TECHNICAL REPORT

A Summary of the EXPLORATION PROGRAMS AND RESULTS On the

BRETT GOLD PROPERTY VERNON, BRITISH COLUMBIA

VERNON MINING DISTRICT

NTS MAP NO. 082L/04E

50 DEGREES 14 MINUTES NORTH LATITUDE 119 DEGREES 30 MINUTES WEST LONGITUDE

WITH RECOMMENDATIONS FOR FURTHER EXPLORATION

FOR

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SUMMARY

Running Fox Resource Corp ("Running Fox") holds an option, by agreement with Mosquito Consolidated Gold Mines Ltd. ("MSQ") dated January 30, 2004 to acquire a 50% interest in the Brett Property by incurring \$500,000 in cumulative exploration expenditures over one year to January 2005.

The 750 hectare Brett Gold Property is located at 50° 14' North, 119° 30' West on the west side of Okanagan Lake, B.C. North of Kelowna. Access to the property is by well maintained paved and gravel roads. Work on the property commenced in 1985 with the discovery of high-grade gold mineralization during road building, during a follow up of a soil geochemical survey.

Exploration work carried out to date on the Brett Property has confirmed the presence of a number of significant gold bearing mineralized zones associated with northerly trending altered shear/fracture zone(s). Previous work consisted of geochemical surveys, trenching, 10,000 meters (32,900 feet) of diamond drilling, 2,800 meters (9,300 feet) of reverse circulation drilling, and 459 meters (1506 feet) of underground development. The majority of work has been concentrated in a small area (200m strike and 76 meters depth) of the property, along what is known as the Main Shear Zone- RW vein. The last hole drilled on the property Hole 93-19, a reverse circulation hole, returned an intersection of 16.76m grading 35.79 gms Au/tonne (1.045 oz Au/ton) including 3.048 m grading 57.88 gms Au/tonne (1.69 oz Au/ton) and 4.57 m grading 107.88 gms Au/tonne (3.15 oz Au/ton) within the Main Shear Zone. In 1996 a small (291 tonne) bulk sample, from the RW vein and Main Shear Zone, was shipped to Trail and returned an average grade 27.74 gms Au/tonne and 63.7 gms Ag /tonne. Work was stopped in late 1996 and the property was tied up in litigation for several years.

To date, the Main Shear Zone has been traced for a strike length of over 1300 meters and down dip to a depth of 150 meters (possibly as deep as 500 meters, based on a single hole drilled on the neighboring property) and is wide open in all directions. In addition to the Main Shear Zone, the local geology and geochemistry indicates excellent exploration potential for developing other mineralized zones.

Gold mineralization on the property appears to be a strongly related to the intersections between flat lying inter unit polymictic tuffaceous horizons and the northerly trending altered shear/fracture zone(s).

The tuff horizons themselves appear to carry low grade gold values and several samples have been observed to contain visible gold. Finally the geology indicates the presence of other northerly trending shear structures on the property, these should be delineated.

Visible gold has been noted in numerous samples, however the splitting of the sample followed by the standard fire assaying technique is not giving a true estimate of the gold grade of the samples. Numerous samples exist where visible gold has been noted, yet assays return only low values. It is recommended that all samples within the mineralized zone be analyzed using a full sample metallic screen followed by a standard fire assay. This will ensure that all gold grains within the sample are taken into account in the assay. It is quite apparent from the data analysis that the previous work seriously underestimated the gold grade of certain areas due to this problem. The project geologists took an extremely conservative approach; by often ensuring visible gold grains were not included in core sample splits. This led to a bias toward the lower grade range of samples. It is critical that accurate and reproducible samples results be obtained in order to determine the exact grade of the various zones, this means including the coarse visible gold in all assays.

Based on the review of all available data, combined with information gained from a property inspection, it is evident that the Brett property hosts epithermal style gold mineralization containing coarse gold and has excellent potential of hosting an economically viable gold deposit. Extensive work is required in order to determine the true grade of the various zones and the full extent of mineralization on the property.

In order to advance the property a two-phase exploration program has been recommended with an initial stage budget of \$500,000.

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INTRODUCTION AND TERMS OF REFERENCE

Running Fox Resources Corp. ("Running Fox") has entered into an option agreement with Mosquito Consolidated Mines Ltd. to earn a fifty percent interest in the Brett gold property. Running Fox has optioned the claims with the intention of conducting further exploration and other geological studies in order to outline and extend known mineralization and to explore additional sparsely tested subsurface gold occurrences.

The author of this report was retained by Running Fox to review and assess the results of past exploration work carried out on the optioned claims and to lay out a program of further exploration work in order to expand upon the presently known gold mineralization.

This report summarizes the previous exploration work on the Brett property. Information used to write this report was derived from various maps and reports, including several Assessment Work Reports submitted to the Ministry of Mines between 1985 and 2001 and internal company reports describing specific exploration programs carried out by various companies. The author carried out an on site evaluation of the property on April 2, 2004.

This technical report was prepared in compliance with the requirements of National Instrument 43 – 101 and Form 43 – 101F and is intended to be used as a supporting document to be filed with the **British**Columbia Securities Commission and the TSX Venture Exchange.

It should be noted that any resource/reserve estimates referred to in this report are historical and as such in accordance with NI 43-101, section 2.4 they should be used only as an indicator of the potential of the property.

DISCLAIMER

It is not within the scope of this report to independently verify the legal status or ownership of the mineral properties or the underlying option agreements and transfers of title. Information relating to ownership of claims, option agreements, permitting requirements and environmental liabilities has been provided by Running Fox and, although the author has no reason to believe this information is different

than that which has been presented, determination of the accuracy of such information is solely the responsibility of Running Fox.

In the preparation of this report the author has relied on information obtained through a review of public databases and exploration work conducted by many geologists and engineers employed by several different companies. The writer knows no reason for doubting the accuracy of their work or their conclusions. All sources of information used in the report are listed in the References section(page 33).

PROPERTY DISCRIPTION AND LOCATION

The Brett Property is comprised of two contiguous Modified Grid mineral claims totaling 30 claim units and covering an area of 750 hectares. The claims are all located in the Vernon Mining Division and are situated on NTS Map sheet 82L4E and B.C. Geographical System map sheet 082L.062 (Figure 1). The Property is centered at geographical coordinates of 50° 14' 00" North latitude; 119° 30'00" West longitude with UTM coordinates of 5 567 660 N and 310 075 E in Zone 11.

The claims are registered to William Jefferies who holds the claims in trust for Mosquito Consolidated Gold Mines Ltd. The property was originally staked in 1983, since that time it has been held by several different companies. The details of the mineral claims that comprise the Property are set out in below:

Claim name	Claim name tag. No.		tenure No.	<u>Units</u>	expiry date	
Brett 1	87964	1550	259182	15	July 16,2006	
Brett 2	87963	1551	259183	15	July 16,2006	

Under a February 2004 option agreement Running Fox Resources Corp. can earn a 50% interest in the property by spending \$500,000 on the property by end of February 2005.

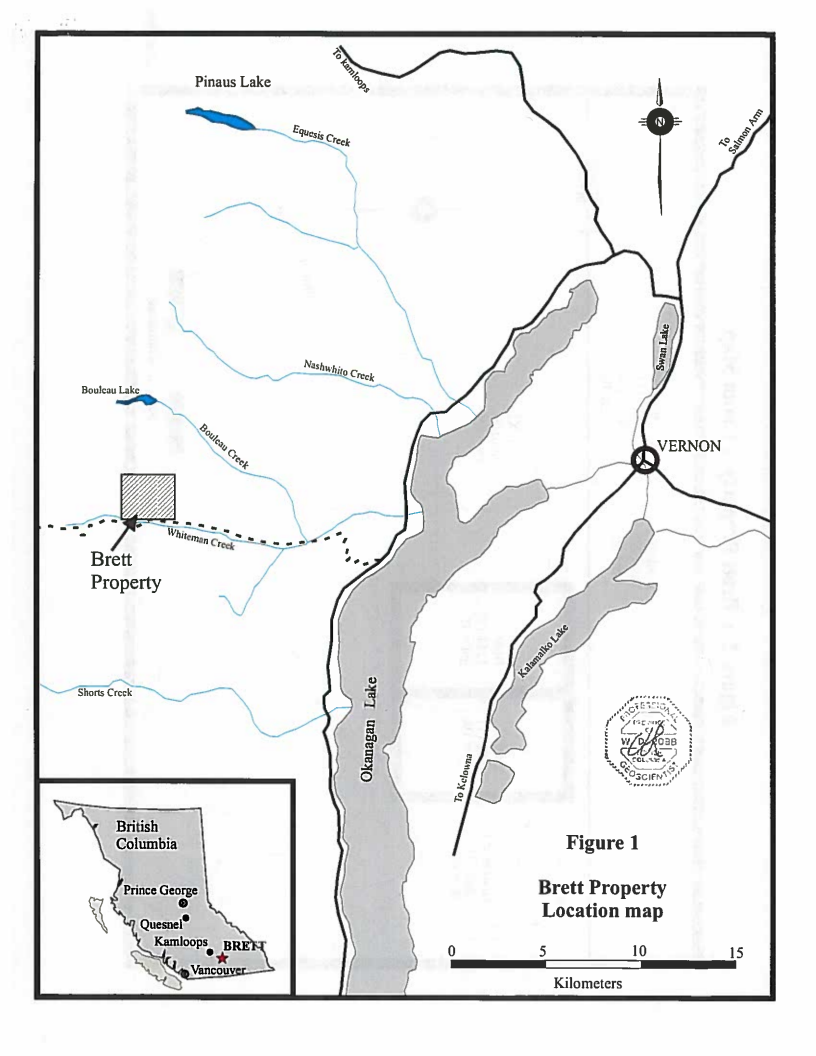
The property is subject to a 2% net smelter royalty held by Vicore Mining Developments Ltd.

Running Fox advises that no environmental liabilities exist on the property. The company has not submitted its Notice of Work Application or submitted its environmental permit application with The B.C. Ministry of Energy and Mines.

ACCESSABILITY, CLIMATE, LOCAL RESOURCES, AND INFRASTRUCTURE

The property is located approximately 29 kilometers West of Vernon in south-central British Columbia on the west side of Okanagan Lake. Vernon is approximately 400 km northeast of the city of Vancouver. Access to the property is via paved road around the north end of Okanagan Lake and down the west side of the lake to Whitman Creek (approx. 29 km). From there, gravel-logging road extends to the gate at the entrance to the claims, at kilometer 19.2. The main mine road into the property can be accessed by 2 wheel drive vehicle approximately three kilometers to the mine adit and is in excellent condition. Above the adit elevation a 4-wheel drive vehicle is recommended.

