
GOLD STANDARD NO. 3	5896	December 12, 1938
APEX	5897	September 13, 1936

PINKERTO	N FRACTION	5898	September 13, 1936	
Claim Nam	θ	Lot No.	Date Crown	Granted
BROOKFOR	RD NO. 2	5899	February 1,	1936
CARIBOO F	RACTION	5919	December 12	2, 1938
DOLLY GREY FRACTION		7793	May 29, 193	5
RAINBOW		7794	May 29, 193	5
DOLLY VAF	RDEN	7795	May 29, 193	6
LAKEVIEW		7796	May 29, 193	5
JACK OF C	LUBS	7797	May 29, 193	5
TELLURIDE		7798	May 29, 1930	6
TELLURIDE	NO. 2	7799	May 29, 193	5
TELLURIDE	E NO. 3	7800	May 29, 193	6
CARIBOO N	NO. 1	7801	May 29, 193	5
CARIBOO N	10.2	7802	May 29, 193	5
MOTHER L	ODE	7803	May 29, 193	5
RAINBOW I	RACTION	7804	May 29, 193	5
CARIBOO N	NO. 3	7805	May 29, 193	5
GOLDBRIC	K	7806	May 29, 193	5
MUCHO OF	RO	10026	September 1	- 8. 1925
BROOKFO	RD NO. 1	10351	February 1.	1936
INIT. FRAC	TION	11227	July 28, 1939	9
			··· , ··· ,	-
IWA Group	of Two/Four-p	ost Mineral Claims	3	
Mineral Cla	ims	Tenure number	Date Staked	Assessment Due
L423 (RCG)		206856	March 22, 1990	March 22, 2002
FRANK	1-12	339130-339141	August 18, 1995	August 18, 2002
LAKE	1-4	355141-355144	April 4, 1997	April 4, 2002
FRANK	13-17	355124-355128	April 5, 1997	April 5, 2002
FRANK	18-27	355129-355138	April 17, 1997	April 17, 2002
CLUB	1-7	355152-355158	April 5, 1997	April 5, 2002
CLUB	8-17	355159-355168	April 6, 1997	April 6, 2002
CLUB	18-21	355169-355172	April 18, 1997	April 18, 2002
CLUB	22-31	355173-355182	April 17, 1997	April 17, 2002
FIELD	1-6	355085-355090	April 16, 1997	April 16, 2002
FIELD	8-12	355092-355096	April 16, 1997	April 16, 2002
WATSON	1-5	355080-355084	April 6, 1997	April 6, 2002
WALKER	1-6	355145-355150	April 7, 1997	April 7, 2002
EMORY	1-5	355997-355101	April 6. 1997	April 6, 2002
EMORY	6-11	355102-355107	April 16, 1997	April 16, 2002
EMORY	12-25	355108-355121	April 17, 1997	April 17, 2002
L.S. #	1-4	366281-366284	November 9, 1998	November 9, 2003
LIBERTY		375059	March 26, 2000	March 26, 2002
GOLD	4.5.3.1	375061-375064	March 28, 2000	March 28, 2002
NED	5-12	375120-375127	March 30, 2000	March 30, 2002
IPO	17-22	375339-375344	April 10, 2000	April 10, 2002
IPO	1-16	375347-375362	April 7 2000	April 7, 2002
RAVEN #	1-6	375444 375449	April 16, 2000	April 16 2002
WING	1 V		7 min 10, 2000	
	6-17	376090-376100	April 30 2000	April 30 2002
WING	6-17 4-5	376090-376100 376101-376102	April 30, 2000 April 30, 2000	April 30, 2002 April 30, 2002
	6-17 4-5 7-9	376090-376100 376101-376102 377532 377525	April 30, 2000 April 30, 2000 May 22, 2000	April 30, 2002 April 30, 2002 May 22, 2002

BUD 8	377537	May 28, 2000	May 28, 2002
Mineral Claims	Tenure number	Date Staked	Assessment Due
KING FRACTION	375060		Dec 31 2002
DWM 1-7,11-13	385640-385649		Dec 31 2002

Claim Name	Lot No	erest)
Wilkinson	LOUNO,	
Prosernine	177	
Prosernine South	430	
Prosernine West		
r roscipine west	2044	
Prosernine East	2044	
Conklin	2040	
Conkin	2047 7525	
Shamrock No 4	(000	
Shamrock No.4	10377	
Shamrock No.5	10378	
Shamrock No.7	10379	
Brogross No.7	10380	
Programs No.7	10387	
Progress No.7	10388	
Long Exaction	10389	
Lone Fraction	10404	
	10471	
	10472	
6.41m4	10473	
wint	10474	
	10475	
Mar and a	10476	
Myrtle	10501	
Marie	10502	
	10503	
	10504	
	10505	
	10506	
Y Fraction	10507	
Martha	10508	
Mabel	10509	
	10510	
Florence	10511	
Cariboo	10512	
Z Fraction	10513	
N.M. No.5 Fraction	10514	
Pan 1	10590	
Pan 1 South	10591	
San Juan Extension	10592	
North Star	10593	
Boom	10595	

	11239	
Claim Name	Lot No.	
Princess Fraction	11240	
Stephanie Fraction	11453	
Noisy Enemy Fraction	11454	
	11543	

APPENDIX 2 – Drill Logs

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INTERNATIONAL WAYSIDE → WELLS MINE

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INTERNATIONAL WAYSIDE GOLD MINES L'ID.

COR HOLE: (E SAMPL	E RECO	RD 2003/m	2003 CAR	
SAMPLE #	FROM	TO	GOLD (g/T)	RECOVERY (feet)	SAMPLE DESCRIPTION
5401	11.0	13.0	0.14		
5402	39.0	44.0	0.40		
5403	44.0	47.0	0,10		
5404	47.0	54.0	0.03		
5405	54.0	58.5	0.12		
5406	58.5	63.5	0.15		
5407	63.5	68.0	0.44		
5408	68.0	72.0	0.17/		-
5409	72.0	75.0	35.26		QV
: 5410	75.0	80.0	0.03		
5411	80.0	83.0	<0.01		
5412	63.C	86.0	0.42		
5413	56.0	91.7	0.16		
5414	41.7	100.7	0.05		
5415	1007	10413	0.22		
5416	104.3	111.3	F0.0		
5417	111.3	117.0	40.01		
5418	117.0	124.0	0.03		
5419	124.0	125.5	003		
5420	128.5	138.5	40.01		
5421 .	138,5	142.5	0.01		
5422	142.5	146,2	0.4		
5423	146.2	149.7	<u>(0.01</u>		

SO-JUL-2003 DB:SI FROM-INT WAYSIDE-WELLS MINE

+250 994 3338 T-5113 P.003/007 F-164

INTERNATIONAL WAYSIDE GOLD MINES LTI).									
	SAMPLI	E RECOP	RD 1	BOO GOLD PROJECT					
SAMPLE	FROM	TO	GOLD (g/T)	RECOVERY (feet)	SAMPLE DESCRIPTION				
5424	149.7	156.5	10:07		D>M				
5425	156.5	159.3	0.01		MZD				
5426	159.3	162.5	0.02		DM 12 py fm				
5-127	173.3	174.5	40.01		weak M. O.I'OV # 302 c. Ry				
			<u> </u>						
5428	204.0	209.0	20.01	5.0	DB>>H OS+DS 1% Py				
5429	209.0	214.0	0.01	5.0	same				
5430	214.0	219.0	0.01	SID '	DB>M QS+DS 2% Rifm				
5471	219.0	224.1	0.01	5.0	DB>M Qs+Ds K22 Pyme				
54132	LG ST	ANDORD	1.75						
·····									
5433	265.2	270.2	20.01	5.0	MaH. 520 Ds <12 Ry 52 Ht.				
5434	270,2	274.8	0.01	4.6	D>> 102 Q1 19 P4 38 MAF				
5435	274.8	2.79.8	0.01	5.0	M>>D 520:05 ×12. Pure 52 Mt				
5436	311.7	312.7	0.03	1.0	Malt. 0,1 Qu 5202 Pybles 58 H1				
5437	324.0	330.7	0.02	6.6	DBM 453 Q: 412 A1 52 Htm				
5438	330.7	336.7	40.01	5.9	of DOM 102 01 - 458 Py fm <28M				
5439	455.0	461.9	002	7.0	Matt. 32 Pue blebi. 5020 Os Dr				
5440	461.9	464.3	0.01	2.8	Qu 45% Ay				
					e				

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18-V66-2004 10:05 EKOM-INT WAYSIDE-WEFRS WINE +500 884 3338 1-350 6 014/014 E-010

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	iN	TERNAT	IONAL	WAYSIDE	GOLD MINES LTD. R.H.Q
CORE	SAMPLE	RECOR	D :	2003 CARI	BOO GOLD PROJECT
SAMPLE #	INTER	TO	GOLD (g/T)	RECOVERY (fast)	SAMPLE DESCRIPTION
5358	16.0	26.0	Q.09	2,8	huphyllite 390 py
5359	26.0	31.0	0.07	45.	li
5360	31.0	35.5	0.26	3.5	11
5361	35.5	365	0.98	1.0	hubble vg, 206 pg 36.0-36.5
5362	365	41.0	0.19	3.7	97
5363	41.0	46,0	0.04	2.8	4y
5364	460	48.3	0.05	2.3	94
5365	48.3	560	0.0A	4.1	> 50 by in at phyllite, <1 f F py
5366	56.0	65.7	0.15	55	
5367	65.7	72.5	0.10	6.5	9f gauge, 25 % 19, 3% PM
5368	72.5	76.0	0.01	3.5	of fault zone with 25% vg, 3%
5369	76.0	83.5	0.09/	65	M-C H
5370	83.5	87.7	0.19	4.2	gkey DKalteration, 3% + py
5371	107.5	1120	0.18	3.5	DKattenation, 23 frm py
5372	112.0	116.0	20.05	4.0	DKalt, toysanom to 128 19.10
5373	116.0	122.0	0.01	5.8	4
5374	1220	12.8.0	0.01	6.0	
5375			1.69		standard 1655 9/T
5376	191.5	1960	0.01	4.5	DKalt. gyzna, some V thin
					py bonds 191.5-1925, 390 Fpy
-			1		

DIAMO	ND DRI	LL LC)G			CA	RIBOO GOLD PI	ROJECT 2004		
Drill Hole: 8002-17 Date: DEC 9-13 2002 Sheet 1								Sheet 🟒 of	5	
Azimuth: Northing Easting Elevation Location: BC VEIN								EAST		
Angle:	- 90	2	(Collar:	2800	121400	· · · · · · · · · · · · · · · · · · ·	· ·		
				Tall:					·	
Logged	iby: /	Plus	FER	iil				Graphic Scale : 1" =	1	
Main Interval		Lith. code	S • C^	% pyrite	Description				Notes	
from	to									
. 0	12_			_	LASING	<u>_</u>	- <u></u>		44	Ļ
12	16				RUBBLE .	- · · · · · · · · · · · · · · · · · · ·				
	<u> </u>			ļ		<u>-</u>				
16	36.5		10	3	LIGHT GE	EENISH OREY	PNYLLITE - Q:	12 SERLITE SENIST		
	·			ļ	3-5%	DoLONTE EY	ES - TRACES	Q12 EYES. FILLY EXTENSIN.	<u> </u>	
	ļ				DOLOMITI	ARTION DVI	EPPRINT. 3%	DISSEMMATED PARTE BLEBS .		
					Now M	14 16512	35.5-36.5	CRAPHITIL CLERVAGE		
36.5	48.3			TR	8. C. Ve	EIN				
<u> </u>					WEALLY	FRACTURED	BULL QUARTZ	- RARE SPECKS PURITE.		
										L
48.3	83.5			1R-1	FROTWALL	20NE: 62APK	Will Coste; Const	CORTED ARENACEONS GRAPHITIL ABOUL	40E	
					MINDR	ATA BRELLIN	1 65.7-6;	7.7 NK SHEARED PAULITE REMANED	7.	
83.5	81.7		80	3	PHYLLIT	E - Simil	AR 10 16-3	6.5.		
87.7	112.0		40	1	ARENALED	US GRIZPHITA	C ARGILLITE			
			10		INTEZL	AYERED BLI	CE AND WHITE	OF LOLIJLAY VARYING		
					PROPOZ TIO	NS BUT 50-	50 OVERALL -	FOLIA CRENULATED RUT		

.

FROM-INT WAYSIDE-WELLS MINE

19-APR-2004 10:00
INTERNATIONAL WAYSIDE GOLD MINES LTD.

Drill Hole: BC 02-17 / Date: Sheet 2 of	5					
	/ Date: Sheet 2 of 5					
Logged by: That & Red Graphic Scale : 1" =	Graphic Scale : 1" × '					
Aain Lith. 3 - C^ % Description	Notes					
om to	110123	┼╌╴┨				
12. 194 95 TR LICHT CREENISU BREY QUARTRITIC CRIT AND ARENITE.						
FOLIATION APPARENT BUT NOT PRONOUNLED. WEAKLY						
FRAUSURED.						
112-122. FOLIA & FRACTURES FILLED BY HAIRFINE	<u> </u>					
ORANGEY COLOURED WITH GREEN SLICKENSIDED MILA?	<u> </u>					
122-123 WEAK FAULT - CRUMBLED 2005						
130.5-132.5 FAULT - WHITE BREY CONDE AND SPETENES						
BROKEN FRAMENTS.						
		1 [
144 150.5 10 GRANT OLIVE BEEENISH SILT / PELITE:						
FLOW AND FLAME FEBTURES RATHEE THAN FOLIPTION.						
150.5 164.8 45° MAJJISH CRIT AND ARENITE - 7 CREENISH	<u> </u>	$\left \right $				
TR BRIGHT BREEN SPECK - WASHROARD APPEARANCE ON						
LOUND CORE						
AFTER 154 BECOMES PRONOUCLED BREENISH DUE TO]				
CHLORITIZATION.						
AFTER 156 FOLIATION INDISTINT DUE TO WHAT APPEARS						
TO BE TURBIDITY AND UNIT IS MAINLY GET.						
156.164.8 MOD INTENSITY DALOMITIC STEINGERS.		-				
164.8 165,1 TAN SERICITE BAND	+					
		-1				

19-APR-2004 10:00 FROM-INT WAYSIDE-WELLS MINE

+250 994 3338

T-320 P.003

F-010

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMO	DIAMOND DRILL LOG CARIBOO GOLD PROJECT 2007									
Drill Ha	ie: BC	02-	12	. /	Sheet 3 of 5					
Logged	l by:	Roh	161	2 iel	Graphic Scale : 1" =	1	 ,			
Main Interval		Lith, code	9-6^	% pyrite	Description	Notes				
from	to	ļ								
165.1	187.8		<u> </u>	Í	MAUVISH GRIT:		:	•		
					FOLIA TREND MAEKED BY THIN DOLOMITIC BANDS					
			!		LOCALLY EXMIDITS ROUNDED ARENITE BALKS UP TO YE"					
			[173.5 1" BARREN QTZ-DOL VEIN'					
							ļ			
187.8	191	}			(GREENISH EPIDOTIRED DAPPEARING OF ROUND) SERICITE SCHIET.		1			
		 		ļ	HIGHLY BROKEN AND GREASY SMICKENSIDED - FRACTURINE					
	·		ļ	ļ	AN WHOLE DOES NOT FOLLOW FOLINTION. (BRITTLE FRACTION	24				
	<u> </u>	ļ					i			
191	191.5	F2	ļ		LREY FAULT GOUGE.					
	 	<u> </u>					1	· 1		
191.5	2076	 	ļ		TANITE ARENA: EQUS TANITE.					
······			<u> </u>	ļ	GENERALLY GONVOLUTED FOLIA - CONTINUS NUMEROUS					
	 	 	·	ļ	FRAGMENTS AND LOD LENSY BANDS DOLOUTIZED ARONITE ?			$\left[\begin{array}{c} \\ \end{array} \right]$		
		·	ļ	_	191.5-192.5 PyRISE BEBRING SILICIOUS BANDS					
		<u> </u>	ļ	ļ	192.5-193.5 2-3% DISSEMINATED PYRITE SUBNEDRONS]			
	Į	_		ļ	AFTER 193.5 ONLY TR P.I.		1			
		F2		<u> </u>	197.2 - 197.6 FAULT GOUCE		1			
	· .	<u> </u>	<u> </u>	ļ	203.2-204.2 BEDKEN & GOUGEY		1			
	ļ	 	_	<u> </u>	205 206 " "		1			
	_		ļ	_	206-207.6 PRODEESSIVELY MORE ARENALEOUS.	1	1			
	_						1			
	<u> </u>					1	1.			
							1			

.

DIAMOND DRILL LOG CARIBOO GOLD PROJECT 2003									
Drill Ho	le: Rc	07-	<u>, 7</u>		Date:			Sheet 4 o	f.5
Azimut	h:		<u> </u>		Northing	Easting	Elevation	Location:	<u> </u>
Angle:	- 9	0		Collar:	Y		1		
	<u>_</u>		/	Tall:		1	1		
Logge	l by: į	the	E	lit			• · · · · · · · · · · · · · · · · · · ·	Graphic Scale : 1" =	•
Main Interval		Lith. code	S - C^	% pyrite	Description				Not
from	to								
207.6	253.6	·	ļ	TR.	FRAGME	WTAL TU	FF 5		
<u></u>	<u>-</u> -		 		416117	FEZ COLOUR	ED (ALTERED) ROUNDED - ELONGATE	
	[ļ		KOUNDED	F2,76 M	ENTS IN A	MAUVISI ARENALEOUS	
			<u> </u>		GROUN	DMASS.	FERGMENTS	SHOW ROUGH ALIGNME	vz.
	 	i			21/	-221 FA,	ELI INTENSE	E BRANGEY SERILISE HAIRLIN	<u>e · </u>
			<u> </u>		FOLI	A FILLING	? CUSTING	ALROSS FRABMENTIPL	
		{			TRE	20.			<u> </u>
	_	╂	┢	<u> </u>	216.	-218 BE	OKEN CORE	- MAD COORSE :	
		╉╌╌╴	╂	+	SOVERA	L LONES	ENHIBITING	FULHSIJE WITH MOST	-+
			<u> </u>		12560	USE DEIN	VE 224.5	- 226	
253.6	258.8			1PL	GARPHMIL	ARENALEOU	S. ARAILLITE	- MOUEMENT 20NE .	
	ļ		<u> </u>	ļ		PICAL CONT	ZTED FOLL	9	
 		ļ		- 		<u> </u>		·	<u> </u>
259.8	271	-	-		BEDKEN	GOUREY 1.	UTFERANDED 7	WEF AND AZGULITE.	
271	307.7	,		12	TAN 1	WEE Cho	Toks LIKE A	UNDER COOKED VERSION OF TANK	=)
	 				Tited	1 SILILIOUS	LENGES AND IS	BANDS 10-15% NITH TIAN	
		<u> </u>			PELI	TE - Ko	ALKY ELON	VONTE FIZIAGALENTS GIUM	<u>e</u>
		1			FRALM	ENT TENT	UFE.	·	