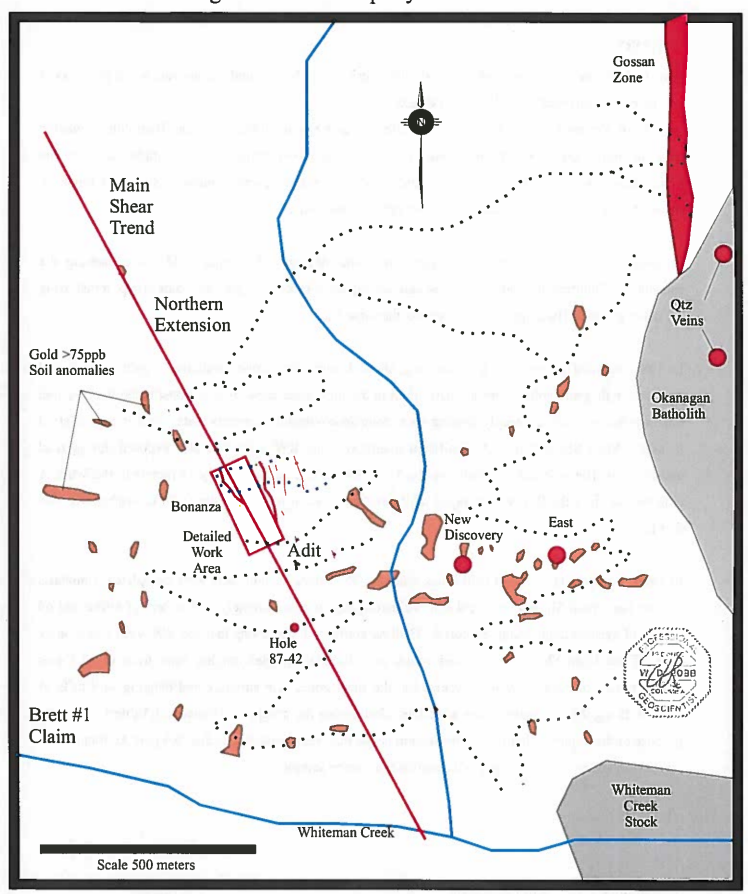
The property is situated immediately north of Whiteman Creek and is drained by several seasonally flowing streams bounded by relatively steep valley walls (figures 2 & 3). The topographic relief of the property ranges from 975 meters above sea level at Whiteman creek to 1830 meters at the northern boundary of the property. The area of greatest interest lies between elevations 1150 and 1300 meters on the Brett 1 claim. The property is situated on the south facing slope of the mountain and thus, the snow is normally melted by the end of April. The summers are warm and generally quite dry although summer showers frequently occur in late afternoon due to the mountain-type climate. The portion of the property located above 1025 meter elevation is forested with moderate to heavy stands of fir and pine, and light deciduous growth. Below 1025 meters, the air is cooler and moister, and this zone supports heavier undergrowth, with cedar trees common. Overburden thickness ranges from zero to 18 meters in depth.



CLAIM MAP 082L/04E CLAIM MAP 082L/05E Whiteman Creek Scale in Kilometers Boul 3 2385 (11) 5S * 4W 122639 Boul XL 400140 3N * 6W 0 Bouleau 1 398552 4S * 5E Brett 2 1551 (7) 5N * 3E Brett 1 1550 (7) 5N * 3W Gold Star 1 1593 (9) 5N * 4W

Figure 2: Brett Property: Claim Map

Figure 3 : Brett Property Overview



HISTORY

Prior to 1939 no reports of significant lode discoveries have been found. However, minor placer gold was reported recovered from Whiteman Creek.

In 1939, A Vernon prospector discovered auriferous quartz veins in the Okanagan Batholith on what is now the Brett 2 claim, about one kilometer east of what is now termed the high-grade section of the Main Shear Zone. Assays of over one ounce gold per ton and several ounces of silver per ton were reported over a width of 0.3 meters (one foot) from these veins.

In 1983, Charles Brett encountered significant concentrations of angular gold while panning the subsidiary tributaries of Whiteman Creek and subsequently staked the present claim group, transferring the claim group to Huntington Resources Inc. the same year.

In 1985, detailed prospecting and sampling showed anomalous concentrations of gold in soils and scattered high-grade gold values in quartz float in the immediate area. A road constructed into the area uncovered a very strong, steeply dipping shear zone approximately 2 meters wide. This is now referred to as the Main Shear Zone. A significant quartz vein the RW Vein was also exposed during road construction. The vein strikes parallel to the Main Shear Zone approximately 15 meters to the West. A chip sample from the RW Vein assayed 62.9 gms Au/T over a width of 1.4m (1.84 oz Au/ton over 4.6 feet).

In 1986, sixteen NQ diamond drill holes totaling 795 meters (2,600 feet) were completed. Emphasis was on the "Main Shear Zone" and RW Vein resulting in approximately 100 meters of strike and 60 meters of vertical depth being explored. Drilling confirmed suspicions that the RW Vein was a splay vein off the Main Shear Zone. Gold values in individual samples ranging from trace to 13.7 gms Au/tonne (0.4 oz Au/ton) were intercepted in the shear zone, vein structure and hanging wall tuffs. A total of 25 significant intersections were identified during the program (Appendix 1,Table 1). For the purpose of this report a significant intersection is one that has a grade better than 0.6 gms Au/tonne (0.02 oz Au/ton) and/or has visible gold observed in the core or sample.

In 1987, a joint venture, between Huntington Resources Inc. and Lancana Mining Corporation, completed thirty-two (32) NQ diamond drill holes totaling 2,900 meters (9,500 feet), of which twenty-eight (28) were drilled along a 580 meter strike length of the Main Shear Zone. This drilling produced many significant gold intersections (Appendix 1,Table 1), of which the vast majority occurred along a 136m (450 foot) strike-length of the Main Shear Zone. Detailed geochemical sampling east of the Brett Creek yielded anomalous gold values in the "New Discovery Zone", a zone similar to the Main Shear Zone. Of note during 1987; two diamond drill holes completed on section 805 north intersected 5.25 meters of 25 gms Au/tonne (0.737 oz Au/ton,) including 1.60 m grading 78.42 gms Au/tonne (2.29 oz Au/ton) and 0.60 m grading 53.42 gms Au/tonne (1.56 oz Au/ton) in hole 87-29, and 0.9 meters of 33.6 gms Au/tonne (0.982 oz Au/ton,) including 0.30 m grading 82.19 gms Au/tonne (2.40 oz Au/ton) hole 87-47 and Hole 87-42 on section 510 north intersected 2.74 meters of 33.94 gms Au/tonne (0.991 oz Au/ton) individual assays for this interval were unavailable. Greunwald (1988) estimated an inferred resource of 171,600 tons with a high grade section of 11,550 tons grading in range 0.5 to 1.0 oz au/ton. This estimate was prepared prior to the implementation of NI 43-101 and does not comply with the current CIM standards for Mineral Resource or Reserves and is included for its historical context.

In 1988, an exploration program consisting of 5,737.3m of diamond and 2834.7m of reverse circulation drilling was completed. One reverse circulation hole, RC88-11, which was drilled down dip on the Main Shear Zone intersected 69.6 gms Au/tonne (2.03 oz Au/ton) over an interval of 71.65 meters(235 feet). However, further drilling on this cross section failed to confirm the results and the large high grade intersection was attributed to inadvertent contamination of samples after the hole passed through two, narrower (3 to 5 meter) high grade intersections. Several other significant intersections were obtained from both the diamond and reverse circulation drilling (Appendix 1,Table 1). The drilling program continued into 1989.

In late 1991 the Beaton/Vicore Mining Contracting Group negotiated the mining rights to the property and Vicore commissioned Egil Livgard, P. Eng. to evaluate the high grade section of the property. Livgard(1992) estimated a drill-indicated mineral resource of some 12,000 tonnes averaging 39.4 gms Au/tonne (1.154 oz Au/ton). Livgard's parameters for calculating the resource included:

- blocks had to have a minimum width of 1.5 m, and an average grade of 0.400 oz Au/ton or greater
- blocks were defined halfway between drill intercepts or 10 meters which ever is less.

- Both diamond drill and Reverse Circulation intersections were used.
- Hole RC 88-11 was used as two narrower (3 to 5 meter) high grade intersections.
- High grade assays were not cut.

This estimate was prepared prior to the implementation of NI 43-101 and does not comply with the current CIM standards for Mineral Resource or Reserves and is included for its historical context.

The Beaton/Vicore group was unable to raise financing for the project.

In 1993 an agreement was signed between Huntington and Liquid Gold Resources Ltd, and 24 trenches were excavated to bedrock and sampled along the Main Shear Zone. These were assayed and showed some areas of excellent potential. In November 1993, Liquid Gold drill nineteen reverse circulation drill holes on the RW Vein and Bonanza zones. Including the last hole RC93-19, which returned a significant intersection of 16.76m grading 35.79 gms Au/tonne (1.045 oz Au/ton) including 3.048 m grading 57.88 gms Au/tonne (1.69 oz Au/ton) and 4.57 m grading 107.88 gms Au/tonne (3.15 oz Au/ton) within the main shear zone. During the winter of 1993-1994, a new road was established to a portal site and buildings were installed at the site to support underground development. Underground development began in late November 1994 and continued until February 10,1995. Work completed consisted of 360 meters (1200 feet) of underground development.

During this period approximately 1400 tonnes grading four to five gms Au/tonne of mineralized development muck was stockpiled. However Huntington terminated the agreement with Liquid Gold, and shortly thereafter Vicore Mining Developments Ltd. placed a lien against the property due to unpaid bills.

In 1995 and 1996, Huntington Resources Inc excavated pits, over a 115 meter length of the RW Vein, and a 55 meter length of the Main Shear Zone. This produced approximately 291 tonnes of ore, which was shipped to the Cominco smelter at Trail for processing. The values recovered by the smelter averaged 27.74 gms Au/tonne and 63.7 gms Ag /tonne. In addition a 54 meter bypass drift was constructed around the previous drift which had caved due to close proximity to the Main Shear, later approximately 45 meters of raising and sub-level drifting was completed. Vileneuve (1997) calculated a mineral inventory of 7,092 tonnes grading 30.14 gms Au/tonne (7,809 tons grading 0.880 oz Au/ton) for a small area around the main drilling. Vileneuve's parameters Included:

- Block dimensions were either 33m or 14m in length, 13 or 16 meters in height and ranged between 1.5 to 3.4 m thickness
- Specific Gravity of 2.6 for all blocks
- No lower cutoff was used and high grade assays were not cut

This estimate was prepared prior to the implementation of NI 43-101 and does not comply with the current CIM standards for Mineral Resources or Reserves and is included for its historical context. He recommended that this should be examined using the new underground access.

The lien which Vicore Mine Development Ltd. placed against the property went to court in Mid 1998 and in December 1998, Vicore was awarded a 100% interest in the Brett property.

In 2001, Vicore conducted a small soil geochemical survey for assessment purposes. Several anomalous areas were identified for molybdenum, copper, lead and nickel. Gold anomalies were not detected due to the analytical technique used. The detection limit of 2 ppm (2,000 ppb) is an order of magnitude higher than previous surveys (anomalies identified as greater than 75 ppb). So it is very unlikely that any anomalies would be detected.

Since December 2001 only status and visual inspections of the property have been completed.

Property Work Summary

arrest of	Diamond Drilling			RC Drilling			Underground work		
Year	# Holes	meters	feet	#holes	meters	feet	Type	meters	feet
1984-1985		Y	77 - 110 - 110	77.00.77	77-05-1111			1 111	
1986	16	795.0	2,608.3	= 31 = 1	off Table	rate me	r vidian in i	1.186	
1987	32	2,864.5	9,398.0						
1988	26	2,799.0	9,183.0	34.0	2,834.7	9,300.2	3 11	100	
1989	24	3,576.2	11,733.0						
1993				19.0	659.9	2,165.0	Drift/raise	360.0	1181.1
1996				A THE P		I I I I I	bypass/raise	99.1	325.0
1999	ALC: NO AND ADDRESS OF	M =35 =			_116	V			
2001									
all Section		Light III E	ancide +1			- 1	pr. 4.000 100 100 100 100 100 100 100 100 100	1100	
Total	98	10,034.7	32,922.3	53.0	2834.7	9,300.2	B	459.1	1506.1

Estimated total expenditures on the property to date are between \$3.5 and \$4.0 million dollars.