					INTERNATIONAL WAYSIDE GOLD MINES LTD.			
DIAMO		LL LC)G		CARIBOO GOLD PROJECT 2003			
Drill Hole: 8602-17 Date: DEC 9-13 2002 Sheet 5 0								
Azimuth	1:				Northing Easting Elevation Location: BC VEIN E	5757		
Ang io :	- 90	·		Collar:	2800 21400			
				/Tail:				
Logged	by: //	hut	E Front	/	Graphic Scale : 1" =	•		
Main Interval		Lith. code	8-C^	% pyrite	Description	Notes		
from	to			+				
271	307.7	F2		`	275-275,5 FAJAT GOUGE	├──── ┨		
Con	<u> </u>			<u> </u>	820KEN COIZE 275-277	<u> </u>		
		 	 		300-307.7 BLACK MN OF CHL? COATING ON FRACE			
		ļ					-	
307.7	318.9	ļ			ARENACEOS GERPHITIC ARCILLITE AND GOUGE	<u> </u>		
				·	308.3 - 310.5 GOUGER.	<u> </u>		
				.	TYPICAL CONTOZIED FOLIA AND BOUDINY BANDING.	┇────┦		
						ļ{	-	
318.9	366			<u></u>	TAN TUFF	I		
	<u> </u>		<u> </u>	<u> </u>	ENTIER SECTION LOW DENSITY OTR STRINGER LONE			
<u></u>		<u> </u>			337 MECEIPOSITE BAND			
	 	_			AFTER 337 FIND TERCES OF ELONGATE BREEN SPECKS	1	_	
	L	_	<u> </u>	<u> </u>	JP TO 1/2 LONE - MERRPOSITE?	<u></u>		
·	_				ENTIZE VALT IF FRIELY HOMOGENEOUS IN APPERRANCE.		ļ.	
	ļ	_				<u> </u>		
	ļ	<u> </u>		4	366 EOH	<u></u>		
		<u> </u>						
			<u> </u>					
	_	<u> </u>					<u> </u>	
					· · · · · · · · · · · · · · · · · · ·			

						INTERNATI	ONAL WAYSIDE	E GOLD MINES LTD.			
DIAMO		LL LOO	3			CAR	RIBOO GOLD PR	ROJECT 200			
Drill Ho	le: <u>B</u> a	1 02	- 18		Date: 14 0	EL 02 - 1	21 DEC 02.	Sheet / of	eet <u>/</u> of <u>4</u>		
Azimuti	h:				Northing	Easting	Elevation	Location: BC VEIN E	AST		
Angle:	- 44	7 °		Collar:	2800	21390	4757	1	· <u>···</u> ····		
LENOTH	<u> </u>	AFT		Tall:	1			1			
Logged	lby: 🤰	hin	TC.	Kin	/			Graphic Scale : 1" =	t		
M ai n Interval		Lith. S code	8-C^	% pyrite	Description				Notes		
from	to										
. 0	10		·		CASING	· · · · · · · · · · · · · · · · · · ·					
									_		
10	72				(WS UNIT) A	IGHT GREYI	SH GREEN PH	YLLITE / PELITE			
				; 	10-15	Ja I MM	Johomitis R	2PHOBLASTS ; 3% Disserie	100	╎╽╍╍	
					BLEAS Y	LUBES OF	1-2mm MAG	NETITE TO 33'			
				TR	64-	72 SILILIFI	ER DUE TO	IRRELULAZ QIA VENING			
					Luda	Le ALONO	At 15	——————————————————————————————————————			
72	25	VN		30	QUARTA	VEIN	·····				
					WHITE	ATZ DITH	10% WALLEDS	+ HORSTS 30% Py W	•		
<u> </u>					FORM	DE NEAR	SOLID AND D	SSEMINATED BUBES. TO 3MM			
75	1/13			TR.	(125 Have) A	IGHT BREN	SIL GEFER PAUL	ISTE PRISE			
					As	ABOVE.	75 - 18.5	SILILIOUS DUE TO IRREADA			
·····					OT2 V	EINING A	LONG AXIS.				
	-				85.5	-103 DI	SEEMINATED	MAGNETITE			
		ļļ			91.7	-100.7 M	NOR WIL VEIN	JING ALONG AXIS.			
	 	 -				•	·				
111-3	117				BIOTITI	1 LONE	7				
				<u> </u>	BLAD,	K OVER P.	RINT - Con	THET SHARP BUT CUTS			

INTERNATIONAL	WAYSIDE	GOLD	MINES	LTD.

					INTERNATIONAL WAYSIDE GOLD MINES LTD.	······]		
DIAMO	ND DRIL	L LO	G		CARIBOO GOLD PROJECT 2007				
Drill Hole: BC p2 - 18					1 Date: Sheet 2 of 4				
oggeo	by: 7	Inst	20	<u>nl</u>	Graphic Scale : 1" =	1			
hain nterval ·		Lith. code	S - C^	% pyrite	Description	Nata			
0M	to					INOIGH .			
				ļ	FOLIATION SO NOT A SEPERATE UNIT - POSSARLY				
					RELITED TO FOLIA PARALLEL GT2 VEIN WHICH				
<u> </u>			 	 	APPERES AT 114.5				
			<u> </u>	 					
117.	128	<u> </u>	<u> </u>	┣	PHYMATE - AS ABOVE.				
	<u> </u>	 	<u> </u>	 					
28	138.5		{	ļ	BLACK OVERPEINT AS 111.3-117				
			<u> </u>	<u>}</u> -					
38.6	162.5	[┨────	PHYLLITE - AS ABOVE.				
· <u> </u>	┟╼───	╂───	}	}	Sought SEADIENT BLACK OVERPRINT AT 1A1				
<u> </u>	<u> </u>	[┟~───		AND SPORADIC SECTION 146.2. 149.7				
	 	}		<u> </u>	DISSEM. JATER MAGNETITE 142-163.5				
			<u> </u>	+	156.5-159.3 DARLER GREEN UNIT DESCRIBED				
	ļ	┠	·		BELOW				
	<u> </u>		<u> </u>	{					
62.5	544				CRASS GREEN ANDENTE SANIST / CNHORITIL PELITE.				
	┢	 	<u> </u>		STILL CONTRINS THE FG. POLOMAIL PORPHOBLISSTS BUT.				
		┨───		+	Not A. OBVIDUS				
···		┢╼╌╴	╂	- {	NUMEROUS IRREAULDE SMALL DIZ- DOL LEASES AND.				
		 	<u> </u>		PISTENS				
	+	╂	 		LOLAR SECTION BLEACHED TO HIGH GREYISH				
			·		GREEN CONOUR AS THE PHYLLIPE ABOUE - THESE	1			
					SELTION'S BERERALLY MORE SILICIOUS THAN HOST.	·			
	<u> </u>			<u> </u>	FOLIDITION CORFAULATED AND AT LOW ANGLE TO LOD				

INTERNATIONAL WAYSIDE GOLD MINES LTD.

	<u> </u>				INTERNATIONAL WAYSIDE GOLD MINES LTD.			
DIAMO	ND DRI	LLLO	G		CARIBOO GOLD PROJECT 2002			
Drill Ho	le <u>:</u> <u>B</u>	604	- 18		Date: Sheet 3 of	4	<u></u>	
Logged	l by:	Kala	<u>TE</u>	<u>UM</u>	Graphic Scale : 1" =	t		
Main Interval		Lith. code	8 - C^	% pyrite	Description	Notes		4
from	to	Į	ļ	Į		180 923		
161.5	544	_	<u> </u>	 	174.0 1" PYRITE REARING IRREGULAR ONATER VEN.			
- Co	177				193.5 - R24 BLEAULED RONE? CONFRING			
ļ		ļ	 	ļ	SEMANENTS DE GREEN MATERIAL.			
	 		ļ	<u> </u>	196.3-197.5 GREY PENTE / MUDSTONE			
	ļ		 	ļ	201-202.3 IRREGULAR RACCEN 1" DTZ-DOL VEIN	Ţ		
ļ		·	 _	<u> </u>	ALONG AKIE.			i
	 	- <u> </u>	<u>}</u>	ļ	252.5 REAPPENRANCE OF MIRCHETITE WHICH			
	<u>├</u>	. <u> </u>	 		Contraintes To 424			
ļ	<u> </u>		ļ	<u> </u>	240.7-274.8 BLEIJENED 20NE - FEW DARK GREEN.			
	ļ	<u> </u>	 _		RENANENTS.			
	 	<u> </u>		<u> </u>	288.5 - 293.0 OLIVE GREEN PELITE. 5% OF SEATION			
			ļ	1	COMPRISED DE IFREGULAR 1/4" DT2 - JOK VENLET	<		
ļ	ļ		ļ	<u> </u>	CENERALLY PARALEL FOLLATION.			
	ļ		_		CONTAINS DISSEMINATED MAGNETITE.			
			 	<u> </u>	312 11." Py BEAZINE DIZ UNLET X-COSTING FOLIA:			
ļ			<u> </u>		CONTAINS 1/2" CREEN SEZILITIE BAND	1		•
	<u> </u>		ļ		315 - 336.6 BLERCHET ZONE			
		-			BLEASHING ADREARS TO INCREASE IN INTENDION	,		
	· ·				Nound SERTION, 324-3266 GOUDEN & BROKEN.			
ļ	_	-l	<u>}</u>		453.2 - 460.4 OT2 BOL FLOOD VEIN. CONTAINING			
	 	1	·		30. 20% ELTHEREBLEACHED OR VYALTERED WALLROL	8		-
ļ	<u> </u>	<u>_</u>	<u> </u>		HORSTS. 456-460.4 10% PIEITE AN LARDE 1"	1		4 - -
	ļ		<u> </u>		F& - MASSING CLOTS.			-
L				 	ALDIA - ALLIA. BLEIJCHED HOST			

INTERNATIONAL WAYSIDE GOLD MINES LTD.										
DIAMO	ND ORI	LL LO	G		CARIBOO GOLD PROJECT 2007					
Drill Ho	le: BL	02-	18	+	/Date: Sheet <u>4</u> of	4				
ogget	i by:	Juli	12	Fer	Graphic Scale : 1" =	ale : 1" = '				
Nain Interval	 	Lith. code	S - C^	% pyrite	Description	Notes				
TOM	<u></u>	<u></u>		<u> </u>						
162.5	544	 			461.7 - 464.3 LRYPTOCZYSTALINE APPEARINE OTZ-Del					
		<u> </u>		 	VEIN 10 % BY AS FINE - MASSIVE CLOTS TO 1/2	/				
	 	 								
	ļ	<u> </u>		 	544 EOH					
				<u> </u>						
	_	<u> </u>		<u> </u>		†				
	<u> </u>					1				
	•					+				
					·	4				
		1		1		+				
	1	1		1		+				
		1	<u>∤</u>	<u>†</u>		+{				
	1	1		1						
	1	1	<u>∤</u>			+	┠─┨			
	†	1	<u>†</u>	+		+				
	†	1	1	+		+				
	<u>†</u>	+	 	+						
	 	+	╂	+			<u> </u>			
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·	+		+	+		+				
	╉╾╺╌		+			+				
						44				
			+			- `				



APPENDIX 3 – Assays

From ACME ANALY	TICAL LABORATORIES LT	J. 852 E. HASTINGS ST. VANCOUVER E
To Int'l Wayside Gold	d Mines Ltd.	
Acme file # A300223	Received: JAN 27 2003 *	22 samples in this disk file.
ELEMENT Au**		
SAMPLES gm/mt		
SI 0.0	1	
5358 0.0	9	
5359 0.0	7	
5360 0.2	6	
5361 0.9	8	
5362 0.1	9	
5363 0.0	4	

0000	0.0.
5364	0.05
5365	0.09
5366	0.15
5367	0.1
5368	0.01
5369	0.09
RE 5369	0.07
RRE 5369	0.08
5370	0.19
5371	0.18
5372	0.05
5373	0.01
5374	0.01
5375 PULF	1.69
5376	0.01

3.32

STANDAR

From ACM	IE ANALYT	ICAL LABORATORIES LTD). 852 E. HASTINGS ST. VANCOUVER E					
To Int'l Wayside Gold Mines Ltd.								
Acme file #	A300438	Received: FEB 17 2003 •	13 samples in this disk file.					
ELEMENT	Au**							
SAMPLES	gm/mt							
SI	< .01							
5401	0.14							
5402	0.4							
5403	0.1							
5404	0.03							
5405	0.12							
5406	0.15							
5407	0.44							
5408	0.17							
RE 5408	0.18							
RRE 5408	0.19							
5409	35.26							
5410	0.03							

- STANDAR 3.34

From	ACME AN	ALYTK	CAL LABORATORIES LTD	D. 852 E. HASTINGS ST, VANCOUVER BC V6A 1R(
To Int	'l Wayside (Gold M	lines Ltd. PROJECT CARI	BOO GOLD
Acme	file # A300	447	Received: FEB 18 2003 *	16 samples in this disk file.
ELEM	ENT Au**			
SAMF	PLES gm/m	t		
SI	< .01			
:	5428 < .01			
:	5429	0.01		
:	5430	0.01		
į	5431	0.01		
5432	PULF	1.75		
:	5433 < .01			
:	5434	0.01		
1	5435	0.01		
	5436	0.04		
RE 54	36	0.03		
RRE 5	5436	0.04		
ł	5437	0.02		
1	5438 < .01			
:	5439	0.02		
:	5440	0.01		
STAN	DAR	3.39		

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER E						
Acma file # A20	0010 P	Persived FFR 00 0000 t				
ELEMENT Aut	10400 H	Received: FEB 20 2003	20 samples in this disk file.			
SAIVIELES YII/	171L 4					
	4					
5411 < .01	1					
5412	0.42					
5413	0.16					
5414	0.05					
5415	0.22					
5416	0.07					
5417 < .01	1					
5418	0.03					
5419	0.03					
5420 < .01	1					
5421	0.01					
5422	0.04					
RE 5422	0.07					
RRE 5422	0.06					
5423 < .01	1					
5424	0.02					
5425	0.01					
5426	0.02					
5407 4 04						

5427 < .01 STANDAR 3.36

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From ACME AN		ABORATORIES LTD. 852 I	E. HASTINGS ST. VANCOUVER E
	Gold Mines L		** • • • • • • • •
Acme file # A202	2873 Page 1	Received: AUG 8 2002 *	61 samples in this disk file.
Analysis: GROU	P 3B		
ELEMENT Au**			
SAMPLES ppb			
SI <2			
C 121806	27		
C 121807	16		
C 121808	56		
C 121809	889		
C 121810	228		
C 121811	53		
C 121812	112		
C 121813	124		
C 121814	27		
C 121815	15		
C 121816	36		
C 121817	20		
C 121818	1 1		
C 121819	17		
C 121820	24		
RE C 1218	29		
C 121821	64		
C 121822	42		
C 121823	21		
C 121824	25		
C 121825 I	1680		
C 121826	33		
C 121827	144		
C 121828	154		
C 121829	66		
C 121830	80		
C 121831	33		
C 121832	41		
C 121833	45		
C 121834	52		
C 121835	31		
C 121836	26		
C 121837	21		
C 121838	8		
STANDAR	492		
C 121839	6		
C 121840	13		
C 121841	4		
C 121842 < 2			
C 121843	8		
C 121844	6		
C 121845	8		
C 121846	30		
C 121847	3		
C 121848	7		

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C 121849	5
C 121850	9
C 121851	5
C 121852	12
C 121853	31
C 121854	27
C 121855	17
RE C 1218	13
C 121856	8
C 121857	14
C 121858	2
C 121859 < 2	
C 121860	7
C 121861	9
C 121862	8
C 121863	80
STANDAR	482

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R						
To Int'l Wayside Gold Mines Ltd.						
Acme file # A300	157 Received: JAN 21 2003	* 36 samples in this disk file.				
ELEMENT Au*						
SAMPLES ppb						
SI < .2						
E 197014 4	453.6					
E 197015 3	363.2					
E 197016	115.1					
E 197017	102.4					
E 197018	96.2					
E 197019 2	241.3					
E 197020	69					
E 197021	56.9					
E 197022	180.8					
E 197023	76.6					
E 197024	405.3					
E 197025	87.7					
E 197026	96.6					
E 197027	110.2					
E 197028	74					
E 197029	75.6					
E 197030	114.6					
RE E 1970	56.9					
E 197031	40.3					
E 197032	136.4					
E 197033	141.1					
E 197034	44.3					
E 197035	32.6					
E 197036	13.8					
E 197037	3.9					
E 197038	11.2					
E 197039	11.5					
E 197040	7.6					
E 197041	18.2					
E 197042	24.9					
E 197043	45.3					
E 197044	36.5					
E 197045 3	339.3					
E 197046	368.1					
E 197047	111.8					
STANDAR 4	456.4					

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From ACME ANALYTICAL LABORATORIES LTD, 852 E. HASTINGS ST. VANCOUVER E							
To Int'l Wayside Gold Mines Ltd.							
Acme file # A300224 Page 1 Received: JAN 27 2003 * 56 samples in this disk file.							
ELEMENT A	λ υ*	•					
SAMPLES p	opb						
SI	2.2						
197048	1442.8						
197049	194						
197050	3031.8						
197301	4259.4						
197302	891.8						
197303	69109.2						
197304	34265.4						
197305	17577.6						
197306	4688.6						
197307	6148						
197308	4697						
197309	5564.2						
197310	2316.4						
RE 197310	1995.4						
197311	2304.4						

197312

197313

197314 197315

197316

197317

197318

197319

197320

197321

197322

197323

197324 197325

197326

197327

197328

197329

197330

197331

197332

197333

197334

197335

197336

197337

197338

197339

197340

STANDAR

G-1

582.8

427.8 626

609.2

538.8

1881

202.8

919.4

514.6

1842.6 998.2

216.4

505.6

767.4

2313.2

440.2

219.2

466

0.6

342

455.6

355.2

333.2

372.4

322.8

180.4

123.2

116.8

285

427

1084.2

197341	35.8
197342	29.6
197343	40.4
RE 197343	60
197344	31.6
197345	38.4
197346	42.6
197347	33.6
197348	11.2
197349	17.4
STANDAR	460

APPENDIX 4 – Sections

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APPENDIX 5 - References

Private Reports

Bolin, D.S., Golder Associates, June 20, Report to Wharf Resources Ltd. On the Cariboo Gold Quartz Mine, Wells, 1984: British Columbia, Canada: 17 p., Wharf Resources Ltd. Cameron, R. and Fox, P.E., Fox Geological Consultants Ltd., June 13, Summary Report on the Welbar Gold Project. Cariboo Gold District, Wells, British 1995: Columbia; 17 p. text, Gold City Mining Corporation Campbell, D.D., Dolmage Campbell & Associates Ltd., March 1, 1966: Report on Potential of Ore Reserves and Production, Cariboo Gold Quartz Mine, Wells, British Columbia; 28 p., Cariboo Gold Quartz Mining Company Limited Dolmage Campbell & Associates Ltd., January 1, Surface Exploration and Production Potential of Cariboo Gold Quartz Mine, 1969: Wells, British Columbia; 24 p., Cariboo Gold Quartz Mining Company Limited. Campbell, K.V. (2000): Report on the geology, potential for gold mineralization and proposal for exploration and development, Westport Mineral Claims, British Columbia; Report for Williams Creek Explorations Ltd. Dykes, S.M., Geologic Systems Ltd., September 30, 1997: Cariboo Quartz Gold Project, Geological Mineral Inventory Calculation; 6 p., International Wayside Gold Mines Ltd. 1997: September. Cariboo Gold Project, Mineral Inventory Bench Plans; 60 plans (4,180 to 4,740 feet), International Wayside Gold Mines Ltd. 1999: January 19, New Mineral Inventory Calculation; 6 p., International Wayside Gold Mines Ltd. Eckman, P., August 20, The Mosquito Creek Gold Mining Co. Limited Wells, British Columbia; 7 p., 1986: Mosquito Creek Gold Mining Company Limited. Hall, R.D., September, Report on Past Operations and Exploration Proposal for the Cariboo, Island

- 1991: Mountain and Mosquito Creek Properties at Wells, British Columbia; 57 p. text, Mosquito Consolidated Gold Mines Limited.
- 1994: September 20, Report on the 1994 Exploration Proposal for the Cariboo Gold Quartz Property at Wells, B.C.; 29 p. text, International Wayside Gold Mines Ltd.
- 1997: April 1. Cariboo Gold Project at Wells, B.C.: Report on Exploration of the Cariboo Group (Period May, 1995 to February, 1997) and 1997 Exploration Proposal; 43 p. text, International Wayside Gold Mines Ltd.