GEOLOGY SETTING

Regional Geology

The Brett Property is located in the eastern intermontane belt of the Canadian Cordillera. Geological mapping conducted by the Geological Survey of Canada and the British Columbia Geological Survey indicate this area west of the north end of Okanagan Lake is covered by thick sequences of Tertiary (Eocene) volcanic rocks with minor volcanicalstic sedimentary units. Beneath the Tertiary cover tightly folded volcanics and sediments of the Upper Paleozoic to Lower Mesozoic age (Nicola and Harper Ranch Groups) are intruded by rocks of the Mesozoic Okanagan Batholith.

Property Geology

The oldest formations within the claim group consist of Jurassic or Cretaceous granite rocks of the Okanagan Batholith, which cover the eastern half of the property. Overlying this formation on the western half of the claim group is a thick (500m) sequence of nearly flat lying Tertiary (Eocene) volcanics, in which all significant gold showings have been found to date. Amygdaloidal andesite makes up the largest proportion of the sequence, with lesser flows of basalt up to twenty meters thick, plus several identified tuffaceous horizons ranging in thickness from two to forty meters. The andesite apparently contains up to 5% pyrite, while the basalt rarely contains more than two percent.

Several north-west striking, steeply dipping shear zones occur on the Brett 1 claim. These vary in width from a few centimeters to several meters. The Main Shear Zone is the most significant shear zone identified to date, it is a zone that ranges from 1 to 10 meters wide, has been traced for over 1300 meters in strike length and has a slip-dip vertical displacement estimated at forty meters. The shear zones (or faults) are interpreted to be main conduits for the epithermal gold-bearing solutions. On surface, the shear zones consist of yellowish to grey-brown gouge, limonitic fracturing and intense "soaking" are often evident in the andesite tuff sequences near surface and adjacent to these shear zones. The alteration consists of bleaching and is often accompanied by silicification. In the Main Shear Zone, the gouge often contains angular, highly auriferous quartz fragments displaying drusy, banded (epithermal) textures, which appear to be broken up remnants of pre-existing veins. In some instances, quartz veinlets and stockworks extend laterally into the wall rock for several meters. Splay veins off the Main Shear Zone (such as the RW Vein) also occur.

A feldspar porphyry dyke swarm, parallel to the Main Shear Zone occurs throughout the area. Pinching, swelling and branching of these dykes is common. They often occur along the shear zones, at times completely eliminating traces of former shear zone contents and at other times leave gouge and earlier stage gold mineralization on either side of the dykes. Uncommon cases of intense bleaching, clay alteration and quartz veining observed in the dykes may be attributable to late stage hydrothermal activity (Gruenwald 1988).

DEPOSIT TYPES

Although attempts have been made to classify the Brett deposit as a classic epithermal type deposit, the geological descriptions appear to indicate a more complex model and history. The following factors appear critical in understanding the genesis of the gold mineralization on the Brett property. Once understood, this should lead to better controlled exploration programs designed to determine the full economic potential of the property.

- Anomalous to low grade values occur at distinct stratigraphic positions within the volcanic stratigraphy. These positions are often marked by polymictic tuffs, agglomerates and breccias (inter unit contact zones).
- Gold mineralization occurs in several distinctive styles ranging from disseminated grains in wall rock, to fragments of quartz veins and wall rock in Shear zone, to small quartz veinlets and stockworks.
- Coarse free gold has been identified in clay and sand gouge zones.
- A major alteration zone close to the Okanagan batholith has classic epithermal alteration, yet only anomalous gold values and high silver values (Gossan zone).
- The brecciation and re-brecciation of "epithermal" style quartz vein fragments in the Main Shear Zone.
- Confusion over the exact age dates of the various intrusions in the area.
- Indications that mineralization is a multi-stage event over different time periods.

The above may indicate the presence of a couple of deposit models on the property that have interacted with each other over a long period of time to create the current day deposit. For instance, the following scenario may offer an explanation.

- An earlier, much older "epithermal" multi stage-mineralizing event occurs represented by the high-grade grey quartz veins.
- Subsequent weathering and mechanical effects causes gold and fragments from this stage of mineralization to be deposited into inter-unit contact zones within the volcanic stratigraphy. A situation analogous to a paleo-placer type of deposit.
- A younger deformation event occurs creating fracturing and shearing through the rocks, resulting in the alteration, remobilization, brecciation of the previous mineralization stages into fractures quart, veins and veinlets. Emplacing the mineralization in younger host rocks.
- Continued deformation results in further brecciation and intrusion of dykes into the original shear fracture structures. Also mechanical weathering of the gold mineralization results in the creation of free gold in the clay and sand parts of the shear zones.

Although hypothetical, the above scenario offers an explanation of the various features identified to date. Extensive further work is required to determine the validity of the hypothesis and the extent of mineralization on the property.

MINERALIZATION

To date two separate and distinct types of mineralization have been identified on the Brett Property. Narrow, shallow dipping, base and precious metal bearing quartz veins, hosted by granitic rocks of the Okanagan Batholith, represent the earliest recognized type of mineralization present on the property. These veins, although often high grade, are generally considered too narrow (<0.5m) for exploration. The second and main gold mineralization of interest is found within the Tertiary volcanics and is referred to as "epithermal" in nature. Features such as irregular drusy cavities, sheeted and banded quartz veins and stockworks have been reported. The zones are generally tabular in nature, strike north-to-northwesterly, dip steeply west and are often closely related to major shear zones/fractures.

Potentially economic mineralization has been identified on what are known as the Gossan, New Discovery, East, RW Vein and Main Shear Zones (Figure 3). However nearly all the work in the past has been concentrated on the RW Vein and Main Shear Zones.

Gossan Zone

The Gossan zone is a northerly trending feature varying from 10 to 50 meters in thickness and at least 500 meters in length. It is situated just west of the granitic rocks of the Okanagan batholith. Property geologists have inferred a fault contact between the zone and the batholith, however fragments of granitic rocks within the volcanic rocks near the north end of the Gossan zone appear to show a more complex relationship. Typically the Gossan Zone has been described as: "A grey to yellowish, fine grained often brittle rock. Breccia textures as well as stockworks and drusy cavities are locally evident. Alteration types observed include silicification, pyritization, feldpathization (potassium feldspar) and argillic alteration. Surface oxidization of the fine grained pyrite (2-5%) has produced the distinctive yellowish coloration of the zone. Vague outlines of bleached, fine grained rock fragments indicate volcanic origin. Silicification is by far the most dominant alteration associated with this zone often producing an extremely brittle rock. Original textures are often nearly obliterated." Gruenwald (1988).

Surface and drill hole sampling have returned only low gold values with higher values in silver.

Although of geological interest the zone appears to be a low priority target. In addition, although described as an "epithermal zone", the zone appears different from the other zones on the property and therefore should be separated. The zone may be of a different age than the other mineralization.

New Discovery and East zones

Discovered as a result of a property soil geochemical survey. These zones are located along the east side of Brett Creek (figure 3). The New discovery zone located immediately east of Brett creek, while the east zone is located a further 200m to the east. Examination of the drill logs reveals that gold bearing intersections are related to 2 to 5 meter thick, gently west dipping, polymictic tuffaceous beds hosted within the volcanic sequence. Drill intersections tend to return low gold grades, with the best grade intersection of 0.107 oz/ton and 1.64 oz Ag/ton over 1.65m. But numerous intersections around 0.05 oz Au/t were obtained. Even though grades were generally low, several intersections were observed to obtain visible gold, although the assays returned only trace to low grade. This would

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indicate that a more accurate assay technique is required in order to establish the true grade of these intersections. Placer gold has been recovered in Brett Creek, which may contain another shear/fracture structure similar to the Main Shear located to the west. To date no work has been done to confirm this.

Brett Gold Property

Main Shear Zone- RW Vein

The Main Shear Zone is a north-northwesterly trending zone that cuts the volcanic rocks. To date the shear zone has been traced for over 1300 meters along strike and to a depth of 150 meters. It is considered to be open in all directions. A drill hole completed on the neighboring property to the west reports intersecting a shear zone at 500 meters below surface at the approximate position of the Main Shear Zone. The zone dips from 60 to 80 to the west and varies in thickness from 2 to 15 meters. It is typically pale grey to yellowish brown and often quite soft due to the high gouge (clay) content. Fragments of quartz vein material and altered rock are locally common. Pyrite is always present generally between 2 to 5% locally up to 10%. Elevated geochemical values of arsenic and barium are associated with the zone. A feldspar porphyry dyke is often found intruding the zone. The contacts with host rocks are often sharp, however fracturing, bleaching and /or silicification may extend up to 20 meters into the wall rocks. The effects of the alteration vary dramatically especially from one rock type to another. Andesitic tuffs are the most effected by the alteration. It is within the shear zone and the alteration "halo" that the majority of gold mineralization can be found.

Gold mineralization has been observed in several different forms within and near the zone:

- As coarse free gold grains and particles in the clay and sand gouge within the shear
- In irregular shaped fragments and pieces of black to dark grey colored quartz containing patches of mineralization associated with fine black material (sulphosalts).
- In small narrow irregular quartz veins and stockworks within the host rocks
- In altered, bleached, silicified wall rocks adjacent to the Shear and intruding dykes.
- In polymictic tuffaceous horizons located away from the Shear.

The work completed so far indicates multiple episodes of hydrothermal and tectonic activity along the Main Shear Zone. This is evidenced by intense clay alteration, brecciation and re-brecciation of the fragments contained within the zone and alteration of these fragments. Native gold and/or electrum are commonly noted throughout the area, however no attempt has been made to separate the two. Grey quartz commonly contains visible gold, with only minor amounts identified associated with the white

quartz. Many of the previous geologists on the property report that good gold values (>0.25 oz Au/t) appear to be confined to distinct elevation levels, possibly reflecting the distribution of the flat lying, tuffaceous horizons in the stratigraphy.

The RW vein appears to be a splay off the Main Shear zone. It consists of a steeply west dipping 15 to 65 cm wide quartz vein that has been traced for 140 meters. Mineralization occurs as native gold, electrum, argentite and very minor pyrite. Several high grade (> 1 oz Au/ton) assays have been obtained from trench, diamond and reverse circulation drill holes that cut the vein. In 1995 a small (291 tonne) open pit was mined on the vein and a bulk sample taken and shipped to Trail. Detailed sampling of the pit area showed a diluted average grade of 27.26 gms Au/tonne (0.796 oz au/ton) for the vein. The sampling technique employed, consisted of extracting 112 variable sized blocks with dimensions no less than 1 m along strike, 0.35 m wide and depths no greater than four meters down dip. After extraction two representative grab samples were taken and assayed for gold. The average of the two representative samples was assigned to the block and the arithmetic mean of all blocks was used to arrive at the diluted average grade. The Cominco Trail Smelter returned an average grade of 27.74 gms Au/tonne and 63.7 gms Ag/tonne (0.810 oz Au/t and 1.86 oz Ag/ton) 291 metric tonnes (321 tons).