1997: August 1, Cariboo Gold Project Wells, B.C.: International Wayside Gold Mines Ltd.

- 1999a: Cariboo Gold Project at Wells, British Columbia. Unpublished report prepared for International Wayside Gold Mines Ltd.
- 1999b: Summary of gold properties on Island Mountain at Wells, British Columbia. Unpublished memo to F. Callaghan, president, Island Mountain Gold Mines Ltd.
- 1999c: Gold potential on Island Mountain at Wells, British Columbia. Unpublished memo to F. Callaghan, president, Island Mountain Gold Mines Ltd.
- 2000: Review of Surface Diamond Drill Hole Results IMG99-01 to 10. Unpublished memo to F. Callaghan, president, Island Mountain Gold Mines Ltd.
- Hawkins, P.A. (1987): Report on the Cunningham Creek Property: Report for Cathedral Cold Corp.

Humphreys, N. (1989): Geological report on the Cunningham Creek property; Report for Loki Gold Corporation.

Kocsis, S.P. (1997): Summary report on the Welbar-Domin gold project, Cariboo Mining District, Central British Columbia; In house report for Gold City Mining Corporation.

(1991): Investigating Pleistocene placer gold deposits of Barkerville, Cariboo District, British Columbia; Report for Canada Tungsten Mining Corporation Limited.

- Laird, A., Pan Orvana Resources Inc., November,
- 1988: Cariboo Gold Quartz Property, 1988 Work Program Summary Report; 35 p. text.

March,

1990: Cariboo Gold Quartz Property, 1989 Work Program Summary Report; 11 p. text.

Lord, K. and Reid, R., November 12,

1997: Geochemical Survey and Prospecting Report for Assessment, Cariboo Gold Project at Wells, B.C.; 25 p. text, International Wayside Gold Mines Ltd.

Mason, E.E., Domage, Mason & Stewart Ltd., August 8,

1973: Wharf Resources Limited Cariboo Gold Quartz Properties; 18 p., Wharf Resources Ltd.

Mason, E.E. and Guiguet, M., August 8,

1980: Properties and Operations 1933-1967 of the Cariboo Gold Quartz Mining Company Limited., Wells, B.C.; Wharf Resources Ltd.

Myers, W.M.H., Blackberry Gold Resources Inc., June,

- 1988: Summar Report on the Exploration Work Performed on the Arch #1-4 Mineral Claims, 1987 Field Season, July 7th to November 23rd; 38 p., Alta Exiplora II (Eleven).
- Nielsen, F.W. (2000): Summary report on the Warspite Property, Cariboo Mining District; Report for Nevsun Resources Ltd.
- Rhys, D.A. and Ross, K.V. (2000) Report on petrography, check sampling and geological interpretation of core at the Bonanza Ledge Zone, Cariboo Gold Property, British Columbia; In house report for International Wayside Gold Mines Ltd.

Skerl, A.C., April

1948: The Geology of the Cariboo Gold Quartz Mine; 34 p., Cariboo Gold Quartz Mining Company Limited

Taylor, J.D., Scholz Minerals Engineering, November 24,

1981: Cariboo Gold Quartz, Evaluation of the Open Pit Potential of the Sanders Zone; Wharf Resources Ltd.

Termuende, T.J. (1990): Geological report on the Craze Creek (Cunningham) property; Report for Loki Gold Corporation.

Published References

Andrew, A., Godwin, C.I. and Sinclair, A..J.

1982: Age and genesis of Cariboo gold mineralization determined by isotope methods (93H); in Geologial Fieldwork 1982, British Columbia Ministry of Energy, Mines and Petroleum Resources, Paper 1983-1, pp. 305-313

Bowman, A.

- 1889: Report on the geology of the mining district of Cariboo, British Columbia; Geological Survey of Canada, Annual Report for 1887-1888, v. 3, pt. 1, pp. 1-49c.
- 1895: Maps of the principal auriferous creeks in the Cariboo mining district, British Columbia; Geological Survey of Canada, Maps 364-372
- Brown, G.C.E. (1947) Proserpine/Antler Project, Barkerville British Columbia; Report for Barkerville Mining Company.
- British Columbia Minfile, (2001): 93A,H; Ministry of Energy and Mines

Campbell, R.B., Mountjoy, E.W. and Young, F.G.

- 1973: Geology of McBride map area, British Columbia; Geological Survey of Canada, Paper 72-35
- Chapman, J. (1996): Mineral exploration report, diamond drilling, Welbar Gold Project, Cariboo Hudson Property; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 24791.
- Dalidowicz, F., Safton, D. (1985): Geological, geochemical and geophysical report on the Roundtop property; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 13664.
- Delancey, P. (1987): 1987 Cunningham Creek Property report; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 17114.

(1987): 1986 Cunningham Creek Property report; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 16262.

- Downie, C.C. (1994): Geological report for the Bar Claim Group, Cariboo Mining Division; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report.
- Durfeld, R.M. (1885): Geochemical and prospecting report on the Bon property; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 13550.

Eyles, N. and Kocsis, S.P.

1989: Sedimentological controls on gold distribution in Pleistocene placer deposits of the Cariboo mining district, British Columbia; British Columbia Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork 1988, Paper 1989-1, pp. 377-385.

	Columbia Ministry of Energy Mines and Petroleum Resources Assessment 11193.
	(1981): Geological and geochemical report on the Roundtop Property; Columbia Ministry of Energy Mines and Petroleum Resources Assessment 10270.
dgson, G.	(1978): Barkerville Project - 1978, Cunningham Creek Claims; British Co Ministry of Energy Mines and Petroleum Resources Assessment Report 71 1 of 2.
	(1977): Barkerville Project - 1977, Cunningham Creek Claims; British Co Ministry of Energy Mines and Petroleum Resources Assessment Report 654
lland, S.S. 50:	Placer Gold production of British Columbia; British Columbia Ministry of Er Mines and Petroleum Resources, Bulletin 34.
54:	Geology of the Yankes Peak-Roundtop Mountain area, Cariboo District, B Columbia; British Columbia Department of Mines and Petroleum Resource Bulletin 34.
hnston, W.A 26:	A. and Uglow, W.L. Placer and vein gold deposits of Barkerville, Cariboo District, British Colun Geological Survey of Canada, Memoir 149.
ight, J. and 89:	Taggart, K.C. Lode and placer gold of the Goquihalla and Wells areas, British Columbia (92H,93H); British Columbia Geological Survey Branch, Exploration in Brit Columbia 1989, pp. 105-118.
ocsis, S.P. (2	2001): Antler-Nugget Mountain Property geological mapping survey; British C Ministry of Energy Mines and Petroleum Resources Assessment Report.
rd, K. and H 01:	Hall, R. Report for Assessment Cariboo Gold Project – Wells B. C. Prepared for International Wayside Gold Mines Ltd , 2000 assessment work.

(1982): Geological and geochemical report on the Roundtop Property; British Hawkins Report

Cariboo Gold Quartz; Western Miner & Oil Review, v. 34, no. 7, pp. 37-44

Barkerville gold belt, Cariboo district, British Columbia; Geological Survey of

British Report

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Guiguet, M.

Hanson, G.

Canada, Memoir 181.

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Levson, V.M., and Giles, T.R.

- 1993: Geology of Tertiary and Quaternary Gold-Bearing Placers in the Cariboo Region, British Columbia (93A, B, G, H); British Columbia Geological Survey Branch, Bulletin 89.
- Livingstone, K.W. (1984): Geochemical report on the Proserpine Property, Barkerville British Columbia, Cariboo Mining District; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 12263.
- Longe, R.V. (1979): Bralco Option, 1978 programme of trenching and drilling, Cariboo Mining District; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 7106, part 2 of 2.
- Minister of Mines (1918): Annual Report of the Ministry of Mines, British Columbia 1918, p. 133.
- Pautler, J.M. (2001): 2001 Geological and geochemical report on the Pyrite Property; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 26694.
- Pickett, J.W. 2000: Report on the Mosquito Creek and Island Mountain claim groups, Cariboo Mining Division, British Columbia, N.T.S. Map Area 93H/04E. Unpublished report prepared for Island Mountain Gold Mines Ltd.
- Pickett, J.W. 2001a: Diamond drilling and geochemical soil sampling report on a portion of the IGM Group of Mineral Claims (Notice to group event number 3158507), Cariboo Mining Division, British Columbia, N.T.S. Map Area 93H/04E. Unpublished report prepared for International Wayside Gold Mines Ltd. and Island Mountain Gold Mines Ltd.
- Pickett, J.W. 2001b: Diamond drilling and geochemical soil sampling report on a portion of the IGM Group of mineral Claims, Cariboo Mining Division, British Columbia, Canada. Unpublished assessment report by for International Wayside Gold Mines Ltd. and Island Mountain Gold Mines Ltd.
- Pickett, J.W. 2002a: Addendum to Report on the Mosquito Creek and Island Mountain claim groups, Cariboo Mining Division, British Columbia, N.T.S. Map Area 93H/04E. Unpublished report prepared for Island Mountain Gold Mines Ltd.
- Pickett, J.W. 2002b: Diamond drilling, geochemical soil sampling, induced polarization geophysics and rock sampling report on a portion of the Island Mountain group of mineral claims, Cariboo Mining Division, British Columbia, Canada. Unpublished assessment report by for International Wayside Gold Mines Ltd. and Island Mountain Gold Mines Ltd.
- Ray, G., Webster, I., Ross, K., Hall, R. (2001): Geochemistry of auriferous pyrite mineralization at the Bonanza Ledge, Mosquito Creek Mine and other properties in the Wells-Barkerville area, British Columbia; Geological Fieldwork 2000, Paper 2001-1.

Richards, F.

1948: Cariboo Gold Quartz Mine; in Structural Geology of Canadian Ore Deposits, Canadian Institute of Mining and Metallurgy, pp. 162-168. Schroeter, T.G. and Lane, R.A.

1991: A Century of Gold Production and Reserves in British Columbia (1890 to 1990); British Columbia Geological Survey Branch, Open File Report 1991-19.

Skerl, A.C.

- 1948: Geology of the Cariboo Gold Quartz Mine; Economic Geology, v. 43, pp. 571-597
- Scott, T.C. (2001): A report on preliminary investigations: G, Au and Tunnel Claims; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 26603.

Struik, L.C.

- (1974): Structural geology of the Cariboo Gold Mining District, East-Central British Columbia; Geological Survey of Canada, Memoir 412, map scale 1:50,000
- 1986: Imbricated terranes of the Cariboo Gold belt with correlations and implications for tectonics in southeastern British Columbia; Canadian Journal of Earth Sciences, v. 23, pp. 1047-1061
- 1988: Structural Geology of the Cariboo Gold Mining District, east-central British Columbia; Geological Survey of Canada, Memoir 421.

Sutherland Brown, A.

- 1957: Geology of the Antler Creek area, Cariboo District, British Columbia; British Columbia Department of Mines and Petroleum Resources, Bulletin 38.
- Termuende, T.J. (1996): Geological report for the Bar Claim Group, Cariboo Mining Division; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report.
- The Miner 1938: Cariboo-past, present and future; v.11, no. 8, pp. 35-76.
- Troup, A.G. (1994): Geochemical, geophysical and prospecting report on the Antler Creek Gold Prospect Cariboo Mining Division, British Columbia; British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 23590.
- Walton, G. J. (2002) Drilling, Geochemical and Geology report for International Wayside Gold Mines 2001 Assessment Report and Annual Information Report.
- Walton, G. J. (2003) Drilling, Geochemical and Geology report for International Wayside Gold Mines 2002 Assessment Report and Annual Information Report.

APPENDIX 6 – STATEMENT OF EXPENDITURES

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Cariboo Gold Project Wells Site Expenses November 1 to December 31, 2002

Accrual Basis

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Туре	Date	Num	Account	Amount
lov - Dec 02				
Cheque Day Chaque	12/31/2002	9174	356 - CONSULTING	-750.00
Pay Cheque	12/30/2002	504	6560 · Payroli Expenses	-00.00
Pay Cheque	12/30/2002	504	6560 · Payrolt Expenses	0.00
Pay Cheque	12/30/2002	504	6560 · Payrolf Expenses	-1.79
Pay Cheque	12/30/2002	504	6550 - Payroll Expenses	0.00
Pay Cheque	12/30/2002	\$0 5	5560 · Payroll Expenses	-1,570.00
Pay Cheque	12/30/2002	505	6560 · Payroll Expenses	-160.00
Pay Cheque	12/30/2002	505		•97.20 700.00
Pay Cheque	12/30/2002	000 808	300 - SUNF EXPLIDING	-700.00
Pay Cheque	12/30/2002	500 808	SSO - Payton Experience	-77 \$4
Pay Cheque	12/30/2002	505	6580 · Payma Expenses	0.00
Pay Cheque	12/30/2002	506	6560 Pavroli Expenses	-206.20
Pay Cheque	12/30/2002	506	6560 - Payroll Expenses	-5.25
Pay Cheque	12/30/2002	505	6550 Payroll Expenses	-3.75
Pay Cheque	12/30/2002	506	6560 · Payroll Expenses	-6.61
Pay Cheque	12/30/2002	505	6560 · Peyroll Expenses	0.00
Pay Cheque	12/30/2002	503 503		•231.00
Pay Checkie	12/30/2002	503	6560 - Payrol Expenses	-9,44 .7 41
Pay Cheque	12/30/2002	503	6560 - Peyroll Expenses	-r
Pav Chaque	12/30/2002	507	6560 · Pavrol Expenses	-2.000.00
Pay Cheque	12/30/2002	507	6560 · Payroli Expenses	0.00
Pay Cheque	12/30/2002	507	6560 - Payroli Expenses	0.00
Pay Chaque	12/30/2002	507	6560 · Payrol Expenses	-80.00
Pay Chaque	12/30/2002	508	6560 · Payroll Expenses	-1,350.00
Pay Cheque	12/30/2002	508	6550 · Peyroll Expenses	-120.00
Pay Cheque	12/30/2002	506	1000 · Faylon Expenses	-12,99
Pay Cheque	12/30/2002	500	RRAD - Baumil Evhanges	-330.00
Pay Cheque	12/30/2002	508	6580 · Payroli Expenses	-58.30
Pay Chaque	12/30/2002	508	6660 · Payroli Expenses	0.00
Bill	12/25/2002	IWA	373 - Meels & Accompdation	-38.00
80	12/20/2002	IWA	364 - Equipment Repair	-19,90
Bin	12/25/2002	IWA	360 - DRILL LUBE/MUD	-496.66
BIH	12/25/2002	IWA	374 - Office Supplies	-10.00
20 M Editi	12/20/2002	IVYA 84/A	3/4 - Myrae Omce Supplies	-10,04
Cheque	12/24/2002	Dehit	374 - Marin Office Subplies	-35.00
811	12/24/2002	TWA	373 - Meals & Accompdation	-338.40
Cheque	12/24/2002	Debit	374 - Office Supplies	-43.60
Cheque	12/23/2002	Debit	374 - Office Supplies	-5.00
Cheque	12/23/2002	Debit	374 - Office Supplies	-54.96
Cheque	12/23/2002	Debk	369 - Insurance	-68.40
Bin Channe	12/20/2002		365 - FUEI 360 Internance	-1,234,/5
	12/17/2002		305 - RITE MAINTENANCE	-98.79
白襟	12/13/2002	Tracis	INTERNATIONAL WAYSIDE	-6.500.00
Pay Cheque	12/13/2002	491	6560 · Pavrol Expenses	-870.00
Pay Cheque	12/13/2002	491	6550 - Payroll Expenses	-870.00
Pay Chaque	12/13/2002	491	6560 · Payroll Expenses	-740.00
Pay Cheque	12/13/2002	401	6560 · Payroll Expenses	-107.44
Pay Cheque	12/13/2002	491	380 - SURF EXPL/DRILLING	-205.00
Pay Chaque	12/13/2002	491	6560 · Payroll Expenses	-97,69
Pay Cheque	12/13/2002	491	ASCO - Previous Experiment	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Pay Chaque	12/13/2002	495	6560 · Payrol Expenses	-82.45
Pay Cheque	12/13/2002	495	6560 · Payroll Expenses	-371.18
Pay Cheque	12/13/2002	495	6560 · Payroll Expenses	-123.72
Pay Cheque	12/13/2002	495	6550 - Payroll Expenses	-23.09
Pay Cheque	12/13/2002	495	6560 · Payroll Expenses	-21.89
Pay Cheque	12/13/2002	495	CIGU · Payrol Expenses	-18.49
Pay Chaque	12/10/2002	483 481	5560 · Feyron Expenses	ርሀ,ሀ ሰሳ ደድድ_
Pay Checkie	12/13/2002	493	650) - Pavrol Eviences	338.00
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Cariboo Gold Project Wells Site Expenses November 1 to December 31, 2002

Accrual Basis

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Туре	Date	Num	Account	Amount
Pay Cheque	12/13/2002	493	6560 · Pavroll Expenses	0.00
Pay Cheque	12/13/2002	493	6560 · Payroll Expenses	-27.04
Pay Cheque	12/13/2002	493	6560 · Payroli Expenses	-100.00
Pay Cheque	12/13/2002	493	6560 · Payroll Expenses	-21.66
Pay Cheque	12/13/2002	493	6560 · Payroll Expenses	-1 000 00
Pay Chaque	12/13/2002	492	6560 · Payroli Expenses	-1,000,00
Pay Chaque	12/13/2002	492	6660 - Pavroli Expenses	0.00
Pay Checue	12/13/2002	492	6560 · Payroll Expenses	0.00
Pay Cheque	12/13/2002	492	6560 · Payroll Expenses	-80.00
Pay Cheque	12/13/2002	494	6560 · Payroll Expenses	-900.00
Pay Cheque	12/13/2002	404	6560 · Payroll Expenses	-900.00
Pay Cheque	12/13/2002	494	9560 · Payroll Expenses	-72.00
Pay Cheque	12/13/2002	494	1580 · Payrol Expenses	-01.13 .57.65
Pay Cheque	12/13/2002	404	6550 · Payroll Expenses	0.00
Pay Chedue	12/13/2002	490	6560 · Pavroll Expenses	-435.00
Pay Cheque	12/13/2002	490	8560 · Payroll Expenses	-21,52
Pay Cheque	12/13/2002	490	380 - SURF EXPLIDRILLING	-103.00
Pay Cheque	12/13/2002	490	6560 · Payroll Expenses	-19.97
Pay Cheque	12/13/2002	490	6560 · Payroll Expenses	-17,23
Pay Cheque	12/13/2002	490 88/8	1060 · Payton Expenses	0.00
Chestia	12/11/2002	Dehit	3/3 - Marine & Augurianitati	-128 72
8111 91 Juni - 10	12/10/2002	INA	362 - Equipment Rent	-160.00
BIN	12/10/2002	IWA	362 - Myrtie Equip Rent	-160.00
Bill	12/10/2002	IWA	364 - Equipment Repair	-195.00
ち町	12/10/2002	IWA	364 - Myrtle Equipment Repair	-130.00
B A	12/10/2002	WA	374 - Myrtie Office Supplies	-5,97
명해	12/10/2002	IWA	368 - Mytue Fuel	-49.55
- CUI	12/10/2002	IVVA NA/A	300 - FUEL 374 - Martin Office Supplier	-39,48
6iii	12/10/2002	IWA	388 - Fuel	-19.00
811	12/10/2002	WA	374 - Mrtie Office Supplies	-11.77
ВЩ	12/10/2002	IWA	368 - Myrtle Fuel	-19.54
Bitt	12/10/2002	IWA	374 - Myrtle Office Supplies	-5.00
84	12/10/2002	MA .	378 - Myrtle Road/Pad	-94.76
5M Sii	12/10/2002		378 - ROADMAU	-94.70
8ik	12/10/2002	IM/A	358 - CONSULTING	-1.860.16
BU	12/9/2002	IWA	378 - Myrtie Road/Pad	-473.88
日間	12/6/2002	IWA	366 - Fuel	-1,139.57
Cheque	12/5/2002	Debit	369 - Insurance	-99,92
84	12/3/2002		378 - ROAD/PAD	-1,170.00
BM	12/3/2002		378 - Myrtle Road/Pad	-1,170.00
51)) 21))	12/3/2002		3/5 - RUAU/MAU 172 - Lastin Bend/God	-107.50
Cini Chini	12/3/2002	NA/A	378 - Myrte Roed/Pad 378 - Myrte Roed/Pad	-105.00
Bin	12/3/2002	IWA	373 - Myrtle Maeis & Accom	-267.23
Cheque	12/2/2002	DIRE	374 - Myrtie Office Supplies	-5.00
Cheque	12/2/2002	DIRE	374 - Myrtle Office Supplies	~28,60
Pay Cheque	12/1/2002	475	6560 · Payroll Expenses	-168.00
Pay Cheque	12/1/2002	475	CSEU · Payrol Expenses	-112.00
Pay Cheque	12/1/2002	4/2 475	6580 · Payor Copenses	-11.20
Pay Cheque	12/1/2002	475	1550 · Payrol Expenses	8.97
Pay Cheque	12/1/2002	475	6560 · Payroll Expenses	>0.00
Pay Cheque	12/1/2002	478	6560 · Payroll Expenses	~-1,560.00
Pay Cheque	12/1/2002	476	8560 · Payroll Expenses	-62.40
Pay Cheque	12/1/2002	476	CiGU · Payroll Expandet	-69.93
Fay Cherlin	12/(/2002	410 476	ACCI · Payrol Expenses	
Pay Checke	12/1/2002	477	6560 · Pavoli Extenses	-182.00
Pay Chedue	12/1/2002	477	6560 · Payroll Expenses	-7,28
Pay Cheque	12/1/2002	477	6560 - Payroll Expenses	-5.82
Pay Cheque	12/1/2002	417	6560 · Payroll Expenses	0.00
Pay Cheque	12/1/2002	478	1550 · Payroll Expenses	-1,000.00