EXPLORATION

The exploration programs on the Brett property to date have been conducted in such a manner as to systematically define gold mineralization occurring on the property. Exploration programs conducted on the property are described in the history section of the report.

DRILLING

Some 98 diamond drill holes totaling 10,034.7 meters and 53 Reverse Circulation holes totaling 2,834.7 meters have been drilled on the Brett property. The drilling programs are described in the History section of this report.

The majority of the drilling has been concentrated on a small area of the Main Shear Zone between 700 and 850 north to a depth of 60 meters below surface numerous significant intersections and

identification of visible gold in samples has occurred within this area (Appendix 1, table 2). Figures 4 a,b,c show a longitudinal section along the shear zone showing all significant intersections. Also zones with visible gold are identified on the sections.

All diamond drilling used NQ size core, the size of the RC bit was not mentioned in the various reports.

SAMPLING PREPARATION, ANALYSIS AND SECURITY

Examination of the various reports and programs conducted by the different companies indicates that great care was taken in the actual sampling and assaying of samples from the property. This is evident from the descriptions contained in the reports of the sampling and analytical methods employed (see assessment reports). Signed assay sheets from the analytical laboratory also indicate blanks and duplicate check samples were also run. The surface trenches were sampled using both channel sampling, and later panel sampling. Drill core samples were split using a diamond saw with one half of the core being sent to commercial labs in Vancouver. Multi-ounce samples were re-assayed with check samples being run. The samples were assayed by fire assay collection with final bead assaying using atomic absorption methods. Special attention was paid to the split mineralized sections of core, in fact verbal discussions with the project geologists, from Corona and Lacana, indicated that a conservative approach was used in the splitting, often ensuring any sections of core with visible gold were not included in the core split sent for assay. In all cases core recoveries and fracturing were reported and poor recoveries in the shear zones were noted.

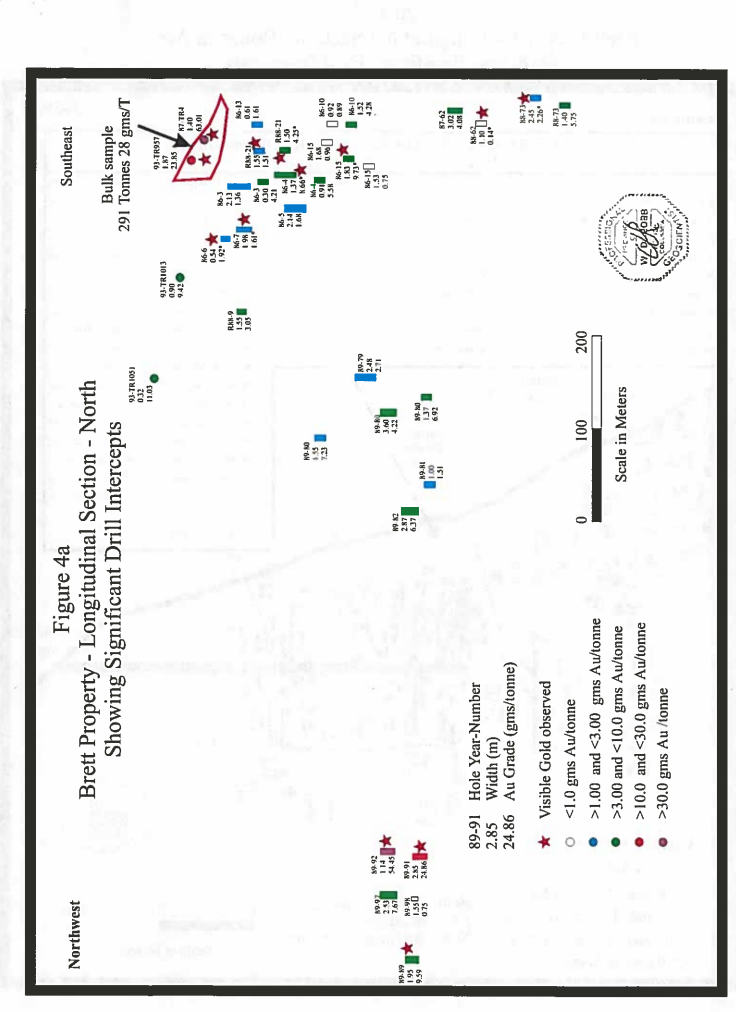


Figure 4b
Brett Property - Longitudinal Section _Bonanza Area
Showing Significant Drill Intercepts

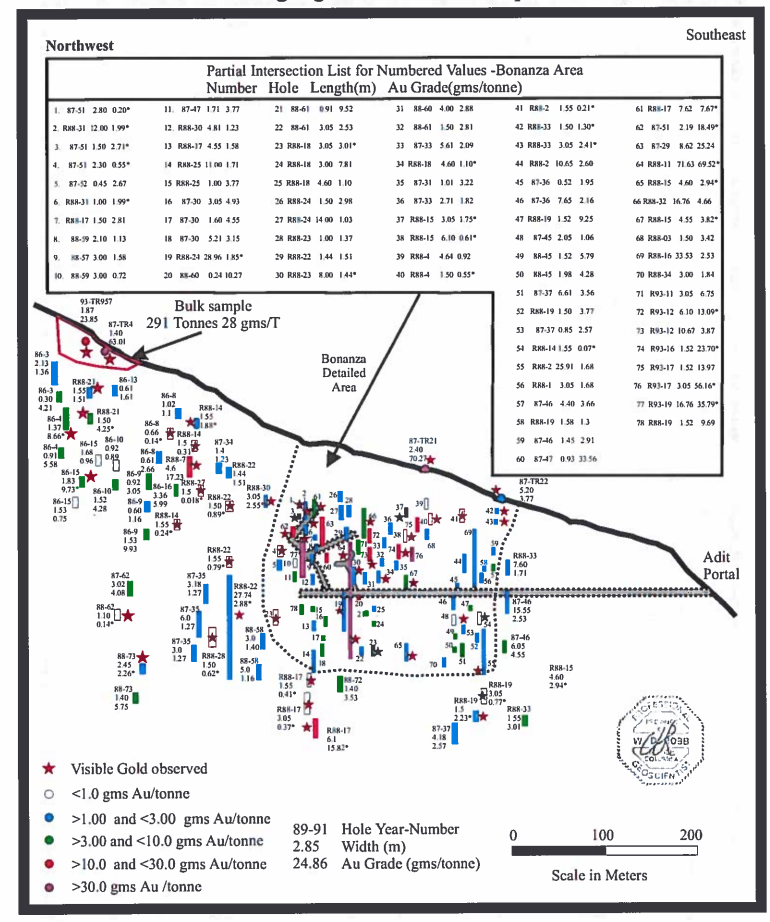
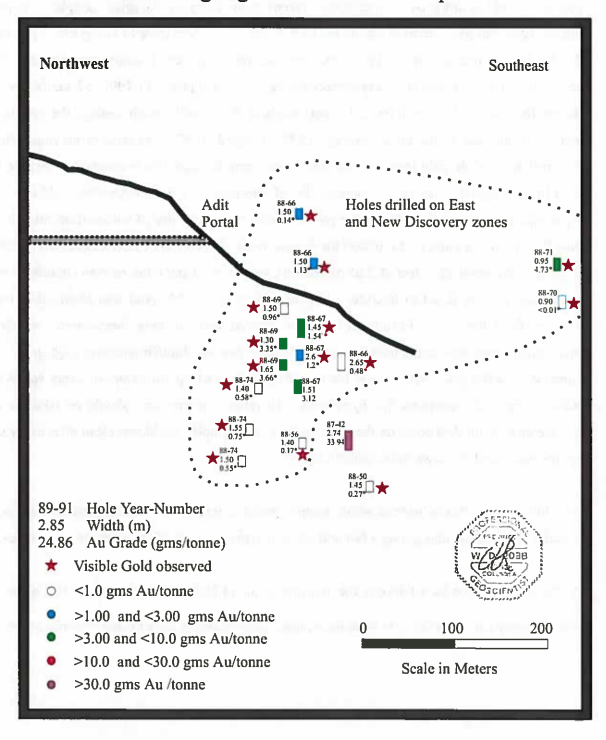


Figure 4c
Brett Property - Longitudinal Section - South
Showing Significant Drill Intercepts

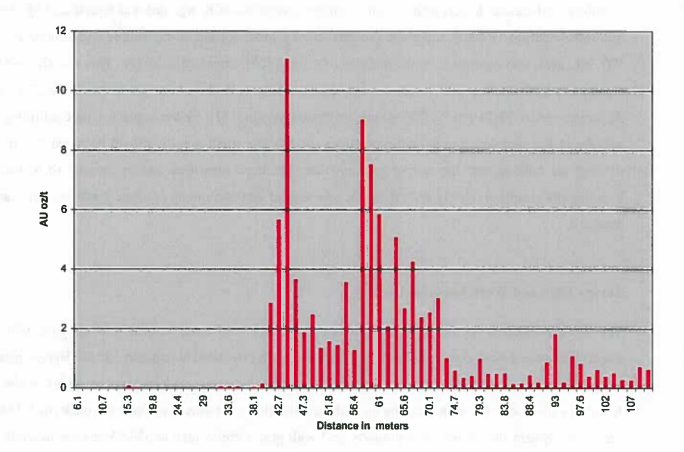


It is quite obvious from the drill logs and reports that coarse gold was a major problem in determining the assay value for individual samples. The property operators took a conservative approach by using a standard fire assaying technique, however great care was taken to identify samples that contained visible coarse gold either in the core, on crushing screens or by screening the reject samples. There are many intersections that have reported visible gold for which the assay is trace to low grade (Appendix 1, Table 2). As the program developed the coarse gold sampling problem became apparent and rejects were screened and more elaborate assaying techniques were attempted. In 1992, 57 samples were sent to Bacon Donaldson & Associates Ltd. (metallurgists) for cyanide leach testing, the results showed a significant increase in the grade (average 19.8%, Livgard, 1992). Several of previous samples were screened and visible gold identified however these samples were not re-assayed to include the visible gold in the original assay value (complete list of intersections containing visible gold can be found in Appendix 1, Table 2). In addition, the problem with reproducibility of values from reverse circulation hole R88-11 was a point of discussion for several years. Hole R88-11 intersected 71.65 meters grading 69.52 gms Au/tonne (235 feet of 2.05 oz Au/ton), yet diamond and other reverse circulation holes in the immediate vicinity failed to intersect a similar thickness. Visible gold was observed in many of the samples from the hole. Ensuing discussions showed that the long intersection was the result of inadvertent down hole contamination due to the hole passing through narrower high grade zones, thus spreading out the gold over a larger interval. Examination of the histogram of assay values from Hole R88-11 (figure 5), confirms this hypothesis. Therefore extreme care should be taken in the use of reverse circulation drill holes on the property by ensuring holes are blown clean after every sample and results monitored for down hole contamination.

Any future work should include whole sample, metallic screening to ensure that all gold is taken into account in the assay, thus giving a fair and accurate representation of the grade of the samples.

As the work was conducted prior to the implementation of National Instrument 43-101, no extraprecautionary care is believed to have been undertaken regarding security and integrity of the samples.