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Cariboo Gold Project Wells Site Expenses November 1 to December 31, 2002

Accrual Basis

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Туре	Date	Num	Account	Amount
Pav Cheque	12/1/2002	478	6560 · Payroli Expenses	-1,000.00
Pay Cheque	12/1/2002	478	6560 · Payroli Expenses	0.00
Pay Cheque	12/1/2002	476	6560 · Payroll Expenses	-30.39
Pay Cheque	12/1/2002	478	6560 · Payroll Expenses	-80.00
Pay Cheque	12/1/2002	479	6560 · Payroll Expenses	-2,250.00
Pay Cheque	12/1/2002	479	5550 · Payroll Expenses	-300.00
Pay Cheque	12/1/2002	479		+17 70
Pay Cheque	12/1/2002	4/9	6550 - Percel Expenses	-1(7.78
Pay Chertin	12/1/2002	479	8560 · Peyroll Expenses	0.00
Pay Cherute	12/1/2002	480	6560 - Pauroli Expenses	-210.00
Pay Chedue	12/1/2002	480	570 - Geophysical	-37.50
Pay Cheque	12/1/2002	480	6560 · Payroli Expenses	-9.90
Pay Cheque	12/1/2002	480	6560 · Payrol Expenses	-4.01
Pay Chaque	12/1/2002	480	6560 · Payrolf Expenses	-6.78
Pay Cheque	12/1/2002	480	6560 · Payroll Expanses	0.00
日桃	11/25/2002	IWA	378 - ROAD/PAD	-1,000.70
	11/26/2002	IVVA	378 - Myrue Koad/Pag	-1,905.70
8111 8111	11/20/2002	1997A 04/A	3/9 - KUAU/FAU Elia : Det Eversee	-159.86
2411	11/20/2002	INVA	STR. Matte Boad/Pad	-245.00
Cheque	11/27/2002	Debit	374 - Office Supplier	-10.00
80	11/25/2002	NVA N	378 - ROAD/PAD	-68.45
Bill	11/25/2002	NVA.	378 - Myrtle Road/Pad	-390.00
Cheque	11/25/2002	472	378 - ROAD/PAD	-2,252.93
Bill	11/25/2002	WA	369 - Insumnco	-109.21
Bill	11/25/2002	WA -	369 - Myrtle Insurance	-109.21
BII	11/25/2002	IWA	373 - Menis & Accomodation	-183.24
Bill	11/25/2002	IWA	373 - Myrtle Mosts & Accom	-650.00
日期	11/25/2002		359 - FUEL 1990 - Martin Kauda Cant	-01.42
DIN DIN	11/20/2002	NAVA BAVA	302 - Wythe Equip Manu 380 - Jacutanos	
qiri Ris	11/25/2002	MA	358 - Cove Hendlind	-1.24
Rill Rill	11/25/2002	NVA	353 - ASSESSMENT	-81.60
BIII	11/25/2002	NVA	364 - Equipment Repair	-17.79
Bin	11/25/2002	IWA	368 - Core Handling	-2.28
BIII	11/25/2002	1WA	374 - Office Supplies	-22.11
BN	11/25/2002	WA	365 - Myrtie Fuel	-25.11
841	11/25/2002	IWA	386 - SITE MAINTENANCE	-6,25
BIN	11/25/2002	INVA	374 - Omce Supples	-0.97
B111	11/25/2002	IWA	354 - Equipment Repair	-100.99
5jii be	11/20/2002	IVVA NATA	394 - Equipment Ressir	-10 73
	11/20/2002	NAFA	374 - Offen Sunelles	-20.00
	11/25/2002	MAA	374 - Office Supplies	-9.78
日本	11/25/2002	NVA	353 - ASSESSMENT	-1.00
BHI	11/25/2002	NVA	354 - Equipment Repair	-14.91
841	11/25/2002	INA	358 - Myrtle Core Handling	-24.54
84	11/25/2002	IWA	364 - Equipment Repair	-11.37
8W	11/25/2002	MA	364 - Myrtie Equipment Repair	
Bill	11/25/2002	IWA	5840 · PST Expenses	47.97
BH	11/25/2002	MÁ	5540 PST Expenses	-34,38
BH	11/22/2002	(WA/I	368 - Fuel	-923.97
	11/22/2002	ुivva/l	974 Office Rumpline	-943.80
Cineque a#	11/22/2002	BA/A	3/4 - Office Cupples	-7 -3.00
算機 参加	11/22/20/06	NAVA SS	- 200 - Maple 1995 - 200 - Laste 1995	35.68
Riff	11/20/2002	1111 St. 18	364 - Eculoment Recair	~ 17.38
BM	11/20/2002	•	364 - Equipment Repair	-8.68
BIH	11/20/2002		364 - Equipment Repair	-187,50
Cheque	11/20/2002	DIRE	374 - Office Supplies	-25.00
Bill	11/20/2002	IWA	369 - Myttle Insurance	-58.76
日期	11/20/2002	IWA	369 - Myrtle Insurance	-58.76
Bill	11/20/2002		364 - Myrtle Equipment Repair	-187,50
241	11/20/2002		SHO PST Expenses	-30,05
8111 9111	11/18/2002		J/S - RUAU/MAU 178 - Jacto Bood/Deci	-150,00
Cill	11/10/2002	IVVA	~~~~ * *******	-104.94

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Cariboo Gold Project Wells Site Expenses November 1 to December 31, 2002