Figure 5: Histogram of Assay Results from Hole RC88-11



However, it appears for the reasons stated above that all sampling, assaying and work was conducted in a professional manner to accepted industry standards, with assays being done and reproduced by several non-related parties. Finally, the grade estimate, from a small portion of the drilling and trenching in the RW vein area, was confirmed by the removal of a small (291 tonne) bulk sample. This was shipped to a Cominco's trial smelter with results comparing favorably with the initial grade estimates 27.33 gms Au/tonne versus 27.74 gms (0.798 oz/ton estimated versus 0.810 oz/ton actual), thus confirming the validity of the sampling and assaying practices used in this small area. It should be noted that by the time of the bulk sample the coarse gold problem had been identified and the results show that by handling the samples properly and taking the coarse gold into account an accurate grade estimate can be obtained.

Survey Grid and Work Location Plotting.

The work conducted on the property between 1985 and 1997 used several grid systems, with the majority of recent work completed using a grid with North orientated at azimuth 333.96 degrees parallel to the direction of the Main Shear. Drill holes, sample locations, underground workings, roads etc. found in various reports are located by up to three co-ordinate systems. System one, consist of UTM coordinates, System two consist of a property grid with grid north located at 333.96 degrees azimuth and the baseline starting at 0.00 north 3000.00 east and the third system has the same orientation (grid north at 333.96 degrees azimuth) but the baseline starts at 0.00 north 0.00 east. In 1988, Geoquest on behalf of the Corona- Huntington Resources joint venture conducted a detailed survey, had the area flown and an accurate contour map of the property produced. During the survey, carried out by a registered B.C. land surveyor (Donald E. Watson), several of the trenches drill holes and roads were located and several steel pins and markers placed throughout the property. This resulted in all locations being accurately located onto the UTM grid. Later in 1993 to 1995, additional survey work associated with the underground development connected all the Pre-1992 location data with the new data including the 1993 drill and 1995-96 underground development programs, converting all location data to the current property grid. The common point between the UTM and the property grids is located at 5,566,841.55 north, 310,412.51 East in the UTM grid and either 0.00 north 3,000,00 east or 0.00 north 0.00 east in the property grid. Note: that the two property grids only differ by the east co-ordinates, the baseline at 0.00

north 3,000.00 east is used to prevent the creation of negative co-ordinates, as the baseline is located through the middle of the property.

It is therefore apparent that all drill holes, trenches, underground workings, roads etc. have been accurately located.

DATA VERIFICATION

Data used in the preparation of this report were accessed and examined at Running Fox Resource Corp.'s offices, Mosquito Consolidated Mines Ltd. offices, the British Columbia's Ministry of Energy and Mines Mineral Division offices in Vancouver. There appears to be no reason to doubt the accuracy or veracity of the considerable amount of geological exploration data that is presented as written material and as illustrations on various maps, sections or diagrams.

Documentation of the drilling on the property shows that this work was carried out to a good standard of competency and completion. Paper records such as assay sheets and drill logs, maps and cross sections are properly archived at Running Fox resource Corp. and Mosquito Consolidated Mines Ltd. offices and are readily available for inspection.

The author visited the property on April 2, 2004, the visit was hampered by snow cover of up to 30 cm on the property. During this field visit the author was able to verify locations of the access road, the adit and pits but was unable to locate drill hole collars, drill core or drill chips from the Reverse Circulation drilling, nor was the author able to view the Legal corner post of the claims due to the snow cover. Consequently the author was unable to access the underground workings to collect samples or to take corroborative assays on past drill core.

MINERAL PROCESSING AND METALLURGICAL TESTING

In 1992 samples from the main zone were sent to Bacon Donaldson Metallurgist in Vancouver. The following is an exert taken from "Report on the Brett Property" by Livgard Consultants dated January 9,1992.

"A total of 57 samples from intersection on the Main zone were cyanide leach tested. 20 "assay tons" were taken from each sample and given a 22 hour weak cyanide leach test. The results show a leach recovery of 88.7% of contained gold. More importantly the leaching shows that the grade may be 20% higher than the fire assays indicate. The results are highly variable from $\pm 200\%$ to $\pm 50\%$."

In 1995 and 1996, Huntington Resources Inc excavated pits, over a 115 meter length of the RW Vein, and a 55 meter length of the Main Shear Zone. This produced approximately 291 tonnes of ore, which was shipped to the Cominco smelter at Trail for processing. The values recovered by the smelter averaged 27.74 gms Au/tonne and 63.7 gms Ag /tonne.

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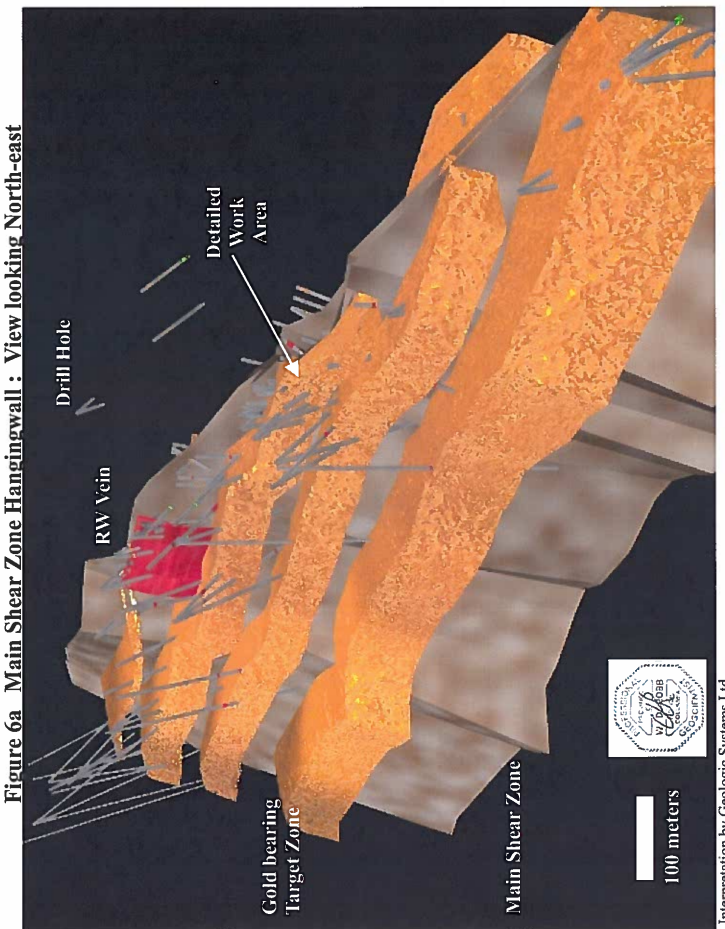
INTERPRETATIONS AND CONCLUSIONS

Interpretations

Exploration work carried out to date on the Brett Property has confirmed the presence of a number of significant gold bearing mineralized zones associated with northerly trending altered shear/fracture zone(s). The majority of work has been concentrated in a small area (200m strike and 76 meters depth) of the property along what is known as the Main Shear Zone-RW vein, The Main Shear Zone has been traced for over 1300 meters and down dip to a depth of 150 meters its remains open in all directions. In addition to the Main Shear Zone, local geology and geochemistry indicates excellent exploration potential for developing other mineralized zones.

The property has a complex geological history; however there appears to be a strong relationship between inter unit polymictic tuffaceous horizons and gold mineralization, especially in the area where they intersect the Main Shear Zone. Figures 6 a, b show two 3-D views of the intersections between the Main Shear Zone and these polymictic tuff beds. These areas are open in all directions. Finally, the geology indicates the presence of other northerly trending shear structures on the property, which should be delineated. Future exploration should concentrate on these intersection areas. Finally, the geology indicates the presence of other northerly trending shear structures on the property, which should be delineated.

Visible gold has been noted in numerous intervals and samples, however the splitting of samples followed by the standard fire assaying technique is not giving a true estimate of the gold grade of the samples. Numerous samples exist where visible gold has been noted yet assays return only low values. It is recommended that all samples within the mineralized zone be analyzed using a full sample metallic screen followed by a standard fire assay. This will ensure that all gold grains within the sample are taken into account in the assay. It is quite apparent from the data analysis that the previous work seriously underestimated the gold grade of certain areas due to this problem. The project geologists took an extremely conservative approach, ensuring any visible gold grains were not included in core sample splits. This led to a bias toward the lower grade range. It is critical that accurate and reproducible samples results be obtained in order to determine the exact grade of the various zones, this means including the coarse visible gold in all assays.



Interpretation by Geologic Systems Ltd

Gold bearing Target Zone Figure 6b Main Shear Zone Footwall: View looking South West RW Vein Main Shear Zone Detailed Work Area Drill Hole Gold bearing Possible zone 100 meters New Discovery Zone

Interpretation by Geologic Systems Ltd

Conclusions

Based on the review of all available data, combined with information gained from a property inspection, it is evident that the Brett property hosts epithermal style gold mineralization containing coarse gold and has excellent potential of hosting an economically viable gold deposit. Extensive work is required in order to determine the true grade of the various zones and the full extent of mineralization on the property.

Recommendations

A Multi-stage approach to advance the property is recommended.

Stage 1 - Initial Work.

All existing geophysical, geochemical and geological surveys should be compiled into a single exploration map to be used in extending the existing mineralization. Prospecting and geological mapping is strongly recommended in those areas not covered in the compilation, especially along the strike of the Main Shear zone toward the north. Geochemical sampling should be continued toward the north for at least another 1500 meters. Where good results are obtained trenching should be completed across the zone of interest.

Prior to drilling, several gold bearing samples should undergo a grind and screen analysis to determine the best screen size(s) to be used in the metallic assay process. This will also give a good idea of the gold particle size distribution in the samples.

Several surface drill holes should be completed to follow up historic intersections in the northern part of the zone around 1300 north to extend and delineate the shear zone in this area (figure 4a). Consideration should be given to taking an underground bulk sample from the main area using the raises completed in 1996. The sample would be used to determine the exact grade of a reasonably sized block. Care should be taken to ensure the sample location is based on the diamond rather than the reverse circulation drill intercepts. Also, consideration should be given to creating a series of drill platforms off the current underground drift at a 25 meter spacing so a series of short diamond drill holes can be completed to intercept the zone immediately above and below the zone. These platforms can be extended further into the hanging wall in order to drill a few holes to follow the main shear zone to depth and to examine for the presence of additional gold bearing polymictic tuff beds. All drill holes would aim to intersect the Main Shear zone near where it crosscuts the polymictic tuffaceous beds. A typical drill cross section is shown in figure 7. Finally consideration should be given to drilling a couple of holes along Brett Creek to determine if another Shear zone exists beneath the creek. The holes should be designed to intersect the structure where it cross cuts the gold bearing polymictic tuff beds drilled previously.

East Possible Tuff Bed based on New Discovery Zone 40 meters Intersections with Visible Gold Main Tuff Bed Significant Intersection > 3 gm Au /ton Tuff Bed #2 Target Zone Base Line Main Shear Zone -Proposed drill holes Proposed Drift. Tuff Bed #1 Tuff Bed #2 1200 m West

Figure 7 Schematic East-West Cross Section Located at 800 North

Interpretation by Geologic Systems Ltd

Stage 2 - Advanced/Detailed Exploration

Contingent on positive results from the initial program, additional drilling should be done from surface and underground in order to provide sufficient information for a resource / reserve calculation to be completed on the Main Shear Zone. The area to be drilled, within which the mineralized zone occurs, is estimated at 1300 meters long by 250 meters deep and 50 to 60 meters wide. The underground drift will require continuation toward the north in order to facilitate drill access.

Any additional drilling required to follow up zones of interest on Brett Creek to the east or on any geochemical anomalies outlined in the stage 1 program should also be completed.

PROGRAM COST ESTIMATE

Stage 1: Initial Work

D11150 2 1 7 11111111 1 1 1 1 1 1 1 1 1 1 1 1	
Compilation of all data geochemical.geophysical,geological	\$3,800
Geochemical survey to north	\$15,000
Mob & De-mobilize Excavator	\$1,000
Excavator Operation: 20 days @ 8 hr @ \$125/hr	\$30,000
Labor: 40 man days blasting, washing etc. @ \$250/man day	\$10,000
Geologist: mapping, sampling, supervision: 60 days @	\$24,000
\$400/man day	
Underground development drill cross cuts 60 meters	\$54,000
@900/meter	
Surface drilling 4,500 feet @\$35/foot	\$157,500
Underground drilling – 6,500 feet @ \$25/foot	\$150,000
Sample prep and assaying	\$21,000
room and board, transportation for laborers, geologist: 60	\$4,200
days at \$70/day	<u></u>
Report: 5 days @ \$400/day	\$2,000
contingencies (10%)	\$50,000
Total Stage 1	\$512,500

Stage 2: advanced/detailed exploration

Stage 2: advanced/detailed exploration	 -
Mob & De-mobilize Excavator	\$1,000
Excavator Operation: 20 days @ 8 hr @ \$125/hr	\$20,000
Labor: 20 man days blasting, washing etc. @ \$250/man day	\$5,000
Geologist: mapping, sampling, supervision 230 man days @	\$92,000
\$400/man day	<u></u>
Underground development drill cross cuts 500 meters @	\$500,000
1000/meter	
Surface drilling 12,000 feet @\$35/foot	\$420,000
Underground drilling - 26,000 feet @ \$25/foot	\$650,000
Sample prep and assaying	\$100,000
room and board, transportation for laborers, geologist:120	\$8,400
days at \$70/day	
Report including resource calculation: 18 days @ \$400/day	\$7,200
contingencies 10%)	\$200,000
Total Stage 2	\$2,003,600

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Technical Report	Brett Gold Property Vernon, British Columbia 34
REFERENCES	
Ash, W.M. (1993)	Assessment Report on Phase one Development and Recommendations for Phase Two Development on the Brett Gold Project. Report for Liquid Gold Resources Inc.
Ash, W.M. (1999)	Assessment Work Report on work performed between July 15 and July 19,1999 on Brett #1 and Brett#2 claims for Vicore Mine Developments Ltd.
Dawson, J.M. (1983)	Report on the Brett Claims, Vernon M.D. Qualifying report to Huntington Resources Ltd.
Duba, D. (1988)	Geology of the Whiteman Creek Area. Mapping Project by Discovery Consultants for Brican Resources ltd., Chevron Minerals Ltd. And Corona Corporation.
Dykes, S.M. (2001)	Assessment Work Report on Work Performed Between July 10 and July 18, 2001 on the Brett #1 Claims.
Gruenwald, W. (1987)	Diamond Drilling report on the Brett Claims Assessment Report.
Gruenwald, W. (1988)	Report on the Brett property Exploration program. Joint venture Report, 1987, Huntington Resources Inc. and Lacana Mining Corp.
Gruenwald. W. and Walters, L. (1989)	Report on the Brett Property Exploration program. Joint venture Report, 1988, Huntington resources Inc. and Corona Corporation.
Gruenwald, W. (1989)	Exploration report on the Brett Property, Phase III Diamond Drilling for Huntington Resources Inc.
Liquid Gold Resources Inc. (1993-1995)	Numerous Press Releases, George Cross Newsletter
Livgard, E. (1992)	Report on the Brett Property for Beaton-Vicore Group.
Meyers, R.E. and Taylor, W.A (open file 1989)	Five Lode Gold and Silver Occurrences in the Okanagan Region, south Central British Columbia. MEMPR Geological Survey branch.
Vileneuve, A.R. (1997)	Summary Report on the Brett Gold Project, Vernon M.D. for Huntington Resources Inc.
Wells,R.C. (1989)	Reports on Exploration, Phase 1 and II, 1989 for Huntington Resources Inc. and Corona Corporation.
Wells,R.C. (1995) Resources Inc.	Summary Report on the Brett property, Vernon M.D> for Huntington

CERTIFICATE

I, Warren Robb, B.Sc. P.Geo. hereby certify that:

I am an independent Consulting Geologist and Professional Geoscientist residing at 12607-215 Street, Maple Ridge B.C.

I graduated from the University of British Columbia, Vancouver B.C. in 1987 with a Bachelors Degree in Geological Sciences.

I have practiced my profession as a Geologist for the past 17 years since my graduation in the fields of Mineral Exploration and Mining.

I have worked in British Columbia, the Yukon territory and Quebec in Canada, the United States of America, The Republic of Guinea, Sierra Leone, Argentina and The Peoples Republic of China

I am registered as a Professional Geoscientist (P. Geo.) in the Province of British Columbia and I am entitled to use the seal, which has been affixed to this report.

I have based this report on a visit to the subject property on April 2,2004 and a review of all available data concerning the exploration programs supplied by Running Fox Resource Corp.

For the purposes of this Technical Report I am a Qualified Person as defined in National Instrument 43-101. I have read the policy and this report is prepared in compliance with its provisions.

I am not aware of any material fact or material change with respect to the subject matter of the technical report, which is not reflected in the technical report, the omission to disclosure, which makes the technical report misleading.

I have no direct or indirect interest in the property which is the subject of this report. I do not hold, directly or indirectly, any shares in Running Fox Resource Corp..

Running Fox Resources Corp. may use this report, or excerpts from it, for any legitimate corporate purposes, so long as the excerpts used do not detract from the meaning or purpose of this report as set out in the whole.

Dated at Vancouver B.C. this 10 day of April 2004

Respectively submitted



Warren Robb P.Geo. Qualified Person

APPENDIX 1

Table 1

BRETT PROPERTY – Table of Significant Intersections

Table 2

Brett Property - Drill Hole Assays - intervals with reported visible gold.

Table 1 **BRETT PROPERTY - Table of Significant intersections**

Number Description Descr		Table '		TIPROP	ERIY - Ia	ble of Significa		tions		_
86-03	Hole	Grade	from	to	length	grade	from	to	length	Visible
88-03	number	oz Au/t	feet	feet	feet	gms Au/mt	meters	meters	meters	Gold
1.00	86-03	0.034	20.51	27.49	6.99	1.16	6.25	8.38	2.13	
120.01 123.00 123.00 123.00 123.00 1.58 36.58 37.49 0.91	86-03	0.123	37.50	38.48	0.98	4.21	11.43	11.73	0.30	
1.68	86-04	0.253	34.51	39.01	4.49	8.66	10.52	11.89	1.37	yes
88-06 0.056 26.41 28.18 1.77 1.92 8.05 8.59 0.54 yes 88-07 0.047 41.01 47.51 6.50 1.61 12.50 14.48 1.98 yes 88-08 0.032 55.25 56.60 3.35 1.10 16.84 17.86 1.02 88-08 0.032 55.25 56.60 3.35 1.10 16.84 17.86 1.02 88-08 0.029 68.50 73.49 4.99 0.99 20.88 22.40 1.52 88-08 0.029 68.50 73.49 4.99 0.99 20.88 22.40 1.52 88-08 0.029 68.50 73.49 4.99 0.99 20.88 22.40 1.52 88-08 0.076 108.01 110.01 2.00 2.66 32.92 33.53 0.61 88-09 0.089 102.99 106.00 3.02 3.05 31.39 32.31 0.92 88-09 0.034 149.02 150.98 1.97 1.16 45.42 46.02 0.60 88-09 0.290 154.99 160.01 5.02 9.93 47.24 48.77 1.53 88-10 0.026 133.99 137.01 3.02 0.89 40.84 41.76 0.92 88-10 0.026 133.99 137.01 3.02 0.89 44.84 44.50 46.02 1.52 88-10 0.025 133.99 137.01 3.02 0.89 40.84 41.76 0.92 88-13 0.047 20.01 29.99 9.97 0.38 6.10 9.14 3.04 yes 88-13 0.047 20.01 22.01 2.00 1.61 6.10 6.71 0.61 88-13 0.047 20.01 22.01 2.00 1.61 6.10 6.71 0.61 88-14 0.021 0.00 14.99 14.99 0.72 0.00 4.57 4.57 4.57 88-15 0.028 133.60 14.10 16.00 9.73 41.15 42.98 1.83 yes 88-15 0.028 135.01 141.01 6.00 9.73 41.15 42.98 1.83 yes 88-15 0.024 135.01 141.01 6.00 9.73 41.15 42.98 1.83 yes 88-16 0.024 125.00 34.51 1.52 38-16 0.022 164.99 170.01 5.02 0.75 50.29 51.82 1.53 86-16 0.045 31.00 34.51 3.51 1.54 9.45 10.52 8.66 6.00 3.36 87-17 0.037 92.68 94.90 0.92 38.10 39.62 1.52 88-16 0.024 125.00 129.99 4.99 0.92 38.10 39.62 1.52 88-16 0.045 31.00 34.51 3.51 1.54 9.45 10.52 8.69 10.00 3.36 87-17 0.037 92.68 94.00 1.31 1.22 82.52 86.5 0.40 87-17 0.055 102.03 107.94 5.91 1.88 31.10 32.90 1.80 1.30 87-29 0.044 65.94 62.34 15.26 0.12 99 4.99 0.92 38.10 39.62 1.52 8.65 0.40 87-17 0.055 102.03 107.94 5.91 1.88 31.10 32.90 1.80 1.30 87-29 0.044 65.94 62.34 15.26 0.72 14.35 19.00 4.65 93.72 0.00 4.65 94 62.34 15.26 0.75 1.88 31.10 32.90 1.80 1.30 87-29 0.737 149.77 178.05 28.28 25.24 45.65 54.27 8.62 9.074 179.90 178.00 7.10 9.38 52.00 64.88 1.10 0.00 1.00 4.65 37-30 0.014 26.30 273.00 1.00 4.93 80.16 83.21 3.05 93.79 0.00 1.10 0.00 4.85 90.00 11.00 4.85 90.00 11.00 4.65 93.20 0.00 1.10 0.00 4.93 80.16 83.21 3.05	86-04	0.163	120.01	123,00	2.99	5.58	36.58	37.49	0.91	
88-07	86-05	0.049	87.99	95.01	7.02	1.68			2.14	
88-08	86-06	0.056	26.41	28.18	1,77	1.92				
88-08	86-07						_			
86-08 0.029 68.50 73.49 4.99 0.99 20.86 22.40 1.52 86-08 0.076 108.01 110.01 2.00 2.60 32.92 33.53 0.61 86-09 0.089 102.99 106.00 3.02 3.05 31.39 32.31 0.92 86-09 0.290 154.99 160.01 5.02 9.93 47.24 48.77 1.53 86-10 0.026 133.99 137.01 3.02 0.89 40.84 41.76 0.92 86-11 0.012 146.00 150.98 4.99 4.26 44.50 46.02 1.52 86-14 0.021 10.01 29.99 9.97 0.38 6.10 9.14 3.04yes 86-14 0.021 0.00 14.99 0.72 0.00 4.57 4.57 86-15 0.228 13.34 119.00 5.51 0.96 34.59 36.27 1.68 86-15 0.224<	86-08									
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87-29 0.737 149.77 178.05 28.28 25.24 45.65 54.27 8.62 87-29 0.274 170.90 178.00 7.10 9.38 52.09 54.25 2.16 yes 87-30 0.036 190.39 206.17 15.78 1.23 58.03 62.84 4.81 87-30 0.144 263.00 273.00 10.00 4.93 80.16 83.21 3.05 87-30 0.127 296.26 301.51 5.25 4.35 90.30 91.90 1.60 87-30 0.092 311.90 329.00 17.10 3.15 95.07 100.28 5.21 87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46			7							
87-29 0.274 170.90 178.00 7.10 9.38 52.09 54.25 2.16 yes 87-30 0.036 190.39 206.17 15.78 1.23 58.03 62.84 4.81 87-30 0.144 263.00 273.00 10.00 4.93 80.16 83.21 3.05 87-30 0.127 296.26 301.51 5.25 4.35 90.30 91.90 1.60 87-30 0.092 311.90 329.00 17.10 3.15 95.07 100.28 5.21 87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46										
87-30 0.036 190.39 206.17 15.78 1.23 58.03 62.84 4.81 87-30 0.144 263.00 273.00 10.00 4.93 80.16 83.21 3.05 87-30 0.127 296.26 301.51 5.25 4.35 90.30 91.90 1.60 87-30 0.092 311.90 329.00 17.10 3.15 95.07 100.28 5.21 87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46				-		· · · · · · · · · · · · · · · · · · ·	!			
87-30 0.144 263.00 273.00 10.00 4.93 80.16 83.21 3.05 87-30 0.127 296.26 301.51 5.25 4.35 90.30 91.90 1.60 87-30 0.092 311.90 329.00 17.10 3.15 95.07 100.28 5.21 87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46		1			+		}	•		
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87-30 0.092 311.90 329.00 17.10 3.15 95.07 100.28 5.21 87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46				1	•		-		·	
87-31 0.094 158.00 161.30 3.30 3.22 48.16 49.16 1.01 87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46						·				_
87-31 0.027 196.90 218.20 21.30 0.92 60.02 66.51 6.49 87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46		1							+	
87-32 0.032 142.00 150.30 8.30 1.10 43.28 45.81 2.53 87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46		+			-		+	1		
87-32 0.039 273.60 275.10 1.50 1.34 83.39 83.85 0.46										
		i –			*		 			
	87-32		7	 		1				-