Accrual Basis

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Туре	Date	Num	Account	Amount
Pay Cheque	11/15/2002	459	6560 · Payrol Expenses	0.00
Pay Cheque	11/15/2002	459	6560 · Payroll Expenses	0.00
Pay Cheque	11/15/2002	459	6560 · Payroll Expenses	0.00
Pay Cheque	11/15/2002	459	6560 · Payroll Expanses	0.00
Pay Cheque	11/15/2002	459	6560 · Payroli Expenses	0.00
Pay Cheque	11/18/2002	450	6580 · Payrol Expenses	0.00
B	11/15/2002	IWA	374 - Myttle Office Supplies	-35.76
BN	11/15/2002	IWA	5840 · PST Expenses	-2.68
Pay Chaque	11/15/2002	463	6550 - Payroll Expenses	-392.00
Pay Cheque	11/15/2002	463	5560 · Payroll Expenses	-112.00
Pay Cheque	11/15/2002	463	5560 · Payroll Expenses	-35.00
Pay Chaque	11/15/2002	403	5550 · Payrol Extenses	-24-10
Pay Cheque	11/16/2002	463	AS60 - Payrol Expenses	-17.93
Pay Chedua	11/15/2002	453	6560 - Pavrol Expenses	0.00
Pay Cheque	11/15/2002	462	6560 - Payroll Expenses	-237.13
Pay Cheque	11/15/2002	462	6560 · Payroll Expenses	-9.49
Pay Cheque	11/15/2002	462	6560 · Payrol Expenses	-5.26
Pay Cheque	11/15/2002	462	5560 · Payroll Expanses	-7.00
Pay Cheque	11/18/2002	402	6560 · Payrol Expenses	-112.00
Pay Chedus	11/15/2002	481	ASAN - Payrol Expenses	-217.00
Pay Childue	11/15/2002	461	6560 · Payroll Expenses	-112.00
Pey Cheque	11/15/2002	461	6560 · Payroll Expenses	0.00
Pay Cheque	11/15/2002	461	6560 - Payroll Expenses	-17.64
Pay Cheque	11/15/2002	461	6560 · Payroll Expenses	-100.00
Pay Cheque	11/15/2002	461	6560 · Payroll Expanses	-14.13
Pay Chaque	11/15/2002	461	6560 · Payral Expenses	0.90
Pay Cheque	11/10/2002	400	6560 · Paylos Expenses	-000,00
Pay Chanve	11/15/2002	490	ASA) · Payroll Expenses	-668.67
Pay Cheque	11/15/2002	480	6560 · Pavrol Expanses	0.00
Pay Chaque	11/15/2002	400	6560 · Payroll Expenses	-61.60
Pay Cheque	11/15/2002	460	6560 · Peyroll Expenses	-80.00
Bil	11/14/2002	IWA	378 - ROAD/PAD	-225,95
谷間	11/14/2002		3840 · PST EXPENSES	-17.17
Qui Qui	11/13/2002	1997A 88/8	376 - KUALIFAU 376 - Kévile Brankillari	-750.00
Cherue	11/19/2002	DIRE	374 - Office Supplies	-230.17
BHI	11/11/2002	IGM	568 - Fuel	-63.00
BN	11/11/2002	IGM	555 - Fuel	-62,00
日間	11/11/2002	IGM	568 - Fuel	-23.58
	11/11/2002	IGM	569 - Insurance	-287.00
BIR	11/11/2002	10M/1,	100 - MINC DRILL PARIS	-400,00
DM Rifl	11/11/2002	iGM	582 - Fauloment Rent	-360.00
Bill	11/11/2002	GMA.	373 - Masis & Accomodation	-100.00
811	11/11/2002	IGM/I	373 - Meets & Accomodation	-9.04
BIN	11/11/2002	IGH/1	586 - SITE MAINTENANCE	-60.70
BW	11/11/2002	IGM/1	580 - MISC DRILL PARTS	74.99
BII	11/11/2002		5840 · PST Expenses	-0,02
	11/11/2002	IGM IGM	573 - Media & Accomodation	-1.54.82
R	11/9/2002	KGM	568 - Fuel	-577.00
Cheque	11/8/2002	457	353 - ASSESSMENT	-15,170.00
Cheque	11/7/2002	454	380- Myrile SURF EXPL/DRILL	-908.20
Cheque	11/7/2002	455	380- Mytie SURF EXPL/DRILL	-508.12
	11/7/2002	WA/I	355 - GEOLOGICAL	-2,500.00
び用	11///2002	1 44/ 4/1	65 - CEOLOGICAL	-2,500.00
戸川 日間	11/7/2002	SVV/1 NA/A/1	365 - GEOLOGICAL	-2,500.00
Pay Cheque	11/5/2002	441	6560 · Payroll Expenses	-504,00
Pay Cheque	11/5/2002	441	6560 · Payroll Expanses	-112.00
Pay Cheque	11/5/2002	441	6560 - Payroll Expenses	-24.64
Pay Cheque	11/5/2002	441	6560 · Payroll Expenses	-23.78
Pay Cheque	11/5/2002	441	6360 · Payros Expanses	-19.73

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Cariboo Gold Project Wells Site Expenses November 1 to December 31, 2002

Accrual Basis

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Туре	Date	Num	Account	Amount
Pay Cheque	11/5/2002	441	6560 · Payroll Expenses	0.00
Pay Cheque	11/5/2002	442	6560 - Payroli Expenses	-340.23
Pay Cheque	11/5/2002	442	6580 · Payroll Expenses	-278.37
Pay Cheque	11/5/2002	442	5560 - Payroll Expenses	-123.72
Pay Chaque	11/5/2002	442	6560 · Payroll Expenses	-433.02
Pay Cheque	11/5/2002	442	6560 · Payrol Expenses	-41.24
Pay Choque	11/5/2002	442	6550 · Payroll Expenses	-30.93
Pay Cheque	11/5/2002	442	6560 - Peyroll Expenses	-49.90
Pay Cheque	11/5/2002	442	6560 · Payroll Expenses	-54.65
Pay Cheque	11/5/2002	442	5560 · Payroll Expenses	-39.96
Pay Cheque	11/5/2002	442	6560 · Payroll Expenses	0.00
Pay Cheque	11/5/2002	443	6560 · Payrol Expenses	-168.00
Pay Cheque	11/5/2002	443	6560 Payroll Expenses	-56.00
Pay Cheque	11/5/2002	443	6560 · Peyroll Expenses	-168.00
Pay Cheque	11/5/2002	443	6560 · Payroll Expenses	-112.00
Pay Cheque	11/5/2002	443	6660 · Payroll Expenses	-56.00
Pay Cheque	11/5/2002	443	6560 · Payroll Expenses	-22.40
Pay Chaque	11/5/2002	443	6560 · Payroll Expenses	-17.93
Pay Cheque	11/5/2002	443	6560 · Payroll Expenses	0.00
Pay Cheque	11/5/2002	450	6560 · Payroll Expenses	-1,000.00
Pay Cheque	11/5/2002	450	6560 · Payrol Expenses	-1,000.00
Pay Cheque	11/5/2002	450	6560 · Payroll Expenses	-2.93
Pay Cheque	11/5/2002	450	6560 · Payroli Expenses	-61.60
Pay Cheque	11/5/2002	460	6560 · Payroll Expenses	-80.00
Pay Cheque	11/5/2002	444	656D · Payroll Expenses	-1,200.00
Pay Cheque	11/5/2002	444	6560 · Payroll Expanses	-48.00
Pay Chaque	11/5/2002	444	6560 · Payroll Expenses	-51.80
Pay Cheque	11/5/2002	444	6560 · Payroll Expenses	-38.44
Pay Cheque	11/5/2002	444	6560 · Payrol Expenses	0.00
Pay Chaque	11/5/2002	445	6560 · Payroll Expenses	-120.00
Pay Cheque	11/5/2002	445	6560 · Payrolt Expenses	-22.50
Pay Cheque	11/5/2002	445	580 - SURF EXPL/DRILLING	0.00
Pay Chaque	11/5/2002	445	8560 · Payroll Expenses	-5.70
Pay Cheque	11/5/2002	445	6560 · Payroll Expenses	-0.64
Pay Cheque	11/5/2002	445	6560 · Payroll Expenses	-4.56
Pay Cheque	11/5/2002	445	6560 · Peyroll Excenses	0.00
Pay Cheque	11/5/2002	446	6560 · Payroll Expenses	-200.00
Pay Cheque	11/5/2002	446	6560 · Payroll Expenses	-775.00
Pay Cheque	11/5/2002	446	6580 · Payroll Expenses	-200.00
Pay Cheque	11/5/2002	446	6560 · Payroji Expanses	-47.00
Pay Cheque	11/5/2002	446	6560 · Payroll Expenses	-50.58
Pay Cheque	11/5/2002	446	6550 - Peyroli Expenses	-37.63
Pay Cheque	11/5/2002	446	6560 · Payroll Expenses	0.00
Pay Cheque	11/5/2002	447	6560 · Payroll Expenses	-280.00
Pay Choque	11/5/2002	447	6560 - Peyroli Expenses	-45.00
Pay Cheque	11/5/2002	447	6560 Payrol Expanses	-13.00
Pay Cheque	11/5/2002	447	6560 · Payroll Expenses	-0.02
Pay Chaque	11/5/2002	447	6560 - Payroll Expenses	Q.00
Pay Cheque	11/5/2002	448	6560 · Payroll Expenses	-600.00
Pay Cheque	11/5/2002	448	6560 - Peyroll Expenses	
Pay Cheque	11/5/2002	448	6660 - Payroll Expanses	-28.60
Pay Cheque	11/5/2002	448	6560 · Payroll Expanses	-28,87 *
Pay Cheque	11/5/2002	448 .	6560 Payroll Expanses	-23.06
Pay Cheque	11/5/2002	448	6560 Payroll Expenses	0,00
Pay Cheque	11/5/2002	449	6580 Payroll Expenses	-1,224,16
Pay Cheque	11/5/2002	449	570 - Geophysical	-175.00
Pay Cheque	11/5/2002	449	6560 - Paynoli Expenses	-55.97
Pay Cheque	11/5/2002	449	2560 - Payroll Expenses	753,84
Pay Cheque	11/5/2002	449	6560 · Payroll Expenses	-39,42
Pay Cheque	11/5/2002	449	6580 · Payroli Expenses	0.00
Chaque	11/1/2002	DIRE	374 - Office Supplies	-5.16
Ba	11/1/2002	IGM	574 - Office Supplies	-51, 36
80	11/1/2002	IGM	574 - Office Supplies	-51,36
Bit	11/1/2002	IGM	574 - Office Supplies	-25.00
	11/1/2002	IGM	574 - Office Supplies	-0.01
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CERTIFICATION

I, Godfrey J. Walton, resident of North Vancouver, British Columbia, Canada hereby certify as follows:

- 1) I am a Consulting Geologist with an office located at 5463 Cortez Crescent, North Vancouver, British Columbia.
- 2) I also act as a Contract Vice president of Exploration for International Wayside Gold Mines Ltd.
- I graduated with a Honours degree of Bachelor of Science in Geology from the University of Alberta in 1974 and a degree of Masters of Science in Geology, from Queen's University in 1978.
- 4) I have practiced my profession on a continuous basis for 29years.
- I am registered as a Professional Geoscientist (No. 19961) by the Association of Professional Engineers and Geoscientists of the Province of British Columbia since December 15th 1992.
- 6) I am knowledgeable and experienced in surface and underground exploration for gold.
- 7) I held the position of mine manager as defined in the Mines Act on behalf of International Wayside Gold Mines Ltd. for approved work programs in the BC vein area (Permit Number MX-11-113) during the period November 1st to December 31st, 2002. This included supervision of personnel and contractors involved in exploration work as scheduled by the directors of International Wayside Gold Mines Ltd.
- 8) I have hold shares in International Wayside Gold Mines and an option to purchase shares in this company.
- 9) This certification is for the purposes of the "Report for Assessment, Cariboo Gold Project – Wells, B.C.", written by myself dated August 1st, 2002

Dated at North Vancouver, Province of British Columbia, Canada this 1st day of August, 2003.

Godfrev