Hole	Grade	from	to	length	grade	from	to	length	Visible
number	oz Au/t	feet	feet	feet	gms Au/mt	meters	meters	meters	Gold
87-33	0.053	101.00	109.90	8.90	8.90	30.78	33.50	2.71	
87-33	0.061	119.10	137.50	18.40	18.40	36.30	41.91	5.61	Ī
87-33	0.037	379.00	388.80	9.80				2.99	
87-34	0.036		84.97	4.59	1.23	24.50	25.90	1.40	<u>=</u> U
87-34	0.036	80.40	85.00	4.60	1.23	24.51	25.91	1.40	
87-35	0.037	298.56	308.99	10.43	1.27	91.00	94.18	3.18	
87-35	0.037	344.49	364.17	19.69	1.27	105.00	111.00	6.00	
87-35	0.037	378.94	388.78	9.84	1.27	115.50	118.50	3.00	il.
87-36	0.054	126.30	128.00	1.70	1.85	38.50	39.01	0.52	
87-36	0.063	149.93	175.03	25.10	2.16	45.70	53.35	7.65	
87-37	0.075	183.60	186.40	2.80	2.57	55.96	56.81	0.85	
87-37	0.104		234.60	21.70	3.56	64.89	71.51	6.61	yes
87-37	0.075	348.80	362.50	13.70	2.57	106.31	110.49	4.18	
87-42	0.991	256.70	265.70	9.00	33.94	78.24	80.99	2.74	
87-45	0.031	177.00	183.73	6.73	1.06	53.95	56.00	2.05	=11
87-45	0.169	216.50	221.50	5.00	5.79	65.99	67.51	1.52	71 ·
87-45	0.125	226.40	232.90	6.50	4.28	69.01	70.99	1.98	
87-46	0.119	93.40	98.10	4.70	4.08	28.47	29.90	1.43	
87-46	0.107	105.00	119.80	14.80	3.66	32.00	36.52	4.51	4
87-46	0.074	137.96	188.98	51.02	2.53	42.05	57.60	15.55	
87-46	0.111	170.90	186.00	15.10	3.80	52.09	56.69	4.60	50 1
87-46	0.133	259.19	279.04	19.85	4.55	79.00	85.05	6.05	
87-47	0.110	221.10	226.70	5.60	3.77	67.39	69.10	1.71	
87-47	0.980	245.10	248.10	3.00	33.56	74.71	75.62	0.91	
88-50	0.008	318.41	323.16	4.76	0.27	97.05	98.50	1.45	yes
88-51	0.010	72.83	77.59	4.76	0.34	22.20	23.65	1.45	yes
88-51	0.008		82.02	4.43	0.27	23.65	25.00	1.35	yes
88-51	0.079	100.72	105.64	4.92	2.71	30.70	32.20		
88-51	0.540	125.00	132.20	7.20	18.49	38.10	40.29	2.19	yes
88-51	0.009	158.96	162.07	3.12	0.31	48.45	49.40	0.95	yes
88-51	0.023	162.07	166.50	4.43	0.79	49.40	50.75	1.35	yes
88-52	0.078		159.45	1.48	2.67	48.15	48.60	0.45	
88-52	0.011	276.74	281.66	4.92	0.38	84.35	85.85	1.50	yes
88-53	0.024	252.62	265.75	13.12	0.82	77.00	81.00	4.00	
88-56	0.005	291.34	295.93	4.59	0.17	88.80	90.20	1.40	yes
88-57	0.046	180.45	= 190.29	9.84	1.58	55.35	58.35	3.00	
88-58	0.041	285.43	295.28	9.84	1.40	87.00	90.00	3.00	
<u>88-58</u>	0.034	324.80			1.16	99.00	104.00	5.00	
88-59	0.033	154.20	161.08	6.88	1.13	47.00	49.10	2.10	
88-59	0.021	190.29			0.72	58.00	61.00	7	
88-60	0.084	.173.88	187.01	13.12	2.88	53.00		-	
88-60	0.300	216.70	217.50	0.80	10.27				
88-61	0.082	148.29	153.22	4.92	2.81				
88-61	0.278				-		7		
88-61	0.074				ž-				

Hole	Grade	from	to	length	grade	from	to	length	Visible
number	oz Au/t	feet	feet	feet	gms Au/mt	meters	meters	meters	Gold
88-62	0.119	356.60	366.50	9.90	4.08	108.69	111.71	3.02	
88-62	0.004	375.33	378.94	3.61	0.14	114.40	115.50	1.10	yes
88-66	0.004	47.08	52.00	4.92	0.14	14.35	15.85	1.50	yes
88-66	0.033	157.48	162.40	4.92	1.13	48.00	49.50	1.50	yes
88-66	0.012	364.34	369.09	4.76	0.41			1.45	yes
88-66	0.016	373.03	376.97	3.94	0.55	113.70	114.90	1.20	yes
88-67	0.045	220.31	225.07	4.76	1.54				P
88-67	0.023			4.27	0.79	72.05			yes
88-67	0.047	240.65	244.91	4.27	1.61				yes
88-67	0.091	332.19	337.11		-		-	i	
88-69	0.028	268.54	273.46						
88-69	0.187	350.89	352.03						
88-69	0.009	352.03	355.15					-	
88-69	0.107			•			115.46		
88-7 <u>0</u>	-0.001	146.98	149.93						
88-71	0.076					 			
88-72	0.103		1					•	
88-73	0.066				†	-			
88-73	0.168		·						
88-74	0.017		+	·				+	-
88-74	0.022					-			ř –
88-74	0.016					 			
89-75	0.026		-	-	-	† · ·			
89-7 <u>5</u>	0.030								
89-76	0.118								
89-77	0.023				;				
89-77	0.022			 					
89-78	0.032	1							
89-78	0.083								
89-78	0.041			1 "	· · · · · · · · · · · · · · · · · · ·				
89-79	0.061			•			100.20		
89-79	0.103					-			
89-79	0.079								
89-79	0.041								
89-80	0.211	-			,		•		
89-80	0.197							+	
89-80	0.081		· -	-					
89-80	0.202				-	-	-		
89-81	0.044		-						
89-82	0.185								
89-89	0.720								ř
89-89	0,280			* 					-
89-89	0.020	1		1			-	, 	
89-91	1.256	1		*			-		, .
89-91	0.726	441.31	450.66	9.35	24.86	134.51	137.36	2.85	<u>yes</u>

		from	to	length	grade	from	to	length	Visible
number			feet		gms Au/mt			meters	Gold
39-92	0.125	326.38			4.28	99.48			53.
39-92	1.590	427.00	430.74	3.74	54.45	130.15	131.29	1.14	yes
39-97	0.224		470.90	8.30	7.67	141.00	143.53	2.53	
39-98	0.022	490.49	495.41	4.92	0.75	149.50	151.00	1.50	
R88-01	0.049	159.94	169.95	10.01	1.68	48.75	51.80	3.05	9.1
R88-02	0.006	31.99	37.07	5.09	0.21	9.75	11.30	1.55	yes
R88-02	0.076	102.03	136.98	34.94	2.60	31.10	41.75	10.65	
R88-02	0.049	247.00	332.00	85.00	1.68	75.29	101.19	25.91	III.
R88-02	0.026	312.01	316.93	4.92	0.89	95.10	96.60	1.50	yes
R88-02	0.075	322.01	326.94	4.92	2.57	98.15	99.65	1.50	yes
R88-03	0.100	73.00	77.92	4.92	3.42	22.25	23.75	1.50	
R88-04	0.027	19.72	34.94	15.22	0.92	6.01	10.65	4.64	H
R88-04	0.016	60.04	64.96	4.92	0.55	18.30	19.80	1.50	yes
R88-07	0.503	88.90	104.00	15.10	17.23				
R88-09	0.089				,				_
R88-11	0.066			1				_	
R88-11	0.017						18.30		
R88-11	0.011	84.97							
R88-11	0.022								
R88-11	0.042							·	
R88-11	0.008					i			
R88-11	2.030								
R88-11	2.950			i e	i e			1	7
R88-11	0.548				r				
R88-14	0.055							Ť	
R88-14	0.009			-					
R88-14	0.007								
R88-15	0.051								
R88-15	0.039					1			
R88-15	0.036								
R88-15	0.008			ì		i		T-	
R88-15	0.100								
R88-15	0.101			,					
R88-15	0.031								yes
R88-15	0.108								
R88-15	0.042				Ŷ.	-			yes
R88-16	0.074								
R88-17	0.084			-					
R88-17	0.224				1				
R88-17	0.082			•					
R88-17	0.046				+			~	
R88-17	0.012								yes
R88-17	0.012							1	yes
R88-17	0.010								
R88-17	0.462								yes

Hole	Grade	from	to		grade	from	to	length	Visible
number	oz Au/t		feet		gms Au/mt	meters	meters	meters	Gold
R88-18	0.032	159.94	175.03	15.09	1.10	48.75	53.35	4.60	
R88-18	0.165	221.46			5.65	67.50	68,60	1.10	
R88-18	0.228			9.84			77.70	3.00	
R88-18	0.088				3.01	89.90	92,95	3.05	yes
R88-19	0.038		70.14	5.18	1.30	19.80	21.38		
R88-19	0.270	135.00	140.00	5.00	9.25	41.15	42.67	1.52	yes
R88-19	0.113		149.93			41.15		4.55	
R88-19	0.002						ì	1.55	ves
R88-19	0.110				3.77	59.45	60.95	1.50	
R88-19	0.026				•				ves
R88-19	0.019								
R88-19	0.065								
R88-20	0.007	34.94	40.03						
R88-20	0.008	40.03							yes
R88-21	0.044				i	10.65			
R88-21	0.124								ř-
R88-22	0.044	75.46			1	23.00		i — — —	
R88-22	0.026			i e		1		1.50	yes
R88-22	0.023		-			-			yes
R88-22	0.244	314.96				i	100.60		
R88-22	0.084	315.00					123.75	27.74	yes
R88-22	0.106		383.86		3.63	111.00	117.00	•	
R88-23	0.040	75.46					24.00	1.00	
R88-23	0.042	183.73			1.44	56.00	64.00	8.00	yes
R88-24	0.097	34.94	40.03	5.09	3.32	10.65	12.20	1.55	yes
R88-24	0.087	60.04	64.96	4.92	2.98	18.30	19.80	1.50	yes
R88-24	0.030	98.43				i	44.00	14.00	yes
R88-24	0.054	225.00	320.00	95.00	1.85	68.58	97.54	28.96	yes
R88-24	0.102	260.01	264.93	4.92	3.49	79.25	80.75	1.50	yes
R88-24	0.013	270.01	274.93	4.92	0.45	82.30	83.80	1.50	yes
R88-24	0.072	274.93	280.02	5.09	2.47	83.80	85.35	1.55	yes
R88-24	0.089	280.02	284.94	4.92	3.05	85.35	86.85	1.50	yes
R88-24	0.227	288.71	291.99	3.28	7.77	88.00	89.00	1.00	yes
R88-24	0.112	305.12	310.04	4.92	3.84	93.00	94.50	1.50	yes
R88-25	0.110	246.06	249.34	3.28	3.77	75.00	76.00	1.00	
R88-25	0.050	324.80	360.89	36.09	1.71	99.00	110.00	11.00	
R88-28	0.018		109.91	4.92	0.62	32.00	33.50	1.50	yes
R88-28	0.029	413.39	426.51	13.12	0.99	126.00	130.00	4.00	
R88-30	0.124	80.05	84.97	4.92	4.25	24.40	25.90	1.50	yes
R88-30	0.025	84.97	90.06	5.09	0.86	25.90	27.45	1.55	yes
R88-31	0.058	62.34	101.71	39.37	1.99	19.00	31.00	12.00	yes
R88-31	0.058		-			38.10	39.60		
R88-32	0.098		i					1	7
R88-32	0.136		i –	i					
R88-32	0.171		i		ì				
R88-33	0.038		ì				_		

Hole	Grade	from	to	length	grade	from	to	length	Visible
number	oz Au/t	feet	feet	feet	gms Au/mt	meters	meters	meters	Gold
R88-33	0.113	20.01	24.93	4.92	3.87	6.10	7.60	1.50	yes
R88-33	0.028	24.93	30.02	5.09	0.96	7.60	9.15	1.55	yes
R88-33	0.050	104.99	129.92	24.93	1.71	32.00	39.60	7.60	
R88-33	0.088	399.93	405.02	5.09	3.01	121.90	123.45	1.55	yes
R88-34	0.050	314.96	320.05	5.09	1.71	96.00	97.55	1.55	yes
R88-34	0.083	400.26	410.10	9.84	2.84	122.00	125.00	3.00	
R93-11	0.197	130.00	140.00	10.00	6.75	39.62	42.67	3.05	
R93-12	1.840	115.00	120.00	5.00	63.01	35.05	36.58	1.52	yes
R93-12	1.210	140.00	145.00	5.00	41.44	42.67	44.20	1.52	yes
R93-12	0.382	130.00	150.00	20.00	13.09	39.62	45.72	6.10	FLA
R93-12	0.208	200.00	210.00	10.00	7.12	60.96	64.01	3.05	
R93-12	0.113	175.00	210.00	35.00	3.87	53.34	64.01	10.67	đ
R93-16	0.692	120.00	125.00	5.00	23.70	36.58	38.10	1.52	yes
R93-17	0.408	105.00	110.00	5.00	13.97	32.00	33.53	1.52	
R93-17	2.750	125.00	130.00	5.00	94.18	38.10	39.62	1.52	yes
R93-17	1.640	125.00	135.00	10.00	56.16	38.10	41.15	3.05	yes
R93-19	1.045	100.00	155.00	55.00	35.79	30.48	47.24	16.76	yes
R93-19	0.283	175.00	180.00	5.00	9.69	53.34	54.86	1.52	
87-TR4	1.840	6.40	10.99	4.59	63.01	1.95	3.35	1.40	AL.
87-TR5	0.058	0.00	12.14	12.14	1.99	0.00	3.70	3.70	
87-TR11 =	0.083	8.20	10.50	2.30	2.84	2.50	3.20	0.70	
87-TR21	2.052	0.00	7.87	7.87	70.27	0.00	2.40	2.40	left
87-TR21	0.372	0.00	7.87	7.87	12.74	0.00	2.40	2.40	right
87-TR22	0.110	37.07	54.13	17.06	3.77	11.30	16.50	5.20	
87-TR32	0.033	0.00	11.48	11.48	1.13	0.00	3.50	3.50	
93-TR770	0.370	0.00	18.24	18.24	12.67	0.00	5.56	5.56	87-TR21
93-TR918	0.065	9.38	12.83	3.44	2.23	2.86	3.91	1.05	
93-TR946	0.980	10.89	13.52	2.62	33.56	3.32	4.12	0.80	
93-TR957	2.650	19.23	20.77	1.54	90.75	5.86	6.33	0.47	
93-TR957	0.696	18.57	24.70	6.14	23.84	5.66	7.53	1.87	
93-TR957	0.048	28.77	33.99	5.22	1.64	8.77	10.36	= 1.59	
93-TR988	0.549	54.49	57.28	2.79	18.80	16.61	17.46	0.85	
93-TR1008	0.047	22.15	23.06	0.92	1.61	6.75	7.03	0.28	
93-TR1013	0.275	0.00	2.95	2.95	9.42	0.00	0.90	0.90	
93-TR1051	0.322	30.09	31.14	1.05	11.03	9.17	9.49	0.32	
93-TR1094	0.033	1		+					

Table 2 Brett Property - Drill Holes Assays Holes with visible gold reported									
Н.	oles 87-74 to								
Hole			to	grade					
Number			feet	oz Au/t					
86-04	23800		11.02	0.024	٧n				
86-04	27151		11.53						
86-04	27152								
86-04	27171				=				
86-06	27912				_				
86-07	27932								
86-08	27960	18.59	19.25	0.004	vg				
86-11	28277	6.10	7.62	0.010	vg				
86-15	29265								
87-37	????	64.89		0.104					
88-50	51797		98.50						
88-51	540002								
88-51	540003								
88-51	540008								
88-51	54003	1		i					
88-51	54004		=	-					
88-51	54009			7	_				
88-51	54010								
88-52	54066	-							
88-56	51859			-					
88-62	51919								
88-66	60091 60115			i					
88-66 88-66	60160				_				
88-66	60162			·					
88-67	60203	i e							
88-67	60207								
88-67	60208								
88-67	60227								
88-69	60354								
88-69	60371		<u> </u>	0.187	vg				
88-69	60372								
88-69	60377	•							
88-69	60378								
88-70	60424	44.80	45.70						
88-71	60451	12.95	13.90	0.138	vg				
88-73	60686	138.20	139.40		_				
88-74	60759								
88-74	60789		ī —						
88-74	60803	·							
89-89	????								
89-89	????	186.42	188.37	0.280	vg				

Hele		f		and a	<u>operty</u>
Hole				grade	
				oz Au/t	
89-89	????	197.26		0.020	
89-91	7777		=		
89-91	????	134.51			
89-92	????	99.48			
89-92	????	130.15			
R88-02	40346				
R88-02	515011	95.10			
R88-02	515013				
R88-04	51530	18.30			
R88-07	51564	30.20			
R88-07	51562	37.10			
R88-11	51667	15.25			
R88-11	51668				
R88-11	51674	25.90			
R88-11	51677	30.50			
R88-11	51679	33.55			
R88-11	51681	36.55			
R88-11	51683	39.60			
R88-11	51684	41.15			
R88-11	51685	42.65			
R88-11	51687	44.20			
R88-11	51688				
R88-11	51689	47.25			
R88-11	51690	48.75			
R88-11	51691	50.30			
R88-11	51692	51.80	i -		
R88-11	51693	53.35			
R88-11	51694	54.85			
R88-11	51695		†———		
R88-11	51696	57.90	-		
R88-11	51697	59.45			
R88-11	51698	-	ì		
R88-11	51699				
R88-11	51700		r e		
R88-11	51701				
R88-11	51702				
R88-11	51703		·		
R88-11 R88-11	51704 51705				
R88-11	51705 51706				
R88-11	51706 51707	74.65			
R88-11	51707				
R88-11	51709				
R88-11	51710	79.25	80.75	0.986	vg

Hole	sample	from	to	grade	
number		feet		oz Au/t	
R88-11	51711	80.75	82.30	0.474	vq
R88-11	51712				
R88-11	51713				
R88-11	51714			0.123	
R88-11	51715			0.152	
R88-11	51716		89.90	0.436	
R88-11	51718			·	
R88-11	51720			0.189	
R88-11	51721	96.00	97.55		
R88-11	51722	97.55			
R88-11	51723				
R88-11	51724			0.614	
R88-11	51725				
R88-11	51726		i	-	
R88-11	51720	105.05			
R88-11	51727			0.249	
R88-11	51729				
R88-11	51730			0.609 0.055	
R88-14	54389				
R88-14 R88-14	54392 54412			0.009 0.007	
R88-15	54431				
R88-15	54441		}	0.041	
R88-15	54443				
R88-15	54444				
R88-15	54455				
R88-15	54456				
R88-15	54457		·		
R88-15	????				
R88-15	54481				
R88-15	54482				
R88-15	54483			i —	
R88-16	51982				
R88-16	51985				
R88-16	51988	39.60	41.15	0.037	vg
R88-16	51989		1	0.033	vg
R88-16	51993	47.25	·	•	
R88-16	51996	51.80			vg
R88-17	52039				
R88-17	52043				
R88-17	52100				
R88-17	52101	111.25	112.80		
R88-17	52104	1			
R88-17	52105	117.35	118.85	0.233	vg
		<u> </u>			

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